

## **PART II**

### **Statistical Tables**



Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AI001	AI002	AI003	AI004	AI005	AI006	AI007	AI900	AM001	AM002
AI 001	5,463,331	5,035	20,736,984	1	953,628	13,879	4,409,963	31,582,821	8,777	0
AI 002	24	6,479,890	8,830,015	1,294,267	3,179,468	3,584	69,822	19,857,070	17	214
AI 003	4,797,552	1,671,497	45,357,882	2,164,026	17,660,207	12,638,997	14,206,119	98,496,280	32,715	4,374
AI 004	33,026	30,823	2,617,610	1,391,488	25,565	1,299,314	922,828	6,320,654	0	0
AI 005	448,484	415,753	256,776	87,373	60,733	1,433,655	2,393,717	5,096,491	0	0
AI 006	1,853,397	619,061	15,643,902	423,841	5,908,341	5,242,233	5,858,209	35,548,984	8,981	1,944
AI 007	800,697	489,270	7,716,853	277,186	3,389,964	10,149,349	11,539,650	34,362,969	705	6,635
<b>AI 900</b>	<b>13,396,511</b>	<b>9,711,329</b>	<b>101,160,022</b>	<b>5,638,182</b>	<b>31,177,906</b>	<b>30,781,011</b>	<b>39,400,308</b>	<b>231,265,269</b>	<b>51,195</b>	<b>13,167</b>
AM 001	138	0	4,175	0	0	0	135	4,448	1,584,458	0
AM 002	0	91,348	579,883	290	1,307	5	15	672,848	8	25,159
AM 003	41,087	2,046	803,568	6,192	156,656	62,942	41,745	1,114,236	1,398,757	1,107,627
AM 004	0	0	0	0	0	0	0	0	81,444	13,888
AM 005	0	0	0	0	0	0	0	0	32	318,254
AM 006	2,767	7,108	101,035	1,085	23,331	5,154	3,409	143,889	1,069,208	2,325,352
AM 007	1,862	8,261	48,072	4,134	44,043	62,994	74,140	243,506	344,839	359,848
<b>AM 900</b>	<b>45,854</b>	<b>108,763</b>	<b>1,536,733</b>	<b>11,701</b>	<b>225,337</b>	<b>131,095</b>	<b>119,444</b>	<b>2,178,927</b>	<b>4,478,746</b>	<b>4,150,128</b>
AP 001	130	0	2,693	0	0	0	122	2,945	170	0
AP 002	0	2	711	21	188	1	2	925	0	1
AP 003	11,136	170	107,182	179	15,055	21,958	5,988	161,668	10,544	3,887
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	3,153	39	21,662	42	3,568	1,150	1,133	30,747	2,563	995
AP 007	0	2	10	1	12	18	21	64	47	438
<b>AP 900</b>	<b>14,419</b>	<b>213</b>	<b>132,258</b>	<b>243</b>	<b>18,823</b>	<b>23,127</b>	<b>7,266</b>	<b>196,349</b>	<b>13,324</b>	<b>5,321</b>
AS 001	34	0	3,501	0	0	0	5	3,540	52	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	92,606	49,804	2,096,976	272,725	611,867	923,735	289,074	4,336,787	200,897	160,458
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	997	212	44,063	824	6,113	6,368	3,483	62,060	1,308	824
AS 007	4	5	32	2	27	38	45	153	4	48
<b>AS 900</b>	<b>93,641</b>	<b>50,021</b>	<b>2,144,572</b>	<b>273,551</b>	<b>618,007</b>	<b>930,141</b>	<b>292,607</b>	<b>4,402,540</b>	<b>202,261</b>	<b>161,330</b>
AT 001	399	0	13,305	0	0	0	380	14,084	2,964	0
AT 002	0	47,054	307,100	455	3,415	15	38	358,077	1	16
AT 003	29,380	3,612	1,631,167	4,174	160,469	83,896	66,743	1,979,441	61,741	41,989
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	4,576	1,954	199,750	470	18,007	24,422	13,576	262,755	9,915	2,622
AT 007	1,859	8,235	47,931	4,122	43,908	62,802	73,912	242,769	256	2,407
<b>AT 900</b>	<b>36,214</b>	<b>60,855</b>	<b>2,199,253</b>	<b>9,221</b>	<b>225,799</b>	<b>171,135</b>	<b>154,649</b>	<b>2,857,126</b>	<b>74,877</b>	<b>47,034</b>
AC 001	3,291	0	79,110	0	0	0	3,362	85,763	6,279	0
AC 002	0	71,968	475,555	847	6,576	28	72	555,046	2	35
AC 003	97,058	15,236	2,031,090	53,424	819,965	231,758	141,005	3,389,536	58,179	29,017
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	12,399	14,151	402,445	5,560	119,326	27,391	20,094	601,366	7,764	3,454
AC 007	9,200	40,803	237,460	20,419	217,542	311,154	366,204	1,202,782	3,876	36,517
<b>AC 900</b>	<b>121,948</b>	<b>142,158</b>	<b>3,225,660</b>	<b>80,250</b>	<b>1,163,409</b>	<b>570,331</b>	<b>530,737</b>	<b>5,834,493</b>	<b>76,100</b>	<b>69,023</b>
AN 001	27	0	2,482	0	0	0	19	2,528	453	0
AN 002	0	4	1,575	46	416	2	5	2,048	0	1
AN 003	6,309	2,679	606,828	11,129	158,950	65,645	37,243	888,783	33,904	24,586
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	295	175	39,055	322	11,697	2,317	2,713	56,574	1,457	1,309
AN 007	902	4,000	23,286	2,002	21,329	30,507	35,904	117,930	1,465	13,803
<b>AN 900</b>	<b>7,533</b>	<b>6,858</b>	<b>673,226</b>	<b>13,499</b>	<b>192,392</b>	<b>98,471</b>	<b>75,884</b>	<b>1,067,863</b>	<b>37,279</b>	<b>39,699</b>
AK 001	20	0	1,392	0	0	0	16	1,428	42	0
AK 002	0	3	1,301	38	342	1	3	1,688	0	1
AK 003	44,318	16,354	1,118,167	88,285	351,437	288,908	95,527	2,002,996	28,998	6,885
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	4,055	1,185	78,264	6,181	24,053	19,968	8,238	141,944	2,973	618
AK 007	1,511	6,691	38,934	3,348	35,671	51,023	60,048	197,226	153	1,438
<b>AK 900</b>	<b>49,904</b>	<b>24,233</b>	<b>1,238,058</b>	<b>97,852</b>	<b>411,503</b>	<b>359,900</b>	<b>163,832</b>	<b>2,345,282</b>	<b>32,166</b>	<b>8,942</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AI001	AI002	AI003	AI004	AI005	AI006	AI007	AI900	AM001	AM002
AJ 001	53	0	5,404	0	0	0	39	5,496	87	0
AJ 002	0	24	10,004	278	2,496	11	27	12,840	0	4
AJ 003	12,787	6,159	2,982,264	8,037	677,902	237,587	141,214	4,065,950	50,858	38,392
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	4,306	21,763	1,193,421	3,166	159,830	231,454	113,018	1,726,958	10,291	12,141
AJ 007	5,998	26,597	154,784	13,310	141,801	202,821	238,703	784,014	4,018	37,836
<b>AJ 900</b>	<b>23,144</b>	<b>54,543</b>	<b>4,345,877</b>	<b>24,791</b>	<b>982,029</b>	<b>671,873</b>	<b>493,001</b>	<b>6,595,258</b>	<b>65,254</b>	<b>88,373</b>
AU 001	6,443	0	314,600	0	0	0	5,207	326,250	1,480	0
AU 002	0	21	8,485	249	2,230	10	24	11,019	0	3
AU 003	26,495	4,318	1,448,562	14,961	178,827	168,122	96,271	1,937,556	22,118	28,981
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	6,505	847	287,951	2,778	39,146	14,134	19,570	370,931	4,911	6,369
AU 007	1,416	6,279	36,547	3,143	33,484	47,893	56,365	185,127	5,185	48,825
<b>AU 900</b>	<b>40,859</b>	<b>11,465</b>	<b>2,096,145</b>	<b>21,131</b>	<b>253,687</b>	<b>230,159</b>	<b>177,437</b>	<b>2,830,883</b>	<b>33,694</b>	<b>84,178</b>
BF 001	38,131	22,408	1,191,322	60,752	368,052	250,576	129,365	2,060,606	17,211	16,277
CG 001	439	0	25,003	0	0	0	271	25,713	2,181	0
CG 002	0	21	6,569	193	1,729	7	19	8,538	1	14
CG 003	20,559	1,907	601,668	6,799	139,393	26,966	31,900	829,192	19,877	8,499
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	1,863	8,266	48,111	4,137	44,073	63,038	74,192	243,680	637	5,988
<b>CG 900</b>	<b>22,861</b>	<b>10,194</b>	<b>681,351</b>	<b>11,129</b>	<b>185,195</b>	<b>90,011</b>	<b>106,382</b>	<b>1,107,123</b>	<b>22,696</b>	<b>14,501</b>
CH 001	21	0	713	0	0	0	23	757	188	0
CH 002	0	1	248	7	66	0	1	323	0	2
CH 003	1,124	232	155,991	320	32,127	11,697	7,403	208,894	9,865	4,753
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	1,490	6,611	38,479	3,309	35,252	50,421	59,341	194,903	1,986	18,708
<b>CH 900</b>	<b>2,635</b>	<b>6,844</b>	<b>195,431</b>	<b>3,636</b>	<b>67,445</b>	<b>62,118</b>	<b>66,768</b>	<b>404,877</b>	<b>12,039</b>	<b>23,463</b>
CO 001	1,120	0	19,605	0	0	0	142	20,867	975	0
CO 002	0	50	31,757	577	5,175	22	57	37,638	1	17
CO 003	59,177	5,619	2,889,061	13,194	491,767	138,988	195,062	3,792,868	83,680	39,938
CO 004	0	0	0	0	0	0	0	0	5	1
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	11,051	49,005	285,184	24,524	261,266	373,693	439,806	1,444,529	9,648	90,878
<b>CO 900</b>	<b>71,348</b>	<b>54,674</b>	<b>3,225,607</b>	<b>38,295</b>	<b>758,208</b>	<b>512,703</b>	<b>635,067</b>	<b>5,295,902</b>	<b>94,309</b>	<b>130,834</b>
CW 001	23,842	0	1,212,052	0	0	0	4,340	1,240,234	16,162	0
CW 002	0	747,924	5,026,678	4,549	30,208	130	332	5,809,821	15	210
CW 003	413,724	70,283	3,910,171	382,624	1,283,505	1,293,525	450,476	7,804,308	315,967	30,104
CW 004	0	0	0	0	0	0	0	0	0	0
CW 005	0	0	0	0	0	0	0	0	0	0
CW 006	1,082	83,243	1,055,055	2,001	44,261	776,577	279,668	2,241,887	38,346	4,774
CW 007	8,732	63,783	401,749	17,623	221,958	879,109	1,017,017	2,609,971	10,159	374,455
<b>CW 900</b>	<b>447,380</b>	<b>965,233</b>	<b>11,605,705</b>	<b>406,797</b>	<b>1,579,932</b>	<b>2,949,341</b>	<b>1,751,833</b>	<b>19,706,221</b>	<b>380,649</b>	<b>409,543</b>
DT 001	6,877	-49,067	2,768,898	-304,221	60,814	-836,846	-105,402	1,541,053	195,014	689
<b>ET 900</b>	<b>14,419,259</b>	<b>11,180,724</b>	<b>138,420,118</b>	<b>6,386,809</b>	<b>38,288,538</b>	<b>36,995,146</b>	<b>43,999,178</b>	<b>289,689,772</b>	<b>5,786,814</b>	<b>5,262,502</b>
VV 001	9,107,377	4,647,225	25,343,806	895,299	7,922,122	14,774,975	28,215,469	90,906,273	2,844,083	369,453
VV 002	28,988,307	29,287,541	46,760,146	1,391,597	10,693,229	23,354,934	30,232,417	170,708,171	6,001,226	17,314,568
VV 003	984,729	2,156,382	9,595,633	1,243,234	1,929,182	6,989,546	7,168,588	30,067,294	0	0
VV 004	645,352	1,381,177	15,698	-757,099	771,224	1,476,333	1,231,791	4,764,476	0	0
<b>VV 900</b>	<b>39,725,765</b>	<b>37,472,325</b>	<b>81,715,283</b>	<b>2,773,031</b>	<b>21,315,757</b>	<b>46,595,788</b>	<b>66,848,265</b>	<b>296,446,214</b>	<b>8,845,309</b>	<b>17,684,021</b>
<b>XX 600</b>	<b>54,145,024</b>	<b>48,653,049</b>	<b>220,135,401</b>	<b>9,159,840</b>	<b>59,604,295</b>	<b>83,590,934</b>	<b>110,847,443</b>	<b>586,135,986</b>	<b>14,632,123</b>	<b>22,946,523</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AM003	AM004	AM005	AM006	AM007	AM900	AP001	AP002	AP003	AP004
AI 001	112,849	0	365	19,787	795	142,573	6,891	0	11,261	1
AI 002	190,613	56,328	3,523	23,043	14,107	287,845	0	73,976	214,463	0
AI 003	1,389,016	2,692	58,263	232,960	57,584	1,777,604	57,786	4,200	274,597	11,393
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	327,272	7,216	20,606	54,917	13,128	434,064	14,379	1,949	82,705	3,418
AI 007	9,170	4,235	34,523	21,747	68,941	145,956	0	0	0	0
<b>AI 900</b>	<b>2,028,920</b>	<b>70,471</b>	<b>117,280</b>	<b>352,454</b>	<b>154,555</b>	<b>2,788,042</b>	<b>79,056</b>	<b>80,125</b>	<b>583,026</b>	<b>14,812</b>
AM 001	7,460,584	0	21,856	1,528,042	100,161	10,695,101	307	0	3,701	9
AM 002	8,278,027	156,583	322,281	424,563	234,171	9,440,792	0	0	249,276	0
AM 003	55,084,693	1,916,930	4,545,289	10,462,351	4,071,836	78,587,483	59,757	9,574	709,988	58,186
AM 004	1,741,607	1,528,992	37,637	429,666	1,312,507	5,145,741	0	0	0	0
AM 005	1,538,172	228,550	88,659	632,793	3,570,686	6,377,146	0	0	0	0
AM 006	25,224,535	255,489	1,276,621	10,199,768	5,759,897	46,110,870	5,537	839	108,431	5,117
AM 007	4,156,065	240,651	1,635,133	5,745,472	25,384,270	37,866,278	879	158	860	7
<b>AM 900</b>	<b>103,483,683</b>	<b>4,327,195</b>	<b>7,927,476</b>	<b>29,422,655</b>	<b>40,433,528</b>	<b>194,223,411</b>	<b>66,480</b>	<b>10,571</b>	<b>1,072,256</b>	<b>63,319</b>
AP 001	12,934	0	32	3,046	149	16,331	1,447,667	21	8,620,618	47
AP 002	4,696	211	15	278	165	5,366	0	12	1,859,024	0
AP 003	477,790	3,655	13,817	83,077	17,781	610,551	4,737,194	459,167	26,244,666	2,146,841
AP 004	0	0	0	0	0	0	266,532	77,824	3,735,036	861,980
AP 005	0	0	0	0	0	0	314,095	416,326	1,323,752	348,890
AP 006	212,745	940	4,954	33,667	5,043	260,907	266,030	5,478	1,681,063	40,724
AP 007	613	280	2,282	1,437	4,559	9,656	2,391,341	439,013	3,841,574	59,545
<b>AP 900</b>	<b>708,778</b>	<b>5,086</b>	<b>21,100</b>	<b>121,505</b>	<b>27,697</b>	<b>902,811</b>	<b>9,422,859</b>	<b>1,397,841</b>	<b>47,305,733</b>	<b>3,458,027</b>
AS 001	54	0	0	14	1	121	828	0	1,150	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	6,468,243	146,742	166,888	1,321,715	510,861	8,975,804	134,875	68,104	1,748,130	234,383
AS 004	0	23	0	0	0	23	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	142,057	361	4,630	21,925	6,536	177,641	1,777	1,587	37,669	2,559
AS 007	65	31	251	158	500	1,057	0	0	0	0
<b>AS 900</b>	<b>6,610,419</b>	<b>147,157</b>	<b>171,769</b>	<b>1,343,812</b>	<b>517,898</b>	<b>9,154,646</b>	<b>137,480</b>	<b>69,691</b>	<b>1,786,949</b>	<b>236,942</b>
AT 001	154,723	0	392	35,708	1,760	195,547	2,991	0	4,500	0
AT 002	32,914	4,249	271	2,565	1,599	41,615	0	0	10	0
AT 003	3,088,485	33,365	132,681	562,780	172,278	4,093,319	54,163	12,114	687,670	32,242
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	502,203	3,223	13,387	101,460	34,886	667,696	7,398	1,302	69,969	2,128
AT 007	3,602	1,536	12,524	7,941	25,018	53,284	0	0	0	0
<b>AT 900</b>	<b>3,781,927</b>	<b>42,373</b>	<b>159,255</b>	<b>710,454</b>	<b>235,541</b>	<b>5,051,461</b>	<b>64,552</b>	<b>13,416</b>	<b>762,149</b>	<b>34,370</b>
AC 001	164,497	0	468	24,989	2,210	198,443	15,477	0	36,506	0
AC 002	93,633	9,236	597	6,890	4,037	114,430	0	0	23,270	0
AC 003	6,444,691	14,804	241,821	992,000	167,443	7,947,955	79,177	31,313	1,286,745	84,390
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	771,397	2,891	36,887	116,680	23,237	962,310	11,378	4,334	196,187	10,407
AC 007	50,422	23,306	190,017	119,689	379,433	803,260	0	0	0	0
<b>AC 900</b>	<b>7,524,640</b>	<b>50,237</b>	<b>469,790</b>	<b>1,260,248</b>	<b>576,360</b>	<b>10,026,398</b>	<b>106,032</b>	<b>35,647</b>	<b>1,542,708</b>	<b>94,797</b>
AN 001	2,713	0	5	454	44	3,669	550	0	809	0
AN 002	583	336	20	103	71	1,114	0	0	0	0
AN 003	3,509,916	17,626	108,870	568,723	91,672	4,355,297	91,296	29,932	947,272	178,503
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	265,837	791	29,436	44,153	11,898	354,881	16,386	7,844	321,144	87,969
AN 007	19,061	8,809	71,823	45,239	143,417	303,617	0	0	0	0
<b>AN 900</b>	<b>3,798,110</b>	<b>27,562</b>	<b>210,154</b>	<b>658,672</b>	<b>247,102</b>	<b>5,018,578</b>	<b>108,232</b>	<b>37,776</b>	<b>1,269,225</b>	<b>266,472</b>
AK 001	915	0	2	137	12	1,108	84	0	143	0
AK 002	583	229	14	83	50	960	0	0	0	0
AK 003	2,805,915	1,909	95,426	436,643	57,931	3,433,707	57,280	20,773	1,086,994	76,884
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	176,741	285	9,319	26,062	6,454	222,452	6,742	2,713	95,383	14,681
AK 007	4,180	916	7,472	5,123	14,986	34,268	0	0	0	0
<b>AK 900</b>	<b>2,988,334</b>	<b>3,339</b>	<b>112,233</b>	<b>468,048</b>	<b>79,433</b>	<b>3,692,495</b>	<b>64,106</b>	<b>23,486</b>	<b>1,182,520</b>	<b>91,565</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AM003	AM004	AM005	AM006	AM007	AM900	AP001	AP002	AP003	AP004
AJ 001	1,790	0	4	256	23	2,160	762	0	1,962	0
AJ 002	2,583	1,222	76	443	260	4,588	0	0	1,195	0
AJ 003	8,143,329	6,247	419,650	1,336,100	203,727	10,198,303	96,200	94,616	3,652,040	195,421
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	1,355,031	3,942	90,075	217,766	123,100	1,812,346	19,302	15,166	625,363	33,922
AJ 007	62,546	24,149	196,891	125,972	393,479	844,891	0	0	0	0
<b>AJ 900</b>	<b>9,565,279</b>	<b>35,560</b>	<b>706,696</b>	<b>1,680,537</b>	<b>720,589</b>	<b>12,862,288</b>	<b>116,264</b>	<b>109,782</b>	<b>4,280,560</b>	<b>229,343</b>
AU 001	77,949	0	201	13,349	1,136	94,115	19,586	0	129,553	5
AU 002	89,484	840	88	5,652	2,405	98,472	0	0	0	0
AU 003	5,444,645	8,513	150,547	826,036	331,010	6,811,850	78,754	33,497	1,252,050	83,599
AU 004	3	351	0	1	7	362	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	938,523	2,831	32,826	144,038	45,643	1,175,141	35,403	14,198	561,468	97,711
AU 007	74,261	31,164	254,079	161,337	507,573	1,082,424	0	0	0	0
<b>AU 900</b>	<b>6,624,865</b>	<b>43,699</b>	<b>437,741</b>	<b>1,150,413</b>	<b>887,774</b>	<b>9,262,364</b>	<b>133,743</b>	<b>47,695</b>	<b>1,943,071</b>	<b>181,315</b>
BF 001	884,514	12,479	75,059	169,554	99,196	1,274,290	66,807	31,599	955,147	110,820
CG 001	45,081	0	130	7,556	523	55,471	3,960	0	12,493	0
CG 002	7,976	3,805	235	1,251	829	14,111	0	2	1	0
CG 003	488,591	6,786	33,536	86,280	40,267	683,836	15,749	3,347	120,971	1,792
CG 004	0	29	0	0	0	29	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	8,892	3,822	31,160	19,745	62,244	132,488	0	0	0	0
<b>CG 900</b>	<b>550,540</b>	<b>14,442</b>	<b>65,061</b>	<b>114,832</b>	<b>103,863</b>	<b>885,935</b>	<b>19,709</b>	<b>3,349</b>	<b>133,465</b>	<b>1,792</b>
CH 001	9,763	0	25	1,419	167	11,562	369	0	1,211	0
CH 002	1,940	570	35	222	147	2,916	0	0	14	0
CH 003	1,588,109	1,836	31,532	250,666	63,022	1,949,783	16,767	26,286	1,497,523	20,188
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	22	2	24	0	0	0	0
CH 007	27,876	11,941	97,354	61,710	194,465	414,040	0	0	0	0
<b>CH 900</b>	<b>1,627,688</b>	<b>14,347</b>	<b>128,946</b>	<b>314,039</b>	<b>257,803</b>	<b>2,378,325</b>	<b>17,136</b>	<b>26,286</b>	<b>1,498,748</b>	<b>20,188</b>
CO 001	43,563	0	106	6,580	650	51,874	4,586	0	9,884	0
CO 002	36,366	4,576	295	3,474	1,304	46,033	0	0	1	0
CO 003	6,297,979	6,128	300,303	981,172	412,036	8,121,236	178,563	53,728	1,774,846	150,634
CO 004	99	4,731	2	24	106	4,968	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	13	1	14	0	0	0	0
CO 007	133,235	58,003	472,908	299,344	944,567	2,008,583	0	0	0	0
<b>CO 900</b>	<b>6,511,242</b>	<b>73,438</b>	<b>773,614</b>	<b>1,290,607</b>	<b>1,358,664</b>	<b>10,232,708</b>	<b>183,149</b>	<b>53,728</b>	<b>1,784,731</b>	<b>150,634</b>
CW 001	740,156	0	1,977	111,272	12,441	882,008	37,325	0	65,492	14
CW 002	3,320,100	55,325	4,452	181,072	95,886	3,657,060	0	117,622	3,403,406	0
CW 003	6,879,243	19,988	285,066	1,046,027	243,864	8,820,259	300,924	67,185	3,300,379	674,757
CW 004	0	0	0	0	0	0	0	0	0	0
CW 005	0	0	0	0	0	0	0	0	0	0
CW 006	1,938,196	4,450	27,118	381,036	237,005	2,630,925	14,131	313	87,710	2,240
CW 007	203,526	37,318	281,193	557,867	1,277,158	2,741,676	562,374	98,841	680,601	10,343
<b>CW 900</b>	<b>13,081,221</b>	<b>117,081</b>	<b>599,806</b>	<b>2,277,274</b>	<b>1,866,354</b>	<b>18,731,928</b>	<b>914,754</b>	<b>283,961</b>	<b>7,537,588</b>	<b>687,354</b>
DT 001	545,515	322	40,215	96,687	55,287	933,729	86,374	12,862	1,552,282	10,191
<b>ET 900</b>	<b>170,315,675</b>	<b>4,984,788</b>	<b>12,016,195</b>	<b>41,431,791</b>	<b>47,621,644</b>	<b>287,419,409</b>	<b>11,586,733</b>	<b>2,237,815</b>	<b>75,190,158</b>	<b>5,651,941</b>
VV 001	9,475,111	275,674	2,569,889	7,304,277	16,611,773	39,450,260	3,345,493	225,798	6,244,012	680,351
VV 002	27,242,571	2,765,756	1,600,481	16,369,122	25,603,937	96,897,661	9,294,121	115,276	17,658,121	1,805,273
VV 003	0	0	0	0	0	0	898,650	809,428	3,625,790	796,536
VV 004	0	0	0	0	0	0	278,118	48,070	3,069,818	406,626
<b>VV 900</b>	<b>36,717,682</b>	<b>3,041,430</b>	<b>4,170,370</b>	<b>23,673,399</b>	<b>42,215,710</b>	<b>136,347,921</b>	<b>13,816,382</b>	<b>1,198,572</b>	<b>30,597,741</b>	<b>3,688,786</b>
<b>XX 600</b>	<b>207,033,357</b>	<b>8,026,218</b>	<b>16,186,565</b>	<b>65,105,190</b>	<b>89,837,354</b>	<b>423,767,330</b>	<b>25,403,115</b>	<b>3,436,387</b>	<b>105,787,899</b>	<b>9,340,727</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AP005	AP006	AP007	AP900	AS001	AS002	AS003	AS004	AS005	AS006
AI 001	0	1	146	18,300	2,654	0	44,697	0	0	477
AI 002	0	0	310	288,749	0	0	0	0	0	0
AI 003	17,460	23,214	41,098	429,748	351	0	2,712,077	23,807	146,448	338,084
AI 004	0	0	0	0	0	0	0	8	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	6,207	6,533	14,234	129,425	435	0	521,283	6,635	47,145	15,750
AI 007	0	0	0	0	666	0	1,111,970	9,271	5,005	154,769
<b>AI 900</b>	<b>23,667</b>	<b>29,748</b>	<b>55,788</b>	<b>866,222</b>	<b>4,106</b>	<b>0</b>	<b>4,390,027</b>	<b>39,721</b>	<b>198,598</b>	<b>509,080</b>
AM 001	0	0	0	4,017	2,467	0	59,270	0	0	348
AM 002	0	0	0	249,276	0	0	0	0	0	0
AM 003	99,474	69,765	92,363	1,099,107	3,291	0	4,507,687	65,006	137,067	214,846
AM 004	0	0	0	0	0	0	11	778	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	17,680	5,251	6,612	149,467	446	0	650,101	11,577	22,248	27,585
AM 007	131	210	961	3,206	0	0	0	0	0	0
<b>AM 900</b>	<b>117,285</b>	<b>75,226</b>	<b>99,936</b>	<b>1,505,073</b>	<b>6,204</b>	<b>0</b>	<b>5,217,069</b>	<b>77,361</b>	<b>159,315</b>	<b>242,779</b>
AP 001	2	784	24,328	10,093,467	134	0	2,030	0	0	25
AP 002	387	0	0	1,859,423	0	0	0	0	0	0
AP 003	3,492,572	2,879,841	7,646,616	47,606,897	79	0	1,247,039	6,969	8,868	22,375
AP 004	115,532	1,033,923	1,518,759	7,609,586	0	0	6	453	0	0
AP 005	1,982,057	678,351	4,840,084	9,903,555	0	0	0	0	0	0
AP 006	67,545	261,932	103,925	2,426,697	22	0	207,064	1,709	2,131	4,353
AP 007	575,327	2,941,706	5,695,642	15,944,148	0	0	0	0	0	0
<b>AP 900</b>	<b>6,233,422</b>	<b>7,796,537</b>	<b>19,829,354</b>	<b>95,443,773</b>	<b>235</b>	<b>0</b>	<b>1,456,139</b>	<b>9,131</b>	<b>10,999</b>	<b>26,753</b>
AS 001	0	0	5	1,983	8,013	0	10,808	81	84	1,914
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	119,567	191,313	188,729	2,685,101	9,319	0	9,669,120	59,143	1,211,388	1,300,378
AS 004	0	0	0	0	5,850	0	1,209,264	3,236,819	32,071	303,444
AS 005	0	0	0	0	327	0	57,412	9,646	3,129	15,716
AS 006	4,287	4,227	6,924	59,030	47,009	0	5,539,455	35,539	988,196	10,403,934
AS 007	0	0	0	0	35,690	0	6,608,848	156,858	1,653,920	9,877,139
<b>AS 900</b>	<b>123,854</b>	<b>195,540</b>	<b>195,658</b>	<b>2,746,114</b>	<b>106,208</b>	<b>0</b>	<b>23,094,907</b>	<b>3,498,086</b>	<b>3,888,788</b>	<b>21,902,525</b>
AT 001	0	0	2	7,493	1,192	0	17,813	0	0	225
AT 002	0	0	0	10	0	0	0	0	0	0
AT 003	47,655	70,761	109,776	1,014,381	3,005	0	2,046,145	48,574	46,966	80,979
AT 004	0	0	0	0	0	0	0	21	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	5,755	7,445	13,367	107,364	769	0	127,928	2,547	4,837	90,735
AT 007	0	0	0	0	9	0	30,116	128	101	5,748
<b>AT 900</b>	<b>53,410</b>	<b>78,206</b>	<b>123,145</b>	<b>1,129,248</b>	<b>4,975</b>	<b>0</b>	<b>2,222,002</b>	<b>51,270</b>	<b>51,904</b>	<b>177,687</b>
AC 001	0	2	322	52,307	2,018	0	30,683	0	0	366
AC 002	2	0	0	23,272	0	0	0	0	0	0
AC 003	230,860	108,089	161,553	1,982,127	1,425	0	4,953,105	49,169	221,631	187,099
AC 004	0	0	0	0	0	0	4	294	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	35,553	14,283	24,551	296,693	540	0	559,249	5,148	31,435	22,697
AC 007	0	0	0	0	30	0	109,696	468	365	20,938
<b>AC 900</b>	<b>266,415</b>	<b>122,374</b>	<b>186,426</b>	<b>2,354,399</b>	<b>4,013</b>	<b>0</b>	<b>5,652,737</b>	<b>55,079</b>	<b>253,431</b>	<b>231,100</b>
AN 001	0	0	11	1,370	637	0	8,879	0	0	167
AN 002	0	0	0	0	0	0	0	0	0	0
AN 003	132,885	134,824	93,528	1,608,240	701	0	3,369,774	35,055	59,247	88,526
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	114,152	97,823	84,847	730,165	155	0	114,811	930	3,915	663,643
AN 007	0	0	0	0	0	0	0	0	0	0
<b>AN 900</b>	<b>247,037</b>	<b>232,647</b>	<b>178,386</b>	<b>2,339,775</b>	<b>1,493</b>	<b>0</b>	<b>3,493,464</b>	<b>35,985</b>	<b>63,162</b>	<b>752,336</b>
AK 001	0	0	1	228	11	0	168	0	0	3
AK 002	0	0	0	0	0	0	0	0	0	0
AK 003	106,671	69,383	76,488	1,494,473	269	0	1,528,119	19,425	78,506	57,502
AK 004	0	0	0	0	0	0	0	12	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	19,072	16,186	19,120	173,897	39	0	80,759	1,405	5,570	4,370
AK 007	0	0	0	0	0	0	0	0	0	0
<b>AK 900</b>	<b>125,743</b>	<b>85,569</b>	<b>95,609</b>	<b>1,668,598</b>	<b>319</b>	<b>0</b>	<b>1,609,046</b>	<b>20,842</b>	<b>84,076</b>	<b>61,875</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AP005	AP006	AP007	AP900	AS001	AS002	AS003	AS004	AS005	AS006
AJ 001	0	0	0	2,724	147	0	2,093	0	0	33
AJ 002	0	0	0	1,195	0	0	0	0	0	0
AJ 003	431,936	285,798	354,674	5,110,685	2,979	0	3,513,749	15,448	284,494	625,248
AJ 004	0	0	0	0	0	0	17	1,265	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	64,823	48,489	60,845	867,910	912	0	651,107	3,087	63,650	889,169
AJ 007	0	0	0	0	0	0	0	0	0	0
<b>AJ 900</b>	<b>496,759</b>	<b>334,287</b>	<b>415,519</b>	<b>5,982,514</b>	<b>4,038</b>	<b>0</b>	<b>4,166,966</b>	<b>19,800</b>	<b>348,144</b>	<b>1,514,450</b>
AU 001	0	2	324	149,470	823	0	12,580	0	0	148
AU 002	0	0	0	0	0	0	0	0	0	0
AU 003	138,799	122,977	218,847	1,928,523	3,596	0	3,860,752	25,770	156,468	389,235
AU 004	0	0	0	0	0	0	1	145	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	134,590	113,727	118,272	1,075,369	885	0	614,381	4,838	30,263	50,979
AU 007	0	0	0	0	1,761	0	6,155,271	26,277	20,481	1,174,889
<b>AU 900</b>	<b>273,389</b>	<b>236,706</b>	<b>337,443</b>	<b>3,153,362</b>	<b>7,065</b>	<b>0</b>	<b>10,642,985</b>	<b>57,030</b>	<b>207,212</b>	<b>1,615,251</b>
BF 001	170,198	132,199	150,738	1,617,508	1,419	0	1,011,455	9,786	44,115	117,551
CG 001	0	0	11	16,464	683	0	10,134	0	0	135
CG 002	0	0	0	3	0	0	0	0	0	0
CG 003	32,765	6,830	41,625	223,079	831	0	1,138,931	31,602	43,603	47,516
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	0	0	0	0	0	0	0	0
<b>CG 900</b>	<b>32,765</b>	<b>6,830</b>	<b>41,636</b>	<b>239,546</b>	<b>1,514</b>	<b>0</b>	<b>1,149,065</b>	<b>31,602</b>	<b>43,603</b>	<b>47,651</b>
CH 001	0	0	4	1,584	40	0	708	0	0	7
CH 002	0	0	0	14	0	0	0	0	0	0
CH 003	46,754	40,743	95,675	1,743,936	91	0	753,400	1,448	20,470	19,388
CH 004	0	0	0	0	0	0	0	1	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	0	0	0	1,095	0	3,832,339	16,360	12,752	731,499
<b>CH 900</b>	<b>46,754</b>	<b>40,743</b>	<b>95,679</b>	<b>1,745,534</b>	<b>1,226</b>	<b>0</b>	<b>4,586,447</b>	<b>17,809</b>	<b>33,222</b>	<b>750,894</b>
CO 001	0	0	30	14,500	266	0	3,972	0	0	61
CO 002	0	0	0	1	0	0	0	0	0	0
CO 003	235,604	214,705	402,204	3,010,284	3,323	0	4,385,805	48,226	423,592	239,821
CO 004	0	0	0	0	0	0	3	238	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	0	0	0	0	0	0	0	0
<b>CO 900</b>	<b>235,604</b>	<b>214,705</b>	<b>402,234</b>	<b>3,024,785</b>	<b>3,589</b>	<b>0</b>	<b>4,389,780</b>	<b>48,464</b>	<b>423,592</b>	<b>239,882</b>
CW 001	0	0	117	102,948	1,600	0	24,290	0	0	343
CW 002	6	0	680	3,521,714	0	0	0	0	0	0
CW 003	887,497	773,459	836,242	6,840,443	3,650	0	19,452,702	777,543	353,204	1,067,744
CW 004	0	0	0	0	0	0	1	2,255	0	0
CW 005	0	0	0	0	0	0	20,343	124,855	66,917	0
CW 006	4,175	16,082	5,543	130,194	0	0	386,157	0	2,351	13,125,004
CW 007	119,269	251,978	745,242	2,468,648	1,111	0	4,076,501	18,581	14,667	1,120,159
<b>CW 900</b>	<b>1,010,947</b>	<b>1,041,519</b>	<b>1,587,824</b>	<b>13,063,947</b>	<b>6,361</b>	<b>0</b>	<b>23,959,994</b>	<b>923,234</b>	<b>437,139</b>	<b>15,313,250</b>
DT 001	151,687	44,011	206,035	2,063,442	162	0	21,134	14,575	188	13,631
<b>ET 900</b>	<b>9,608,936</b>	<b>10,666,847</b>	<b>24,001,410</b>	<b>138,943,840</b>	<b>152,927</b>	<b>0</b>	<b>97,063,217</b>	<b>4,909,775</b>	<b>6,247,488</b>	<b>43,516,695</b>
VV 001	1,000,052	3,545,273	11,639,742	26,680,721	51,149	0	8,771,231	353,426	2,508,196	11,291,038
VV 002	2,780,145	9,586,979	14,232,633	55,472,548	36,120	0	16,037,687	1,337,977	377,067	10,629,556
VV 003	559,929	1,715,558	3,053,926	11,459,817	3,322	0	4,612,892	119,996	242,948	4,579,120
VV 004	255,396	1,428,674	1,700,565	7,187,267	6,348	0	191,196	19,222	123,019	418,776
<b>VV 900</b>	<b>4,595,522</b>	<b>16,276,484</b>	<b>30,626,866</b>	<b>100,800,353</b>	<b>96,939</b>	<b>0</b>	<b>29,613,006</b>	<b>1,830,621</b>	<b>3,251,230</b>	<b>26,918,490</b>
<b>XX 600</b>	<b>14,204,458</b>	<b>26,943,331</b>	<b>54,628,276</b>	<b>239,744,193</b>	<b>249,866</b>	<b>0</b>	<b>126,676,223</b>	<b>6,740,396</b>	<b>9,498,718</b>	<b>70,435,185</b>



Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AS007	AS900	AT001	AT002	AT003	AT004	AT005	AT006	AT007	AT900
AI 001	49,544	97,372	298	0	10,815	0	0	0	708	11,821
AI 002	0	0	0	10	4,326	740	203	0	1	5,280
AI 003	1,003,331	4,224,098	55,394	914	1,237,445	4,039	36,428	10,239	50,366	1,394,825
AI 004	0	8	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	72,539	663,787	13,085	665	378,821	2,489	12,787	7,881	21,002	436,730
AI 007	347,338	1,629,019	0	0	0	0	0	0	0	0
<b>AI 900</b>	<b>1,472,752</b>	<b>6,614,284</b>	<b>68,777</b>	<b>1,589</b>	<b>1,631,407</b>	<b>7,268</b>	<b>49,418</b>	<b>18,120</b>	<b>72,077</b>	<b>1,848,656</b>
AM 001	77,565	139,650	250	0	10,694	0	0	0	611	11,555
AM 002	0	0	0	12	732,754	75,057	223	0	1	808,047
AM 003	480,301	5,408,198	142,289	6,051	3,432,582	18,005	198,642	95,951	108,916	4,002,436
AM 004	0	789	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	44,795	756,752	7,821	955	380,896	7,788	38,200	14,870	8,944	459,474
AM 007	0	0	0	0	0	0	0	0	0	0
<b>AM 900</b>	<b>602,661</b>	<b>6,305,389</b>	<b>150,360</b>	<b>7,018</b>	<b>4,556,926</b>	<b>100,850</b>	<b>237,065</b>	<b>110,821</b>	<b>118,472</b>	<b>5,281,512</b>
AP 001	2,097	4,286	499	0	17,158	0	0	0	563	18,220
AP 002	0	0	0	1	184	28	8	0	0	221
AP 003	37,415	1,322,745	4,202	48	926,819	2,249	15,578	1,050	16,372	966,318
AP 004	0	459	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	6,871	222,150	1,495	18	168,461	341	4,926	586	3,108	178,935
AP 007	0	0	0	0	0	0	0	0	0	0
<b>AP 900</b>	<b>46,383</b>	<b>1,549,640</b>	<b>6,196</b>	<b>67</b>	<b>1,112,622</b>	<b>2,618</b>	<b>20,512</b>	<b>1,636</b>	<b>20,043</b>	<b>1,163,694</b>
AS 001	43,519	64,419	160	0	3,963	0	0	0	185	4,308
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	3,603,631	15,852,979	24,346	3,594	2,846,714	16,752	52,187	37,078	100,333	3,081,004
AS 004	1,024,928	5,812,376	0	0	0	0	0	0	0	0
AS 005	451,697	537,927	0	0	0	0	0	0	0	0
AS 006	5,469,735	22,483,868	548	61	79,038	553	2,546	519	5,248	88,513
AS 007	27,366,504	45,698,959	0	0	0	0	0	0	0	0
<b>AS 900</b>	<b>37,960,014</b>	<b>90,450,528</b>	<b>25,054</b>	<b>3,655</b>	<b>2,929,715</b>	<b>17,305</b>	<b>54,733</b>	<b>37,597</b>	<b>105,766</b>	<b>3,173,825</b>
AT 001	18,173	37,403	1,560,417	2,479	14,489,298	6,257	43,793	23,896	1,992,257	18,118,397
AT 002	0	0	3,068	281,626	2,031,866	3,552,143	847,701	491	34,584	6,751,479
AT 003	180,375	2,406,044	4,298,443	1,033,175	42,632,399	1,421,357	4,505,007	11,015,439	11,484,802	76,390,622
AT 004	0	21	65,487	68,601	6,174,710	3,018,843	133,914	1,427,079	3,296,274	14,184,908
AT 005	0	0	13,212	4,474	138,212	19,191	8,894	30,617	274,353	488,953
AT 006	27,977	254,793	1,699,416	236,177	15,760,049	307,068	2,657,009	5,015,830	4,396,570	30,072,119
AT 007	14,799	50,901	1,313,846	802,493	7,218,179	1,024,584	633,360	7,225,862	21,146,277	39,364,601
<b>AT 900</b>	<b>241,324</b>	<b>2,749,162</b>	<b>8,953,889</b>	<b>2,429,025</b>	<b>88,444,713</b>	<b>9,349,443</b>	<b>8,829,678</b>	<b>24,739,214</b>	<b>42,625,117</b>	<b>185,371,079</b>
AC 001	31,031	64,098	5,981	0	127,895	0	0	0	18,415	152,291
AC 002	0	0	0	220	78,971	15,263	4,179	0	10	98,643
AC 003	704,551	6,116,980	131,954	2,047	6,385,836	36,790	295,182	30,666	165,618	7,048,093
AC 004	0	298	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	89,437	708,506	18,176	399	913,339	7,393	48,583	4,978	27,303	1,020,171
AC 007	53,915	185,412	0	0	0	0	0	0	0	0
<b>AC 900</b>	<b>878,934</b>	<b>7,075,294</b>	<b>156,111</b>	<b>2,666</b>	<b>7,506,041</b>	<b>59,446</b>	<b>347,944</b>	<b>35,644</b>	<b>211,346</b>	<b>8,319,198</b>
AN 001	11,092	20,775	71	0	2,272	0	0	0	194	2,537
AN 002	0	0	0	8	2,450	514	141	0	0	3,113
AN 003	270,640	3,823,943	20,197	1,399	2,360,286	7,984	70,593	19,390	57,816	2,537,665
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	40,774	824,228	1,194	71	427,311	636	37,253	2,107	9,487	478,059
AN 007	0	0	0	0	0	0	0	0	0	0
<b>AN 900</b>	<b>322,506</b>	<b>4,668,946</b>	<b>21,462</b>	<b>1,478</b>	<b>2,792,319</b>	<b>9,134</b>	<b>107,987</b>	<b>21,497</b>	<b>67,497</b>	<b>3,021,374</b>
AK 001	206	388	980	0	35,225	0	0	0	778	36,983
AK 002	0	0	0	4	3,230	462	70	0	0	3,766
AK 003	181,854	1,865,675	30,588	1,383	3,240,639	52,774	108,309	16,101	53,181	3,502,975
AK 004	0	12	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	16,811	108,954	3,217	125	251,520	7,583	8,753	1,773	9,556	282,527
AK 007	0	0	0	0	0	0	0	0	0	0
<b>AK 900</b>	<b>198,871</b>	<b>1,975,029</b>	<b>34,785</b>	<b>1,512</b>	<b>3,530,614</b>	<b>60,819</b>	<b>117,132</b>	<b>17,874</b>	<b>63,515</b>	<b>3,826,251</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AS007	AS900	AT001	AT002	AT003	AT004	AT005	AT006	AT007	AT900
AJ 001	2,396	4,669	1,061	0	36,775	0	0	0	1,326	39,162
AJ 002	0	0	0	85	29,162	5,909	1,618	0	4	36,778
AJ 003	657,920	5,099,838	88,560	6,546	12,172,288	81,453	838,901	130,224	310,254	13,628,226
AJ 004	0	1,282	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	179,055	1,786,980	18,015	1,130	2,309,879	13,744	157,521	28,863	63,490	2,592,642
AJ 007	0	0	0	0	0	0	0	0	0	0
<b>AJ 900</b>	<b>839,371</b>	<b>6,892,769</b>	<b>107,636</b>	<b>7,761</b>	<b>14,548,104</b>	<b>101,106</b>	<b>998,040</b>	<b>159,087</b>	<b>375,074</b>	<b>16,296,808</b>
AU 001	12,677	26,228	9,732	0	317,179	0	0	0	21,068	347,979
AU 002	0	0	0	38	3,584,961	367,079	721	0	1	3,952,800
AU 003	795,091	5,230,912	68,648	2,391	3,455,300	16,400	126,461	30,819	200,405	3,900,424
AU 004	0	146	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	207,503	908,849	17,103	363	923,034	30,409	33,754	4,511	45,940	1,055,114
AU 007	3,025,187	10,403,866	0	0	0	0	0	0	0	0
<b>AU 900</b>	<b>4,040,458</b>	<b>16,570,001</b>	<b>95,483</b>	<b>2,792</b>	<b>8,280,474</b>	<b>413,888</b>	<b>160,936</b>	<b>35,330</b>	<b>267,414</b>	<b>9,256,317</b>
BF 001	324,064	1,508,390	31,988	1,509	1,989,087	26,045	125,788	21,703	67,116	2,263,236
CG 001	10,541	21,493	448	0	16,949	0	0	0	679	18,076
CG 002	0	0	0	49	16,231	3,387	927	0	2	20,596
CG 003	87,460	1,349,943	14,695	680	770,918	2,349	28,660	6,612	66,688	890,602
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	0	0	0	0	0	0	0	0
<b>CG 900</b>	<b>98,001</b>	<b>1,371,436</b>	<b>15,143</b>	<b>729</b>	<b>804,098</b>	<b>5,736</b>	<b>29,587</b>	<b>6,612</b>	<b>67,369</b>	<b>929,274</b>
CH 001	785	1,540	103	0	2,895	0	0	0	156	3,154
CH 002	0	0	0	2	746	117	33	0	0	898
CH 003	99,799	894,596	2,933	146	908,915	3,554	33,344	8,740	30,937	988,569
CH 004	0	1	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	1,883,515	6,477,560	0	0	0	0	0	0	0	0
<b>CH 900</b>	<b>1,984,099</b>	<b>7,373,697</b>	<b>3,036</b>	<b>148</b>	<b>912,556</b>	<b>3,671</b>	<b>33,377</b>	<b>8,740</b>	<b>31,093</b>	<b>992,621</b>
CO 001	4,639	8,938	6,338	0	231,648	0	0	0	7,621	245,607
CO 002	0	0	0	119	48,821	8,338	2,267	0	5	59,550
CO 003	1,284,456	6,385,223	158,270	3,832	6,260,616	27,947	309,390	50,840	594,482	7,405,377
CO 004	0	241	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	0	0	0	0	0	0	0	0
<b>CO 900</b>	<b>1,289,095</b>	<b>6,394,402</b>	<b>164,608</b>	<b>3,951</b>	<b>6,541,085</b>	<b>36,285</b>	<b>311,657</b>	<b>50,840</b>	<b>602,108</b>	<b>7,710,534</b>
CW 001	27,650	53,883	15,520	0	601,497	0	0	0	61,252	678,269
CW 002	0	0	0	608	9,873,208	1,001,883	11,531	0	26	10,887,256
CW 003	625,212	22,280,055	594,706	46,058	11,037,776	107,437	629,016	666,357	512,679	13,594,029
CW 004	0	2,256	0	0	467	0	0	0	0	467
CW 005	66,441	278,556	0	0	0	0	0	0	0	0
CW 006	488,356	14,001,868	161	14	7,888	155	772	229	178	9,397
CW 007	6,457,569	11,688,588	0	0	0	0	0	0	5,832	5,832
<b>CW 900</b>	<b>7,665,228</b>	<b>48,305,206</b>	<b>610,387</b>	<b>46,680</b>	<b>21,520,836</b>	<b>1,109,475</b>	<b>641,319</b>	<b>666,586</b>	<b>579,967</b>	<b>25,175,250</b>
DT 001	27,581	77,271	42,155	13,203	5,152,501	144,738	236,200	196,515	305,976	6,091,288
<b>ET 900</b>	<b>57,991,342</b>	<b>209,881,444</b>	<b>10,487,070</b>	<b>2,523,783</b>	<b>172,253,098</b>	<b>11,447,827</b>	<b>12,301,373</b>	<b>26,127,816</b>	<b>45,579,950</b>	<b>280,720,917</b>
VV 001	25,132,097	48,107,137	4,406,105	1,252,663	16,572,550	2,936,485	1,427,475	14,585,983	23,103,895	64,285,156
VV 002	13,624,952	42,043,359	11,061,709	2,320,133	28,054,613	2,416,651	1,408,971	31,081,142	14,203,095	90,546,314
VV 003	2,936,864	12,495,142	986,511	848,242	7,981,524	2,253,221	777,859	5,154,268	6,968,271	24,969,896
VV 004	1,360,461	2,119,022	10,127	717,157	7,134,262	572,027	112,332	1,753,710	2,838,997	13,138,612
<b>VV 900</b>	<b>43,054,374</b>	<b>104,764,660</b>	<b>16,464,452</b>	<b>5,138,195</b>	<b>59,742,949</b>	<b>8,178,384</b>	<b>3,726,637</b>	<b>52,575,103</b>	<b>47,114,258</b>	<b>192,939,978</b>
<b>XX 600</b>	<b>101,045,716</b>	<b>314,646,104</b>	<b>26,951,522</b>	<b>7,661,978</b>	<b>231,996,047</b>	<b>19,626,211</b>	<b>16,028,010</b>	<b>78,702,919</b>	<b>92,694,208</b>	<b>473,660,895</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AC001	AC002	AC003	AC004	AC005	AC006	AC007	AC900	AN001	AN002
AI 001	11,597	0	304,507	0	8,438	0	8,042	332,584	8,654	0
AI 002	0	21,345	2,133,345	966,881	51	0	84	3,121,706	0	14,199
AI 003	17,428	10,989	2,370,155	11,298	165,737	72,524	123,770	2,771,901	18,167	256
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	6,504	4,599	581,490	3,724	54,309	14,711	44,500	709,837	8,713	2,765
AI 007	0	0	0	0	0	0	0	0	0	0
<b>AI 900</b>	<b>35,529</b>	<b>36,933</b>	<b>5,389,497</b>	<b>981,903</b>	<b>228,535</b>	<b>87,235</b>	<b>176,396</b>	<b>6,936,028</b>	<b>35,534</b>	<b>17,220</b>
AM 001	30,889	0	345,816	0	27,651	0	6,790	411,146	2,547	0
AM 002	0	5,903	114,570	48,588	14	0	4	169,079	0	1,768
AM 003	68,942	44,159	10,895,223	56,178	261,316	186,811	1,407,613	12,920,242	31,804	2,869
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	11,818	6,341	1,646,587	11,234	59,549	25,696	201,663	1,962,888	3,644	196
AM 007	6,887	8,070	82,318	5,862	18,592	24,300	58,747	204,776	481	72
<b>AM 900</b>	<b>118,536</b>	<b>64,473</b>	<b>13,084,514</b>	<b>121,862</b>	<b>367,122</b>	<b>236,807</b>	<b>1,674,817</b>	<b>15,668,131</b>	<b>38,476</b>	<b>4,905</b>
AP 001	185	0	3,558	0	103	0	217	4,063	3,290	0
AP 002	0	676	92,827	31,333	1	0	15	124,852	0	208
AP 003	4,220	10,322	2,822,822	14,282	52,681	54,892	569,407	3,528,626	6,005	148
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	887	1,696	380,674	3,434	5,701	5,050	58,353	455,795	1,240	131
AP 007	0	0	0	0	0	0	0	0	0	0
<b>AP 900</b>	<b>5,292</b>	<b>12,694</b>	<b>3,299,881</b>	<b>49,049</b>	<b>58,486</b>	<b>59,942</b>	<b>627,992</b>	<b>4,113,336</b>	<b>10,535</b>	<b>487</b>
AS 001	94	0	310	0	0	0	250	654	61	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	94,821	137,651	8,507,052	206,054	456,183	827,491	1,233,262	11,462,514	29,176	1,171
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	52,905	41,512	820,710	28,469	142,913	249,525	194,879	1,530,913	522	17
AS 007	0	0	0	0	0	0	0	0	0	0
<b>AS 900</b>	<b>147,820</b>	<b>179,163</b>	<b>9,328,072</b>	<b>234,523</b>	<b>599,096</b>	<b>1,077,016</b>	<b>1,428,391</b>	<b>12,994,081</b>	<b>29,759</b>	<b>1,188</b>
AT 001	5,698	0	135,972	0	3,648	0	5,270	150,588	3,552	0
AT 002	0	3,796	343,750	166,971	8	0	2	514,527	0	109
AT 003	14,023	29,368	5,966,721	34,827	283,106	244,005	947,006	7,519,056	27,812	752
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	13,831	5,879	873,403	4,295	45,458	16,203	61,923	1,020,992	3,543	87
AT 007	0	0	0	0	0	0	0	0	13	1
<b>AT 900</b>	<b>33,552</b>	<b>39,043</b>	<b>7,319,846</b>	<b>206,093</b>	<b>332,220</b>	<b>260,208</b>	<b>1,014,201</b>	<b>9,205,163</b>	<b>34,920</b>	<b>949</b>
AC 001	68,112,923	61,565	149,980,711	24,207	43,713,978	6,293,722	29,422,843	297,609,949	16,749	0
AC 002	2,838,970	15,704,949	110,332,927	62,491,833	10,179,749	15,655,079	15,349,217	232,552,724	0	15,157
AC 003	66,062,493	45,673,549	1,413,318,182	26,527,786	243,145,930	115,568,793	245,327,772	2,155,624,505	54,427	10,327
AC 004	6,174,871	25,930,394	95,474,809	20,368,096	671,708	29,474,221	34,560,122	212,654,221	0	0
AC 005	815,301	412,679	2,758,943	204,651	710,587	5,825,426	32,392,104	43,119,691	0	0
AC 006	27,033,052	16,371,749	221,410,735	19,125,300	26,985,750	55,206,929	51,697,547	417,831,062	10,183	3,603
AC 007	14,893,929	17,637,335	183,647,313	11,369,923	38,363,385	60,909,789	167,109,358	493,931,032	0	0
<b>AC 900</b>	<b>185,931,539</b>	<b>121,792,220</b>	<b>2,176,923,620</b>	<b>140,111,796</b>	<b>363,771,087</b>	<b>288,933,959</b>	<b>575,858,963</b>	<b>3,853,323,184</b>	<b>81,359</b>	<b>29,087</b>
AN 001	852	0	7,623	0	690	0	349	9,514	917,237	0
AN 002	0	6,956	13,194	3,458	16	0	0	23,624	33	36,621
AN 003	36,227	143,233	22,446,140	101,553	950,936	773,663	4,419,613	28,871,365	2,463,460	446,701
AN 004	0	0	0	0	0	0	0	0	115,819	93,824
AN 005	0	0	0	0	0	0	0	0	13,831	22,283
AN 006	1,798	49,383	4,019,794	21,462	357,736	61,247	189,366	4,700,786	607,575	68,659
AN 007	0	0	0	0	0	0	0	0	1,730,524	70,413
<b>AN 900</b>	<b>38,877</b>	<b>199,572</b>	<b>26,486,751</b>	<b>126,473</b>	<b>1,309,378</b>	<b>834,910</b>	<b>4,609,328</b>	<b>33,605,289</b>	<b>5,848,479</b>	<b>738,501</b>
AK 001	4,017	0	14,486	0	1,811	0	5,683	25,997	1,960	0
AK 002	0	9,571	18,304	4,817	23	0	0	32,715	0	172
AK 003	154,416	353,425	39,300,025	372,738	1,711,873	1,738,651	3,615,380	47,246,508	56,285	2,167
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	14,228	79,048	3,615,926	131,177	467,024	155,008	470,031	4,932,442	3,800	196
AK 007	0	0	0	0	0	0	0	0	186	8
<b>AK 900</b>	<b>172,661</b>	<b>442,044</b>	<b>42,948,741</b>	<b>508,732</b>	<b>2,180,731</b>	<b>1,893,659</b>	<b>4,091,094</b>	<b>52,237,662</b>	<b>62,231</b>	<b>2,543</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AC001	AC002	AC003	AC004	AC005	AC006	AC007	AC900	AN001	AN002
AJ 001	815	0	13,970	0	443	0	947	16,175	3,892	0
AJ 002	0	25,161	65,408	12,510	60	0	10	103,149	0	448
AJ 003	87,278	289,164	42,971,886	264,864	2,712,282	1,270,772	3,513,786	51,110,032	97,944	26,805
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	193,654	247,334	10,283,954	244,089	1,185,367	1,133,953	1,168,388	14,456,739	21,185	5,597
AJ 007	0	0	0	0	0	0	0	0	1,164	56
<b>AJ 900</b>	<b>281,747</b>	<b>561,659</b>	<b>53,335,218</b>	<b>521,463</b>	<b>3,898,152</b>	<b>2,404,725</b>	<b>4,683,131</b>	<b>65,686,095</b>	<b>124,185</b>	<b>32,906</b>
AU 001	24,160	0	824,481	0	16,697	0	121,010	986,348	25,136	0
AU 002	0	16,172	385,873	8,205	38	0	167	410,455	0	464
AU 003	713,091	88,232	18,517,324	121,331	748,896	880,262	1,845,600	22,914,736	112,888	9,704
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	187,635	29,149	4,180,130	27,192	156,624	72,616	353,490	5,006,836	26,132	2,305
AU 007	0	0	0	0	0	0	0	0	6,466	309
<b>AU 900</b>	<b>924,886</b>	<b>133,553</b>	<b>23,907,808</b>	<b>156,728</b>	<b>922,255</b>	<b>952,878</b>	<b>2,320,267</b>	<b>29,318,375</b>	<b>170,622</b>	<b>12,782</b>
BF 001	121,788	68,117	7,505,449	95,186	445,777	257,055	614,758	9,108,130	36,802	10,216
CG 001	4,310	0	115,480	0	3,218	0	2,764	125,772	3,906	0
CG 002	0	95,914	6,044,639	47,688	224	0	126	6,188,591	0	6,764
CG 003	17,263	21,051	2,912,781	4,051	165,799	26,900	81,480	3,229,325	32,018	624
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	0	0	0	0	0	0	18	1
<b>CG 900</b>	<b>21,573</b>	<b>116,965</b>	<b>9,072,900</b>	<b>51,739</b>	<b>169,241</b>	<b>26,900</b>	<b>84,370</b>	<b>9,543,688</b>	<b>35,942</b>	<b>7,389</b>
CH 001	30	0	1,817	0	7	0	65	1,919	2,538	0
CH 002	0	1,387	2,947	719	4	0	0	5,057	0	9
CH 003	5,815	23,937	7,172,400	32,775	244,218	155,896	887,269	8,522,310	6,530	309
CH 004	10,720	23,681	138,392	13,860	14,003	16,327	35,946	252,929	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	0	0	0	0	0	0	0	199	9
<b>CH 900</b>	<b>16,565</b>	<b>49,005</b>	<b>7,315,556</b>	<b>47,354</b>	<b>258,232</b>	<b>172,223</b>	<b>923,280</b>	<b>8,782,215</b>	<b>9,267</b>	<b>327</b>
CO 001	18,606	0	367,698	0	13,841	0	11,270	411,415	2,955	0
CO 002	0	218,333	519,775	108,599	511	0	56	847,274	0	388
CO 003	255,543	168,515	33,858,168	141,306	1,830,757	995,104	2,494,949	39,744,342	113,132	11,813
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	0	0	0	0	0	0	1,604	77
<b>CO 900</b>	<b>274,149</b>	<b>386,848</b>	<b>34,745,641</b>	<b>249,905</b>	<b>1,845,109</b>	<b>995,104</b>	<b>2,506,275</b>	<b>41,003,031</b>	<b>117,691</b>	<b>12,278</b>
CW 001	532,516	0	9,112,776	0	431,064	0	223,519	10,299,875	50,862	0
CW 002	0	685,930	50,098,693	15,105,807	1,603	0	2,816	65,894,849	0	456,878
CW 003	1,678,741	935,638	95,181,803	1,338,669	6,407,055	2,660,332	9,258,873	117,461,111	466,138	16,202
CW 004	535	1,184	6,917	693	700	816	1,796	12,641	245	0
CW 005	2,929	1,483	10,253	735	2,553	20,928	116,369	155,250	0	0
CW 006	101,297	79,346	2,588,118	60,135	306,902	460,131	430,291	4,026,220	3,158	144
CW 007	828,144	900,907	9,446,180	631,423	1,916,805	3,505,494	11,465,517	28,694,470	31,629	5,639
<b>CW 900</b>	<b>3,144,162</b>	<b>2,604,488</b>	<b>166,444,740</b>	<b>17,137,462</b>	<b>9,066,682</b>	<b>6,647,701</b>	<b>21,499,181</b>	<b>226,544,416</b>	<b>552,032</b>	<b>478,863</b>
DT 001	394,839	186,213	17,648,965	188,811	1,166,093	672,934	1,178,396	21,436,251	46,869	1,851
<b>ET 900</b>	<b>191,663,515</b>	<b>126,872,990</b>	<b>2,604,757,199</b>	<b>160,789,079</b>	<b>386,618,196</b>	<b>305,513,256</b>	<b>623,290,840</b>	<b>4,399,505,075</b>	<b>7,234,703</b>	<b>1,351,492</b>
VV 001	246,738,707	25,233,691	244,947,475	19,275,367	67,745,913	72,303,213	272,361,358	948,605,724	3,081,097	714,093
VV 002	10,406,042	52,644,201	261,790,171	20,225,920	40,548,970	125,568,949	162,168,338	673,352,591	3,026,038	630,360
VV 003	13,506,438	13,152,011	114,314,088	27,934,157	7,077,016	35,815,138	130,027,655	341,826,503	593,716	247,652
VV 004	1,365,269	19,716,260	157,900,734	17,829,416	17,464,785	47,785,895	47,148,239	309,210,598	-180,487	278,372
<b>VV 900</b>	<b>272,016,456</b>	<b>110,746,163</b>	<b>778,952,468</b>	<b>85,264,860</b>	<b>132,836,684</b>	<b>281,473,195</b>	<b>611,705,590</b>	<b>2,272,995,416</b>	<b>6,520,364</b>	<b>1,870,477</b>
<b>XX 600</b>	<b>463,679,971</b>	<b>237,619,153</b>	<b>3,383,709,667</b>	<b>246,053,939</b>	<b>519,454,880</b>	<b>586,986,451</b>	<b>1,234,996,430</b>	<b>6,672,500,491</b>	<b>13,755,067</b>	<b>3,221,969</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AN003	AN004	AN005	AN006	AN007	AN900	AK001	AK002	AK003	AK004
AI 001	46,221	0	1,393	0	416	56,684	12,062	1	103,131	3
AI 002	1,616,837	568,373	27,459	3,948	7,512	2,238,328	23	0	4,908,163	1,113,610
AI 003	716,226	213	50,940	36,454	25,290	847,546	7,449	27	886,017	6,203
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	366,932	57,871	37,382	11,943	11,557	497,163	6,947	10	403,570	49,103
AI 007	11	0	0	1	22	34	0	0	0	0
<b>AI 900</b>	<b>2,746,227</b>	<b>626,457</b>	<b>117,174</b>	<b>52,346</b>	<b>44,797</b>	<b>3,639,755</b>	<b>26,481</b>	<b>38</b>	<b>6,300,881</b>	<b>1,168,919</b>
AM 001	102,543	0	4,931	0	688	110,709	19,502	1	159,814	2
AM 002	506,939	88,006	436	62	2,854	600,065	0	0	1,545,049	322,930
AM 003	2,295,373	229	80,946	22,509	81,240	2,514,970	9,503	48	1,759,317	10,854
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	373,638	5,660	42,104	4,503	10,025	439,770	2,955	6	382,556	23,544
AM 007	33,988	145	16,855	51,686	59,913	163,140	4,848	394	98,251	1,929
<b>AM 900</b>	<b>3,312,481</b>	<b>94,040</b>	<b>145,272</b>	<b>78,760</b>	<b>154,720</b>	<b>3,828,654</b>	<b>36,808</b>	<b>449</b>	<b>3,944,987</b>	<b>359,259</b>
AP 001	4,592	0	75	0	21	7,978	2,169	2	49,054	3
AP 002	27,406	8,557	373	54	131	36,729	0	0	723	690
AP 003	1,058,256	43	9,272	3,813	38,947	1,116,484	1,590	7	1,062,215	572
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	284,348	2,044	2,946	1,110	8,050	299,869	636	2	224,774	459
AP 007	0	0	0	0	0	0	46	5	1,070	21
<b>AP 900</b>	<b>1,374,602</b>	<b>10,644</b>	<b>12,666</b>	<b>4,977</b>	<b>47,149</b>	<b>1,461,060</b>	<b>4,441</b>	<b>16</b>	<b>1,337,836</b>	<b>1,745</b>
AS 001	294	0	0	0	3	358	319	0	1,760	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	3,214,510	799	17,790	120,516	122,073	3,506,035	5,660	118	4,885,797	16,562
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	51,921	13	484	1,505	6,267	60,729	6,005	69	160,333	555
AS 007	0	0	0	0	0	0	78	9	1,836	36
<b>AS 900</b>	<b>3,266,725</b>	<b>812</b>	<b>18,274</b>	<b>122,021</b>	<b>128,343</b>	<b>3,567,122</b>	<b>12,062</b>	<b>196</b>	<b>5,049,726</b>	<b>17,153</b>
AT 001	35,398	0	381	0	264	39,595	14,363	0	100,901	0
AT 002	4,339	3,840	286	41	7	8,622	0	0	119,986	27,909
AT 003	1,630,008	228	42,758	22,408	85,187	1,809,153	2,439	37	1,319,696	7,045
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	218,439	1,321	6,495	56,983	11,557	298,425	6,407	4	164,031	1,889
AT 007	1,487	0	59	186	2,710	4,456	1,511	150	34,808	686
<b>AT 900</b>	<b>1,889,671</b>	<b>5,389</b>	<b>49,979</b>	<b>79,618</b>	<b>99,725</b>	<b>2,160,251</b>	<b>24,720</b>	<b>191</b>	<b>1,739,422</b>	<b>37,529</b>
AC 001	65,045	0	199	0	188	82,181	29,184	6	945,189	10
AC 002	676,430	537,157	38,731	5,569	1,439	1,274,483	58	1	1,205,461	745,370
AC 003	9,478,215	2,209	323,393	84,347	476,071	10,428,989	55,975	825	15,295,812	64,183
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	1,425,616	78,282	61,452	12,996	64,052	1,656,184	11,311	108	2,661,473	116,665
AC 007	0	0	0	0	0	0	2,355	239	55,216	1,090
<b>AC 900</b>	<b>11,645,306</b>	<b>617,648</b>	<b>423,775</b>	<b>102,912</b>	<b>541,750</b>	<b>13,441,837</b>	<b>98,883</b>	<b>1,179</b>	<b>20,163,151</b>	<b>927,318</b>
AN 001	4,841,986	0	22,609	0	35,328	5,817,160	2,760	0	19,808	0
AN 002	1,520,109	207,198	1,436,222	0	18,683	3,218,866	0	0	2,146	2,073
AN 003	112,717,771	1,886,144	14,646,618	7,052,508	12,862,598	152,075,800	3,549	136	5,786,715	17,918
AN 004	6,573,464	1,210,148	94,151	1,233,295	2,493,805	11,814,506	0	0	0	0
AN 005	589,949	290,272	29,937	380,639	3,220,071	4,546,982	0	0	0	0
AN 006	17,150,079	149,711	3,202,462	1,494,544	3,384,932	26,057,962	821	19	281,956	2,353
AN 007	27,596,657	627,145	1,914,035	18,770,662	40,933,903	91,643,339	617	62	14,415	285
<b>AN 900</b>	<b>170,990,015</b>	<b>4,370,618</b>	<b>21,346,034</b>	<b>28,931,648</b>	<b>62,949,320</b>	<b>295,174,615</b>	<b>7,747</b>	<b>217</b>	<b>6,105,040</b>	<b>22,629</b>
AK 001	11,806	0	4	0	23	13,793	1,561,612	8,240	21,180,101	7,810
AK 002	6,662	6,060	450	65	10	13,419	1,304	5	2,647,438	229,029
AK 003	9,144,969	884	63,685	82,411	248,134	9,598,535	10,171,799	529,515	366,029,412	3,564,217
AK 004	0	0	0	0	0	0	274,063	84,085	13,833,162	5,882,438
AK 005	0	0	0	0	0	0	25,508	4,472	379,659	575,437
AK 006	342,309	977	6,515	4,862	18,726	377,385	1,466,670	408,627	48,525,544	412,329
AK 007	20,147	6	810	2,531	36,797	60,485	2,540,416	252,655	54,282,852	2,390,130
<b>AK 900</b>	<b>9,525,893</b>	<b>7,927</b>	<b>71,464</b>	<b>89,869</b>	<b>303,690</b>	<b>10,063,617</b>	<b>16,041,372</b>	<b>1,287,599</b>	<b>506,878,168</b>	<b>13,061,390</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AN003	AN004	AN005	AN006	AN007	AN900	AK001	AK002	AK003	AK004
AJ 001	20,736	0	31	0	181	24,840	8,712	0	36,862	1
AJ 002	17,263	15,370	1,143	164	26	34,414	2	0	36,460	27,530
AJ 003	22,679,959	8,131	570,785	233,374	878,611	24,495,609	35,489	1,511	28,182,106	116,391
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	3,946,524	4,560	126,393	389,711	523,880	5,017,850	17,679	511	5,252,993	32,446
AJ 007	126,347	36	5,080	15,877	230,830	379,390	17,529	1,258	327,266	6,404
<b>AJ 900</b>	<b>26,790,829</b>	<b>28,097</b>	<b>703,432</b>	<b>639,126</b>	<b>1,633,528</b>	<b>29,952,103</b>	<b>79,411</b>	<b>3,280</b>	<b>33,835,687</b>	<b>182,772</b>
AU 001	777,200	0	897	0	3,139	806,372	38,541	16	877,117	28
AU 002	20,327	16,302	1,212	174	27	38,706	3	0	194,756	39,057
AU 003	8,610,488	2,711	181,676	150,003	547,653	9,615,123	66,872	832	15,198,534	79,596
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	1,707,975	14,562	35,477	12,883	149,879	1,949,213	25,226	285	2,731,163	46,011
AU 007	703,041	198	28,270	88,352	1,284,450	2,111,086	61,084	5,524	1,323,446	26,062
<b>AU 900</b>	<b>11,819,231</b>	<b>33,773</b>	<b>247,532</b>	<b>251,412</b>	<b>1,985,148</b>	<b>14,520,500</b>	<b>191,726</b>	<b>6,657</b>	<b>20,325,016</b>	<b>190,754</b>
BF 001	4,824,438	275,744	175,813	43,907	227,238	5,594,158	22,370	440	2,503,373	123,478
CG 001	38,242	0	88	0	894	43,130	847	0	15,679	0
CG 002	25,886	19,377	1,441	207	33	53,708	0	0	84,195	3,249
CG 003	624,262	475	10,991	105,006	21,088	794,464	5,681	33	1,321,581	42,204
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	2,006	1	81	253	3,669	6,029	227	9	3,184	61
<b>CG 900</b>	<b>690,396</b>	<b>19,853</b>	<b>12,601</b>	<b>105,466</b>	<b>25,684</b>	<b>897,331</b>	<b>6,755</b>	<b>42</b>	<b>1,424,639</b>	<b>45,514</b>
CH 001	1,211	0	0	0	0	3,749	3,026	0	19,369	0
CH 002	322	295	22	3	0	651	0	0	2,361	2,074
CH 003	1,210,543	142	19,756	13,439	77,665	1,328,384	4,253	209	7,274,867	11,105
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	21,692	6	872	2,726	39,631	65,135	5,421	534	124,284	2,453
<b>CH 900</b>	<b>1,233,768</b>	<b>443</b>	<b>20,650</b>	<b>16,168</b>	<b>117,296</b>	<b>1,397,919</b>	<b>12,700</b>	<b>743</b>	<b>7,420,881</b>	<b>15,632</b>
CO 001	47,660	0	215	0	342	51,172	11,207	2	98,738	2
CO 002	15,467	13,645	1,013	146	23	30,682	1	0	80,155	19,771
CO 003	9,186,907	3,676	280,290	182,360	889,032	10,667,210	34,066	1,212	14,769,021	93,841
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	174,354	49	7,011	21,912	318,550	523,557	31,138	3,099	720,137	14,216
<b>CO 900</b>	<b>9,424,388</b>	<b>17,370</b>	<b>288,529</b>	<b>204,418</b>	<b>1,207,947</b>	<b>11,272,621</b>	<b>76,412</b>	<b>4,313</b>	<b>15,668,051</b>	<b>127,830</b>
CW 001	680,729	0	10,302	0	6,378	748,271	65,475	44	1,642,410	79
CW 002	13,628,484	3,061,525	80,822	11,622	70,181	17,309,512	132	2	41,829,902	8,939,465
CW 003	15,401,539	6,963	369,148	1,571,757	522,053	18,353,800	140,318	662	23,873,286	395,757
CW 004	0	0	0	1,133	13,895	15,273	24	2	12,424	2
CW 005	0	0	0	0	0	0	0	0	355	0
CW 006	237,837	914	13,104	1,905,552	217,719	2,378,428	13,729	150	94,430	2,356
CW 007	2,071,612	10,675	1,103,298	3,727,487	5,269,229	12,219,569	185,511	12,494	4,258,859	99,364
<b>CW 900</b>	<b>32,020,201</b>	<b>3,080,077</b>	<b>1,576,674</b>	<b>7,217,551</b>	<b>6,099,455</b>	<b>51,024,853</b>	<b>405,189</b>	<b>13,354</b>	<b>71,711,666</b>	<b>9,437,023</b>
DT 001	1,689,596	1,055	71,394	34,065	152,223	1,997,053	57,537	454	4,198,955	1,071,988
<b>ET 900</b>	<b>293,243,767</b>	<b>9,189,947</b>	<b>25,281,263</b>	<b>37,974,264</b>	<b>75,718,013</b>	<b>449,993,449</b>	<b>17,104,614</b>	<b>1,319,168</b>	<b>708,607,479</b>	<b>26,790,933</b>
VV 001	32,516,967	1,236,560	6,083,479	33,375,253	85,997,541	163,004,990	2,377,167	696,646	103,000,842	4,026,595
VV 002	29,030,641	1,887,008	1,275,507	18,460,373	69,750,088	124,060,015	18,875,550	1,030,175	57,235,790	5,828,688
VV 003	20,499,102	3,303,170	524,677	5,034,743	15,961,131	46,164,191	1,997,385	229,976	40,782,485	7,415,440
VV 004	11,385,164	177,902	368,983	4,653,399	5,948,713	22,632,046	573,006	-121,117	40,686,937	1,235,114
<b>VV 900</b>	<b>93,431,874</b>	<b>6,604,640</b>	<b>8,252,646</b>	<b>61,523,768</b>	<b>177,657,473</b>	<b>355,861,242</b>	<b>23,823,108</b>	<b>1,835,680</b>	<b>241,706,054</b>	<b>18,505,837</b>
<b>XX 600</b>	<b>386,675,641</b>	<b>15,794,587</b>	<b>33,533,909</b>	<b>99,498,032</b>	<b>253,375,486</b>	<b>805,854,691</b>	<b>40,927,722</b>	<b>3,154,848</b>	<b>950,313,533</b>	<b>45,296,770</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AK005	AK006	AK007	AK900	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006
AI 001	417	38	2,196	117,848	93,771	14	313,646	101	412	1,558
AI 002	2,519	15	425	6,024,755	3	822	8,706,594	2,245,335	5,135	123
AI 003	39,496	33,949	38,340	1,011,481	17,702	1,099	3,969,018	89,752	353,995	286,509
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	17,822	26,930	19,651	524,033	14,869	326	882,685	85,351	106,162	60,483
AI 007	0	0	0	0	1	0	102	17	51	104
<b>AI 900</b>	<b>60,254</b>	<b>60,932</b>	<b>60,612</b>	<b>7,678,117</b>	<b>126,346</b>	<b>2,261</b>	<b>13,872,045</b>	<b>2,420,556</b>	<b>465,755</b>	<b>348,777</b>
AM 001	640	51	1,881	181,891	17,729	4	184,260	25	1,380	324
AM 002	122	0	15	1,868,116	0	44	3,225,806	866,064	279	4
AM 003	42,418	49,280	153,767	2,025,187	33,165	675	3,609,281	39,114	313,577	144,309
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	24,640	8,311	10,988	453,000	3,622	90	898,236	64,154	189,974	39,179
AM 007	25,863	56,829	81,578	269,692	2,087	217	41,028	5,485	18,368	36,192
<b>AM 900</b>	<b>93,683</b>	<b>114,471</b>	<b>248,229</b>	<b>4,797,886</b>	<b>56,603</b>	<b>1,030</b>	<b>7,958,611</b>	<b>974,842</b>	<b>523,578</b>	<b>220,008</b>
AP 001	47	54	7,720	59,049	4,709	5	177,025	36	122	356
AP 002	6	0	1	1,420	0	8	216,129	5,680	51	2
AP 003	5,275	2,163	58,294	1,130,116	2,262	122	2,448,735	3,765	103,798	19,597
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	1,603	220	9,716	237,410	1,139	39	530,458	2,312	34,751	5,745
AP 007	248	651	767	2,808	2	1	428	75	211	437
<b>AP 900</b>	<b>7,179</b>	<b>3,088</b>	<b>76,498</b>	<b>1,430,803</b>	<b>8,112</b>	<b>175</b>	<b>3,372,775</b>	<b>11,868</b>	<b>138,933</b>	<b>26,137</b>
AS 001	1	0	607	2,687	2,007	1	7,294	4	12	48
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	34,918	63,008	371,165	5,377,228	6,042	1,094	2,747,205	79,243	33,127	213,332
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	3,009	2,332,461	50,574	2,553,006	2,292	1,680	299,024	6,755	15,849	3,515,259
AS 007	427	1,120	1,318	4,824	2	2	463	82	230	477
<b>AS 900</b>	<b>38,355</b>	<b>2,396,589</b>	<b>423,664</b>	<b>7,937,745</b>	<b>10,343</b>	<b>2,777</b>	<b>3,053,986</b>	<b>86,084</b>	<b>49,218</b>	<b>3,729,116</b>
AT 001	98	7	5,876	121,245	134,304	12	358,628	90	326	1,794
AT 002	42	0	8	147,945	0	28	31,955	20,689	172	4
AT 003	28,910	21,096	148,701	1,527,924	28,546	1,958	6,077,977	40,930	453,908	141,369
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	4,007	44,998	10,570	231,906	56,583	742	634,284	13,710	46,044	842,273
AT 007	8,228	21,109	25,461	91,953	2,239	158	24,897	2,430	10,151	18,942
<b>AT 900</b>	<b>41,285</b>	<b>87,210</b>	<b>190,616</b>	<b>2,120,973</b>	<b>221,672</b>	<b>2,898</b>	<b>7,127,741</b>	<b>77,849</b>	<b>510,601</b>	<b>1,004,382</b>
AC 001	596	203	119,549	1,094,737	70,283	37	957,970	351	2,374	2,700
AC 002	6,256	36	961	1,958,143	3	1,175	1,307,868	866,025	7,336	176
AC 003	682,774	185,556	1,119,267	17,404,392	186,946	8,284	23,739,003	175,141	2,819,592	825,510
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	120,611	21,800	171,025	3,102,993	32,749	1,044	2,447,394	107,333	281,984	93,071
AC 007	12,859	33,697	39,686	145,142	10,074	9,261	906,694	73,644	188,942	613,982
<b>AC 900</b>	<b>823,096</b>	<b>241,292</b>	<b>1,450,488</b>	<b>23,705,407</b>	<b>300,055</b>	<b>19,801</b>	<b>29,358,929</b>	<b>1,222,494</b>	<b>3,300,228</b>	<b>1,535,439</b>
AN 001	52	10	3,552	26,182	65,393	72	556,161	534	1,361	4,659
AN 002	18	0	2	4,239	0	14	12,384	9,800	89	2
AN 003	45,629	82,742	213,160	6,149,849	14,561	1,295	9,370,613	32,234	393,966	99,937
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	5,794	146,020	14,107	451,070	1,555	280	628,927	6,241	51,664	242,590
AN 007	3,358	8,800	10,364	37,901	1,336	1,050	259,938	45,763	128,597	266,424
<b>AN 900</b>	<b>54,851</b>	<b>237,572</b>	<b>241,185</b>	<b>6,669,241</b>	<b>82,845</b>	<b>2,711</b>	<b>10,828,023</b>	<b>94,572</b>	<b>575,677</b>	<b>613,612</b>
AK 001	420,609	148,561	4,014,602	27,341,535	17,644	16	181,251	113	413	1,021
AK 002	311,264	150	27,790	3,216,980	0	15	13,905	10,821	97	3
AK 003	55,947,029	22,598,230	59,075,393	517,915,595	56,141	3,911	13,605,378	286,556	523,289	787,426
AK 004	392,495	2,440,011	10,500,251	33,406,505	0	0	0	0	0	0
AK 005	30,902	201,090	8,288,892	9,505,960	0	0	0	0	0	0
AK 006	5,835,175	12,450,781	17,949,590	87,048,716	10,313	366	791,416	17,965	47,429	1,049,303
AK 007	12,409,749	28,901,997	112,352,751	213,130,550	2,182	742	174,921	29,604	85,216	175,274
<b>AK 900</b>	<b>75,347,223</b>	<b>66,740,820</b>	<b>212,209,269</b>	<b>891,565,841</b>	<b>86,280</b>	<b>5,050</b>	<b>14,766,871</b>	<b>345,059</b>	<b>656,444</b>	<b>2,013,027</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AK005	AK006	AK007	AK900	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006
AJ 001	130	15	35,380	81,100	8,650,652	6,530	56,697,291	17,451	813,959	218,758
AJ 002	246	1	36	64,275	5,467	16,770	4,186,899	109,184	4,491,992	-12,372
AJ 003	922,020	239,482	1,147,553	30,644,552	23,919,481	2,200,965	1,133,000,837	22,639,707	162,785,487	91,801,510
AJ 004	0	0	0	0	793,499	346,199	53,240,896	12,596,673	2,893,489	25,127,050
AJ 005	0	0	0	0	581,330	61,094	11,895,322	11,411,860	1,317,480	10,496,853
AJ 006	186,498	2,090,605	342,462	7,923,194	7,926,830	851,782	248,814,812	9,939,081	58,856,606	73,214,240
AJ 007	92,451	182,683	294,916	922,507	9,452,718	2,044,066	209,521,958	27,754,752	71,247,832	248,241,735
<b>AJ 900</b>	<b>1,201,345</b>	<b>2,512,786</b>	<b>1,820,347</b>	<b>39,635,628</b>	<b>51,329,977</b>	<b>5,527,406</b>	<b>1,717,358,015</b>	<b>84,468,708</b>	<b>302,406,845</b>	<b>449,087,774</b>
AU 001	3,996	542	58,440	978,680	191,775	66	3,812,674	573	6,225	5,453
AU 002	351	1	66	234,234	0	182	649,447	199,103	1,135	28
AU 003	246,259	462,267	1,812,503	17,866,863	163,380	5,458	20,280,127	88,333	743,550	556,070
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	54,482	54,498	231,023	3,142,688	90,438	1,605	4,588,444	133,688	175,269	104,785
AU 007	329,293	785,599	1,028,753	3,559,761	129,865	10,557	1,803,015	205,687	768,067	1,471,678
<b>AU 900</b>	<b>634,381</b>	<b>1,302,907</b>	<b>3,130,785</b>	<b>25,782,226</b>	<b>575,458</b>	<b>17,868</b>	<b>31,133,707</b>	<b>627,384</b>	<b>1,694,246</b>	<b>2,138,014</b>
BF 001	95,222	90,001	194,130	3,029,014	77,189	1,507	3,501,431	259,623	289,114	172,255
CG 001	133	18	1,015	17,692	7,338	2	51,589	10	51	142
CG 002	30	0	7	87,481	0	16	546,454	11,384	102	2
CG 003	22,783	203,716	46,138	1,642,136	8,562	731	1,117,555	40,184	40,994	150,155
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	1,160	1,504	3,829	9,974	628	44	6,501	594	2,605	4,810
<b>CG 900</b>	<b>24,106</b>	<b>205,238</b>	<b>50,989</b>	<b>1,757,283</b>	<b>16,528</b>	<b>793</b>	<b>1,722,099</b>	<b>52,172</b>	<b>43,752</b>	<b>155,109</b>
CH 001	80	12	9,214	31,701	2,474	2	20,125	19	49	172
CH 002	18	0	2	4,455	0	26	22,092	17,489	157	4
CH 003	88,331	27,684	575,991	7,982,440	574	128	384,094	1,777	15,671	23,837
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	29,481	75,287	91,307	328,767	655	446	110,210	19,321	54,433	112,685
<b>CH 900</b>	<b>117,910</b>	<b>102,983</b>	<b>676,514</b>	<b>8,347,363</b>	<b>3,703</b>	<b>602</b>	<b>536,521</b>	<b>38,606</b>	<b>70,310</b>	<b>136,698</b>
CO 001	300	61	4,347	114,657	56,727	10	284,398	138	461	1,077
CO 002	92	0	16	100,035	0	42	297,436	29,015	261	7
CO 003	496,599	129,104	1,366,521	16,890,364	222,361	8,988	23,862,765	105,693	1,832,841	431,061
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	169,629	437,517	524,661	1,900,397	31,160	3,960	798,971	115,594	367,470	734,483
<b>CO 900</b>	<b>666,620</b>	<b>566,682</b>	<b>1,895,545</b>	<b>19,005,453</b>	<b>310,248</b>	<b>13,000</b>	<b>25,243,570</b>	<b>250,440</b>	<b>2,201,033</b>	<b>1,166,628</b>
CW 001	15,044	1,591	118,393	1,843,036	209,013	66	4,234,018	605	9,850	5,938
CW 002	14,405	86	2,352	50,786,344	14	6,674	84,721,380	22,390,325	41,665	1,003
CW 003	446,793	1,882,325	1,315,682	28,054,823	326,404	11,255	33,535,378	826,909	2,659,539	2,528,807
CW 004	7	1,330	6,026	19,815	0	0	0	0	0	0
CW 005	0	37	45,290	45,682	0	0	0	0	0	0
CW 006	5,688	7,699,212	99,206	7,914,771	24,112	8,970	2,986,452	105,311	314,544	18,913,487
CW 007	656,381	1,417,707	4,574,479	11,204,795	143,700	30,012	1,738,925	196,937	519,070	1,386,584
<b>CW 900</b>	<b>1,138,318</b>	<b>11,002,288</b>	<b>6,161,428</b>	<b>99,869,266</b>	<b>703,243</b>	<b>56,977</b>	<b>127,216,153</b>	<b>23,520,087</b>	<b>3,544,668</b>	<b>22,835,819</b>
DT 001	147,000	249,068	914,637	6,639,639	145,802	4,162	20,483,453	2,694,042	783,274	426,659
<b>ET 900</b>	<b>80,490,828</b>	<b>85,913,927</b>	<b>229,744,936</b>	<b>1,149,971,885</b>	<b>54,054,404</b>	<b>5,659,018</b>	<b>2,017,533,930</b>	<b>117,144,386</b>	<b>317,253,676</b>	<b>485,609,454</b>
VV 001	40,507,496	44,477,567	192,679,195	387,765,508	9,607,412	1,706,481	507,647,668	26,750,914	202,673,796	519,307,580
VV 002	12,275,979	40,124,267	111,163,265	246,533,714	33,014,534	441,266	133,755,626	19,687,944	5,663,013	194,417,705
VV 003	2,953,101	10,139,048	50,943,369	114,460,804	11,320,118	756,451	139,792,186	36,656,570	30,973,706	90,187,628
VV 004	10,799,871	-8,008	29,990,632	83,156,435	3,482,455	585,752	125,769,758	10,575,624	17,183,509	52,624,379
<b>VV 900</b>	<b>66,536,447</b>	<b>94,732,874</b>	<b>384,776,461</b>	<b>831,916,461</b>	<b>57,424,519</b>	<b>3,489,950</b>	<b>906,965,238</b>	<b>93,671,052</b>	<b>256,494,024</b>	<b>856,537,292</b>
<b>XX 600</b>	<b>147,027,275</b>	<b>180,646,801</b>	<b>614,521,397</b>	<b>1,981,888,346</b>	<b>111,478,923</b>	<b>9,148,968</b>	<b>2,924,499,168</b>	<b>210,815,438</b>	<b>573,747,700</b>	<b>1,342,146,746</b>



Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	AJ007	AJ900	AU001	AU002	AU003	AU004	AU005	AU006	AU007	AU900
AI 001	54,003	463,505	62,888	0	395,180	8	7,525	37,512	65,874	568,987
AI 002	3,213	10,961,225	325	5,479	284,102	36,017	1,570	1,430	5,051	333,974
AI 003	324,690	5,042,765	27,618	10,071	1,234,194	6,813	193,629	135,794	483,651	2,091,770
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	80,834	1,230,710	16,592	3,558	422,604	2,886	48,868	29,444	158,724	682,676
AI 007	331	606	184	162	1,296	100	641	1,598	7,566	11,547
<b>AI 900</b>	<b>463,071</b>	<b>17,698,811</b>	<b>107,607</b>	<b>19,270</b>	<b>2,337,376</b>	<b>45,824</b>	<b>252,233</b>	<b>205,778</b>	<b>720,866</b>	<b>3,688,954</b>
AM 001	10,634	214,356	4,731	0	77,071	0	250	5,141	38,962	126,155
AM 002	175	4,092,372	239	3,867	191,713	24,751	1,166	960	3,672	226,368
AM 003	309,997	4,450,118	114,935	64,769	5,926,777	42,951	888,935	666,796	3,689,401	11,394,564
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	29,227	1,224,482	4,808	2,653	579,311	4,390	87,504	63,858	286,882	1,029,406
AM 007	100,640	204,017	54,797	47,076	373,936	29,035	188,447	458,156	2,195,117	3,346,564
<b>AM 900</b>	<b>450,673</b>	<b>10,185,345</b>	<b>179,510</b>	<b>118,365</b>	<b>7,148,808</b>	<b>101,127</b>	<b>1,166,302</b>	<b>1,194,911</b>	<b>6,214,034</b>	<b>16,123,057</b>
AP 001	23,694	205,947	1,196	0	40,797	0	54	3,464	31,008	76,519
AP 002	30	221,900	1	14	81	65	10	0	21	192
AP 003	103,591	2,681,870	12,450	7,844	2,151,771	6,089	88,789	214,942	777,129	3,259,014
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	25,473	599,917	2,038	1,587	332,395	1,007	21,908	32,214	108,403	499,552
AP 007	1,458	2,612	428	334	2,546	218	1,471	3,083	15,901	23,981
<b>AP 900</b>	<b>154,246</b>	<b>3,712,246</b>	<b>16,113</b>	<b>9,779</b>	<b>2,527,590</b>	<b>7,379</b>	<b>112,232</b>	<b>253,703</b>	<b>932,462</b>	<b>3,859,258</b>
AS 001	3,054	12,420	60	0	5,885	0	6	534	4,800	11,285
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	270,638	3,350,681	45,130	68,082	2,986,005	22,608	182,929	314,188	2,083,379	5,702,321
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	401,403	4,242,262	56,689	23,970	400,031	29,546	79,546	633,095	1,468,806	2,691,683
AS 007	1,592	2,848	4	2	17	1	11	22	118	175
<b>AS 900</b>	<b>676,687</b>	<b>7,608,211</b>	<b>101,883</b>	<b>92,054</b>	<b>3,391,938</b>	<b>52,155</b>	<b>262,492</b>	<b>947,839</b>	<b>3,557,103</b>	<b>8,405,464</b>
AT 001	29,237	524,391	3,830	0	63,796	0	94	3,786	32,716	104,222
AT 002	108	52,956	0	35	1,527	107	0	9	41	1,719
AT 003	980,472	7,725,160	74,775	78,190	5,446,037	45,134	602,492	647,613	2,230,535	9,124,776
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	166,632	1,760,268	14,509	6,542	438,429	5,216	42,329	116,976	392,333	1,016,334
AT 007	40,505	99,322	694	1,218	11,731	540	2,364	15,035	50,780	82,362
<b>AT 900</b>	<b>1,216,954</b>	<b>10,162,097</b>	<b>93,808</b>	<b>85,985</b>	<b>5,961,520</b>	<b>50,997</b>	<b>647,279</b>	<b>783,419</b>	<b>2,706,405</b>	<b>10,329,413</b>
AC 001	216,292	1,250,007	19,613	0	544,981	3	730	40,217	352,736	958,280
AC 002	4,590	2,187,173	1,279	11,549	278,574	58,328	6,175	1,242	14,515	371,662
AC 003	3,777,055	31,531,531	536,081	867,955	33,499,030	218,327	6,605,124	4,202,512	17,953,386	63,882,415
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	501,918	3,465,493	48,049	74,948	3,333,774	24,699	603,393	369,687	1,705,797	6,160,347
AC 007	1,404,480	3,207,077	18,969	14,820	112,740	9,626	65,187	136,562	704,461	1,062,365
<b>AC 900</b>	<b>5,904,335</b>	<b>41,641,281</b>	<b>623,991</b>	<b>969,272</b>	<b>37,769,099</b>	<b>310,983</b>	<b>7,280,609</b>	<b>4,750,220</b>	<b>20,730,895</b>	<b>72,435,069</b>
AN 001	463,439	1,091,619	1,779	0	56,255	0	110	4,697	40,345	103,186
AN 002	55	22,344	2	11	66	49	8	0	16	152
AN 003	397,661	10,310,267	96,350	173,338	9,648,788	53,638	1,086,052	1,037,037	3,283,246	15,378,449
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	73,915	1,005,172	18,258	21,687	764,276	6,190	153,197	118,224	345,225	1,427,057
AN 007	890,137	1,593,245	3,545	2,771	21,072	1,800	12,185	25,527	131,678	198,578
<b>AN 900</b>	<b>1,825,207</b>	<b>14,022,647</b>	<b>119,934</b>	<b>197,807</b>	<b>10,490,457</b>	<b>61,677</b>	<b>1,251,552</b>	<b>1,185,485</b>	<b>3,800,510</b>	<b>17,107,422</b>
AK 001	93,593	294,051	1,800	0	26,231	1	62	1,452	11,644	41,190
AK 002	61	24,902	6	40	274	172	28	0	55	575
AK 003	794,210	16,056,911	214,534	219,597	11,897,741	141,676	1,026,902	1,462,003	3,183,790	18,146,243
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	148,009	2,064,801	12,119	14,322	574,575	6,154	81,483	66,722	237,432	992,807
AK 007	571,736	1,039,675	4,819	19,359	204,106	6,820	16,252	266,243	756,725	1,274,324
<b>AK 900</b>	<b>1,607,609</b>	<b>19,480,340</b>	<b>233,278</b>	<b>253,318</b>	<b>12,702,927</b>	<b>154,823</b>	<b>1,124,727</b>	<b>1,796,420</b>	<b>4,189,646</b>	<b>20,455,139</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	AJ007	AJ900	AU001	AU002	AU003	AU004	AU005	AU006	AU007	AU900
AJ 001	10,203,743	76,608,384	1,978	0	50,827	0	117	3,982	33,122	90,026
AJ 002	-27,714	8,770,226	25	166	953	723	122	1	247	2,237
AJ 003	272,173,045	1,708,521,032	449,275	1,022,499	30,140,253	204,022	3,132,735	3,932,459	9,134,043	48,015,286
AJ 004	48,137,134	143,134,940	0	0	0	0	0	0	0	0
AJ 005	46,978,559	82,742,498	0	0	0	0	0	0	0	0
AJ 006	136,000,636	535,603,987	164,010	233,765	5,281,933	75,852	646,514	1,331,605	3,494,957	11,228,636
AJ 007	595,625,326	1,163,888,387	10,611	13,860	85,126	5,631	31,157	106,422	439,692	692,499
<b>AJ 900</b>	<b>1,109,090,729</b>	<b>3,719,269,454</b>	<b>625,899</b>	<b>1,270,290</b>	<b>35,559,092</b>	<b>286,228</b>	<b>3,810,645</b>	<b>5,374,469</b>	<b>13,102,061</b>	<b>60,028,684</b>
AU 001	420,771	4,437,537	72,494,282	495,753	167,674,832	5,614	3,124,397	1,657,701	7,549,606	253,002,185
AU 002	710	850,605	774,662	18,433,120	144,297,763	99,205,192	12,634,286	657,240	8,132,996	284,135,259
AU 003	6,748,689	28,585,607	45,764,130	30,902,312	1,411,832,266	8,607,843	306,982,152	207,182,650	749,600,901	2,760,872,254
AU 004	0	0	7,595,378	11,048,721	104,779,274	36,678,807	6,224,230	28,904,249	132,776,891	328,007,550
AU 005	0	0	1,368,000	14,500,545	15,721,497	13,164,000	910,490	10,325,813	129,283,655	185,274,000
AU 006	923,143	6,017,372	20,970,766	12,194,173	380,323,089	27,212,583	143,451,102	235,645,483	268,340,324	1,088,137,520
AU 007	3,613,784	8,002,653	64,024,663	78,077,147	552,003,980	51,229,849	181,733,903	580,633,637	3,431,154,924	4,938,858,103
<b>AU 900</b>	<b>11,707,097</b>	<b>47,893,774</b>	<b>212,991,881</b>	<b>165,651,771</b>	<b>2,776,632,701</b>	<b>236,103,888</b>	<b>655,060,560</b>	<b>1,065,006,773</b>	<b>4,726,839,297</b>	<b>9,838,286,871</b>
BF 001	677,162	4,978,281	127,316	186,445	6,708,923	73,437	1,278,208	860,998	2,934,289	12,169,616
CG 001	4,630	63,762	14,091	0	255,348	1	488	15,505	127,094	412,527
CG 002	63	558,021	290	2,508	32,390	9,420	1,404	119	3,553	49,684
CG 003	276,611	1,634,792	78,831	77,767	3,798,184	37,964	461,869	389,486	1,557,374	6,401,475
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	9,652	24,834	923	12,023	132,666	3,638	2,948	174,469	453,033	779,700
<b>CG 900</b>	<b>290,956</b>	<b>2,281,409</b>	<b>94,135</b>	<b>92,298</b>	<b>4,218,588</b>	<b>51,023</b>	<b>466,709</b>	<b>579,579</b>	<b>2,141,054</b>	<b>7,643,386</b>
CH 001	17,058	39,899	1,152	0	8,982	0	29	467	3,948	14,578
CH 002	97	39,865	3	20	159	80	13	0	30	305
CH 003	97,230	523,311	9,608	12,405	924,682	4,967	129,753	112,819	552,058	1,746,292
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	375,526	673,276	4,546	11,217	113,261	4,456	15,469	146,534	452,787	748,270
<b>CH 900</b>	<b>489,911</b>	<b>1,276,351</b>	<b>15,309</b>	<b>23,642</b>	<b>1,047,084</b>	<b>9,503</b>	<b>145,264</b>	<b>259,820</b>	<b>1,008,823</b>	<b>2,509,445</b>
CO 001	57,813	400,624	111,185	0	685,990	13	4,177	25,210	107,621	934,196
CO 002	163	326,924	879	51,101	3,691,702	382,390	4,245	19,084	34,968	4,184,369
CO 003	8,349,372	34,813,081	2,321,260	2,345,441	80,435,822	1,102,201	9,146,618	8,041,447	39,831,094	143,223,883
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	2,161,602	4,213,240	114,530	1,219,995	13,402,005	375,193	371,396	17,611,295	46,140,545	79,234,959
<b>CO 900</b>	<b>10,568,950</b>	<b>39,753,869</b>	<b>2,547,854</b>	<b>3,616,537</b>	<b>98,215,519</b>	<b>1,859,797</b>	<b>9,526,436</b>	<b>25,697,036</b>	<b>86,114,228</b>	<b>227,577,407</b>
CW 001	286,086	4,745,576	900,453	0	10,816,685	354	7,641	337,360	2,942,104	15,004,597
CW 002	26,074	107,187,135	32,228	2,635,407	197,082,521	20,051,041	155,673	1,020,921	1,724,223	222,702,014
CW 003	6,849,688	46,737,980	7,020,499	2,526,239	182,016,018	3,050,825	19,073,841	19,190,460	52,401,755	285,279,637
CW 004	12,502	12,502	60,622	76,128	659,059	1,193	54,746	288,397	984,300	2,124,445
CW 005	0	0	0	0	0	0	0	0	0	0
CW 006	1,855,288	24,208,164	395,988	191,425	4,660,853	200,271	856,196	4,227,545	10,127,529	20,659,807
CW 007	6,239,212	10,254,440	171,306	1,055,239	11,980,166	391,449	491,344	19,802,834	63,149,172	97,041,510
<b>CW 900</b>	<b>15,268,850</b>	<b>193,145,797</b>	<b>8,581,096</b>	<b>6,484,438</b>	<b>407,215,302</b>	<b>23,695,133</b>	<b>20,639,441</b>	<b>44,867,517</b>	<b>131,329,083</b>	<b>642,812,010</b>
DT 001	3,019,984	27,557,376	89,423	72,873	4,631,880	37,022	619,000	473,051	1,363,416	7,286,665
<b>ET 900</b>	<b>1,163,412,421</b>	<b>4,160,667,289</b>	<b>226,549,037</b>	<b>179,144,144</b>	<b>3,416,558,804</b>	<b>262,900,996</b>	<b>703,643,689</b>	<b>1,154,237,018</b>	<b>5,007,684,172</b>	<b>10,950,717,860</b>
VV 001	1,082,352,327	2,350,046,178	26,443,000	59,073,494	1,039,897,377	78,998,000	461,108,166	1,057,317,965	4,265,713,987	6,988,551,989
VV 002	532,776,840	919,756,928	74,224,963	96,131,856	610,067,147	135,150,004	164,486,111	380,258,797	3,068,277,169	4,528,596,047
VV 003	567,165,087	876,851,746	0	0	0	0	0	0	0	0
VV 004	98,479,872	308,701,349	-4,779,000	26,009,506	46,396,469	44,635,000	6,925,034	319,264,312	405,141,672	843,592,993
<b>VV 900</b>	<b>2,280,774,126</b>	<b>4,455,356,201</b>	<b>95,888,963</b>	<b>181,214,856</b>	<b>1,696,360,993</b>	<b>258,783,004</b>	<b>632,519,311</b>	<b>1,756,841,074</b>	<b>7,739,132,828</b>	<b>12,360,741,029</b>
<b>XX 600</b>	<b>3,444,186,547</b>	<b>8,616,023,490</b>	<b>322,438,000</b>	<b>360,359,000</b>	<b>5,112,919,797</b>	<b>521,684,000</b>	<b>1,336,163,000</b>	<b>2,911,078,092</b>	<b>12,746,817,000</b>	<b>23,311,458,889</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	ET900	FI001	FI002	FI003	FI004	FI005	FI900	FM001	FM002	FM003
AI 001	33,392,495	18,661,582	0	131,543	-369,180	0	18,423,945	155,462	0	686
AI 002	43,118,932	1,321	0	83,843	787,677	0	872,841	7,397	0	2
AI 003	118,088,018	65,685,642	0	6,205,265	1,758,621	0	73,649,528	319,216	0	289,937
AI 004	6,320,662	2,839,102	0	0	0	0	2,839,102	0	0	0
AI 005	5,096,491	0	0	54,507,747	0	0	54,507,747	0	0	0
AI 006	40,857,409	32,067,695	0	2,673,408	254,268	0	34,995,371	78,291	0	140,897
AI 007	36,150,131	45,917,174	22,758,947	220,279	0	0	68,896,400	1,322	0	0
AI 900	283,024,138	165,172,516	22,758,947	63,822,085	2,431,386	0	254,184,934	561,688	0	431,522
AM 001	11,899,028	4,103	0	0	74	0	4,177	1,412,752	0	289,160
AM 002	18,126,963	0	0	0	4,128	0	4,128	1,232	0	1,167,689
AM 003	123,516,541	297,472	0	183,257	33,821	0	514,550	19,394,525	0	883,332
AM 004	5,146,530	0	0	0	0	0	0	2,806,097	0	0
AM 005	6,377,146	0	0	0	0	0	0	3,298,857	0	6,510,564
AM 006	52,729,998	27,494	0	12,424	3,484	0	43,402	6,436,654	0	3,500,629
AM 007	42,301,179	36,570	529	9,844	0	0	46,943	21,738,894	15,069,158	430,781
AM 900	260,097,385	365,639	529	205,525	41,507	0	613,200	55,089,011	15,069,158	12,782,155
AP 001	10,488,805	3,682	0	0	52	0	3,734	831	0	34
AP 002	2,251,028	0	0	0	19	0	19	28	0	0
AP 003	62,384,289	217,957	0	52,240	6,039	0	276,236	58,228	0	121,396
AP 004	7,610,045	0	0	0	0	0	0	0	0	0
AP 005	9,903,555	0	0	0	0	0	0	0	0	0
AP 006	5,211,979	27,015	0	8,700	1,176	0	36,891	12,073	0	20,049
AP 007	15,983,269	10	0	3	0	0	13	86	0	0
AP 900	113,832,970	248,664	0	60,943	7,286	0	316,893	71,246	0	141,479
AS 001	101,775	221	0	0	33	0	254	1,509	0	117
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	64,330,454	1,797,489	0	445,130	77,847	0	2,320,466	400,626	0	1,316,368
AS 004	5,812,399	0	0	0	0	0	0	1,690	0	0
AS 005	537,927	0	0	0	0	0	0	0	0	0
AS 006	33,949,705	23,079	0	14,633	2,020	0	39,732	23,983	0	43,393
AS 007	45,708,016	22	0	6	0	0	28	9	0	0
AS 900	150,440,276	1,820,811	0	459,769	79,900	0	2,360,480	427,817	0	1,359,878
AT 001	19,312,965	11,235	0	0	261	0	11,496	31,901	0	2,025
AT 002	7,876,950	0	0	0	2,324	0	2,324	558	0	0
AT 003	113,589,876	665,907	0	592,028	60,830	0	1,318,765	668,506	0	1,025,983
AT 004	14,184,929	0	0	0	0	0	0	0	0	0
AT 005	488,953	0	0	0	0	0	0	0	0	0
AT 006	35,692,652	117,100	0	30,272	6,456	0	153,828	101,933	0	66,397
AT 007	39,989,648	36,458	527	9,814	0	0	46,799	1,067	0	0
AT 900	231,135,973	830,700	527	632,114	69,871	0	1,533,212	803,965	0	1,094,405
AC 001	301,548,056	99,465	0	0	1,605	0	101,070	93,952	0	2,594
AC 002	239,135,576	0	0	0	3,728	0	3,728	1,213	0	1
AC 003	2,305,356,523	1,344,248	0	621,214	111,276	0	2,076,738	746,916	0	2,449,253
AC 004	212,654,519	0	0	0	0	0	0	0	0	0
AC 005	43,119,691	0	0	0	0	0	0	0	0	0
AC 006	435,805,125	191,804	0	76,880	17,080	0	285,764	141,809	0	288,887
AC 007	500,537,070	180,632	2,611	48,624	0	0	231,867	7,194	0	0
AC 900	4,038,156,560	1,816,149	2,611	746,718	133,689	0	2,699,167	991,084	0	2,740,735
AN 001	7,078,540	630	0	0	40	0	670	12,993	0	438
AN 002	3,275,500	0	0	0	42	0	42	44	0	0
AN 003	225,999,658	297,067	0	131,708	27,754	0	456,529	203,777	0	735,144
AN 004	11,814,506	0	0	0	0	0	0	0	0	0
AN 005	4,546,982	0	0	0	0	0	0	0	0	0
AN 006	36,085,954	31,490	2	10,479	2,019	0	43,990	42,667	0	124,792
AN 007	93,894,610	17,709	256	4,767	0	0	22,732	2,719	0	0
AN 900	382,695,750	346,896	258	146,954	29,855	0	523,963	262,200	0	860,374
AK 001	27,756,701	517	0	0	16	0	533	370	0	854
AK 002	3,295,005	0	0	0	36	0	36	30	0	0
AK 003	621,263,618	717,835	0	153,572	45,497	0	916,904	146,151	0	881,765
AK 004	33,406,517	0	0	0	0	0	0	0	0	0
AK 005	9,505,960	0	0	0	0	0	0	0	0	0
AK 006	96,345,925	70,044	0	11,213	3,410	0	84,667	24,471	0	71,619
AK 007	215,736,528	29,620	428	7,974	0	0	38,022	4,974	0	0
AK 900	1,007,310,254	818,016	428	172,759	48,959	0	1,040,162	175,996	0	954,238

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	ET900	FI001	FI002	FI003	FI004	FI005	FI900	FM001	FM002	FM003
AJ 001	76,874,736	1,185	0	0	61	0	1,246	2,240	0	34
AJ 002	9,029,702	0	0	0	280	0	280	161	0	0
AJ 003	1,900,889,513	498,506	0	1,449,142	140,713	0	2,088,361	450,148	0	2,951,059
AJ 004	143,136,222	0	0	0	0	0	0	0	0	0
AJ 005	82,742,498	0	0	0	0	0	0	0	0	0
AJ 006	583,017,242	532,704	145	269,213	38,185	0	840,247	158,346	0	831,729
AJ 007	1,167,511,688	117,742	1,702	31,695	0	0	151,139	29,471	0	0
<b>AJ 900</b>	<b>3,963,201,601</b>	<b>1,150,137</b>	<b>1,847</b>	<b>1,750,050</b>	<b>179,239</b>	<b>0</b>	<b>3,081,273</b>	<b>640,366</b>	<b>0</b>	<b>3,782,822</b>
AU 001	261,155,164	155,620	0	0	5,002	0	160,622	16,783	0	525
AU 002	289,731,550	0	0	0	230	0	230	110	0	2
AU 003	2,859,663,848	597,506	0	656,398	69,875	0	1,323,779	508,653	0	2,126,550
AU 004	328,008,058	0	0	0	0	0	0	0	0	0
AU 005	185,274,000	0	0	0	0	0	0	0	0	0
AU 006	1,108,839,033	141,906	8	99,385	12,893	0	254,192	94,763	0	302,254
AU 007	4,964,203,020	27,802	402	7,484	0	0	35,688	24,228	0	0
<b>AU 900</b>	<b>9,996,874,673</b>	<b>922,834</b>	<b>410</b>	<b>763,267</b>	<b>88,000</b>	<b>0</b>	<b>1,774,511</b>	<b>644,537</b>	<b>0</b>	<b>2,429,331</b>
BF 001	43,603,229	628,308	313	209,037	46,782	0	884,440	119,149	0	294,909
CG 001	800,100	8,287	0	0	644	0	8,931	34,709	0	2,906
CG 002	6,980,733	0	0	0	176	0	176	500	0	0
CG 003	17,678,844	296,546	0	32,242	22,762	0	351,550	247,329	0	87,027
CG 004	29	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	1,196,705	38,233	529	9,851	0	0	48,613	2,513	0	0
<b>CG 900</b>	<b>26,656,411</b>	<b>343,066</b>	<b>529</b>	<b>42,093</b>	<b>23,582</b>	<b>0</b>	<b>409,270</b>	<b>285,051</b>	<b>0</b>	<b>89,933</b>
CH 001	110,443	694	0	0	11	0	705	2,565	0	222
CH 002	54,484	0	0	0	7	0	7	75	0	0
CH 003	25,888,515	126,073	0	33,064	7,826	0	166,963	208,387	0	731,718
CH 004	252,930	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	24	0	0	0	0	0	0	125	0	0
CH 007	8,901,951	29,270	423	7,879	0	0	37,572	8,058	0	0
<b>CH 900</b>	<b>35,208,347</b>	<b>156,037</b>	<b>423</b>	<b>40,943</b>	<b>7,844</b>	<b>0</b>	<b>205,247</b>	<b>219,210</b>	<b>0</b>	<b>731,940</b>
CO 001	2,253,850	10,877	0	0	538	0	11,415	11,487	0	5,504
CO 002	5,632,506	0	0	0	1,055	0	1,055	601	0	1
CO 003	274,053,868	1,341,074	0	948,029	152,341	0	2,441,444	1,082,765	0	2,742,347
CO 004	5,209	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	14	0	0	0	0	0	0	75	0	0
CO 007	89,325,265	216,938	3,136	58,397	0	0	278,471	34,448	0	0
<b>CO 900</b>	<b>371,270,712</b>	<b>1,568,889</b>	<b>3,136</b>	<b>1,006,426</b>	<b>153,934</b>	<b>0</b>	<b>2,732,385</b>	<b>1,129,376</b>	<b>0</b>	<b>2,747,852</b>
CW 001	35,598,697	235,744	0	0	42,190	0	277,934	218,828	0	16,835
CW 002	487,755,705	0	0	0	46,369	0	46,369	7,266	0	9
CW 003	555,226,445	4,145,019	0	541,096	177,033	0	4,863,148	1,279,528	0	1,039,378
CW 004	2,187,399	0	0	0	0	0	0	0	0	0
CW 005	479,488	0	0	0	0	0	0	0	0	0
CW 006	78,201,661	1,408,395	0	0	0	0	1,408,395	124,925	0	0
CW 007	178,929,499	2,400,457	412,678	35,418	0	0	2,848,553	3,188,555	1,691,612	0
<b>CW 900</b>	<b>1,338,378,894</b>	<b>8,189,615</b>	<b>412,678</b>	<b>576,514</b>	<b>265,592</b>	<b>0</b>	<b>9,444,399</b>	<b>4,819,102</b>	<b>1,691,612</b>	<b>1,056,222</b>
DT 001	75,623,767	-385,919	0	779,340	131,875	0	525,296	202,531	203,753	338,564
<b>ET 900</b>	<b>22,317,510,940</b>	<b>183,992,358</b>	<b>23,182,636</b>	<b>71,414,537</b>	<b>3,739,301</b>	<b>0</b>	<b>282,328,832</b>	<b>66,442,329</b>	<b>16,964,523</b>	<b>31,836,359</b>
VV 001	11,107,403,936									
VV 002	6,947,967,348									
VV 003	1,458,295,393									
VV 004	1,594,502,798									
<b>VV 900</b>	<b>21,108,169,475</b>									
<b>XX 600</b>	<b>43,425,680,415</b>									

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FM004	FM005	FM900	FP001	FP002	FP003	FP004	FP005	FP900	FS001
AI 001	0	0	156,148	10,572	0	488	0	0	11,060	124,435
AI 002	0	0	7,399	1,233	0	0	2,622	0	3,855	0
AI 003	0	0	609,153	24,778	0	33,221	0	0	57,999	248,658
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	0	0	219,188	10,736	0	5,971	1	0	16,708	84,788
AI 007	0	0	1,322	0	0	0	0	0	0	0
AI 900	0	0	993,210	47,319	0	39,680	2,623	0	89,622	457,881
AM 001	-238,144	-43,144	1,420,624	946	0	33	0	0	979	145,878
AM 002	44,800	-230,277	983,444	889	0	0	-5	0	884	0
AM 003	229,321	-3,968,264	16,538,914	30,135	0	37,765	0	0	67,900	771,509
AM 004	0	0	2,806,097	0	0	0	0	0	0	0
AM 005	0	-1	9,809,420	0	0	0	0	0	0	0
AM 006	38,846	0	9,976,129	2,986	0	1,928	0	0	4,914	91,390
AM 007	92,939	-1,981,264	35,350,508	693	0	0	0	0	693	0
AM 900	167,762	-6,222,950	76,885,136	35,649	0	39,726	-5	0	75,370	1,008,777
AP 001	0	0	865	10,068,095	0	3,544,098	0	1,099,615	14,711,808	5,916
AP 002	0	0	28	720,360	0	0	217,336	251,357	1,189,053	0
AP 003	0	0	179,624	17,188,171	0	1,551,722	0	4,991,353	23,731,246	29,834
AP 004	0	0	0	1,731,141	0	0	0	0	1,731,141	0
AP 005	0	0	0	0	0	4,300,903	0	0	4,300,903	0
AP 006	0	0	32,122	15,067,565	0	3,314,165	0	568,965	18,950,695	5,579
AP 007	0	0	86	20,055,953	9,940,178	0	0	4,157,393	34,153,524	0
AP 900	0	0	212,725	64,831,285	9,940,178	12,710,888	217,336	11,068,683	98,768,370	41,329
AS 001	0	0	1,626	426	0	349	0	0	775	94,685
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	0	0	1,716,994	31,260	0	119,028	0	0	150,288	2,729,738
AS 004	0	0	1,690	0	0	0	0	0	0	975,726
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	0	0	67,376	1,402	0	4,711	0	0	6,113	6,050,848
AS 007	0	0	9	0	0	0	0	0	0	22,155,671
AS 900	0	0	1,787,695	33,088	0	124,088	0	0	157,176	32,006,668
AT 001	0	0	33,926	604	0	205	0	0	809	51,327
AT 002	0	0	558	1,221	0	0	0	0	1,221	0
AT 003	0	0	1,694,489	139,143	0	215,315	0	0	354,458	265,635
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	0	0	168,330	64,398	0	17,345	0	0	81,743	49,945
AT 007	0	0	1,067	0	0	0	0	0	0	0
AT 900	0	0	1,898,370	205,366	0	232,865	0	0	438,231	366,907
AC 001	0	0	96,546	18,865	0	834	0	0	19,699	80,229
AC 002	0	0	1,214	6,637	0	0	147	0	6,784	0
AC 003	0	0	3,196,169	38,114	0	89,107	0	0	127,221	901,731
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	0	0	430,696	9,180	0	12,019	55	0	21,254	142,558
AC 007	0	0	7,194	0	0	0	0	0	0	0
AC 900	0	0	3,731,819	72,796	0	101,960	202	0	174,958	1,124,518
AN 001	0	0	13,431	679	0	34	0	0	713	54,728
AN 002	0	0	44	674	0	0	0	0	674	0
AN 003	0	0	938,921	19,338	0	62,365	0	0	81,703	110,021
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	0	0	167,459	6,606	0	5,392	0	0	11,998	94,760
AN 007	0	0	2,719	0	0	0	0	0	0	0
AN 900	0	0	1,122,574	27,297	0	67,791	0	0	95,088	259,509
AK 001	0	0	1,224	79	0	8	0	0	87	980
AK 002	0	0	30	182	0	0	0	0	182	0
AK 003	0	0	1,027,916	14,944	0	72,641	0	0	87,585	160,915
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	0	0	96,090	2,684	0	4,946	0	0	7,630	20,970
AK 007	0	0	4,974	0	0	0	0	0	0	0
AK 900	0	0	1,130,234	17,889	0	77,595	0	0	95,484	182,865

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	FM004	FM005	FM900	FP001	FP002	FP003	FP004	FP005	FP900	FS001
AJ 001	0	0	2,274	150	0	53	0	0	203	9,786
AJ 002	0	0	161	1,551	0	0	255	0	1,806	0
AJ 003	0	0	3,401,207	55,989	0	694,180	0	0	750,169	653,445
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	0	0	990,075	11,425	0	130,904	43	0	142,372	263,514
AJ 007	0	0	29,471	0	0	0	0	0	0	0
<b>AJ 900</b>	<b>0</b>	<b>0</b>	<b>4,423,188</b>	<b>69,115</b>	<b>0</b>	<b>825,137</b>	<b>298</b>	<b>0</b>	<b>894,550</b>	<b>926,745</b>
AU 001	0	0	17,308	20,345	0	1,023	0	0	21,368	31,769
AU 002	0	0	112	1,567	0	0	0	0	1,567	0
AU 003	0	0	2,635,203	78,305	0	191,174	0	0	269,479	602,653
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	0	0	397,017	24,496	0	31,013	0	0	55,509	116,395
AU 007	0	0	24,228	0	0	0	0	0	0	0
<b>AU 900</b>	<b>0</b>	<b>0</b>	<b>3,073,868</b>	<b>124,713</b>	<b>0</b>	<b>223,210</b>	<b>0</b>	<b>0</b>	<b>347,923</b>	<b>750,817</b>
BF 001	0	0	414,058	49,738	0	101,263	316	0	151,317	118,734
CG 001	0	0	37,615	14,587	0	246	0	0	14,833	32,381
CG 002	0	0	500	646	0	0	0	0	646	0
CG 003	0	0	334,356	80,121	0	8,470	0	0	88,591	577,642
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	2,513	0	0	0	0	0	0	0
<b>CG 900</b>	<b>0</b>	<b>0</b>	<b>374,984</b>	<b>95,354</b>	<b>0</b>	<b>8,716</b>	<b>0</b>	<b>0</b>	<b>104,070</b>	<b>610,023</b>
CH 001	0	0	2,787	318	0	28	0	0	346	1,661
CH 002	0	0	75	777	0	0	0	0	777	0
CH 003	0	0	940,105	23,889	0	117,936	0	0	141,825	266,248
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	125	0	0	0	0	0	0	0
CH 007	0	0	8,058	0	0	0	0	0	0	0
<b>CH 900</b>	<b>0</b>	<b>0</b>	<b>951,150</b>	<b>24,984</b>	<b>0</b>	<b>117,964</b>	<b>0</b>	<b>0</b>	<b>142,948</b>	<b>267,909</b>
CO 001	0	0	16,991	2,667	0	1,133	0	0	3,800	18,299
CO 002	0	0	602	2,124	0	0	0	0	2,124	0
CO 003	0	0	3,825,112	102,681	0	382,120	0	0	484,801	1,256,419
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	75	0	0	0	0	0	0	0
CO 007	0	0	34,448	0	0	0	0	0	0	0
<b>CO 900</b>	<b>0</b>	<b>0</b>	<b>3,877,228</b>	<b>107,472</b>	<b>0</b>	<b>383,253</b>	<b>0</b>	<b>0</b>	<b>490,725</b>	<b>1,274,718</b>
CW 001	0	0	235,663	125,889	0	6,910	0	0	132,799	98,573
CW 002	0	0	7,275	23,396	0	0	4,058	0	27,454	0
CW 003	0	0	2,318,906	892,428	0	73,102	0	0	965,530	1,120,270
CW 004	0	0	0	0	0	0	0	0	0	0
CW 005	0	0	0	0	0	0	0	0	0	0
CW 006	0	0	124,925	423,477	0	57	0	0	423,534	1,668,530
CW 007	0	0	4,880,167	2,515,550	0	0	0	0	2,515,550	1,983,538
<b>CW 900</b>	<b>0</b>	<b>0</b>	<b>7,566,936</b>	<b>3,980,740</b>	<b>0</b>	<b>80,069</b>	<b>4,058</b>	<b>0</b>	<b>4,064,867</b>	<b>4,870,911</b>
DT 001	0	0	744,848	225,603	0	111,409	3,823	0	340,835	2,355,714
<b>ET 900</b>	<b>167,762</b>	<b>-6,222,950</b>	<b>109,188,023</b>	<b>69,948,408</b>	<b>9,940,178</b>	<b>15,245,614</b>	<b>228,651</b>	<b>11,068,683</b>	<b>106,431,534</b>	<b>46,624,025</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FS002	FS003	FS004	FS005	FS900	FT001	FT002	FT003	FT004	FT005
AI 001	0	0	1,320	0	125,755	1,524	0	69	0	0
AI 002	0	0	0	0	0	4	0	0	0	0
AI 003	0	146,865	167,727	0	563,250	296,680	0	185,772	23,003	0
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	0	70,020	53,855	0	208,663	72,579	0	99,041	5,705	0
AI 007	0	763	0	0	763	0	0	0	0	0
<b>AI 900</b>	<b>0</b>	<b>217,648</b>	<b>222,902</b>	<b>0</b>	<b>898,431</b>	<b>370,787</b>	<b>0</b>	<b>284,882</b>	<b>28,708</b>	<b>0</b>
AM 001	0	0	2,468	0	148,346	799	0	56	0	0
AM 002	0	0	0	0	0	5	0	0	118,096	0
AM 003	0	565,346	525,078	0	1,861,933	588,939	0	1,180,819	19,316	0
AM 004	0	0	-2	0	-2	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	0	34,021	78,311	0	203,722	45,150	0	96,603	12,945	0
AM 007	0	0	0	0	0	45,000	0	0	0	0
<b>AM 900</b>	<b>0</b>	<b>599,367</b>	<b>605,855</b>	<b>0</b>	<b>2,213,999</b>	<b>679,893</b>	<b>0</b>	<b>1,277,478</b>	<b>150,357</b>	<b>0</b>
AP 001	0	0	52	0	5,968	847	0	1	0	0
AP 002	0	0	0	0	0	0	0	0	0	0
AP 003	0	33,552	115,423	0	178,809	189,565	0	232,485	2,526	0
AP 004	0	0	-1	0	-1	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	0	5,005	20,185	0	30,769	24,583	0	53,780	583	0
AP 007	0	0	0	0	0	0	0	0	0	0
<b>AP 900</b>	<b>0</b>	<b>38,557</b>	<b>135,659</b>	<b>0</b>	<b>215,545</b>	<b>214,995</b>	<b>0</b>	<b>286,266</b>	<b>3,109</b>	<b>0</b>
AS 001	0	0	-5,311	9,122	98,496	72	0	52	0	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	0	2,312,175	-22,945,459	2,684,987	-15,218,559	334,197	0	1,121,177	12,321	0
AS 004	0	2,689	-445,535	-102,577	430,303	0	0	0	0	0
AS 005	0	9,231,891	14,575	-456,993	8,789,473	0	0	0	0	0
AS 006	0	1,929,046	5,672,233	-3,757,901	9,894,226	29,111	0	21,636	617	0
AS 007	12,546,924	2,045,068	5,180,942	-2,065,152	39,863,453	0	0	0	0	0
<b>AS 900</b>	<b>12,546,924</b>	<b>15,520,869</b>	<b>-12,528,555</b>	<b>-3,688,514</b>	<b>43,857,392</b>	<b>363,380</b>	<b>0</b>	<b>1,142,865</b>	<b>12,938</b>	<b>0</b>
AT 001	0	0	422	0	51,749	6,685,878	0	33,704	934,186	0
AT 002	0	0	0	0	0	4,379	0	810	-598,224	0
AT 003	0	178,847	284,689	0	729,171	38,239,293	0	10,674,438	5,355,407	0
AT 004	0	0	0	0	0	4,042,064	0	0	999,988	0
AT 005	0	0	0	0	0	12,099	0	15,501,115	0	0
AT 006	0	10,667	15,204	0	75,816	25,115,884	0	6,708,130	936,265	0
AT 007	0	43	0	0	43	22,851,331	22,067,564	0	0	0
<b>AT 900</b>	<b>0</b>	<b>189,557</b>	<b>300,315</b>	<b>0</b>	<b>856,779</b>	<b>96,950,928</b>	<b>22,067,564</b>	<b>32,918,197</b>	<b>7,627,622</b>	<b>0</b>
AC 001	0	0	613	0	80,842	37,895	0	539	0	0
AC 002	0	0	0	0	0	85	0	0	0	0
AC 003	0	982,574	526,788	0	2,411,093	1,068,428	0	2,154,927	21,923	0
AC 004	0	0	-1	0	-1	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	0	122,933	59,195	0	324,686	174,393	0	261,817	2,903	0
AC 007	0	159	0	0	159	0	0	0	0	0
<b>AC 900</b>	<b>0</b>	<b>1,105,666</b>	<b>586,595</b>	<b>0</b>	<b>2,816,779</b>	<b>1,280,801</b>	<b>0</b>	<b>2,417,283</b>	<b>24,826</b>	<b>0</b>
AN 001	0	0	700	0	55,428	445	0	53	0	0
AN 002	0	0	0	0	0	3	0	0	0	0
AN 003	0	93,772	351,995	0	555,788	284,809	0	694,107	9,420	0
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	0	5,747	10,062	0	110,569	81,315	0	134,342	832	0
AN 007	0	0	0	0	0	0	0	0	0	0
<b>AN 900</b>	<b>0</b>	<b>99,519</b>	<b>362,757</b>	<b>0</b>	<b>721,785</b>	<b>366,572</b>	<b>0</b>	<b>828,502</b>	<b>10,252</b>	<b>0</b>
AK 001	0	0	12	0	992	782	0	30	0	0
AK 002	0	0	0	0	0	2	0	0	325	0
AK 003	0	204,496	171,744	0	537,155	244,323	0	595,153	83,656	0
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	0	17,851	10,214	0	49,035	41,243	0	38,861	12,947	0
AK 007	0	0	0	0	0	0	0	0	0	0
<b>AK 900</b>	<b>0</b>	<b>222,347</b>	<b>181,970</b>	<b>0</b>	<b>587,182</b>	<b>286,350</b>	<b>0</b>	<b>634,044</b>	<b>96,928</b>	<b>0</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	FS002	FS003	FS004	FS005	FS900	FT001	FT002	FT003	FT004	FT005
AJ 001	0	0	112	0	9,898	2,245	0	180	0	0
AJ 002	0	0	0	0	0	33	0	0	0	0
AJ 003	0	1,197,238	382,135	0	2,232,818	1,679,720	0	4,416,875	49,079	0
AJ 004	0	0	-3	0	-3	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	0	251,968	74,865	0	590,347	1,947,028	0	841,814	9,076	0
AJ 007	0	0	0	0	0	0	0	0	0	0
<b>AJ 900</b>	<b>0</b>	<b>1,449,206</b>	<b>457,109</b>	<b>0</b>	<b>2,833,060</b>	<b>3,629,026</b>	<b>0</b>	<b>5,258,869</b>	<b>58,155</b>	<b>0</b>
AU 001	0	0	235	0	32,004	46,493	0	1,047	0	0
AU 002	0	0	0	0	0	14	0	0	579,676	0
AU 003	0	3,228,158	455,084	0	4,285,895	779,068	0	1,413,414	20,921	0
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	0	251,664	57,838	0	425,897	153,259	0	246,113	42,743	0
AU 007	0	8,918	0	0	8,918	0	0	0	0	0
<b>AU 900</b>	<b>0</b>	<b>3,488,740</b>	<b>513,157</b>	<b>0</b>	<b>4,752,714</b>	<b>978,834</b>	<b>0</b>	<b>1,660,574</b>	<b>643,340</b>	<b>0</b>
BF 001	0	140,968	65,710	0	325,412	265,821	0	512,720	29,107	0
CG 001	0	0	291	0	32,672	1,110	0	69	0	0
CG 002	0	0	0	0	0	19	0	0	0	0
CG 003	0	80,593	174,760	0	832,995	306,814	0	63,105	8,113	0
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	0	0	0	0	0	0	0	0
<b>CG 900</b>	<b>0</b>	<b>80,593</b>	<b>175,051</b>	<b>0</b>	<b>865,667</b>	<b>307,943</b>	<b>0</b>	<b>63,174</b>	<b>8,113</b>	<b>0</b>
CH 001	0	0	17	0	1,678	171	0	45	0	0
CH 002	0	0	0	0	0	1	0	0	0	0
CH 003	0	72,516	64,314	0	403,078	403,619	0	263,744	9,177	0
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	5,553	0	0	5,553	0	0	0	0	0
<b>CH 900</b>	<b>0</b>	<b>78,069</b>	<b>64,331</b>	<b>0</b>	<b>410,309</b>	<b>403,791</b>	<b>0</b>	<b>263,789</b>	<b>9,177</b>	<b>0</b>
CO 001	0	0	217	0	18,516	12,094	0	3,650	0	0
CO 002	0	0	0	0	0	46	0	0	90	0
CO 003	0	1,863,543	557,543	0	3,677,505	1,815,595	0	2,777,792	58,206	0
CO 004	0	0	-1	0	-1	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	0	0	0	0	0	0	0	0
<b>CO 900</b>	<b>0</b>	<b>1,863,543</b>	<b>557,759</b>	<b>0</b>	<b>3,696,020</b>	<b>1,827,735</b>	<b>0</b>	<b>2,781,442</b>	<b>58,296</b>	<b>0</b>
CW 001	0	0	1,124	0	99,697	157,335	0	15,183	0	0
CW 002	0	0	0	0	0	234	0	0	1,526,573	0
CW 003	0	388,567	3,258,672	0	4,767,509	2,418,652	0	1,605,727	147,333	0
CW 004	0	0	0	0	0	922	0	0	0	0
CW 005	0	33,187	0	0	33,187	0	0	6,702	0	0
CW 006	0	0	0	0	1,668,530	562,279	0	2,051	271	0
CW 007	0	5,635	0	0	1,989,173	6,879,611	0	0	0	0
<b>CW 900</b>	<b>0</b>	<b>427,389</b>	<b>3,259,796</b>	<b>0</b>	<b>8,558,096</b>	<b>10,019,033</b>	<b>0</b>	<b>1,629,663</b>	<b>1,674,177</b>	<b>0</b>
DT 001	0	515,083	0	0	2,870,797	914,228	11,257	954,176	192,090	0
<b>ET 900</b>	<b>12,546,924</b>	<b>26,037,121</b>	<b>-5,039,589</b>	<b>-3,688,514</b>	<b>76,479,967</b>	<b>118,860,117</b>	<b>22,078,821</b>	<b>52,913,924</b>	<b>10,627,195</b>	<b>0</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										



Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FT900	FC001	FC002	FC003	FC004	FC005	FC900	FN001	FN002	FN003
AI 001	1,593	27,654	0	11,362	-168	0	38,848	25,017	0	18
AI 002	4	1,221	0	0	0	0	1,221	0	0	0
AI 003	505,455	206,568	0	228,210	-37,705	0	397,073	143,547	0	34,644
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	177,325	38,340	0	80,557	-2,097	0	116,800	60,431	0	28,222
AI 007	0	0	0	0	0	0	0	0	0	0
AI 900	684,377	273,783	0	320,129	-39,970	0	553,942	228,995	0	62,884
AM 001	855	25,984	0	37,263	-549	0	62,698	5,162	0	77
AM 002	118,101	338	0	0	0	0	338	0	0	0
AM 003	1,789,074	529,577	0	1,226,702	1,021,083	0	2,777,362	344,425	0	276,218
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	154,698	41,968	0	85,530	187,352	0	314,850	31,421	0	17,897
AM 007	45,000	50,955	53,292	8,523	0	0	112,770	19,561	0	0
AM 900	2,107,728	648,822	53,292	1,358,018	1,207,886	0	3,268,018	400,569	0	294,192
AP 001	848	354	0	138	-2	0	490	9,033	0	2
AP 002	0	39	0	0	0	0	39	0	0	0
AP 003	424,576	241,552	0	849,843	105,910	0	1,197,305	145,451	0	126,386
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	78,946	12,441	0	48,221	44,586	0	105,248	22,798	0	20,485
AP 007	0	0	0	0	0	0	0	0	0	0
AP 900	504,370	254,386	0	898,202	150,494	0	1,303,082	177,282	0	146,873
AS 001	124	93	0	1	0	0	94	214	0	6
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	1,467,695	438,870	0	2,467,734	654,374	0	3,560,978	365,628	0	465,978
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	51,364	198,678	0	85,755	13,057	0	297,490	20,133	0	13,610
AS 007	0	0	0	0	0	0	0	0	0	0
AS 900	1,519,183	637,641	0	2,553,490	667,431	0	3,858,562	385,975	0	479,594
AT 001	7,653,768	12,739	0	4,948	-72	0	17,615	23,366	0	97
AT 002	-593,035	217	0	0	0	0	217	0	0	0
AT 003	54,269,138	582,787	0	1,679,144	154,715	0	2,416,646	590,282	0	353,361
AT 004	5,042,052	0	0	0	0	0	0	0	0	0
AT 005	15,513,214	0	0	0	0	0	0	0	0	0
AT 006	32,760,279	60,998	0	94,184	12,363	0	167,545	112,388	0	13,838
AT 007	44,918,895	0	0	0	0	0	0	1	0	0
AT 900	159,564,311	656,741	0	1,778,276	167,006	0	2,602,023	726,037	0	367,296
AC 001	38,434	126,020,638	0	16,324,293	4,530,214	12,631,914	159,507,059	74,106	0	417
AC 002	85	2,833,813	0	0	-8,439,802	1,249,217	-4,356,772	0	0	0
AC 003	3,245,278	279,540,787	0	225,565,825	9,710,809	-31,696,494	483,120,927	2,265,656	0	2,200,433
AC 004	0	26,390,952	0	0	0	6,334,492	32,725,444	0	0	0
AC 005	0	0	0	501,795,687	0	-28,052,623	473,743,064	0	0	0
AC 006	439,113	74,607,707	7,040,152	26,783,847	4,294,377	-32,538,783	80,187,300	345,796	0	274,114
AC 007	0	321,884,412	312,536,908	51,846,750	-6,143	13,171,229	699,433,156	0	0	0
AC 900	3,722,910	831,278,309	319,577,060	822,316,402	10,089,455	-58,901,048	1,924,360,178	2,685,558	0	2,474,964
AN 001	498	463	0	988	-12	0	1,439	6,069,677	0	200,346
AN 002	3	398	0	0	0	0	398	0	0	0
AN 003	988,336	2,476,339	0	10,498,041	480,379	0	13,454,759	35,722,801	0	9,665,039
AN 004	0	0	0	0	0	0	0	3,977,487	0	0
AN 005	0	0	0	0	0	0	0	0	0	28,829,127
AN 006	216,489	232,214	0	643,174	95,504	0	970,892	41,077,024	0	5,375,190
AN 007	0	0	0	0	0	0	0	103,780,609	46,531,180	1,374,962
AN 900	1,205,326	2,709,414	0	11,142,203	575,871	0	14,427,488	190,627,598	46,531,180	45,444,664
AK 001	812	2,348	0	2,450	-36	0	4,762	10,862	0	103
AK 002	327	548	0	0	0	0	548	0	0	0
AK 003	923,132	2,358,323	0	8,278,558	1,589,370	0	12,226,251	693,312	0	889,236
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	93,051	318,526	0	1,461,205	473,757	0	2,253,488	86,223	0	101,255
AK 007	0	0	0	0	0	0	0	11	0	0
AK 900	1,017,322	2,679,745	0	9,742,213	2,063,091	0	14,485,049	790,408	0	990,594

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	FT900	FC001	FC002	FC003	FC004	FC005	FC900	FN001	FN002	FN003
AJ 001	2,425	1,349	0	621	-8	0	1,962	18,780	0	4
AJ 002	33	1,439	0	0	0	0	1,439	0	0	0
AJ 003	6,145,674	3,151,076	0	19,237,097	2,135,525	0	24,523,698	3,081,338	0	9,132,975
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	2,797,918	1,413,142	0	4,432,731	100,863	0	5,946,736	1,257,797	0	4,100,121
AJ 007	0	0	0	0	0	0	0	69	0	0
<b>AJ 900</b>	<b>8,946,050</b>	<b>4,567,006</b>	<b>0</b>	<b>23,670,449</b>	<b>2,236,380</b>	<b>0</b>	<b>30,473,835</b>	<b>4,357,984</b>	<b>0</b>	<b>13,233,100</b>
AU 001	47,540	232,021	0	23,190	-315	0	254,896	301,854	0	362
AU 002	579,690	925	0	0	0	0	925	0	0	0
AU 003	2,213,403	1,703,943	0	8,809,432	584,878	0	11,098,253	1,661,375	0	4,619,154
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	442,115	468,143	0	1,285,751	95,208	0	1,849,102	387,745	0	860,047
AU 007	0	0	0	0	0	0	0	384	0	0
<b>AU 900</b>	<b>3,282,748</b>	<b>2,405,032</b>	<b>0</b>	<b>10,118,373</b>	<b>679,771</b>	<b>0</b>	<b>13,203,176</b>	<b>2,351,358</b>	<b>0</b>	<b>5,479,563</b>
BF 001	807,648	478,383	0	1,968,346	188,434	0	2,635,163	388,069	0	512,285
CG 001	1,179	10,364	0	4,348	-64	0	14,648	5,097	0	0
CG 002	19	5,487	0	0	0	0	5,487	0	0	0
CG 003	378,032	161,889	0	215,278	2,960	0	380,127	107,438	0	21,218
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	0	0	0	0	0	1	0	0
<b>CG 900</b>	<b>379,230</b>	<b>177,740</b>	<b>0</b>	<b>219,626</b>	<b>2,896</b>	<b>0</b>	<b>400,262</b>	<b>112,536</b>	<b>0</b>	<b>21,218</b>
CH 001	216	177	0	11	0	0	188	6,245	0	0
CH 002	1	79	0	0	0	0	79	0	0	0
CH 003	676,540	1,245,229	0	1,562,612	144,468	0	2,952,309	749,117	0	169,098
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	0	0	0	0	0	0	12	0	0
<b>CH 900</b>	<b>676,757</b>	<b>1,245,485</b>	<b>0</b>	<b>1,562,623</b>	<b>144,468</b>	<b>0</b>	<b>2,952,576</b>	<b>755,374</b>	<b>0</b>	<b>169,098</b>
CO 001	15,744	29,917	0	19,829	-246	0	49,500	23,501	0	603
CO 002	136	12,490	0	0	0	0	12,490	0	0	0
CO 003	4,651,593	3,443,433	0	26,358,112	-179,535	0	29,622,010	3,448,710	0	4,037,013
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	0	0	0	0	0	95	0	0
<b>CO 900</b>	<b>4,667,473</b>	<b>3,485,840</b>	<b>0</b>	<b>26,377,941</b>	<b>-179,781</b>	<b>0</b>	<b>29,684,000</b>	<b>3,472,306</b>	<b>0</b>	<b>4,037,616</b>
CW 001	172,518	676,560	0	619,267	-7,594	0	1,288,233	264,948	0	1,329
CW 002	1,526,807	39,241	0	0	0	0	39,241	0	0	0
CW 003	4,171,712	6,590,782	0	19,760,395	4,706,388	0	31,057,565	2,628,033	0	1,349,169
CW 004	922	0	0	0	0	0	0	83,058	0	0
CW 005	6,702	0	0	1,473,796	0	0	1,473,796	0	0	307,105
CW 006	564,601	395,988	237,931	247,426	134,274	0	1,015,619	1,833,911	0	1,180
CW 007	6,879,611	7,400,691	4,811,066	669,845	0	0	12,881,602	4,870,095	0	0
<b>CW 900</b>	<b>13,322,873</b>	<b>15,103,262</b>	<b>5,048,997</b>	<b>22,770,729</b>	<b>4,833,068</b>	<b>0</b>	<b>47,756,056</b>	<b>9,680,045</b>	<b>0</b>	<b>1,658,783</b>
DT 001	2,071,751	2,508,526	0	6,600,221	84,763	0	9,193,510	1,076,418	0	355,065
<b>ET 900</b>	<b>204,480,057</b>	<b>869,110,115</b>	<b>324,679,349</b>	<b>943,397,241</b>	<b>22,871,263</b>	<b>-58,901,048</b>	<b>2,101,156,920</b>	<b>218,216,512</b>	<b>46,531,180</b>	<b>75,727,789</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FN004	FN005	FN900	FK001	FK002	FK003	FK004	FK005	FK900	FJ001
AI 001	-52	0	24,983	7,563	0	1	-3,233	0	4,331	66,938
AI 002	-172	0	-172	1,094	0	0	310	0	1,404	16
AI 003	2,063	0	180,254	142,108	0	81,580	12,313	0	236,001	1,347,727
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	845	0	89,498	54,690	0	89,334	3,794	0	147,818	245,453
AI 007	0	0	0	0	0	0	0	0	0	81
<b>AI 900</b>	<b>2,684</b>	<b>0</b>	<b>294,563</b>	<b>205,455</b>	<b>0</b>	<b>170,915</b>	<b>13,184</b>	<b>0</b>	<b>389,554</b>	<b>1,660,215</b>
AM 001	351	0	5,590	5,716	0	1	-5,127	0	590	24,011
AM 002	-330	0	-330	52	0	0	-3,655	0	-3,603	0
AM 003	5,515	0	626,158	235,229	0	223,977	25,914	0	485,120	2,018,493
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	1,203	0	50,521	28,134	0	12,726	1,034	0	41,894	197,982
AM 007	0	0	19,561	67,568	0	19,406	0	0	86,974	21,017
<b>AM 900</b>	<b>6,739</b>	<b>0</b>	<b>701,500</b>	<b>336,699</b>	<b>0</b>	<b>256,110</b>	<b>18,166</b>	<b>0</b>	<b>610,975</b>	<b>2,261,503</b>
AP 001	-62	0	8,973	34,246	0	0	-1,121	0	33,125	70,237
AP 002	37	0	37	3	0	0	-5	0	-2	0
AP 003	2,399	0	274,236	78,020	0	59,532	6,039	0	143,591	1,616,544
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	632	0	43,915	22,297	0	12,846	1,380	0	36,523	133,330
AP 007	0	0	0	794	0	228	0	0	1,022	380
<b>AP 900</b>	<b>3,006</b>	<b>0</b>	<b>327,161</b>	<b>135,360</b>	<b>0</b>	<b>72,606</b>	<b>6,293</b>	<b>0</b>	<b>214,259</b>	<b>1,820,491</b>
AS 001	-3	0	217	570	0	10	-12	0	568	2,066
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	8,480	0	840,086	328,546	0	741,978	27,102	0	1,097,626	820,399
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	137	0	33,880	610,046	0	20,818	1,346	0	632,210	2,338,568
AS 007	0	0	0	1,367	0	393	0	0	1,760	415
<b>AS 900</b>	<b>8,614</b>	<b>0</b>	<b>874,183</b>	<b>940,529</b>	<b>0</b>	<b>763,199</b>	<b>28,436</b>	<b>0</b>	<b>1,732,164</b>	<b>3,161,448</b>
AT 001	-105	0	23,358	8,045	0	1	-3,204	0	4,842	56,093
AT 002	24	0	24	18	0	0	-301	0	-283	1
AT 003	4,622	0	948,265	288,766	0	146,061	18,937	0	453,764	3,958,041
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	516	0	126,742	33,409	0	8,349	573	0	42,331	852,783
AT 007	0	0	1	25,698	0	7,380	0	0	33,078	4,714
<b>AT 900</b>	<b>5,057</b>	<b>0</b>	<b>1,098,390</b>	<b>355,936</b>	<b>0</b>	<b>161,791</b>	<b>16,005</b>	<b>0</b>	<b>533,732</b>	<b>4,871,632</b>
AC 001	-576	0	73,947	186,277	0	1,473	-16,973	0	170,777	269,147
AC 002	1,801	0	1,801	2,717	0	0	238	0	2,955	24
AC 003	23,486	0	4,489,575	4,485,474	0	2,012,256	267,625	0	6,765,355	31,695,876
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	2,832	0	622,742	751,893	0	258,252	45,577	0	1,055,722	3,386,674
AC 007	0	0	0	41,140	0	11,815	0	0	52,955	12,074,918
<b>AC 900</b>	<b>27,543</b>	<b>0</b>	<b>5,188,065</b>	<b>5,467,501</b>	<b>0</b>	<b>2,283,796</b>	<b>296,467</b>	<b>0</b>	<b>8,047,764</b>	<b>47,426,639</b>
AN 001	-11,773	0	6,258,250	4,553	0	474	439	0	5,466	254,603
AN 002	-12,172	0	-12,172	8	0	0	-15	0	-7	0
AN 003	131,500	0	45,519,340	282,440	0	397,970	37,277	0	717,687	1,615,467
AN 004	67	0	3,977,554	0	0	0	0	0	0	0
AN 005	0	0	28,829,127	0	0	0	0	0	0	0
AN 006	5,063	0	46,457,277	59,927	0	47,245	4,138	0	111,310	353,224
AN 007	16,216	0	151,702,967	10,743	0	3,085	0	0	13,828	231,881
<b>AN 900</b>	<b>128,901</b>	<b>0</b>	<b>282,732,343</b>	<b>357,671</b>	<b>0</b>	<b>448,774</b>	<b>41,839</b>	<b>0</b>	<b>848,284</b>	<b>2,455,175</b>
AK 001	-100	0	10,865	11,817,262	0	311,849	925,894	0	13,055,005	71,651
AK 002	15	0	15	-6,717	0	0	-112,444	0	-119,161	0
AK 003	20,976	0	1,603,524	101,012,246	0	46,018,268	2,105,492	0	149,136,006	3,033,341
AK 004	0	0	0	11,828,865	0	0	0	0	11,828,865	0
AK 005	0	0	0	0	0	136,852,596	522,038	0	137,374,634	0
AK 006	812	0	188,290	52,383,098	0	5,642,347	216,205	0	58,241,650	421,926
AK 007	0	0	11	239,904,000	117,183,635	28,478,396	0	0	385,566,031	145,381
<b>AK 900</b>	<b>21,703</b>	<b>0</b>	<b>1,802,705</b>	<b>416,938,754</b>	<b>117,183,635</b>	<b>217,303,456</b>	<b>3,657,185</b>	<b>0</b>	<b>755,083,030</b>	<b>3,672,299</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FN004	FN005	FN900	FK001	FK002	FK003	FK004	FK005	FK900	FJ001
AJ 001	-104	0	18,680	32,680	0	124	850	0	33,654	26,070,443
AJ 002	83	0	83	108	0	0	-8	0	100	-72,810
AJ 003	57,472	0	12,271,785	2,256,844	0	6,022,518	382,334	0	8,661,696	443,105,848
AJ 004	0	0	0	0	0	0	0	0	0	70,563,592
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	7,594	0	5,365,512	1,055,868	0	2,294,930	77,496	0	3,428,294	549,878,332
AJ 007	0	0	69	213,152	0	61,217	0	0	274,369	1,328,481,864
<b>AJ 900</b>	<b>65,045</b>	<b>0</b>	<b>17,656,129</b>	<b>3,558,652</b>	<b>0</b>	<b>8,378,789</b>	<b>460,672</b>	<b>0</b>	<b>12,398,113</b>	<b>2,418,027,269</b>
AU 001	-3,481	0	298,735	201,993	0	2,635	-16,360	0	188,268	1,030,469
AU 002	370	0	370	152	0	0	3,429	0	3,581	4
AU 003	22,404	0	6,302,933	1,609,404	0	3,928,586	168,594	0	5,706,584	9,576,794
AU 004	0	0	0	0	0	0	0	0	0	0
AU 005	0	0	0	0	0	0	0	0	0	0
AU 006	1,802	0	1,249,594	329,926	0	729,247	19,103	0	1,078,276	1,574,183
AU 007	0	0	384	946,305	0	271,779	0	0	1,218,084	607,422
<b>AU 900</b>	<b>21,095</b>	<b>0</b>	<b>7,852,016</b>	<b>3,087,780</b>	<b>0</b>	<b>4,932,247</b>	<b>174,766</b>	<b>0</b>	<b>8,194,793</b>	<b>12,788,872</b>
BF 001	10,069	0	910,423	373,798	0	356,167	22,367	0	752,332	1,883,447
CG 001	11	0	5,108	5,155	0	0	-383	0	4,772	15,612
CG 002	-251	0	-251	13	0	0	1,147	0	1,160	0
CG 003	1,396	0	130,052	252,156	0	29,670	14,290	0	296,116	1,036,487
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	0	1	1,581	0	454	0	0	2,035	869
<b>CG 900</b>	<b>1,156</b>	<b>0</b>	<b>134,910</b>	<b>258,905</b>	<b>0</b>	<b>30,124</b>	<b>15,054</b>	<b>0</b>	<b>304,083</b>	<b>1,052,968</b>
CH 001	-49	0	6,196	10,293	0	232	309	0	10,834	9,185
CH 002	1	0	1	8	0	0	-10	0	-2	1
CH 003	2,669	0	920,884	1,226,852	0	1,080,834	96,083	0	2,403,769	403,871
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	0	12	91,592	0	26,305	0	0	117,897	97,578
<b>CH 900</b>	<b>2,621</b>	<b>0</b>	<b>927,093</b>	<b>1,328,745</b>	<b>0</b>	<b>1,107,371</b>	<b>96,382</b>	<b>0</b>	<b>2,532,498</b>	<b>510,635</b>
CO 001	-257	0	23,847	13,991	0	2,623	2,057	0	18,671	63,751
CO 002	83	0	83	40	0	0	360	0	400	1
CO 003	21,804	0	7,507,527	2,732,027	0	5,157,199	211,025	0	8,100,251	14,767,643
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	0	95	533,001	0	153,078	0	0	686,079	488,179
<b>CO 900</b>	<b>21,630</b>	<b>0</b>	<b>7,531,552</b>	<b>3,279,059</b>	<b>0</b>	<b>5,312,900</b>	<b>213,442</b>	<b>0</b>	<b>8,805,401</b>	<b>15,319,574</b>
CW 001	-1,062	0	265,215	299,539	0	4,542	-27,126	0	276,955	1,010,402
CW 002	-9,296	0	-9,296	6,258	0	0	-32,215	0	-25,957	134
CW 003	18,722	0	3,995,924	3,625,120	0	1,171,876	239,237	0	5,036,233	15,354,637
CW 004	0	0	83,058	75,352	0	0	0	0	75,352	12,058
CW 005	0	0	307,105	0	0	0	0	0	0	0
CW 006	76	0	1,835,167	1,429,880	0	524	37	0	1,430,441	10,530,156
CW 007	0	0	4,870,095	9,186,916	0	212,806	0	0	9,399,722	8,125,225
<b>CW 900</b>	<b>8,440</b>	<b>0</b>	<b>11,347,268</b>	<b>14,623,065</b>	<b>0</b>	<b>1,389,748</b>	<b>179,933</b>	<b>0</b>	<b>16,192,746</b>	<b>35,032,612</b>
DT 001	2,269	0	1,433,752	3,425,317	0	1,334,291	89,425	0	4,849,033	12,631,682
<b>ET 900</b>	<b>336,572</b>	<b>0</b>	<b>340,812,053</b>	<b>454,673,226</b>	<b>117,183,635</b>	<b>244,302,284</b>	<b>5,329,616</b>	<b>0</b>	<b>821,488,761</b>	<b>2,564,576,461</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FJ002	FJ003	FJ004	FJ005	FJ900	FU001	FU002	FU003	FU004	FU005
AI 001	0	290	-10,501	0	56,727	716,752	0	0	0	0
AI 002	0	0	-85,475	0	-85,459	251	0	0	0	0
AI 003	0	646,500	6,979	0	2,001,206	4,855,160	0	622,072	0	0
AI 004	0	0	0	0	0	0	0	0	0	0
AI 005	0	0	0	0	0	0	0	0	0	0
AI 006	0	261,140	-1,846	0	504,747	664,917	0	169,208	0	0
AI 007	0	55	0	0	136	3,072	0	1,381	0	0
AI 900	0	907,985	-90,843	0	2,477,357	6,240,152	0	792,661	0	0
AM 001	0	738	-2,934	0	21,815	42,717	0	0	0	0
AM 002	0	0	-30,760	0	-30,760	187	0	27	0	0
AM 003	0	1,567,445	-3,232	0	3,582,706	7,505,730	0	8,133,908	0	0
AM 004	0	0	0	0	0	0	0	0	0	0
AM 005	0	0	0	0	0	0	0	0	0	0
AM 006	0	101,831	174	0	299,987	638,144	0	520,655	0	0
AM 007	0	13,766	0	0	34,783	902,950	0	404,872	0	0
AM 900	0	1,683,780	-36,752	0	3,908,531	9,089,728	0	9,059,462	0	0
AP 001	0	222	3,977	0	74,436	24,228	0	0	0	0
AP 002	0	0	-199	0	-199	2	0	0	0	0
AP 003	0	1,222,470	-540	0	2,838,474	2,745,012	0	1,213,246	0	0
AP 004	0	0	0	0	0	0	0	0	0	0
AP 005	0	0	0	0	0	0	0	0	0	0
AP 006	0	191,980	1,200	0	326,510	418,095	0	126,307	0	0
AP 007	0	255	0	0	635	7,014	0	3,108	0	0
AP 900	0	1,414,927	4,438	0	3,239,856	3,194,351	0	1,342,661	0	0
AS 001	0	104	-207	0	1,963	3,508	0	0	0	0
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	0	1,598,496	-1,101	0	2,417,794	3,262,794	0	4,107,209	0	0
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	0	0	0	0	0	0	0	0	0	0
AS 006	0	23,546	30	0	2,362,144	4,458,721	0	58,778	0	0
AS 007	0	278	0	0	693	51	0	23	0	0
AS 900	0	1,622,424	-1,278	0	4,782,594	7,725,074	0	4,166,010	0	0
AT 001	0	848	-16,951	0	39,990	32,494	0	0	0	0
AT 002	0	0	-969	0	-968	0	0	12	0	0
AT 003	0	2,769,054	32,206	0	6,759,301	8,602,355	0	3,893,074	0	0
AT 004	0	0	0	0	0	0	0	0	0	0
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	0	164,494	-6,784	0	1,010,493	1,095,828	0	179,846	0	0
AT 007	0	2,782	0	0	7,496	11,995	0	6,078	0	0
AT 900	0	2,937,178	7,502	0	7,816,312	9,742,672	0	4,079,010	0	0
AC 001	0	23,895	3,676	0	296,718	333,933	0	0	0	0
AC 002	0	0	-40,771	0	-40,747	988	0	233	0	0
AC 003	0	18,452,661	-11,853	0	50,136,684	74,569,104	0	35,013,642	0	0
AC 004	0	0	0	0	0	0	0	0	0	0
AC 005	0	0	0	0	0	0	0	0	0	0
AC 006	0	2,277,412	1,576	0	5,665,662	8,802,304	0	2,765,605	0	0
AC 007	0	24,046	0	0	12,098,964	310,771	0	137,695	0	0
AC 900	0	20,778,014	-47,372	0	68,157,281	84,017,100	0	37,917,175	0	0
AN 001	0	620	794	0	256,017	37,343	0	0	0	0
AN 002	0	0	-468	0	-468	1	0	0	0	0
AN 003	0	2,583,428	9,669	0	4,208,564	7,661,462	0	6,200,238	0	0
AN 004	0	0	0	0	0	0	0	0	0	0
AN 005	0	0	0	0	0	0	0	0	0	0
AN 006	0	140,960	686	0	494,870	1,497,590	0	413,776	0	0
AN 007	0	155,630	0	0	387,511	58,091	0	25,738	0	0
AN 900	0	2,880,638	10,681	0	5,346,494	9,254,487	0	6,639,752	0	0
AK 001	0	41	876	0	72,568	21,420	0	0	0	0
AK 002	0	0	-516	0	-516	5	0	0	0	0
AK 003	0	2,353,031	15,311	0	5,401,683	11,999,733	0	8,248,766	0	0
AK 004	0	0	0	0	0	0	0	0	0	0
AK 005	0	0	0	0	0	0	0	0	0	0
AK 006	0	277,547	1,623	0	701,096	1,133,903	0	464,328	0	0
AK 007	0	97,343	0	0	242,724	94,112	0	59,282	0	0
AK 900	0	2,727,962	17,294	0	6,417,555	13,249,173	0	8,772,376	0	0

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FJ002	FJ003	FJ004	FJ005	FJ900	FU001	FU002	FU003	FU004	FU005
AJ 001	0	1,666,171	6,567,194	0	34,303,808	31,392	0	0	0	0
AJ 002	0	-76,503	245,894	0	96,581	19	0	0	0	0
AJ 003	3,359,578	250,778,015	10,203,033	0	707,446,474	29,100,769	0	31,271,459	0	0
AJ 004	-3,257,172	0	0	0	67,306,420	0	0	0	0	0
AJ 005	0	491,005,199	0	0	491,005,199	0	0	0	0	0
AJ 006	-616,007	123,167,976	2,444,247	0	674,874,548	10,455,498	0	5,049,813	0	0
AJ 007	826,527,292	100,482,054	0	0	2,255,491,210	151,488	0	70,236	0	0
<b>AJ 900</b>	<b>826,013,691</b>	<b>967,022,912</b>	<b>19,460,368</b>	<b>0</b>	<b>4,230,524,240</b>	<b>39,739,166</b>	<b>0</b>	<b>36,391,508</b>	<b>0</b>	<b>0</b>
AU 001	0	26,083	7,106	0	1,063,658	42,790,814	0	0	723,000	0
AU 002	0	0	-8,520	0	-8,516	86,909	0	60,358,832	6,583,000	0
AU 003	0	8,484,237	64,839	0	18,125,870	1,150,090,884	0	525,707,297	30,929,000	0
AU 004	0	0	0	0	0	192,349,360	0	0	0	0
AU 005	0	0	0	0	0	0	0	1,150,830,000	0	0
AU 006	0	1,481,195	4,499	0	3,059,877	1,389,673,701	0	194,988,000	3,552,000	0
AU 007	0	385,826	0	0	993,248	5,325,737,289	1,957,500,000	261,560,947	3,419,000	0
<b>AU 900</b>	<b>0</b>	<b>10,377,341</b>	<b>67,924</b>	<b>0</b>	<b>23,234,137</b>	<b>8,100,728,957</b>	<b>1,957,500,000</b>	<b>2,193,445,076</b>	<b>45,206,000</b>	<b>0</b>
BF 001	0	805,275	-1,872	0	2,686,850	10,393,387	0	3,862,274	0	0
CG 001	0	131	-89	0	15,654	141,850	0	0	0	0
CG 002	0	0	-85	0	-85	225	0	255	0	0
CG 003	0	145,500	6,181	0	1,188,168	10,342,881	0	1,010,999	0	0
CG 004	0	0	0	0	0	0	0	0	0	0
CG 005	0	0	0	0	0	0	0	0	0	0
CG 006	0	0	0	0	0	0	0	0	0	0
CG 007	0	476	0	0	1,345	26,109	0	24,313	0	0
<b>CG 900</b>	<b>0</b>	<b>146,107</b>	<b>6,007</b>	<b>0</b>	<b>1,205,082</b>	<b>10,511,065</b>	<b>0</b>	<b>1,035,567</b>	<b>0</b>	<b>0</b>
CH 001	0	18	6	0	9,209	5,143	0	0	0	0
CH 002	0	0	-836	0	-835	2	0	1	0	0
CH 003	0	246,620	504	0	650,995	5,716,768	0	591,825	0	0
CH 004	0	0	0	0	0	0	0	0	0	0
CH 005	0	0	0	0	0	0	0	0	0	0
CH 006	0	0	0	0	0	0	0	0	0	0
CH 007	0	65,475	0	0	163,053	81,921	0	44,940	0	0
<b>CH 900</b>	<b>0</b>	<b>312,113</b>	<b>-326</b>	<b>0</b>	<b>822,422</b>	<b>5,803,834</b>	<b>0</b>	<b>636,766</b>	<b>0</b>	<b>0</b>
CO 001	0	17,730	-5,171	0	76,310	601,097	0	0	0	0
CO 002	0	0	-1,298	0	-1,297	679	0	321	0	0
CO 003	0	9,592,795	25,383	0	24,385,821	100,463,988	0	49,149,287	0	0
CO 004	0	0	0	0	0	0	0	0	0	0
CO 005	0	0	0	0	0	0	0	0	0	0
CO 006	0	0	0	0	0	0	0	0	0	0
CO 007	0	322,746	0	0	810,925	2,976,170	0	2,593,441	0	0
<b>CO 900</b>	<b>0</b>	<b>9,933,271</b>	<b>18,914</b>	<b>0</b>	<b>25,271,759</b>	<b>104,041,934</b>	<b>0</b>	<b>51,743,049</b>	<b>0</b>	<b>0</b>
CW 001	0	33,087	24,923	0	1,068,412	9,058,896	0	0	0	0
CW 002	0	0	-837,229	0	-837,095	24,912	0	15,180	0	0
CW 003	0	5,575,391	202,360	0	21,132,388	176,537,545	0	74,119,202	0	0
CW 004	0	0	0	0	12,058	1,349,961	0	0	0	0
CW 005	0	0	0	0	0	0	0	0	0	0
CW 006	0	4,777	3	0	10,534,936	33,492,977	0	1,763,202	0	0
CW 007	0	195,412	0	0	8,320,637	42,781,041	0	2,436,312	0	0
<b>CW 900</b>	<b>0</b>	<b>5,808,667</b>	<b>-609,943</b>	<b>0</b>	<b>40,231,336</b>	<b>263,245,332</b>	<b>0</b>	<b>78,333,896</b>	<b>0</b>	<b>0</b>
DT 001	0	3,154,738	-28,812	0	15,757,608	15,859,588	0	2,167,748	0	0
<b>ET 900</b>	<b>826,013,691</b>	<b>1,032,513,332</b>	<b>18,775,930</b>	<b>0</b>	<b>4,441,879,414</b>	<b>8,692,836,000</b>	<b>1,957,500,000</b>	<b>2,440,384,991</b>	<b>45,206,000</b>	<b>0</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

To From	FU900	LG001	LH001	LO001	LW001	LX900	QX001	XX600
AI 001	716,752	129,215	46,952	485,802	658,168	1,320,137	-127,750	54,145,024
AI 002	251	1,293,875	289,441	1,422,027	1,749,258	4,754,601	-21,828	48,653,049
AI 003	5,477,232	1,377,880	884,432	5,524,625	10,034,769	17,821,706	548,526	220,135,401
AI 004	0	0	0	0	2	2	74	9,159,840
AI 005	0	0	0	0	0	0	57	59,604,295
AI 006	834,125	408,440	302,260	1,254,463	2,554,752	4,519,915	903,367	83,590,934
AI 007	4,453	1,547	69,200	72,602	5,651,993	5,795,342	-1,104	110,847,443
<b>AI 900</b>	<b>7,032,813</b>	<b>3,210,957</b>	<b>1,592,285</b>	<b>8,759,519</b>	<b>20,648,942</b>	<b>34,211,703</b>	<b>1,301,342</b>	<b>586,135,986</b>
AM 001	42,717	178,121	34,308	434,092	330,564	977,085	47,619	14,632,123
AM 002	214	1,108,119	98,842	60,350	1,620,529	2,887,840	859,304	22,946,523
AM 003	15,639,638	2,883,195	5,340,700	14,866,030	14,876,308	37,966,233	1,667,228	207,033,357
AM 004	0	0	0	0	159	159	73,434	8,026,218
AM 005	0	0	0	0	0	0	-1	16,186,565
AM 006	1,158,799	287,753	323,318	1,131,616	1,313,328	3,056,015	-2,929,739	65,105,190
AM 007	1,307,822	64,510	162,850	605,254	8,908,805	9,741,419	789,702	89,837,354
<b>AM 900</b>	<b>18,149,190</b>	<b>4,521,698</b>	<b>5,960,018</b>	<b>17,097,342</b>	<b>27,049,693</b>	<b>54,628,751</b>	<b>507,547</b>	<b>423,767,330</b>
AP 001	24,228	712	37,598	22,629	102,903	163,842	-114,007	25,403,115
AP 002	2	95	515	306	8,687	9,603	-13,221	3,436,387
AP 003	3,958,258	70,503	2,799,452	6,045,534	1,656,638	10,572,127	-370,872	105,787,899
AP 004	0	0	0	0	0	0	-458	9,340,727
AP 005	0	0	0	0	0	0	0	14,204,458
AP 006	544,402	14,760	447,422	920,422	307,261	1,689,865	-144,534	26,943,331
AP 007	10,122	5	0	5,209	4,524,997	4,530,211	-50,606	54,628,276
<b>AP 900</b>	<b>4,537,012</b>	<b>86,075</b>	<b>3,284,987</b>	<b>6,994,100</b>	<b>6,600,486</b>	<b>16,965,648</b>	<b>-693,698</b>	<b>239,744,193</b>
AS 001	3,508	35	1,242	28,628	13,613	43,518	-3,052	249,866
AS 002	0	0	0	0	0	0	0	0
AS 003	7,370,003	2,866,199	11,667,143	19,180,121	22,340,255	56,053,718	568,680	126,676,223
AS 004	0	5,773	60,831	10	118,796	185,410	310,594	6,740,396
AS 005	0	0	0	0	171,319	171,319	-1	9,498,718
AS 006	4,517,499	1,737,867	2,487,068	5,780,369	6,619,985	16,625,289	1,958,157	70,435,185
AS 007	74	0	0	0	15,483,299	15,483,299	-11,616	101,045,716
<b>AS 900</b>	<b>11,891,084</b>	<b>4,609,874</b>	<b>14,216,284</b>	<b>24,989,128</b>	<b>44,747,267</b>	<b>88,562,553</b>	<b>2,822,762</b>	<b>314,646,104</b>
AT 001	32,494	8,045	84,246	79,226	81,781	253,298	-484,788	26,951,522
AT 002	12	1,443	3,630	26,507	469,986	501,566	-126,608	7,661,978
AT 003	12,495,429	672,177	6,956,486	11,685,858	13,684,922	32,999,443	3,967,302	231,996,047
AT 004	0	0	0	0	399,258	399,258	-28	19,626,211
AT 005	0	0	0	0	25,844	25,844	-1	16,028,010
AT 006	1,275,674	127,167	1,506,635	1,709,203	2,220,765	5,563,770	1,583,716	78,702,919
AT 007	18,073	0	0	0	8,410,705	8,410,705	-731,597	92,694,208
<b>AT 900</b>	<b>13,821,682</b>	<b>808,832</b>	<b>8,550,997</b>	<b>13,500,794</b>	<b>25,293,261</b>	<b>48,153,884</b>	<b>4,207,996</b>	<b>473,660,895</b>
AC 001	333,933	41,846	845,452	592,539	1,176,006	2,655,843	-1,242,953	463,679,971
AC 002	1,221	253,667	798,614	1,276,670	902,200	3,231,151	-367,843	237,619,153
AC 003	109,582,746	8,609,211	123,274,998	141,559,950	136,904,059	410,348,218	2,853,140	3,383,709,667
AC 004	0	0	630,814	0	43,459	674,273	-296	246,053,939
AC 005	0	0	0	0	2,592,126	2,592,126	-1	519,454,880
AC 006	11,567,909	1,069,606	13,750,794	16,629,503	16,377,100	47,827,003	2,753,475	586,986,451
AC 007	448,466	489,422	3,369,276	721,417	11,364,246	15,944,361	6,242,238	1,234,996,430
<b>AC 900</b>	<b>121,934,275</b>	<b>10,463,752</b>	<b>142,669,948</b>	<b>160,780,079</b>	<b>169,359,196</b>	<b>483,272,975</b>	<b>10,237,760</b>	<b>6,672,500,491</b>
AN 001	37,343	1,364	26,600	15,471	17,243	60,678	-13,406	13,755,067
AN 002	1	56	1,778	59	858	2,751	-44,797	3,221,969
AN 003	13,861,700	1,361,006	33,189,670	23,135,179	21,759,212	79,445,067	447,589	386,675,641
AN 004	0	0	0	0	2,528	2,528	-1	15,794,587
AN 005	0	0	0	0	157,798	157,798	2	33,533,909
AN 006	1,911,366	242,945	4,698,000	2,776,791	3,558,395	11,276,131	1,639,727	99,498,032
AN 007	83,829	0	0	0	10,029,174	10,029,174	-2,761,884	253,375,486
<b>AN 900</b>	<b>15,894,239</b>	<b>1,605,371</b>	<b>37,916,048</b>	<b>25,927,500</b>	<b>35,525,208</b>	<b>100,974,127</b>	<b>-732,770</b>	<b>805,854,691</b>
AK 001	21,420	2,066	3,118	18,529	34,666	58,379	-55,626	40,927,722
AK 002	5	296	44	67	7,268	7,675	-29,298	3,154,848
AK 003	20,248,499	4,417,975	15,151,536	38,767,795	64,459,220	122,796,526	14,144,734	950,313,533
AK 004	0	0	0	0	61,406	61,406	-18	45,296,770
AK 005	0	0	0	0	146,679	146,679	2	147,027,275
AK 006	1,598,231	631,813	1,800,705	3,850,260	7,127,113	13,409,891	7,577,757	180,646,801
AK 007	153,394	34,818	190,311	2,413,680	9,020,781	11,659,590	1,120,123	614,521,397
<b>AK 900</b>	<b>22,021,549</b>	<b>5,086,968</b>	<b>17,145,714</b>	<b>45,050,331</b>	<b>80,857,133</b>	<b>148,140,146</b>	<b>22,757,674</b>	<b>1,981,888,346</b>

Table 1.1 Asian International Input-Output Table (7 sectors)

(1,000US\$)

From \ To	FU900	LG001	LH001	LO001	LW001	LX900	QX001	XX600
AJ 001	31,392	2,391	109,714	54,968	68,003	235,076	-36,431	111,478,923
AJ 002	19	3,967	4,772	17,001	17,504	43,244	-24,480	9,148,968
AJ 003	60,372,228	3,105,548	28,756,595	75,308,713	79,474,942	186,645,798	9,069,747	2,924,499,168
AJ 004	0	0	0	0	374,077	374,077	-1,278	210,815,438
AJ 005	0	0	0	0	0	0	3	573,747,700
AJ 006	15,505,311	866,627	7,659,746	18,808,104	18,718,121	46,052,598	2,595,546	1,342,146,746
AJ 007	221,724	131,210	429,735	1,801,720	15,116,251	17,478,916	3,027,961	3,444,186,547
<b>AJ 900</b>	76,130,674	4,109,743	36,960,562	95,990,506	113,768,898	250,829,709	14,631,068	8,616,023,490
AU 001	43,513,814	149,183	327,104	2,722,045	11,479,828	14,678,160	1,006,463	322,438,000
AU 002	67,028,741	92,407	3,940	2,008,990	5,926,828	8,032,165	-5,011,415	360,359,000
AU 003	1,706,727,181	5,232,863	9,657,492	136,642,426	355,132,568	506,665,349	-12,097,980	5,112,919,797
AU 004	192,349,360	0	0	0	1,327,090	1,327,090	-508	521,684,000
AU 005	1,150,830,000	0	0	0	59,000	59,000	0	1,336,163,000
AU 006	1,588,213,701	2,229,566	3,308,584	46,782,027	131,123,249	183,443,426	21,770,353	2,911,078,092
AU 007	7,548,217,236	2,660,238	1,694,056	32,676,459	177,096,786	214,127,539	17,988,655	12,746,817,000
<b>AU 900</b>	12,296,880,033	10,364,257	14,991,176	220,831,947	682,145,349	928,332,729	23,655,568	23,311,458,889
BF 001	14,255,661							
CG 001	141,850							
CG 002	480							
CG 003	11,353,880							
CG 004	0							
CG 005	0							
CG 006	0							
CG 007	50,422							
<b>CG 900</b>	11,546,632							
CH 001	5,143							
CH 002	3							
CH 003	6,308,593							
CH 004	0							
CH 005	0							
CH 006	0							
CH 007	126,861							
<b>CH 900</b>	6,440,600							
CO 001	601,097							
CO 002	1,000							
CO 003	149,613,275							
CO 004	0							
CO 005	0							
CO 006	0							
CO 007	5,569,611							
<b>CO 900</b>	155,784,983							
CW 001	9,058,896							
CW 002	40,092							
CW 003	250,656,747							
CW 004	1,349,961							
CW 005	0							
CW 006	35,256,179							
CW 007	45,217,353							
<b>CW 900</b>	341,579,228							
DT 001	18,027,336							
<b>ET 900</b>	13,135,926,991							
VV 001								
VV 002								
VV 003								
VV 004								
<b>VV 900</b>								
<b>XX 600</b>								



Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AI001	AI002	AI003	AI004	AI005	AI006	AI007	AI900	AM001	AM002
AI 001	0.100902	0.000103	0.094201	0.000000	0.015999	0.000166	0.039784	0.053883	0.000600	0.000000
AI 002	0.000000	0.133186	0.040112	0.141298	0.053343	0.000043	0.000630	0.033878	0.000001	0.000009
AI 003	0.088606	0.034355	0.206045	0.236252	0.296291	0.151201	0.128159	0.168043	0.002236	0.000191
AI 004	0.000610	0.000634	0.011891	0.151912	0.000429	0.015544	0.008325	0.010784	0.000000	0.000000
AI 005	0.008283	0.008545	0.001166	0.009539	0.001019	0.017151	0.021595	0.008695	0.000000	0.000000
AI 006	0.034230	0.012724	0.071065	0.046272	0.099126	0.062713	0.052849	0.060650	0.000614	0.000085
AI 007	0.014788	0.010056	0.035055	0.030261	0.056874	0.121417	0.104104	0.058626	0.000048	0.000289
AI 900	0.247419	0.199604	0.459535	0.615533	0.523082	0.368234	0.355446	0.394559	0.003499	0.000574
AM 001	0.000003	0.000000	0.000019	0.000000	0.000000	0.000000	0.000001	0.000008	0.108286	0.000000
AM 002	0.000000	0.001878	0.002634	0.000032	0.000022	0.000000	0.000000	0.001148	0.000001	0.001096
AM 003	0.000759	0.000042	0.003650	0.000676	0.002628	0.000753	0.000377	0.001901	0.095595	0.048270
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.005566	0.000605
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.013869
AM 006	0.000051	0.000146	0.000459	0.000118	0.000391	0.000062	0.000031	0.000245	0.073073	0.101338
AM 007	0.000034	0.000170	0.000218	0.000451	0.000739	0.000754	0.000669	0.000415	0.023567	0.015682
AM 900	0.000847	0.002235	0.006981	0.001277	0.003781	0.001568	0.001078	0.003717	0.306090	0.180861
AP 001	0.000002	0.000000	0.000012	0.000000	0.000000	0.000000	0.000001	0.000005	0.000012	0.000000
AP 002	0.000000	0.000000	0.000003	0.000002	0.000003	0.000000	0.000000	0.000002	0.000000	0.000000
AP 003	0.000206	0.000003	0.000487	0.000020	0.000253	0.000263	0.000054	0.000276	0.000721	0.000169
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000058	0.000001	0.000098	0.000005	0.000060	0.000014	0.000010	0.000052	0.000175	0.000043
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000003	0.000019
AP 900	0.000266	0.000004	0.000601	0.000027	0.000316	0.000277	0.000066	0.000335	0.000911	0.000232
AS 001	0.000001	0.000000	0.000016	0.000000	0.000000	0.000000	0.000000	0.000006	0.000004	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.001710	0.001024	0.009526	0.029774	0.010265	0.011051	0.002608	0.007399	0.013730	0.006993
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000018	0.000004	0.000200	0.000090	0.000103	0.000076	0.000031	0.000106	0.000089	0.000036
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002
AS 900	0.001729	0.001028	0.009742	0.029864	0.010368	0.011127	0.002640	0.007511	0.013823	0.007031
AT 001	0.000007	0.000000	0.000060	0.000000	0.000000	0.000000	0.000003	0.000024	0.000203	0.000000
AT 002	0.000000	0.000967	0.001395	0.000050	0.000057	0.000000	0.000000	0.000611	0.000000	0.000001
AT 003	0.000543	0.000074	0.007410	0.000456	0.002692	0.001004	0.000602	0.003377	0.004220	0.001830
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000085	0.000040	0.000907	0.000051	0.000302	0.000292	0.000122	0.000448	0.000678	0.000114
AT 007	0.000034	0.000169	0.000218	0.000450	0.000737	0.000751	0.000667	0.000414	0.000017	0.000105
AT 900	0.000669	0.001251	0.009990	0.001007	0.003788	0.002047	0.001395	0.004875	0.005117	0.002050
AC 001	0.000061	0.000000	0.000359	0.000000	0.000000	0.000000	0.000030	0.000146	0.000429	0.000000
AC 002	0.000000	0.001479	0.002160	0.000092	0.000110	0.000000	0.000001	0.000947	0.000000	0.000002
AC 003	0.001793	0.000313	0.009227	0.005832	0.013757	0.002773	0.001272	0.005783	0.003976	0.001265
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000229	0.000291	0.001828	0.000607	0.002002	0.000328	0.000181	0.001026	0.000531	0.000151
AC 007	0.000170	0.000839	0.001079	0.002229	0.003650	0.003722	0.003304	0.002052	0.000265	0.001591
AC 900	0.002252	0.002922	0.014653	0.008761	0.019519	0.006823	0.004788	0.009954	0.005201	0.003008
AN 001	0.000000	0.000000	0.000011	0.000000	0.000000	0.000000	0.000000	0.000004	0.000031	0.000000
AN 002	0.000000	0.000000	0.000007	0.000005	0.000007	0.000000	0.000000	0.000003	0.000000	0.000000
AN 003	0.000117	0.000055	0.002757	0.001215	0.002667	0.000785	0.000336	0.001516	0.002317	0.001071
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000005	0.000004	0.000177	0.000035	0.000196	0.000028	0.000024	0.000097	0.000100	0.000057
AN 007	0.000017	0.000082	0.000106	0.000219	0.000358	0.000365	0.000324	0.000201	0.000100	0.000602
AN 900	0.000139	0.000141	0.003058	0.001474	0.003228	0.001178	0.000685	0.001822	0.002548	0.001730
AK 001	0.000000	0.000000	0.000006	0.000000	0.000000	0.000000	0.000000	0.000002	0.000003	0.000000
AK 002	0.000000	0.000000	0.000006	0.000004	0.000006	0.000000	0.000000	0.000003	0.000000	0.000000
AK 003	0.000819	0.000336	0.005079	0.009638	0.005896	0.003456	0.000862	0.003417	0.001982	0.000300
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000075	0.000024	0.000356	0.000675	0.000404	0.000239	0.000074	0.000242	0.000203	0.000027
AK 007	0.000028	0.000138	0.000177	0.000366	0.000598	0.000610	0.000542	0.000336	0.000010	0.000063
AK 900	0.000922	0.000498	0.005624	0.010683	0.006904	0.004305	0.001478	0.004001	0.002198	0.000390

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AI001	AI002	AI003	AI004	AI005	AI006	AI007	AI900	AM001	AM002
AJ 001	0.000001	0.000000	0.000025	0.000000	0.000000	0.000000	0.000000	0.000009	0.000006	0.000000
AJ 002	0.000000	0.000000	0.000045	0.000030	0.000042	0.000000	0.000000	0.000022	0.000000	0.000000
AJ 003	0.000236	0.000127	0.013547	0.000877	0.011373	0.002842	0.001274	0.006937	0.003476	0.001673
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.000080	0.000447	0.005421	0.000346	0.002682	0.002769	0.001020	0.002946	0.000703	0.000529
AJ 007	0.000111	0.000547	0.000703	0.001453	0.002379	0.002426	0.002153	0.001338	0.000275	0.001649
<b>AJ 900</b>	<b>0.000427</b>	<b>0.001121</b>	<b>0.019742</b>	<b>0.002706</b>	<b>0.016476</b>	<b>0.008038</b>	<b>0.004448</b>	<b>0.011252</b>	<b>0.004460</b>	<b>0.003851</b>
AU 001	0.000119	0.000000	0.001429	0.000000	0.000000	0.000000	0.000047	0.000557	0.000101	0.000000
AU 002	0.000000	0.000000	0.000039	0.000027	0.000037	0.000000	0.000000	0.000019	0.000000	0.000000
AU 003	0.000489	0.000089	0.006580	0.001633	0.003000	0.002011	0.000868	0.003306	0.001512	0.001263
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.000120	0.000017	0.001308	0.000303	0.000657	0.000169	0.000177	0.000633	0.000336	0.000278
AU 007	0.000026	0.000129	0.000166	0.000343	0.000562	0.000573	0.000508	0.000316	0.000354	0.002128
<b>AU 900</b>	<b>0.000755</b>	<b>0.000236</b>	<b>0.009522</b>	<b>0.002307</b>	<b>0.004256</b>	<b>0.002753</b>	<b>0.001601</b>	<b>0.004830</b>	<b>0.002303</b>	<b>0.003668</b>
BF 001	0.000704	0.000461	0.005412	0.006632	0.006175	0.002998	0.001167	0.003516	0.001176	0.000709
CG 001	0.000008	0.000000	0.000114	0.000000	0.000000	0.000000	0.000002	0.000044	0.000149	0.000000
CG 002	0.000000	0.000000	0.000030	0.000021	0.000029	0.000000	0.000000	0.000015	0.000000	0.000001
CG 003	0.000380	0.000039	0.002733	0.000742	0.002339	0.000323	0.000288	0.001415	0.001358	0.000370
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000034	0.000170	0.000219	0.000452	0.000739	0.000754	0.000669	0.000416	0.000044	0.000261
<b>CG 900</b>	<b>0.000422</b>	<b>0.000210</b>	<b>0.003095</b>	<b>0.001215</b>	<b>0.003107</b>	<b>0.001077</b>	<b>0.000960</b>	<b>0.001889</b>	<b>0.001551</b>	<b>0.000632</b>
CH 001	0.000000	0.000000	0.000003	0.000000	0.000000	0.000000	0.000000	0.000001	0.000013	0.000000
CH 002	0.000000	0.000000	0.000001	0.000001	0.000001	0.000000	0.000000	0.000001	0.000000	0.000000
CH 003	0.000021	0.000005	0.000709	0.000035	0.000539	0.000140	0.000067	0.000356	0.000674	0.000207
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000028	0.000136	0.000175	0.000361	0.000591	0.000603	0.000535	0.000333	0.000136	0.000815
<b>CH 900</b>	<b>0.000049</b>	<b>0.000141</b>	<b>0.000888</b>	<b>0.000397</b>	<b>0.001132</b>	<b>0.000743</b>	<b>0.000602</b>	<b>0.000691</b>	<b>0.000823</b>	<b>0.001023</b>
CO 001	0.000021	0.000000	0.000089	0.000000	0.000000	0.000000	0.000001	0.000036	0.000067	0.000000
CO 002	0.000000	0.000001	0.000144	0.000063	0.000087	0.000000	0.000001	0.000064	0.000000	0.000001
CO 003	0.001093	0.000115	0.013124	0.001440	0.008251	0.001663	0.001760	0.006471	0.005719	0.001740
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000204	0.001007	0.001295	0.002677	0.004383	0.004470	0.003968	0.002464	0.000659	0.003960
<b>CO 900</b>	<b>0.001318</b>	<b>0.001124</b>	<b>0.014653</b>	<b>0.004181</b>	<b>0.012721</b>	<b>0.006133</b>	<b>0.005729</b>	<b>0.009035</b>	<b>0.006445</b>	<b>0.005702</b>
CW 001	0.000440	0.000000	0.005506	0.000000	0.000000	0.000000	0.000039	0.002116	0.001105	0.000000
CW 002	0.000000	0.015373	0.022834	0.000497	0.000507	0.000002	0.000003	0.009912	0.000001	0.000009
CW 003	0.007641	0.001445	0.017763	0.041772	0.021534	0.015474	0.004064	0.013315	0.021594	0.001312
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000020	0.001711	0.004793	0.000218	0.000743	0.009290	0.002523	0.003825	0.002621	0.000208
CW 007	0.000161	0.001311	0.001825	0.001924	0.003724	0.010517	0.009175	0.004453	0.000694	0.016319
<b>CW 900</b>	<b>0.008263</b>	<b>0.019839</b>	<b>0.052721</b>	<b>0.044411</b>	<b>0.026507</b>	<b>0.035283</b>	<b>0.015804</b>	<b>0.033621</b>	<b>0.026015</b>	<b>0.017848</b>
DT 001	0.000127	-0.001009	0.012578	-0.033212	0.001020	-0.010011	-0.000951	0.002629	0.013328	0.000030
<b>ET 900</b>	<b>0.266308</b>	<b>0.229805</b>	<b>0.628795</b>	<b>0.697262</b>	<b>0.642379</b>	<b>0.442574</b>	<b>0.396935</b>	<b>0.494236</b>	<b>0.395487</b>	<b>0.229338</b>
VV 001	0.168203	0.095518	0.115128	0.097742	0.132912	0.176753	0.254543	0.155094	0.194373	0.016101
VV 002	0.535383	0.601967	0.212415	0.151924	0.179404	0.279396	0.272739	0.291243	0.410140	0.754562
VV 003	0.018187	0.044322	0.043590	0.135727	0.032366	0.083616	0.064671	0.051297	0.000000	0.000000
VV 004	0.011919	0.028388	0.000071	-0.082654	0.012939	0.017661	0.011112	0.008129	0.000000	0.000000
<b>VV 900</b>	<b>0.733692</b>	<b>0.770195</b>	<b>0.371205</b>	<b>0.302738</b>	<b>0.357621</b>	<b>0.557426</b>	<b>0.603065</b>	<b>0.505764</b>	<b>0.604513</b>	<b>0.770662</b>
<b>XX 600</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AM003	AM004	AM005	AM006	AM007	AM900	AP001	AP002	AP003	AP004
AI 001	0.000545	0.000000	0.000023	0.000304	0.000009	<b>0.000336</b>	0.000271	0.000000	0.000106	0.000000
AI 002	0.000921	0.007018	0.000218	0.000354	0.000157	<b>0.000679</b>	0.000000	0.021527	0.002027	0.000000
AI 003	0.006709	0.000335	0.003599	0.003578	0.000641	<b>0.004195</b>	0.002275	0.001222	0.002596	0.001220
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AI 006	0.001581	0.000899	0.001273	0.000844	0.000146	<b>0.001024</b>	0.000566	0.000567	0.000782	0.000366
AI 007	0.000044	0.000528	0.002133	0.000334	0.000767	<b>0.000344</b>	0.000000	0.000000	0.000000	0.000000
<b>AI 900</b>	<b>0.009800</b>	<b>0.008780</b>	<b>0.007246</b>	<b>0.005414</b>	<b>0.001720</b>	<b>0.006579</b>	<b>0.003112</b>	<b>0.023317</b>	<b>0.005511</b>	<b>0.001586</b>
AM 001	0.036036	0.000000	0.001350	0.023470	0.001115	<b>0.025238</b>	0.000012	0.000000	0.000035	0.000001
AM 002	0.039984	0.019509	0.019910	0.006521	0.002607	<b>0.022278</b>	0.000000	0.000000	0.002356	0.000000
AM 003	0.266067	0.238834	0.280806	0.160699	0.045325	<b>0.185450</b>	0.002352	0.002786	0.006711	0.006229
AM 004	0.008412	0.190500	0.002325	0.006600	0.014610	<b>0.012143</b>	0.000000	0.000000	0.000000	0.000000
AM 005	0.007430	0.028475	0.005477	0.009720	0.039746	<b>0.015049</b>	0.000000	0.000000	0.000000	0.000000
AM 006	0.121838	0.031832	0.078869	0.156666	0.064115	<b>0.108812</b>	0.000218	0.000244	0.001025	0.000548
AM 007	0.020074	0.029983	0.101018	0.088249	0.282558	<b>0.089356</b>	0.000035	0.000046	0.000008	0.000001
<b>AM 900</b>	<b>0.499841</b>	<b>0.539133</b>	<b>0.489757</b>	<b>0.451925</b>	<b>0.450075</b>	<b>0.458326</b>	<b>0.002617</b>	<b>0.003076</b>	<b>0.010136</b>	<b>0.006779</b>
AP 001	0.000062	0.000000	0.000002	0.000047	0.000002	<b>0.000039</b>	0.056988	0.000006	0.081490	0.000005
AP 002	0.000023	0.000026	0.000001	0.000004	0.000002	<b>0.000013</b>	0.000000	0.000003	0.017573	0.000000
AP 003	0.002308	0.000455	0.000854	0.001276	0.000198	<b>0.001441</b>	0.186481	0.133619	0.248088	0.229837
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.010492	0.022647	0.035307	0.092282
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.012364	0.121152	0.012513	0.037351
AP 006	0.001028	0.000117	0.000306	0.000517	0.000056	<b>0.000616</b>	0.010472	0.001594	0.015891	0.004360
AP 007	0.000003	0.000035	0.000141	0.000022	0.000051	<b>0.000023</b>	0.094136	0.127754	0.036314	0.006375
<b>AP 900</b>	<b>0.003423</b>	<b>0.000634</b>	<b>0.001304</b>	<b>0.001866</b>	<b>0.000308</b>	<b>0.002130</b>	<b>0.370933</b>	<b>0.406776</b>	<b>0.447175</b>	<b>0.370210</b>
AS 001	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000033	0.000000	0.000011	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AS 003	0.031243	0.018283	0.010310	0.020301	0.005687	<b>0.021181</b>	0.005309	0.019818	0.016525	0.025093
AS 004	0.000000	0.000003	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AS 006	0.000686	0.000045	0.000286	0.000337	0.000073	<b>0.000419</b>	0.000070	0.000462	0.000356	0.000274
AS 007	0.000000	0.000004	0.000016	0.000002	0.000006	<b>0.000002</b>	0.000000	0.000000	0.000000	0.000000
<b>AS 900</b>	<b>0.031929</b>	<b>0.018335</b>	<b>0.010612</b>	<b>0.020641</b>	<b>0.005765</b>	<b>0.021603</b>	<b>0.005412</b>	<b>0.020280</b>	<b>0.016892</b>	<b>0.025367</b>
AT 001	0.000747	0.000000	0.000024	0.000548	0.000020	<b>0.000461</b>	0.000118	0.000000	0.000043	0.000000
AT 002	0.000159	0.000529	0.000017	0.000039	0.000018	<b>0.000098</b>	0.000000	0.000000	0.000000	0.000000
AT 003	0.014918	0.004157	0.008197	0.008644	0.001918	<b>0.009659</b>	0.002132	0.003525	0.006500	0.003452
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AT 006	0.002426	0.000402	0.000827	0.001558	0.000388	<b>0.001576</b>	0.000291	0.000379	0.000661	0.000228
AT 007	0.000017	0.000191	0.000774	0.000122	0.000278	<b>0.000126</b>	0.000000	0.000000	0.000000	0.000000
<b>AT 900</b>	<b>0.018267</b>	<b>0.005279</b>	<b>0.009839</b>	<b>0.010912</b>	<b>0.002622</b>	<b>0.011920</b>	<b>0.002541</b>	<b>0.003904</b>	<b>0.007205</b>	<b>0.003680</b>
AC 001	0.000795	0.000000	0.000029	0.000384	0.000025	<b>0.000468</b>	0.000609	0.000000	0.000345	0.000000
AC 002	0.000452	0.001151	0.000037	0.000106	0.000045	<b>0.000270</b>	0.000000	0.000000	0.000220	0.000000
AC 003	0.031129	0.001844	0.014940	0.015237	0.001864	<b>0.018755</b>	0.003117	0.009112	0.012163	0.009035
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AC 006	0.003726	0.000360	0.002279	0.001792	0.000259	<b>0.002271</b>	0.000448	0.001261	0.001855	0.001114
AC 007	0.000244	0.002904	0.011739	0.001838	0.004224	<b>0.001896</b>	0.000000	0.000000	0.000000	0.000000
<b>AC 900</b>	<b>0.036345</b>	<b>0.006259</b>	<b>0.029023</b>	<b>0.019357</b>	<b>0.006416</b>	<b>0.023660</b>	<b>0.004174</b>	<b>0.010373</b>	<b>0.014583</b>	<b>0.010149</b>
AN 001	0.000013	0.000000	0.000000	0.000007	0.000000	<b>0.000009</b>	0.000022	0.000000	0.000008	0.000000
AN 002	0.000003	0.000042	0.000001	0.000002	0.000001	<b>0.000003</b>	0.000000	0.000000	0.000000	0.000000
AN 003	0.016953	0.002196	0.006726	0.008735	0.001020	<b>0.010278</b>	0.003594	0.008710	0.008954	0.019110
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AN 006	0.001284	0.000099	0.001819	0.000678	0.000132	<b>0.000837</b>	0.000645	0.002283	0.003036	0.009418
AN 007	0.000092	0.001098	0.004437	0.000695	0.001596	<b>0.000716</b>	0.000000	0.000000	0.000000	0.000000
<b>AN 900</b>	<b>0.018345</b>	<b>0.003434</b>	<b>0.012983</b>	<b>0.010117</b>	<b>0.002751</b>	<b>0.011843</b>	<b>0.004261</b>	<b>0.010993</b>	<b>0.011998</b>	<b>0.028528</b>
AK 001	0.000004	0.000000	0.000000	0.000002	0.000000	<b>0.000003</b>	0.000003	0.000000	0.000001	0.000000
AK 002	0.000003	0.000029	0.000001	0.000001	0.000001	<b>0.000002</b>	0.000000	0.000000	0.000000	0.000000
AK 003	0.013553	0.000238	0.005895	0.006707	0.000645	<b>0.008103</b>	0.002255	0.006045	0.010275	0.008231
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	<b>0.000000</b>	0.000000	0.000000	0.000000	0.000000
AK 006	0.000854	0.000036	0.000576	0.000400	0.000072	<b>0.000525</b>	0.000265	0.000789	0.000902	0.001572
AK 007	0.000020	0.000114	0.000462	0.000079	0.000167	<b>0.000081</b>	0.000000	0.000000	0.000000	0.000000
<b>AK 900</b>	<b>0.014434</b>	<b>0.000416</b>	<b>0.006934</b>	<b>0.007189</b>	<b>0.000884</b>	<b>0.008713</b>	<b>0.002524</b>	<b>0.006835</b>	<b>0.011178</b>	<b>0.009803</b>

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AM003	AM004	AM005	AM006	AM007	AM900	AP001	AP002	AP003	AP004
AJ 001	0.000009	0.000000	0.000000	0.000004	0.000000	0.000005	0.000030	0.000000	0.000019	0.000000
AJ 002	0.000012	0.000152	0.000005	0.000007	0.000003	0.000011	0.000000	0.000000	0.000011	0.000000
AJ 003	0.039333	0.000778	0.025926	0.020522	0.002268	0.024066	0.003787	0.027534	0.034522	0.020921
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.006545	0.000491	0.005565	0.003345	0.001370	0.004277	0.000760	0.004413	0.005911	0.003632
AJ 007	0.000302	0.003009	0.012164	0.001935	0.004380	0.001994	0.000000	0.000000	0.000000	0.000000
AJ 900	0.046202	0.004430	0.043659	0.025813	0.008021	0.030352	0.004577	0.031947	0.040464	0.024553
AU 001	0.000377	0.000000	0.000012	0.000205	0.000013	0.000222	0.000771	0.000000	0.001225	0.000001
AU 002	0.000432	0.000105	0.000005	0.000087	0.000027	0.000232	0.000000	0.000000	0.000000	0.000000
AU 003	0.026298	0.001061	0.009301	0.012688	0.003685	0.016075	0.003100	0.009748	0.011835	0.008950
AU 004	0.000000	0.000044	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.004533	0.000353	0.002028	0.002212	0.000508	0.002773	0.001394	0.004132	0.005307	0.010461
AU 007	0.000359	0.003883	0.015697	0.002478	0.005650	0.002554	0.000000	0.000000	0.000000	0.000000
AU 900	0.031999	0.005445	0.027043	0.017670	0.009882	0.021857	0.005265	0.013879	0.018368	0.019411
BF 001	0.004272	0.001555	0.004637	0.002604	0.001104	0.003007	0.002630	0.009195	0.009029	0.011864
CG 001	0.000218	0.000000	0.000008	0.000116	0.000006	0.000131	0.000156	0.000000	0.000118	0.000000
CG 002	0.000039	0.000474	0.000015	0.000019	0.000009	0.000033	0.000000	0.000001	0.000000	0.000000
CG 003	0.002360	0.000845	0.002072	0.001325	0.000448	0.001614	0.000620	0.000974	0.001144	0.000192
CG 004	0.000000	0.000004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000043	0.000476	0.001925	0.000303	0.000693	0.000313	0.000000	0.000000	0.000000	0.000000
CG 900	0.002659	0.001799	0.004019	0.001764	0.001156	0.002091	0.000776	0.000975	0.001262	0.000192
CH 001	0.000047	0.000000	0.000002	0.000022	0.000002	0.000027	0.000015	0.000000	0.000011	0.000000
CH 002	0.000009	0.000071	0.000002	0.000003	0.000002	0.000007	0.000000	0.000000	0.000000	0.000000
CH 003	0.007671	0.000229	0.001948	0.003850	0.000702	0.004601	0.000660	0.007649	0.014156	0.002161
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000135	0.001488	0.006014	0.000948	0.002165	0.000977	0.000000	0.000000	0.000000	0.000000
CH 900	0.007862	0.001788	0.007966	0.004824	0.002870	0.005612	0.000675	0.007649	0.014167	0.002161
CO 001	0.000210	0.000000	0.000007	0.000101	0.000007	0.000122	0.000181	0.000000	0.000093	0.000000
CO 002	0.000176	0.000570	0.000018	0.000053	0.000015	0.000109	0.000000	0.000000	0.000000	0.000000
CO 003	0.030420	0.000763	0.018553	0.015071	0.004586	0.019164	0.007029	0.015635	0.016777	0.016127
CO 004	0.000000	0.000589	0.000000	0.000000	0.000001	0.000012	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000644	0.007227	0.029216	0.004598	0.010514	0.004740	0.000000	0.000000	0.000000	0.000000
CO 900	0.031450	0.009150	0.047794	0.019823	0.015124	0.024147	0.007210	0.015635	0.016871	0.016127
CW 001	0.003575	0.000000	0.000122	0.001709	0.000138	0.002081	0.001469	0.000000	0.000619	0.000001
CW 002	0.016037	0.006893	0.000275	0.002781	0.001067	0.008630	0.000000	0.034228	0.032172	0.000000
CW 003	0.033228	0.002490	0.017611	0.016067	0.002715	0.020814	0.011846	0.019551	0.031198	0.072238
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.009362	0.000554	0.001675	0.005853	0.002638	0.006208	0.000556	0.000091	0.000829	0.000240
CW 007	0.000983	0.004650	0.017372	0.008569	0.014216	0.006470	0.022138	0.028763	0.006434	0.001107
CW 900	0.063184	0.014587	0.037056	0.034978	0.020775	0.044203	0.036010	0.082634	0.071252	0.073587
DT 001	0.002635	0.000040	0.002484	0.001485	0.000615	0.002203	0.003400	0.003743	0.014674	0.001091
ET 900	0.822648	0.621063	0.742356	0.636382	0.530087	0.678248	0.456115	0.651212	0.710763	0.605086
VV 001	0.045766	0.034347	0.158767	0.112192	0.184909	0.093094	0.131696	0.065708	0.059024	0.072837
VV 002	0.131585	0.344590	0.098877	0.251426	0.285003	0.228658	0.365865	0.033546	0.166920	0.193269
VV 003	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.035376	0.235546	0.034274	0.085276
VV 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.010948	0.013989	0.029019	0.043533
VV 900	0.177352	0.378937	0.257644	0.363618	0.469913	0.321752	0.543885	0.348788	0.289237	0.394914
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AP005	AP006	AP007	AP900	AS001	AS002	AS003	AS004	AS005	AS006
AI 001	0.000000	0.000000	0.000003	0.000076	0.010622	0.000000	0.000353	0.000000	0.000000	0.000007
AI 002	0.000000	0.000000	0.000006	0.001204	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 003	0.001229	0.000862	0.000752	0.001793	0.001405	0.000000	0.021410	0.003532	0.015418	0.004800
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000437	0.000242	0.000261	0.000540	0.001741	0.000000	0.004115	0.000984	0.004963	0.000224
AI 007	0.000000	0.000000	0.000000	0.000000	0.002665	0.000000	0.008778	0.001375	0.000527	0.002197
AI 900	0.001666	0.001104	0.001021	0.003613	0.016433	0.000000	0.034655	0.005893	0.020908	0.007228
AM 001	0.000000	0.000000	0.000000	0.000017	0.009873	0.000000	0.000468	0.000000	0.000000	0.000005
AM 002	0.000000	0.000000	0.000000	0.001040	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 003	0.007003	0.002589	0.001691	0.004584	0.013171	0.000000	0.035584	0.009644	0.014430	0.003050
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000115	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.001245	0.000195	0.000121	0.000623	0.001785	0.000000	0.005132	0.001718	0.002342	0.000392
AM 007	0.000009	0.000008	0.000018	0.000013	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 900	0.008257	0.002792	0.001829	0.006278	0.024829	0.000000	0.041184	0.011477	0.016772	0.003447
AP 001	0.000000	0.000029	0.000445	0.042101	0.000536	0.000000	0.000016	0.000000	0.000000	0.000000
AP 002	0.000027	0.000000	0.000000	0.007756	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.245879	0.106885	0.139975	0.198574	0.000316	0.000000	0.009844	0.001034	0.000934	0.000318
AP 004	0.008134	0.038374	0.027802	0.031740	0.000000	0.000000	0.000000	0.000067	0.000000	0.000000
AP 005	0.139538	0.025177	0.088600	0.041309	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.004755	0.009722	0.001902	0.010122	0.000088	0.000000	0.001635	0.000254	0.000224	0.000062
AP 007	0.040503	0.109181	0.104262	0.066505	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.438836	0.289368	0.362987	0.398107	0.000941	0.000000	0.011495	0.001355	0.001158	0.000380
AS 001	0.000000	0.000000	0.000000	0.000008	0.032069	0.000000	0.000085	0.000012	0.000009	0.000027
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.008418	0.007101	0.003455	0.011200	0.037296	0.000000	0.076329	0.008774	0.127532	0.018462
AS 004	0.000000	0.000000	0.000000	0.000000	0.023413	0.000000	0.009546	0.480212	0.003376	0.004308
AS 005	0.000000	0.000000	0.000000	0.000000	0.001309	0.000000	0.000453	0.001431	0.000329	0.000223
AS 006	0.000302	0.000157	0.000127	0.000246	0.188137	0.000000	0.043729	0.005273	0.104035	0.147709
AS 007	0.000000	0.000000	0.000000	0.000000	0.142837	0.000000	0.052171	0.023271	0.174120	0.140230
AS 900	0.008719	0.007257	0.003582	0.011454	0.425060	0.000000	0.182314	0.518973	0.409401	0.310960
AT 001	0.000000	0.000000	0.000000	0.000031	0.004771	0.000000	0.000141	0.000000	0.000000	0.000003
AT 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 003	0.003355	0.002626	0.002010	0.004231	0.012026	0.000000	0.016153	0.007206	0.004944	0.001150
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000003	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000405	0.000276	0.000245	0.000448	0.003078	0.000000	0.001010	0.000378	0.000509	0.001288
AT 007	0.000000	0.000000	0.000000	0.000000	0.000036	0.000000	0.000238	0.000019	0.000011	0.000082
AT 900	0.003760	0.002903	0.002254	0.004710	0.019911	0.000000	0.017541	0.007606	0.005464	0.002523
AC 001	0.000000	0.000000	0.000006	0.000218	0.008076	0.000000	0.000242	0.000000	0.000000	0.000005
AC 002	0.000000	0.000000	0.000000	0.000097	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 003	0.016253	0.004012	0.002957	0.008268	0.005703	0.000000	0.039101	0.007295	0.023333	0.002656
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000044	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.002503	0.000530	0.000449	0.001238	0.002161	0.000000	0.004415	0.000764	0.003309	0.000322
AC 007	0.000000	0.000000	0.000000	0.000000	0.000120	0.000000	0.000866	0.000069	0.000038	0.000297
AC 900	0.018756	0.004542	0.003413	0.009820	0.016061	0.000000	0.044624	0.008171	0.026681	0.003281
AN 001	0.000000	0.000000	0.000000	0.000006	0.002549	0.000000	0.000070	0.000000	0.000000	0.000002
AN 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 003	0.009355	0.005004	0.001712	0.006708	0.002806	0.000000	0.026601	0.005201	0.006237	0.001257
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.008036	0.003631	0.001553	0.003046	0.000620	0.000000	0.000906	0.000138	0.000412	0.009422
AN 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 900	0.017392	0.008635	0.003265	0.009759	0.005975	0.000000	0.027578	0.005339	0.006650	0.010681
AK 001	0.000000	0.000000	0.000000	0.000001	0.000044	0.000000	0.000001	0.000000	0.000000	0.000000
AK 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 003	0.007510	0.002575	0.001400	0.006234	0.001077	0.000000	0.012063	0.002882	0.008265	0.000816
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.001343	0.000601	0.000350	0.000725	0.000156	0.000000	0.000638	0.000208	0.000586	0.000062
AK 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 900	0.008852	0.003176	0.001750	0.006960	0.001277	0.000000	0.012702	0.003092	0.008851	0.000878

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AP005	AP006	AP007	AP900	AS001	AS002	AS003	AS004	AS005	AS006
AJ 001	0.000000	0.000000	0.000000	0.000011	0.000588	0.000000	0.000017	0.000000	0.000000	0.000000
AJ 002	0.000000	0.000000	0.000000	0.000005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 003	0.030408	0.010607	0.006492	0.021317	0.011922	0.000000	0.027738	0.002292	0.029951	0.008877
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000188	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.004564	0.001800	0.001114	0.003620	0.003650	0.000000	0.005140	0.000458	0.006701	0.012624
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 900	0.034972	0.012407	0.007606	0.024954	0.016161	0.000000	0.032895	0.002938	0.036652	0.021501
AU 001	0.000000	0.000000	0.000006	0.000623	0.003294	0.000000	0.000099	0.000000	0.000000	0.000002
AU 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 003	0.009772	0.004564	0.004006	0.008044	0.014392	0.000000	0.030477	0.003823	0.016473	0.005526
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000022	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.009475	0.004221	0.002165	0.004485	0.003542	0.000000	0.004850	0.000718	0.003186	0.000724
AU 007	0.000000	0.000000	0.000000	0.000000	0.007048	0.000000	0.048591	0.003898	0.002156	0.016680
AU 900	0.019247	0.008785	0.006177	0.013153	0.028275	0.000000	0.084017	0.008461	0.021815	0.022932
BF 001	0.011982	0.004907	0.002759	0.006747	0.005679	0.000000	0.007985	0.001452	0.004644	0.001669
CG 001	0.000000	0.000000	0.000000	0.000069	0.002733	0.000000	0.000080	0.000000	0.000000	0.000002
CG 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 003	0.002307	0.000253	0.000762	0.000930	0.003326	0.000000	0.008991	0.004688	0.004590	0.000675
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 900	0.002307	0.000253	0.000762	0.000999	0.006059	0.000000	0.009071	0.004688	0.004590	0.000677
CH 001	0.000000	0.000000	0.000000	0.000007	0.000160	0.000000	0.000006	0.000000	0.000000	0.000000
CH 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 003	0.003292	0.001512	0.001751	0.007274	0.000364	0.000000	0.005947	0.000215	0.002155	0.000275
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000000	0.000000	0.000000	0.004382	0.000000	0.030253	0.002427	0.001342	0.010385
CH 900	0.003292	0.001512	0.001751	0.007281	0.004907	0.000000	0.036206	0.002642	0.003498	0.010661
CO 001	0.000000	0.000000	0.000001	0.000060	0.001065	0.000000	0.000031	0.000000	0.000000	0.000001
CO 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 003	0.016587	0.007969	0.007363	0.012556	0.013299	0.000000	0.034622	0.007155	0.044595	0.003405
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000035	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 900	0.016587	0.007969	0.007363	0.012617	0.014364	0.000000	0.034654	0.007190	0.044595	0.003406
CW 001	0.000000	0.000000	0.000002	0.000429	0.006403	0.000000	0.000192	0.000000	0.000000	0.000005
CW 002	0.000000	0.000000	0.000012	0.014689	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 003	0.062480	0.028707	0.015308	0.028532	0.014608	0.000000	0.153562	0.115356	0.037184	0.015159
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000335	0.000000	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000161	0.018523	0.007045	0.000000
CW 006	0.000294	0.000597	0.000101	0.000543	0.000000	0.000000	0.003048	0.000000	0.000248	0.186342
CW 007	0.008397	0.009352	0.013642	0.010297	0.004446	0.000000	0.032180	0.002757	0.001544	0.015903
CW 900	0.071171	0.038656	0.029066	0.054491	0.025458	0.000000	0.189144	0.136970	0.046021	0.217409
DT 001	0.010679	0.001633	0.003772	0.008607	0.000648	0.000000	0.000167	0.002162	0.000020	0.000194
ET 900	0.676473	0.395899	0.439359	0.579550	0.612036	0.000000	0.766231	0.728410	0.657719	0.617826
VV 001	0.070404	0.131583	0.213072	0.111288	0.204706	0.000000	0.069241	0.052434	0.264056	0.160304
VV 002	0.195723	0.355820	0.260536	0.231382	0.144557	0.000000	0.126604	0.198501	0.039697	0.150913
VV 003	0.039419	0.063673	0.055904	0.047800	0.013295	0.000000	0.036415	0.017803	0.025577	0.065012
VV 004	0.017980	0.053025	0.031130	0.029979	0.025406	0.000000	0.001509	0.002852	0.012951	0.005946
VV 900	0.323527	0.604101	0.560641	0.420450	0.387964	0.000000	0.233769	0.271590	0.342281	0.382174
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	0.000000	1.000000	1.000000	1.000000	1.000000

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AS007	AS900	AT001	AT002	AT003	AT004	AT005	AT006	AT007	AT900
AI 001	0.000490	0.000309	0.000011	0.000000	0.000047	0.000000	0.000000	0.000000	0.000008	0.000025
AI 002	0.000000	0.000000	0.000000	0.000001	0.000019	0.000038	0.000013	0.000000	0.000000	0.000011
AI 003	0.009929	0.013425	0.002055	0.000119	0.005334	0.000206	0.002273	0.000130	0.000543	0.002945
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000718	0.002110	0.000486	0.000087	0.001633	0.000127	0.000798	0.000100	0.000227	0.000922
AI 007	0.003437	0.005177	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.014575	0.021021	0.002552	0.000207	0.007032	0.000370	0.003083	0.000230	0.000778	0.003903
AM 001	0.000768	0.000444	0.000009	0.000000	0.000046	0.000000	0.000000	0.000000	0.000007	0.000024
AM 002	0.000000	0.000000	0.000000	0.000002	0.003158	0.003824	0.000014	0.000000	0.000000	0.001706
AM 003	0.004753	0.017188	0.005279	0.000790	0.014796	0.000917	0.012393	0.001219	0.001175	0.008450
AM 004	0.000000	0.000003	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000443	0.002405	0.000290	0.000125	0.001642	0.000397	0.002383	0.000189	0.000096	0.000970
AM 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 900	0.005964	0.020040	0.005579	0.000916	0.019642	0.005139	0.014791	0.001408	0.001278	0.011150
AP 001	0.000021	0.000014	0.000019	0.000000	0.000074	0.000000	0.000000	0.000000	0.000006	0.000038
AP 002	0.000000	0.000000	0.000000	0.000000	0.000001	0.000001	0.000000	0.000000	0.000000	0.000000
AP 003	0.000370	0.004204	0.000156	0.000006	0.003995	0.000115	0.000972	0.000013	0.000177	0.002040
AP 004	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000068	0.000706	0.000055	0.000002	0.000726	0.000017	0.000307	0.000007	0.000034	0.000378
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.000459	0.004925	0.000230	0.000009	0.004796	0.000133	0.001280	0.000021	0.000216	0.002457
AS 001	0.000431	0.000205	0.000006	0.000000	0.000017	0.000000	0.000000	0.000000	0.000002	0.000009
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.035663	0.050384	0.000903	0.000469	0.012271	0.000854	0.003256	0.000471	0.001082	0.006505
AS 004	0.010143	0.018473	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.004470	0.001710	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.054131	0.071458	0.000020	0.000008	0.000341	0.000028	0.000159	0.000007	0.000057	0.000187
AS 007	0.270833	0.145239	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.375672	0.287467	0.000930	0.000477	0.012628	0.000882	0.003415	0.000478	0.001141	0.006701
AT 001	0.000180	0.000119	0.057897	0.000324	0.062455	0.000319	0.002732	0.000304	0.021493	0.038252
AT 002	0.000000	0.000000	0.000114	0.036756	0.008758	0.180990	0.052889	0.000006	0.000373	0.014254
AT 003	0.001785	0.007647	0.159488	0.134844	0.183763	0.072421	0.281071	0.139962	0.123900	0.161277
AT 004	0.000000	0.000000	0.002430	0.008953	0.026616	0.153817	0.008355	0.018132	0.035561	0.029947
AT 005	0.000000	0.000000	0.000490	0.000584	0.000596	0.000978	0.000555	0.000389	0.002960	0.001032
AT 006	0.000277	0.000810	0.063055	0.030825	0.067932	0.015646	0.165773	0.063731	0.047431	0.063489
AT 007	0.000146	0.000162	0.048748	0.104737	0.031113	0.052205	0.039516	0.091812	0.228129	0.083107
AT 900	0.002388	0.008737	0.332222	0.317023	0.381234	0.476375	0.550890	0.314337	0.459847	0.391358
AC 001	0.000307	0.000204	0.000222	0.000000	0.000551	0.000000	0.000000	0.000000	0.000199	0.000322
AC 002	0.000000	0.000000	0.000000	0.000029	0.000340	0.000778	0.000261	0.000000	0.000000	0.000208
AC 003	0.006973	0.019441	0.004896	0.000267	0.027526	0.001875	0.018417	0.000390	0.001787	0.014880
AC 004	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000885	0.002252	0.000674	0.000052	0.003937	0.000377	0.003031	0.000063	0.000295	0.002154
AC 007	0.000534	0.000589	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 900	0.008698	0.022487	0.005792	0.000348	0.032354	0.003029	0.021708	0.000453	0.002280	0.017564
AN 001	0.000110	0.000066	0.000003	0.000000	0.000010	0.000000	0.000000	0.000000	0.000002	0.000005
AN 002	0.000000	0.000000	0.000000	0.000001	0.000011	0.000026	0.000009	0.000000	0.000000	0.000007
AN 003	0.002678	0.012153	0.000749	0.000183	0.010174	0.000407	0.004404	0.000246	0.000624	0.005358
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000404	0.002620	0.000044	0.000009	0.001842	0.000032	0.002324	0.000027	0.000102	0.001009
AN 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 900	0.003192	0.014839	0.000796	0.000193	0.012036	0.000465	0.006737	0.000273	0.000728	0.006379
AK 001	0.000002	0.000001	0.000036	0.000000	0.000152	0.000000	0.000000	0.000000	0.000008	0.000078
AK 002	0.000000	0.000000	0.000000	0.000001	0.000014	0.000024	0.000004	0.000000	0.000000	0.000008
AK 003	0.001800	0.005929	0.001135	0.000181	0.013969	0.002689	0.006757	0.000205	0.000574	0.007396
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000166	0.000346	0.000119	0.000016	0.001084	0.000386	0.000546	0.000023	0.000103	0.000596
AK 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 900	0.001968	0.006277	0.001291	0.000197	0.015218	0.003099	0.007308	0.000227	0.000685	0.008078

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AS007	AS900	AT001	AT002	AT003	AT004	AT005	AT006	AT007	AT900
AJ 001	0.000024	0.000015	0.000039	0.000000	0.000159	0.000000	0.000000	0.000000	0.000014	0.000083
AJ 002	0.000000	0.000000	0.000000	0.000011	0.000126	0.000301	0.000101	0.000000	0.000000	0.000078
AJ 003	0.006511	0.016208	0.003286	0.000854	0.052468	0.004150	0.052340	0.001655	0.003347	0.028772
AJ 004	0.000000	0.000004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.001772	0.005679	0.000668	0.000147	0.009957	0.000700	0.009828	0.000367	0.000685	0.005474
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 900	0.008307	0.021906	0.003994	0.001013	0.062708	0.005152	0.062268	0.002021	0.004046	0.034406
AU 001	0.000125	0.000083	0.000361	0.000000	0.001367	0.000000	0.000000	0.000000	0.000227	0.000735
AU 002	0.000000	0.000000	0.000000	0.000005	0.015453	0.018704	0.000045	0.000000	0.000000	0.008345
AU 003	0.007869	0.016625	0.002547	0.000312	0.014894	0.000836	0.007890	0.000392	0.002162	0.008235
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.002054	0.002888	0.000635	0.000047	0.003979	0.001549	0.002106	0.000057	0.000496	0.002228
AU 007	0.029939	0.033065	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 900	0.039986	0.052662	0.003543	0.000364	0.035692	0.021089	0.010041	0.000449	0.002885	0.019542
BF 001	0.003207	0.004794	0.001187	0.000197	0.008574	0.001327	0.007848	0.000276	0.000724	0.004778
CG 001	0.000104	0.000068	0.000017	0.000000	0.000073	0.000000	0.000000	0.000000	0.000007	0.000038
CG 002	0.000000	0.000000	0.000000	0.000006	0.000070	0.000173	0.000058	0.000000	0.000000	0.000043
CG 003	0.000866	0.004290	0.000545	0.000089	0.003323	0.000120	0.001788	0.000084	0.000719	0.001880
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 900	0.000970	0.004359	0.000562	0.000095	0.003466	0.000292	0.001846	0.000084	0.000727	0.001962
CH 001	0.000008	0.000005	0.000004	0.000000	0.000012	0.000000	0.000000	0.000000	0.000002	0.000007
CH 002	0.000000	0.000000	0.000000	0.000000	0.000003	0.000006	0.000002	0.000000	0.000000	0.000002
CH 003	0.000988	0.002843	0.000109	0.000019	0.003918	0.000181	0.002080	0.000111	0.000334	0.002087
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.018640	0.020587	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 900	0.019636	0.023435	0.000113	0.000019	0.003933	0.000187	0.002082	0.000111	0.000335	0.002096
CO 001	0.000046	0.000028	0.000235	0.000000	0.000998	0.000000	0.000000	0.000000	0.000082	0.000519
CO 002	0.000000	0.000000	0.000000	0.000016	0.000210	0.000425	0.000141	0.000000	0.000000	0.000126
CO 003	0.012712	0.020293	0.005872	0.000500	0.026986	0.001424	0.019303	0.000646	0.006413	0.015634
CO 004	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 900	0.012758	0.020323	0.006108	0.000516	0.028195	0.001849	0.019445	0.000646	0.006496	0.016279
CW 001	0.000274	0.000171	0.000576	0.000000	0.002593	0.000000	0.000000	0.000000	0.000661	0.001432
CW 002	0.000000	0.000000	0.000000	0.000079	0.042558	0.051048	0.000719	0.000000	0.000000	0.022985
CW 003	0.006187	0.070810	0.022066	0.006011	0.047577	0.005474	0.039245	0.008467	0.005531	0.028700
CW 004	0.000000	0.000007	0.000000	0.000000	0.000002	0.000000	0.000000	0.000000	0.000000	0.000001
CW 005	0.000658	0.000885	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.004833	0.044500	0.000006	0.000002	0.000034	0.000008	0.000048	0.000003	0.000002	0.000020
CW 007	0.063907	0.037148	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000063	0.000012
CW 900	0.075859	0.153522	0.022648	0.006092	0.092764	0.056530	0.040012	0.008470	0.006257	0.053150
DT 001	0.000273	0.000246	0.001564	0.001723	0.022209	0.007375	0.014737	0.002497	0.003301	0.012860
ET 900	0.573912	0.667040	0.389109	0.329391	0.742483	0.583293	0.767492	0.331980	0.491724	0.592662
VV 001	0.248720	0.152893	0.163483	0.163491	0.071435	0.149621	0.089061	0.185330	0.249249	0.135720
VV 002	0.134839	0.133621	0.410430	0.302811	0.120927	0.123134	0.087907	0.394917	0.153225	0.191163
VV 003	0.029065	0.039712	0.036603	0.110708	0.034404	0.114807	0.048531	0.065490	0.075175	0.052717
VV 004	0.013464	0.006735	0.000376	0.093599	0.030752	0.029146	0.007008	0.022283	0.030628	0.027738
VV 900	0.426088	0.332960	0.610891	0.670609	0.257517	0.416707	0.232508	0.668020	0.508276	0.407338
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000



**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AC001	AC002	AC003	AC004	AC005	AC006	AC007	AC900	AN001	AN002
AI 001	0.000025	0.000000	0.000090	0.000000	0.000016	0.000000	0.000007	0.000050	0.000629	0.000000
AI 002	0.000000	0.000090	0.000630	0.003930	0.000000	0.000000	0.000000	0.000468	0.000000	0.004407
AI 003	0.000038	0.000046	0.000700	0.000046	0.000319	0.000124	0.000100	0.000415	0.001321	0.000079
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000014	0.000019	0.000172	0.000015	0.000105	0.000025	0.000036	0.000106	0.000633	0.000858
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.000077	0.000155	0.001593	0.003991	0.000440	0.000149	0.000143	0.001039	0.002583	0.005345
AM 001	0.000067	0.000000	0.000102	0.000000	0.000053	0.000000	0.000005	0.000062	0.000185	0.000000
AM 002	0.000000	0.000025	0.000034	0.000197	0.000000	0.000000	0.000000	0.000025	0.000000	0.000549
AM 003	0.000149	0.000186	0.003220	0.000228	0.000503	0.000318	0.001140	0.001936	0.002312	0.000890
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000025	0.000027	0.000487	0.000046	0.000115	0.000044	0.000163	0.000294	0.000265	0.000061
AM 007	0.000015	0.000034	0.000024	0.000024	0.000036	0.000041	0.000048	0.000031	0.000035	0.000022
AM 900	0.000256	0.000271	0.003867	0.000495	0.000707	0.000403	0.001356	0.002348	0.002797	0.001522
AP 001	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000001	0.000239	0.000000
AP 002	0.000000	0.000003	0.000027	0.000127	0.000000	0.000000	0.000000	0.000019	0.000000	0.000065
AP 003	0.000009	0.000043	0.000834	0.000058	0.000101	0.000094	0.000461	0.000529	0.000437	0.000046
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000002	0.000007	0.000113	0.000014	0.000011	0.000009	0.000047	0.000068	0.000090	0.000041
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.000011	0.000053	0.000975	0.000199	0.000113	0.000102	0.000508	0.000616	0.000766	0.000151
AS 001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000004	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000204	0.000579	0.002514	0.000837	0.000878	0.001410	0.000999	0.001718	0.002121	0.000363
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000114	0.000175	0.000243	0.000116	0.000275	0.000425	0.000158	0.000229	0.000038	0.000005
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.000319	0.000754	0.002757	0.000953	0.001153	0.001835	0.001157	0.001947	0.002163	0.000369
AT 001	0.000012	0.000000	0.000040	0.000000	0.000007	0.000000	0.000004	0.000023	0.000258	0.000000
AT 002	0.000000	0.000016	0.000102	0.000679	0.000000	0.000000	0.000000	0.000077	0.000000	0.000034
AT 003	0.000030	0.000124	0.001763	0.000142	0.000545	0.000416	0.000767	0.001127	0.002022	0.000233
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000030	0.000025	0.000258	0.000017	0.000088	0.000028	0.000050	0.000153	0.000258	0.000027
AT 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000
AT 900	0.000072	0.000164	0.002163	0.000838	0.000640	0.000443	0.000821	0.001380	0.002539	0.000295
AC 001	0.146896	0.000259	0.044324	0.000098	0.084154	0.010722	0.023824	0.044602	0.001218	0.000000
AC 002	0.006123	0.066093	0.032607	0.253976	0.019597	0.026670	0.012429	0.034852	0.000000	0.004704
AC 003	0.142474	0.192213	0.417683	0.107813	0.468079	0.196885	0.198647	0.323061	0.003957	0.003205
AC 004	0.013317	0.109126	0.028216	0.082779	0.001293	0.050213	0.027984	0.031870	0.000000	0.000000
AC 005	0.001758	0.001737	0.000815	0.000832	0.001368	0.009924	0.026229	0.006462	0.000000	0.000000
AC 006	0.058301	0.068899	0.065434	0.077728	0.051950	0.094051	0.041860	0.062620	0.000740	0.001118
AC 007	0.032121	0.074225	0.054274	0.046209	0.073853	0.103767	0.135312	0.074025	0.000000	0.000000
AC 900	0.400991	0.512552	0.643354	0.569435	0.700294	0.492233	0.466284	0.577493	0.005915	0.009028
AN 001	0.000002	0.000000	0.000002	0.000000	0.000001	0.000000	0.000000	0.000001	0.066684	0.000000
AN 002	0.000000	0.000029	0.000004	0.000014	0.000000	0.000000	0.000000	0.000004	0.000002	0.011366
AN 003	0.000078	0.000603	0.006634	0.000413	0.001831	0.001318	0.003579	0.004327	0.179095	0.138642
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.008420	0.029120
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.001006	0.006916
AN 006	0.000004	0.000208	0.001188	0.000087	0.000689	0.000104	0.000153	0.000705	0.044171	0.021310
AN 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.125810	0.021854
AN 900	0.000084	0.000840	0.007828	0.000514	0.002521	0.001422	0.003732	0.005036	0.425187	0.229208
AK 001	0.000009	0.000000	0.000004	0.000000	0.000003	0.000000	0.000005	0.000004	0.000142	0.000000
AK 002	0.000000	0.000040	0.000005	0.000020	0.000000	0.000000	0.000000	0.000005	0.000000	0.000053
AK 003	0.000333	0.001487	0.011614	0.001515	0.003296	0.002962	0.002927	0.007081	0.004092	0.000673
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000031	0.000333	0.001069	0.000533	0.000899	0.000264	0.000381	0.000739	0.000276	0.000061
AK 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000014	0.000002
AK 900	0.000372	0.001860	0.012693	0.002068	0.004198	0.003226	0.003313	0.007829	0.004524	0.000789

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AC001	AC002	AC003	AC004	AC005	AC006	AC007	AC900	AN001	AN002
AJ 001	0.000002	0.000000	0.000004	0.000000	0.000001	0.000000	0.000001	0.000002	0.000283	0.000000
AJ 002	0.000000	0.000106	0.000019	0.000051	0.000000	0.000000	0.000000	0.000015	0.000000	0.000139
AJ 003	0.000188	0.001217	0.012700	0.001076	0.005221	0.002165	0.002845	0.007660	0.007121	0.008319
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.000418	0.001041	0.003039	0.000992	0.002282	0.001932	0.000946	0.002167	0.001540	0.001737
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000085	0.000017
<b>AJ 900</b>	<b>0.000608</b>	<b>0.002364</b>	<b>0.015762</b>	<b>0.002119</b>	<b>0.007504</b>	<b>0.004097</b>	<b>0.003792</b>	<b>0.009844</b>	<b>0.009028</b>	<b>0.010213</b>
AU 001	0.000052	0.000000	0.000244	0.000000	0.000032	0.000000	0.000098	0.000148	0.001827	0.000000
AU 002	0.000000	0.000068	0.000114	0.000033	0.000000	0.000000	0.000000	0.000062	0.000000	0.000144
AU 003	0.001538	0.000371	0.005472	0.000493	0.001442	0.001500	0.001494	0.003434	0.008207	0.003012
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.000405	0.000123	0.001235	0.000111	0.000302	0.000124	0.000286	0.000750	0.001900	0.000715
AU 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000470	0.000096
<b>AU 900</b>	<b>0.001995</b>	<b>0.000562</b>	<b>0.007066</b>	<b>0.000637</b>	<b>0.001775</b>	<b>0.001623</b>	<b>0.001879</b>	<b>0.004394</b>	<b>0.012404</b>	<b>0.003967</b>
BF 001	0.000263	0.000287	0.002218	0.000387	0.000858	0.000438	0.000498	0.001365	0.002676	0.003171
CG 001	0.000009	0.000000	0.000034	0.000000	0.000006	0.000000	0.000002	0.000019	0.000284	0.000000
CG 002	0.000000	0.000404	0.001786	0.000194	0.000000	0.000000	0.000000	0.000927	0.000000	0.002099
CG 003	0.000037	0.000089	0.000861	0.000016	0.000319	0.000046	0.000066	0.000484	0.002328	0.000194
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000
<b>CG 900</b>	<b>0.000047</b>	<b>0.000492</b>	<b>0.002681</b>	<b>0.000210</b>	<b>0.000326</b>	<b>0.000046</b>	<b>0.000068</b>	<b>0.001430</b>	<b>0.002613</b>	<b>0.002293</b>
CH 001	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000185	0.000000
CH 002	0.000000	0.000006	0.000001	0.000003	0.000000	0.000000	0.000000	0.000001	0.000000	0.000003
CH 003	0.000013	0.000101	0.002120	0.000133	0.000470	0.000266	0.000718	0.001277	0.000475	0.000096
CH 004	0.000023	0.000100	0.000041	0.000056	0.000027	0.000028	0.000029	0.000038	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000014	0.000003
<b>CH 900</b>	<b>0.000036</b>	<b>0.000206</b>	<b>0.002162</b>	<b>0.000192</b>	<b>0.000497</b>	<b>0.000293</b>	<b>0.000748</b>	<b>0.001316</b>	<b>0.000674</b>	<b>0.000101</b>
CO 001	0.000040	0.000000	0.000109	0.000000	0.000027	0.000000	0.000009	0.000062	0.000215	0.000000
CO 002	0.000000	0.000919	0.000154	0.000441	0.000001	0.000000	0.000000	0.000127	0.000000	0.000120
CO 003	0.000551	0.000709	0.010006	0.000574	0.003524	0.001695	0.002020	0.005956	0.008225	0.003666
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000117	0.000024
<b>CO 900</b>	<b>0.000591</b>	<b>0.001628</b>	<b>0.010269</b>	<b>0.001016</b>	<b>0.003552</b>	<b>0.001695</b>	<b>0.002029</b>	<b>0.006145</b>	<b>0.008556</b>	<b>0.003811</b>
CW 001	0.001148	0.000000	0.002693	0.000000	0.000830	0.000000	0.000181	0.001544	0.003698	0.000000
CW 002	0.000000	0.002887	0.014806	0.061392	0.000003	0.000000	0.000002	0.009876	0.000000	0.141801
CW 003	0.003620	0.003938	0.028129	0.005441	0.012334	0.004532	0.007497	0.017604	0.033888	0.005029
CW 004	0.000001	0.000005	0.000002	0.000003	0.000001	0.000001	0.000001	0.000002	0.000018	0.000000
CW 005	0.000006	0.000006	0.000003	0.000003	0.000005	0.000036	0.000094	0.000023	0.000000	0.000000
CW 006	0.000218	0.000334	0.000765	0.000244	0.000591	0.000784	0.000348	0.000603	0.000230	0.000045
CW 007	0.001786	0.003791	0.002792	0.002566	0.003690	0.005972	0.009284	0.004300	0.002299	0.001750
<b>CW 900</b>	<b>0.006781</b>	<b>0.010961</b>	<b>0.049190</b>	<b>0.069649</b>	<b>0.017454</b>	<b>0.011325</b>	<b>0.017408</b>	<b>0.033952</b>	<b>0.040133</b>	<b>0.148624</b>
DT 001	0.000852	0.000784	0.005216	0.000767	0.002245	0.001146	0.000954	0.003213	0.003407	0.000574
<b>ET 900</b>	<b>0.413353</b>	<b>0.533934</b>	<b>0.769793</b>	<b>0.653471</b>	<b>0.744277</b>	<b>0.520478</b>	<b>0.504690</b>	<b>0.659349</b>	<b>0.525966</b>	<b>0.419462</b>
VV 001	0.532131	0.106194	0.072390	0.078338	0.130417	0.123177	0.220536	0.142166	0.223997	0.221632
VV 002	0.022442	0.221549	0.077368	0.082201	0.078061	0.213921	0.131311	0.100915	0.219994	0.195644
VV 003	0.029129	0.055349	0.033784	0.113529	0.013624	0.061015	0.105286	0.051229	0.043163	0.076864
VV 004	0.002944	0.082974	0.046665	0.072461	0.033621	0.081409	0.038177	0.046341	-0.013121	0.086398
<b>VV 900</b>	<b>0.586647</b>	<b>0.466066</b>	<b>0.230207</b>	<b>0.346529</b>	<b>0.255723</b>	<b>0.479522</b>	<b>0.495310</b>	<b>0.340651</b>	<b>0.474034</b>	<b>0.580538</b>
<b>XX 600</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AN003	AN004	AN005	AN006	AN007	AN900	AK001	AK002	AK003	AK004
AI 001	0.000120	0.000000	0.000042	0.000000	0.000002	0.000070	0.000295	0.000000	0.000109	0.000000
AI 002	0.004181	0.035985	0.000819	0.000040	0.000030	0.002778	0.000001	0.000000	0.005165	0.024585
AI 003	0.001852	0.000013	0.001519	0.000366	0.000100	0.001052	0.000182	0.000009	0.000932	0.000137
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000949	0.003664	0.001115	0.000120	0.000046	0.000617	0.000170	0.000003	0.000425	0.001084
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.007102	0.039663	0.003494	0.000526	0.000177	0.004517	0.000647	0.000012	0.006630	0.025806
AM 001	0.000265	0.000000	0.000147	0.000000	0.000003	0.000137	0.000476	0.000000	0.000168	0.000000
AM 002	0.001311	0.005572	0.000013	0.000001	0.000011	0.000745	0.000000	0.000000	0.001626	0.007129
AM 003	0.005936	0.000014	0.002414	0.000226	0.000321	0.003121	0.000232	0.000015	0.001851	0.000240
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000966	0.000358	0.001256	0.000045	0.000040	0.000546	0.000072	0.000002	0.000403	0.000520
AM 007	0.000088	0.000009	0.000503	0.000519	0.000236	0.000202	0.000118	0.000125	0.000103	0.000043
AM 900	0.008567	0.005954	0.004332	0.000792	0.000611	0.004751	0.000899	0.000142	0.004151	0.007931
AP 001	0.000012	0.000000	0.000002	0.000000	0.000000	0.000010	0.000053	0.000001	0.000052	0.000000
AP 002	0.000071	0.000542	0.000011	0.000001	0.000001	0.000046	0.000000	0.000000	0.000001	0.000015
AP 003	0.002737	0.000003	0.000276	0.000038	0.000154	0.001385	0.000039	0.000002	0.001118	0.000013
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000735	0.000129	0.000088	0.000011	0.000032	0.000372	0.000016	0.000001	0.000237	0.000010
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000002	0.000001	0.000000
AP 900	0.003555	0.000674	0.000378	0.000050	0.000186	0.001813	0.000109	0.000005	0.001408	0.000039
AS 001	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000008	0.000000	0.000002	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.008313	0.000051	0.000531	0.001211	0.000482	0.004351	0.000138	0.000037	0.005141	0.000366
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000134	0.000001	0.000014	0.000015	0.000025	0.000075	0.000147	0.000022	0.000169	0.000012
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.000003	0.000002	0.000001
AS 900	0.008448	0.000051	0.000545	0.001226	0.000507	0.004427	0.000295	0.000062	0.005314	0.000379
AT 001	0.000092	0.000000	0.000011	0.000000	0.000001	0.000049	0.000351	0.000000	0.000106	0.000000
AT 002	0.000011	0.000243	0.000009	0.000000	0.000000	0.000011	0.000000	0.000000	0.000126	0.000616
AT 003	0.004215	0.000014	0.001275	0.000225	0.000336	0.002245	0.000060	0.000012	0.001389	0.000156
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000565	0.000084	0.000194	0.000573	0.000046	0.000370	0.000157	0.000001	0.000173	0.000042
AT 007	0.000004	0.000000	0.000002	0.000002	0.000011	0.000006	0.000037	0.000048	0.000037	0.000015
AT 900	0.004887	0.000341	0.001490	0.000800	0.000394	0.002681	0.000604	0.000061	0.001830	0.000829
AC 001	0.000168	0.000000	0.000006	0.000000	0.000001	0.000102	0.000713	0.000002	0.000995	0.000000
AC 002	0.001749	0.034009	0.001155	0.000056	0.000006	0.001582	0.000001	0.000000	0.001268	0.016455
AC 003	0.024512	0.000140	0.009644	0.000848	0.001879	0.012942	0.001368	0.000262	0.016096	0.001417
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.003687	0.004956	0.001833	0.000131	0.000253	0.002055	0.000276	0.000034	0.002801	0.002576
AC 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000058	0.000076	0.000058	0.000024
AC 900	0.030116	0.039105	0.012637	0.001034	0.002138	0.016680	0.002416	0.000374	0.021217	0.020472
AN 001	0.012522	0.000000	0.000674	0.000000	0.000139	0.007219	0.000067	0.000000	0.000021	0.000000
AN 002	0.003931	0.013118	0.042829	0.000000	0.000074	0.003994	0.000000	0.000000	0.000002	0.000046
AN 003	0.291505	0.119417	0.436770	0.070881	0.050765	0.188714	0.000087	0.000043	0.006089	0.000396
AN 004	0.017000	0.076618	0.002808	0.012395	0.009842	0.014661	0.000000	0.000000	0.000000	0.000000
AN 005	0.001526	0.018378	0.000893	0.003826	0.012709	0.005642	0.000000	0.000000	0.000000	0.000000
AN 006	0.044353	0.009479	0.095499	0.015021	0.013359	0.032336	0.000020	0.000006	0.000297	0.000052
AN 007	0.071369	0.039706	0.057078	0.188654	0.161554	0.113722	0.000015	0.000020	0.000015	0.000006
AN 900	0.442205	0.276716	0.636551	0.290776	0.248443	0.366288	0.000189	0.000069	0.006424	0.000500
AK 001	0.000031	0.000000	0.000000	0.000000	0.000000	0.000017	0.038155	0.002612	0.022287	0.000172
AK 002	0.000017	0.000384	0.000013	0.000001	0.000000	0.000017	0.000032	0.000002	0.002786	0.005056
AK 003	0.023650	0.000056	0.001899	0.000828	0.000979	0.011911	0.248531	0.167842	0.385167	0.078686
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.006696	0.026653	0.014556	0.129864
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000623	0.001418	0.000400	0.012704
AK 006	0.000885	0.000062	0.000194	0.000049	0.000074	0.000468	0.035836	0.129524	0.051063	0.009103
AK 007	0.000052	0.000000	0.000024	0.000025	0.000145	0.000075	0.062071	0.080085	0.057121	0.052766
AK 900	0.024635	0.000502	0.002131	0.000903	0.001199	0.012488	0.391944	0.408133	0.533380	0.288351

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AN003	AN004	AN005	AN006	AN007	AN900	AK001	AK002	AK003	AK004
AJ 001	0.000054	0.000000	0.000001	0.000000	0.000001	0.000031	0.000213	0.000000	0.000039	0.000000
AJ 002	0.000045	0.000973	0.000034	0.000002	0.000000	0.000043	0.000000	0.000000	0.000038	0.000608
AJ 003	0.058654	0.000515	0.017021	0.002346	0.003468	0.030397	0.000867	0.000479	0.029656	0.002570
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.010206	0.000289	0.003769	0.003917	0.002068	0.006227	0.000432	0.000162	0.005528	0.000716
AJ 007	0.000327	0.000002	0.000151	0.000160	0.000911	0.000471	0.000428	0.000399	0.000344	0.000141
<b>AJ 900</b>	<b>0.069285</b>	<b>0.001779</b>	<b>0.020977</b>	<b>0.006424</b>	<b>0.006447</b>	<b>0.037168</b>	<b>0.001940</b>	<b>0.001040</b>	<b>0.035605</b>	<b>0.004035</b>
AU 001	0.002010	0.000000	0.000027	0.000000	0.000012	0.001001	0.000942	0.000005	0.000923	0.000001
AU 002	0.000053	0.001032	0.000036	0.000002	0.000000	0.000048	0.000000	0.000000	0.000205	0.000862
AU 003	0.022268	0.000172	0.005418	0.001508	0.002161	0.011932	0.001634	0.000264	0.015993	0.001757
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.004417	0.000922	0.001058	0.000129	0.000592	0.002419	0.000616	0.000090	0.002874	0.001016
AU 007	0.001818	0.000013	0.000843	0.000888	0.005069	0.002620	0.001492	0.001751	0.001393	0.000575
<b>AU 900</b>	<b>0.030566</b>	<b>0.002138</b>	<b>0.007382</b>	<b>0.002527</b>	<b>0.007835</b>	<b>0.018019</b>	<b>0.004685</b>	<b>0.002110</b>	<b>0.021388</b>	<b>0.004211</b>
BF 001	0.012477	0.017458	0.005243	0.000441	0.000897	0.006942	0.000547	0.000139	0.002634	0.002726
CG 001	0.000099	0.000000	0.000003	0.000000	0.000004	0.000054	0.000021	0.000000	0.000016	0.000000
CG 002	0.000067	0.001227	0.000043	0.000002	0.000000	0.000067	0.000000	0.000000	0.000089	0.000072
CG 003	0.001614	0.000030	0.000328	0.001055	0.000083	0.000986	0.000139	0.000010	0.001391	0.000932
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000005	0.000000	0.000002	0.000003	0.000014	0.000007	0.000006	0.000003	0.000003	0.000001
<b>CG 900</b>	<b>0.001785</b>	<b>0.001257</b>	<b>0.000376</b>	<b>0.001060</b>	<b>0.000101</b>	<b>0.001114</b>	<b>0.000165</b>	<b>0.000013</b>	<b>0.001499</b>	<b>0.001005</b>
CH 001	0.000003	0.000000	0.000000	0.000000	0.000000	0.000005	0.000074	0.000000	0.000020	0.000000
CH 002	0.000001	0.000019	0.000001	0.000000	0.000000	0.000001	0.000000	0.000000	0.000002	0.000046
CH 003	0.003131	0.000009	0.000589	0.000135	0.000307	0.001648	0.000104	0.000066	0.007655	0.000245
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000056	0.000000	0.000026	0.000027	0.000156	0.000081	0.000132	0.000169	0.000131	0.000054
<b>CH 900</b>	<b>0.003191</b>	<b>0.000028</b>	<b>0.000616</b>	<b>0.000162</b>	<b>0.000463</b>	<b>0.001735</b>	<b>0.000310</b>	<b>0.000236</b>	<b>0.007809</b>	<b>0.000345</b>
CO 001	0.000123	0.000000	0.000006	0.000000	0.000001	0.000064	0.000274	0.000001	0.000104	0.000000
CO 002	0.000040	0.000864	0.000030	0.000001	0.000000	0.000038	0.000000	0.000000	0.000084	0.000436
CO 003	0.023759	0.000233	0.008358	0.001833	0.003509	0.013237	0.000832	0.000384	0.015541	0.002072
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000451	0.000003	0.000209	0.000220	0.001257	0.000650	0.000761	0.000982	0.000758	0.000314
<b>CO 900</b>	<b>0.024373</b>	<b>0.001100</b>	<b>0.008604</b>	<b>0.002054</b>	<b>0.004767</b>	<b>0.013988</b>	<b>0.001867</b>	<b>0.001367</b>	<b>0.016487</b>	<b>0.002822</b>
CW 001	0.001760	0.000000	0.000307	0.000000	0.000025	0.000929	0.001600	0.000014	0.001728	0.000002
CW 002	0.035245	0.193834	0.002410	0.000117	0.000277	0.021480	0.000003	0.000001	0.044017	0.197353
CW 003	0.039831	0.000441	0.011008	0.015797	0.002060	0.022776	0.003428	0.000210	0.025121	0.008737
CW 004	0.000000	0.000000	0.000000	0.000011	0.000055	0.000019	0.000001	0.000001	0.000013	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000615	0.000058	0.000391	0.019152	0.000859	0.002951	0.000335	0.000048	0.000099	0.000052
CW 007	0.005357	0.000676	0.032901	0.037463	0.020796	0.015163	0.004533	0.003960	0.004482	0.002194
<b>CW 900</b>	<b>0.082809</b>	<b>0.195008</b>	<b>0.047017</b>	<b>0.072540</b>	<b>0.024073</b>	<b>0.063318</b>	<b>0.009900</b>	<b>0.004233</b>	<b>0.075461</b>	<b>0.208338</b>
DT 001	0.004370	0.000067	0.002129	0.000342	0.000601	0.002478	0.001406	0.000144	0.004418	0.023666
<b>ET 900</b>	<b>0.758371</b>	<b>0.581842</b>	<b>0.753901</b>	<b>0.381658</b>	<b>0.298837</b>	<b>0.558405</b>	<b>0.417922</b>	<b>0.418140</b>	<b>0.745657</b>	<b>0.591453</b>
VV 001	0.084094	0.078290	0.181413	0.335436	0.339408	0.202276	0.058082	0.220818	0.108386	0.088894
VV 002	0.075078	0.119472	0.038036	0.185535	0.275283	0.153948	0.461192	0.326537	0.060228	0.128678
VV 003	0.053014	0.209133	0.015646	0.050601	0.062994	0.057286	0.048803	0.072896	0.042915	0.163708
VV 004	0.029444	0.011263	0.011003	0.046769	0.023478	0.028085	0.014000	-0.038391	0.042814	0.027267
<b>VV 900</b>	<b>0.241629</b>	<b>0.418158</b>	<b>0.246099</b>	<b>0.618342</b>	<b>0.701163</b>	<b>0.441595</b>	<b>0.582078</b>	<b>0.581860</b>	<b>0.254343</b>	<b>0.408547</b>
<b>XX 600</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AK005	AK006	AK007	AK900	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006
AI 001	0.000003	0.000000	0.000004	0.000059	0.000841	0.000002	0.000107	0.000000	0.000001	0.000001
AI 002	0.000017	0.000000	0.000001	0.003040	0.000000	0.000090	0.002977	0.010651	0.000009	0.000000
AI 003	0.000269	0.000188	0.000062	0.000510	0.000159	0.000120	0.001357	0.000426	0.000617	0.000213
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000121	0.000149	0.000032	0.000264	0.000133	0.000036	0.000302	0.000405	0.000185	0.000045
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.000410	0.000337	0.000099	0.003874	0.001133	0.000247	0.004743	0.011482	0.000812	0.000260
AM 001	0.000004	0.000000	0.000003	0.000092	0.000159	0.000000	0.000063	0.000000	0.000002	0.000000
AM 002	0.000001	0.000000	0.000000	0.000943	0.000000	0.000005	0.001103	0.004108	0.000000	0.000000
AM 003	0.000289	0.000273	0.000250	0.001022	0.000298	0.000074	0.001234	0.000186	0.000547	0.000108
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000168	0.000046	0.000018	0.000229	0.000032	0.000010	0.000307	0.000304	0.000331	0.000029
AM 007	0.000176	0.000315	0.000133	0.000136	0.000019	0.000024	0.000014	0.000026	0.000032	0.000027
AM 900	0.000637	0.000634	0.000404	0.002421	0.000508	0.000113	0.002721	0.004624	0.000913	0.000164
AP 001	0.000000	0.000000	0.000013	0.000030	0.000042	0.000001	0.000061	0.000000	0.000000	0.000000
AP 002	0.000000	0.000000	0.000000	0.000001	0.000000	0.000001	0.000074	0.000027	0.000000	0.000000
AP 003	0.000036	0.000012	0.000095	0.000570	0.000020	0.000013	0.000837	0.000018	0.000181	0.000015
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000011	0.000001	0.000016	0.000120	0.000010	0.000004	0.000181	0.000011	0.000061	0.000004
AP 007	0.000002	0.000004	0.000001	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.000049	0.000017	0.000124	0.000722	0.000073	0.000019	0.001153	0.000056	0.000242	0.000019
AS 001	0.000000	0.000000	0.000001	0.000001	0.000018	0.000000	0.000002	0.000000	0.000000	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000237	0.000349	0.000604	0.002713	0.000054	0.000120	0.000939	0.000376	0.000058	0.000159
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000020	0.012912	0.000082	0.001288	0.000021	0.000184	0.000102	0.000032	0.000028	0.002619
AS 007	0.000003	0.000006	0.000002	0.000002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.000261	0.013267	0.000689	0.004005	0.000093	0.000304	0.001044	0.000408	0.000086	0.002778
AT 001	0.000001	0.000000	0.000010	0.000061	0.001205	0.000001	0.000123	0.000000	0.000001	0.000001
AT 002	0.000000	0.000000	0.000000	0.000075	0.000000	0.000003	0.000011	0.000098	0.000000	0.000000
AT 003	0.000197	0.000117	0.000242	0.000771	0.000256	0.000214	0.002078	0.000194	0.000791	0.000105
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000027	0.000249	0.000017	0.000117	0.000508	0.000081	0.000217	0.000065	0.000080	0.000628
AT 007	0.000056	0.000117	0.000041	0.000046	0.000020	0.000017	0.000009	0.000012	0.000018	0.000014
AT 900	0.000281	0.000483	0.000310	0.001070	0.001988	0.000317	0.002437	0.000369	0.000890	0.000748
AC 001	0.000004	0.000001	0.000195	0.000552	0.000630	0.000004	0.000328	0.000002	0.000004	0.000002
AC 002	0.000043	0.000000	0.000002	0.000988	0.000000	0.000128	0.000447	0.004108	0.000013	0.000000
AC 003	0.004644	0.001027	0.001821	0.008782	0.001677	0.000905	0.008117	0.000831	0.004914	0.000615
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000820	0.000121	0.000278	0.001566	0.000294	0.000114	0.000837	0.000509	0.000491	0.000069
AC 007	0.000087	0.000187	0.000065	0.000073	0.000090	0.001012	0.000310	0.000349	0.000329	0.000457
AC 900	0.005598	0.001336	0.002360	0.011961	0.002692	0.002164	0.010039	0.005799	0.005752	0.001144
AN 001	0.000000	0.000000	0.000006	0.000013	0.000587	0.000008	0.000190	0.000003	0.000002	0.000003
AN 002	0.000000	0.000000	0.000000	0.000002	0.000000	0.000002	0.000004	0.000046	0.000000	0.000000
AN 003	0.000310	0.000458	0.000347	0.003103	0.000131	0.000142	0.003204	0.000153	0.000687	0.000074
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000039	0.000808	0.000023	0.000228	0.000014	0.000031	0.000215	0.000030	0.000090	0.000181
AN 007	0.000023	0.000049	0.000017	0.000019	0.000012	0.000115	0.000089	0.000217	0.000224	0.000199
AN 900	0.000373	0.001315	0.000392	0.003365	0.000743	0.000296	0.003703	0.000449	0.001003	0.000457
AK 001	0.002861	0.000822	0.006533	0.013796	0.000158	0.000002	0.000062	0.000001	0.000001	0.000001
AK 002	0.002117	0.000001	0.000045	0.001623	0.000000	0.000002	0.000005	0.000051	0.000000	0.000000
AK 003	0.380521	0.125096	0.096132	0.261324	0.000504	0.000427	0.004652	0.001359	0.000912	0.000587
AK 004	0.002670	0.013507	0.017087	0.016856	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000210	0.001113	0.013488	0.004796	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.039688	0.068923	0.029209	0.043922	0.000093	0.000040	0.000271	0.000085	0.000083	0.000782
AK 007	0.084404	0.159992	0.182830	0.107539	0.000020	0.000081	0.000060	0.000140	0.000149	0.000131
AK 900	0.512471	0.369455	0.345324	0.449857	0.000774	0.000552	0.005049	0.001637	0.001144	0.001500

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AK005	AK006	AK007	AK900	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006
AJ 001	0.000001	0.000000	0.000058	0.000041	0.077599	0.000714	0.019387	0.000083	0.001419	0.000163
AJ 002	0.000002	0.000000	0.000000	0.000032	0.000049	0.001833	0.001432	0.000518	0.007829	-0.000009
AJ 003	0.006271	0.001326	0.001867	0.015462	0.214565	0.240570	0.387417	0.107391	0.283723	0.068399
AJ 004	0.000000	0.000000	0.000000	0.000000	0.007118	0.037840	0.018205	0.059752	0.005043	0.018722
AJ 005	0.000000	0.000000	0.000000	0.000000	0.005215	0.006678	0.004067	0.054132	0.002296	0.007821
AJ 006	0.001268	0.011573	0.000557	0.003998	0.071106	0.093101	0.085079	0.047146	0.102583	0.054550
AJ 007	0.000629	0.001011	0.000480	0.000465	0.084794	0.223420	0.071644	0.131654	0.124180	0.184959
AJ 900	0.008171	0.013910	0.002962	0.019999	0.460446	0.604156	0.587231	0.400676	0.527073	0.334604
AU 001	0.000027	0.000003	0.000095	0.000494	0.001720	0.000007	0.001304	0.000003	0.000011	0.000004
AU 002	0.000002	0.000000	0.000000	0.000118	0.000000	0.000020	0.000222	0.000944	0.000002	0.000000
AU 003	0.001675	0.002559	0.002949	0.009015	0.001466	0.000597	0.006935	0.000419	0.001296	0.000414
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.000371	0.000302	0.000376	0.001586	0.000811	0.000175	0.001569	0.000634	0.000305	0.000078
AU 007	0.002240	0.004349	0.001674	0.001796	0.001165	0.001154	0.000617	0.000976	0.001339	0.001097
AU 900	0.004315	0.007212	0.005095	0.013009	0.005162	0.001953	0.010646	0.002976	0.002953	0.001593
BF 001	0.000648	0.000498	0.000316	0.001528	0.000692	0.000165	0.001197	0.001232	0.000504	0.000128
CG 001	0.000001	0.000000	0.000002	0.000009	0.000066	0.000000	0.000018	0.000000	0.000000	0.000000
CG 002	0.000000	0.000000	0.000000	0.000044	0.000000	0.000002	0.000187	0.000054	0.000000	0.000000
CG 003	0.000155	0.001128	0.000075	0.000829	0.000077	0.000080	0.000382	0.000191	0.000071	0.000112
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000008	0.000008	0.000006	0.000005	0.000006	0.000005	0.000002	0.000003	0.000005	0.000004
CG 900	0.000164	0.001136	0.000083	0.000887	0.000148	0.000087	0.000589	0.000247	0.000076	0.000116
CH 001	0.000001	0.000000	0.000015	0.000016	0.000022	0.000000	0.000007	0.000000	0.000000	0.000000
CH 002	0.000000	0.000000	0.000000	0.000002	0.000000	0.000003	0.000008	0.000083	0.000000	0.000000
CH 003	0.000601	0.000153	0.000937	0.004028	0.000005	0.000014	0.000131	0.000008	0.000027	0.000018
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000201	0.000417	0.000149	0.000166	0.000006	0.000049	0.000038	0.000092	0.000095	0.000084
CH 900	0.000802	0.000570	0.001101	0.004212	0.000033	0.000066	0.000183	0.000183	0.000123	0.000102
CO 001	0.000002	0.000000	0.000007	0.000058	0.000509	0.000001	0.000097	0.000001	0.000001	0.000001
CO 002	0.000001	0.000000	0.000000	0.000050	0.000000	0.000005	0.000102	0.000138	0.000000	0.000000
CO 003	0.003378	0.000715	0.002224	0.008522	0.001995	0.000982	0.008160	0.000501	0.003195	0.000321
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.001154	0.002422	0.000854	0.000959	0.000280	0.000433	0.000273	0.000548	0.000640	0.000547
CO 900	0.004534	0.003137	0.003085	0.009590	0.002783	0.001421	0.008632	0.001188	0.003836	0.000869
CW 001	0.000102	0.000009	0.000193	0.000930	0.001875	0.000007	0.001448	0.000003	0.000017	0.000004
CW 002	0.000098	0.000000	0.000004	0.025625	0.000000	0.000729	0.028970	0.106208	0.000073	0.000001
CW 003	0.003039	0.010420	0.002141	0.014156	0.002928	0.001230	0.011467	0.003922	0.004635	0.001884
CW 004	0.000000	0.000007	0.000010	0.000010	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.000000	0.000074	0.000023	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000039	0.042620	0.000161	0.003994	0.000216	0.000980	0.001021	0.000500	0.000548	0.014092
CW 007	0.004464	0.007848	0.007444	0.005654	0.001289	0.003280	0.000595	0.000934	0.000905	0.001033
CW 900	0.007742	0.060905	0.010026	0.050391	0.006308	0.006228	0.043500	0.111567	0.006178	0.017014
DT 001	0.001000	0.001379	0.001488	0.003350	0.001308	0.000455	0.007004	0.012779	0.001365	0.000318
ET 900	0.547455	0.475591	0.373860	0.580241	0.484885	0.618542	0.689873	0.555673	0.552950	0.361815
VV 001	0.275510	0.246213	0.313544	0.195655	0.086181	0.186522	0.173584	0.126893	0.353246	0.386923
VV 002	0.083495	0.222114	0.180894	0.124393	0.296150	0.048231	0.045736	0.093389	0.009870	0.144856
VV 003	0.020085	0.056126	0.082899	0.057753	0.101545	0.082682	0.047800	0.173880	0.053985	0.067197
VV 004	0.073455	-0.000044	0.048803	0.041958	0.031239	0.064024	0.043006	0.050165	0.029950	0.039209
VV 900	0.452545	0.524409	0.626140	0.419759	0.515115	0.381458	0.310127	0.444327	0.447050	0.638185
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	AJ007	AJ900	AU001	AU002	AU003	AU004	AU005	AU006	AU007	AU900
AI 001	0.000016	0.000054	0.000195	0.000000	0.000077	0.000000	0.000006	0.000013	0.000005	0.000024
AI 002	0.000001	0.001272	0.000001	0.000015	0.000056	0.000069	0.000001	0.000000	0.000000	0.000014
AI 003	0.000094	0.000585	0.000086	0.000028	0.000241	0.000013	0.000145	0.000047	0.000038	0.000090
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000023	0.000143	0.000051	0.000010	0.000083	0.000006	0.000037	0.000010	0.000012	0.000029
AI 007	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000001	0.000001	0.000000
AI 900	0.000134	0.002054	0.000334	0.000053	0.000457	0.000088	0.000189	0.000071	0.000057	0.000158
AM 001	0.000003	0.000025	0.000015	0.000000	0.000015	0.000000	0.000000	0.000002	0.000003	0.000005
AM 002	0.000000	0.000475	0.000001	0.000011	0.000037	0.000047	0.000001	0.000000	0.000000	0.000010
AM 003	0.000090	0.000516	0.000356	0.000180	0.001159	0.000082	0.000665	0.000229	0.000289	0.000489
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000008	0.000142	0.000015	0.000007	0.000113	0.000008	0.000065	0.000022	0.000023	0.000044
AM 007	0.000029	0.000024	0.000170	0.000131	0.000073	0.000056	0.000141	0.000157	0.000172	0.000144
AM 900	0.000131	0.001182	0.000557	0.000328	0.001398	0.000194	0.000873	0.000410	0.000487	0.000692
AP 001	0.000007	0.000024	0.000004	0.000000	0.000008	0.000000	0.000000	0.000001	0.000002	0.000003
AP 002	0.000000	0.000026	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.000030	0.000311	0.000039	0.000022	0.000421	0.000012	0.000066	0.000074	0.000061	0.000140
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000007	0.000070	0.000006	0.000004	0.000065	0.000002	0.000016	0.000011	0.000009	0.000021
AP 007	0.000000	0.000000	0.000001	0.000001	0.000000	0.000000	0.000001	0.000001	0.000001	0.000001
AP 900	0.000045	0.000431	0.000050	0.000027	0.000494	0.000014	0.000084	0.000087	0.000073	0.000166
AS 001	0.000001	0.000001	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000079	0.000389	0.000140	0.000189	0.000584	0.000043	0.000137	0.000108	0.000163	0.000245
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000117	0.000492	0.000176	0.000067	0.000078	0.000057	0.000060	0.000217	0.000115	0.000115
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.000196	0.000883	0.000316	0.000255	0.000663	0.000100	0.000196	0.000326	0.000279	0.000361
AT 001	0.000008	0.000061	0.000012	0.000000	0.000012	0.000000	0.000000	0.000001	0.000003	0.000004
AT 002	0.000000	0.000006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 003	0.000285	0.000897	0.000232	0.000217	0.001065	0.000087	0.000451	0.000222	0.000175	0.000391
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000048	0.000204	0.000045	0.000018	0.000086	0.000010	0.000032	0.000040	0.000031	0.000044
AT 007	0.000012	0.000012	0.000002	0.000003	0.000002	0.000001	0.000002	0.000005	0.000004	0.000004
AT 900	0.000353	0.001179	0.000291	0.000239	0.001166	0.000098	0.000484	0.000269	0.000212	0.000443
AC 001	0.000063	0.000145	0.000061	0.000000	0.000107	0.000000	0.000001	0.000014	0.000028	0.000041
AC 002	0.000001	0.000254	0.000004	0.000032	0.000054	0.000112	0.000005	0.000000	0.000001	0.000016
AC 003	0.001097	0.003660	0.001663	0.002409	0.006552	0.000419	0.004943	0.001444	0.001408	0.002740
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000146	0.000402	0.000149	0.000208	0.000652	0.000047	0.000452	0.000127	0.000134	0.000264
AC 007	0.000408	0.000372	0.000059	0.000041	0.000022	0.000018	0.000049	0.000047	0.000055	0.000046
AC 900	0.001714	0.004833	0.001935	0.002690	0.007387	0.000596	0.005449	0.001632	0.001626	0.003107
AN 001	0.000135	0.000127	0.000006	0.000000	0.000011	0.000000	0.000000	0.000002	0.000003	0.000004
AN 002	0.000000	0.000003	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 003	0.000115	0.001197	0.000299	0.000481	0.001887	0.000103	0.000813	0.000356	0.000258	0.000660
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000021	0.000117	0.000057	0.000060	0.000149	0.000012	0.000115	0.000041	0.000027	0.000061
AN 007	0.000258	0.000185	0.000011	0.000008	0.000004	0.000003	0.000009	0.000009	0.000010	0.000009
AN 900	0.000530	0.001628	0.000372	0.000549	0.002052	0.000118	0.000937	0.000407	0.000298	0.000734
AK 001	0.000027	0.000034	0.000006	0.000000	0.000005	0.000000	0.000000	0.000000	0.000001	0.000002
AK 002	0.000000	0.000003	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 003	0.000231	0.001864	0.000665	0.000609	0.002327	0.000272	0.000769	0.000502	0.000250	0.000778
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000043	0.000240	0.000038	0.000040	0.000112	0.000012	0.000061	0.000023	0.000019	0.000043
AK 007	0.000166	0.000121	0.000015	0.000054	0.000040	0.000013	0.000012	0.000091	0.000059	0.000055
AK 900	0.000467	0.002261	0.000723	0.000703	0.002484	0.000297	0.000842	0.000617	0.000329	0.000877

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	AJ007	AJ900	AU001	AU002	AU003	AU004	AU005	AU006	AU007	AU900
AJ 001	0.002963	0.008891	0.000006	0.000000	0.000010	0.000000	0.000000	0.000001	0.000003	0.000004
AJ 002	-0.000008	0.001018	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000
AJ 003	0.079024	0.198296	0.001393	0.002837	0.005895	0.000391	0.002345	0.001351	0.000717	0.002060
AJ 004	0.013976	0.016613	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.013640	0.009603	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.039487	0.062164	0.000509	0.000649	0.001033	0.000145	0.000484	0.000457	0.000274	0.000482
AJ 007	0.172936	0.135084	0.000033	0.000038	0.000017	0.000011	0.000023	0.000037	0.000034	0.000030
AJ 900	0.322018	0.431669	0.001941	0.003525	0.006955	0.000549	0.002852	0.001846	0.001028	0.002575
AU 001	0.000122	0.000515	0.224832	0.001376	0.032794	0.000011	0.002338	0.000569	0.000592	0.010853
AU 002	0.000000	0.000099	0.002403	0.051152	0.028222	0.190163	0.009456	0.000226	0.000638	0.012189
AU 003	0.001959	0.003318	0.141932	0.085754	0.276130	0.016500	0.229749	0.071170	0.058807	0.118434
AU 004	0.000000	0.000000	0.023556	0.030660	0.020493	0.070308	0.004658	0.009929	0.010416	0.014071
AU 005	0.000000	0.000000	0.004243	0.040239	0.003075	0.025234	0.000681	0.003547	0.010142	0.007948
AU 006	0.000268	0.000698	0.065038	0.033839	0.074385	0.052163	0.107360	0.080948	0.021052	0.046678
AU 007	0.001049	0.000929	0.198564	0.216665	0.107963	0.098201	0.136012	0.199457	0.269177	0.211864
AU 900	0.003399	0.005559	0.660567	0.459685	0.543062	0.452580	0.490255	0.365846	0.370825	0.422037
BF 001	0.000197	0.000578	0.000395	0.000517	0.001312	0.000141	0.000957	0.000296	0.000230	0.000522
CG 001	0.000001	0.000007	0.000044	0.000000	0.000050	0.000000	0.000000	0.000005	0.000010	0.000018
CG 002	0.000000	0.000065	0.000001	0.000007	0.000006	0.000018	0.000001	0.000000	0.000000	0.000002
CG 003	0.000080	0.000190	0.000244	0.000216	0.000743	0.000073	0.000346	0.000134	0.000122	0.000275
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000003	0.000003	0.000003	0.000033	0.000026	0.000007	0.000002	0.000060	0.000036	0.000033
CG 900	0.000084	0.000265	0.000292	0.000256	0.000825	0.000098	0.000349	0.000199	0.000168	0.000328
CH 001	0.000005	0.000005	0.000004	0.000000	0.000002	0.000000	0.000000	0.000000	0.000000	0.000001
CH 002	0.000000	0.000005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 003	0.000028	0.000061	0.000030	0.000034	0.000181	0.000010	0.000097	0.000039	0.000043	0.000075
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000109	0.000078	0.000014	0.000031	0.000022	0.000009	0.000012	0.000050	0.000036	0.000032
CH 900	0.000142	0.000148	0.000047	0.000066	0.000205	0.000018	0.000109	0.000089	0.000079	0.000108
CO 001	0.000017	0.000046	0.000345	0.000000	0.000134	0.000000	0.000003	0.000009	0.000008	0.000040
CO 002	0.000000	0.000038	0.000003	0.000142	0.000722	0.000733	0.000003	0.000007	0.000003	0.000179
CO 003	0.002424	0.004041	0.007199	0.006509	0.015732	0.002113	0.006845	0.002762	0.003125	0.006144
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000628	0.000489	0.000355	0.003385	0.002621	0.000719	0.000278	0.006050	0.003620	0.003399
CO 900	0.003069	0.004614	0.007902	0.010036	0.019209	0.003565	0.007130	0.008827	0.006756	0.009762
CW 001	0.000083	0.000551	0.002793	0.000000	0.002116	0.000001	0.000006	0.000116	0.000231	0.000644
CW 002	0.000008	0.012440	0.000100	0.007313	0.038546	0.038435	0.000117	0.000351	0.000135	0.009553
CW 003	0.001989	0.005425	0.021773	0.007010	0.035599	0.005848	0.014275	0.006592	0.004111	0.012238
CW 004	0.000004	0.000001	0.000188	0.000211	0.000129	0.000002	0.000041	0.000099	0.000077	0.000091
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000539	0.002810	0.001228	0.000531	0.000912	0.000384	0.000641	0.001452	0.000795	0.000886
CW 007	0.001812	0.001190	0.000531	0.002928	0.002343	0.000750	0.000368	0.006803	0.004954	0.004163
CW 900	0.004433	0.022417	0.026613	0.017994	0.079644	0.045420	0.015447	0.015413	0.010303	0.027575
DT 001	0.000877	0.003198	0.000277	0.000202	0.000906	0.000071	0.000463	0.000163	0.000107	0.000313
ET 900	0.337790	0.482899	0.702613	0.497127	0.668221	0.503947	0.526615	0.396498	0.392858	0.469757
VV 001	0.314255	0.272753	0.082010	0.163930	0.203386	0.151429	0.345099	0.363205	0.334649	0.299790
VV 002	0.154689	0.106750	0.230199	0.266767	0.119319	0.259065	0.123103	0.130625	0.240709	0.194265
VV 003	0.164673	0.101770	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
VV 004	0.028593	0.035829	-0.014821	0.072177	0.009074	0.085559	0.005183	0.109672	0.031784	0.036188
VV 900	0.662210	0.517101	0.297387	0.502873	0.331779	0.496053	0.473385	0.603502	0.607142	0.530243
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000



**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	ET900	FI001	FI002	FI003	FI004	FI005	FI900	FM001	FM002	FM003
AI 001	0.000769	0.101426	0.000000	0.001842	-0.098730	0.000000	0.065257	0.002340	0.000000	0.000022
AI 002	0.000993	0.000007	0.000000	0.001174	0.210648	0.000000	0.003092	0.000111	0.000000	0.000000
AI 003	0.002719	0.357002	0.000000	0.086891	0.470307	0.000000	0.260864	0.004804	0.000000	0.009107
AI 004	0.000146	0.015431	0.000000	0.000000	0.000000	0.000000	0.010056	0.000000	0.000000	0.000000
AI 005	0.000117	0.000000	0.000000	0.763258	0.000000	0.000000	0.193065	0.000000	0.000000	0.000000
AI 006	0.000941	0.174288	0.000000	0.037435	0.067999	0.000000	0.123953	0.001178	0.000000	0.004426
AI 007	0.000832	0.249560	0.981724	0.003085	0.000000	0.000000	0.244029	0.000020	0.000000	0.000000
AI 900	0.006517	0.897714	0.981724	0.893685	0.650225	0.000000	0.900315	0.008454	0.000000	0.013554
AM 001	0.000274	0.000022	0.000000	0.000000	0.000020	0.000000	0.000015	0.021263	0.000000	0.009083
AM 002	0.000417	0.000000	0.000000	0.000000	0.001104	0.000000	0.000015	0.000019	0.000000	0.036678
AM 003	0.002844	0.001617	0.000000	0.002566	0.009045	0.000000	0.001823	0.291900	0.000000	0.027746
AM 004	0.000119	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.042234	0.000000	0.000000
AM 005	0.000147	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.049650	0.000000	0.204501
AM 006	0.001214	0.000149	0.000000	0.000174	0.000932	0.000000	0.000154	0.096876	0.000000	0.109957
AM 007	0.000974	0.000199	0.000023	0.000138	0.000000	0.000000	0.000166	0.327184	0.888275	0.013531
AM 900	0.005989	0.001987	0.000023	0.002878	0.011100	0.000000	0.002172	0.829125	0.888275	0.401496
AP 001	0.000242	0.000020	0.000000	0.000000	0.000014	0.000000	0.000013	0.000013	0.000000	0.000001
AP 002	0.000052	0.000000	0.000000	0.000000	0.000005	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.001437	0.001185	0.000000	0.000732	0.001615	0.000000	0.000978	0.000876	0.000000	0.003813
AP 004	0.000175	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000228	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000120	0.000147	0.000000	0.000122	0.000314	0.000000	0.000131	0.000182	0.000000	0.000630
AP 007	0.000368	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000
AP 900	0.002621	0.001351	0.000000	0.000853	0.001948	0.000000	0.001122	0.001072	0.000000	0.004444
AS 001	0.000002	0.000001	0.000000	0.000000	0.000009	0.000000	0.000001	0.000023	0.000000	0.000004
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.001481	0.009769	0.000000	0.006233	0.020819	0.000000	0.008219	0.006030	0.000000	0.041348
AS 004	0.000134	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000025	0.000000	0.000000
AS 005	0.000012	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000782	0.000125	0.000000	0.000205	0.000540	0.000000	0.000141	0.000361	0.000000	0.001363
AS 007	0.001053	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.003464	0.009896	0.000000	0.006438	0.021368	0.000000	0.008361	0.006439	0.000000	0.042715
AT 001	0.000445	0.000061	0.000000	0.000000	0.000070	0.000000	0.000041	0.000480	0.000000	0.000064
AT 002	0.000181	0.000000	0.000000	0.000000	0.000622	0.000000	0.000008	0.000008	0.000000	0.000000
AT 003	0.002616	0.003619	0.000000	0.008290	0.016268	0.000000	0.004671	0.010061	0.000000	0.032227
AT 004	0.000327	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000011	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000822	0.000636	0.000000	0.000424	0.001727	0.000000	0.000545	0.001534	0.000000	0.002086
AT 007	0.000921	0.000198	0.000023	0.000137	0.000000	0.000000	0.000166	0.000016	0.000000	0.000000
AT 900	0.005323	0.004515	0.000023	0.008851	0.018686	0.000000	0.005431	0.012100	0.000000	0.000081
AC 001	0.006944	0.000541	0.000000	0.000000	0.000429	0.000000	0.000358	0.001414	0.000000	0.000000
AC 002	0.005507	0.000000	0.000000	0.000000	0.000997	0.000000	0.000013	0.000018	0.000000	0.000000
AC 003	0.053087	0.007306	0.000000	0.008699	0.029759	0.000000	0.007356	0.011242	0.000000	0.076933
AC 004	0.004897	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000993	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.010036	0.001042	0.000000	0.001077	0.004568	0.000000	0.001012	0.002134	0.000000	0.009074
AC 007	0.011526	0.000982	0.000113	0.000681	0.000000	0.000000	0.000821	0.000108	0.000000	0.000000
AC 900	0.092990	0.009871	0.000113	0.010456	0.035752	0.000000	0.009560	0.014916	0.000000	0.086088
AN 001	0.000163	0.000003	0.000000	0.000000	0.000011	0.000000	0.000002	0.000196	0.000000	0.000014
AN 002	0.000075	0.000000	0.000000	0.000000	0.000011	0.000000	0.000000	0.000001	0.000000	0.000000
AN 003	0.005204	0.001615	0.000000	0.001844	0.007422	0.000000	0.001617	0.003067	0.000000	0.023091
AN 004	0.000272	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000105	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000831	0.000171	0.000000	0.000147	0.000540	0.000000	0.000156	0.000642	0.000000	0.003920
AN 007	0.002162	0.000096	0.000011	0.000067	0.000000	0.000000	0.000081	0.000041	0.000000	0.000000
AN 900	0.008813	0.001885	0.000011	0.002058	0.007984	0.000000	0.001856	0.003946	0.000000	0.027025
AK 001	0.000639	0.000003	0.000000	0.000000	0.000004	0.000000	0.000002	0.000006	0.000000	0.000027
AK 002	0.000076	0.000000	0.000000	0.000000	0.000010	0.000000	0.000000	0.000000	0.000000	0.000000
AK 003	0.014306	0.003901	0.000000	0.002150	0.012167	0.000000	0.003248	0.002200	0.000000	0.027697
AK 004	0.000769	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000219	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.002219	0.000381	0.000000	0.000157	0.000912	0.000000	0.000300	0.000368	0.000000	0.002250
AK 007	0.004968	0.000161	0.000018	0.000112	0.000000	0.000000	0.000135	0.000075	0.000000	0.000000
AK 900	0.023196	0.004446	0.000018	0.002419	0.013093	0.000000	0.003684	0.002649	0.000000	0.029973

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	ET900	FI001	FI002	FI003	FI004	FI005	FI900	FM001	FM002	FM003
AJ 001	0.001770	0.000006	0.000000	0.000000	0.000016	0.000000	0.000004	0.000034	0.000000	0.000001
AJ 002	0.000208	0.000000	0.000000	0.000000	0.000075	0.000000	0.000001	0.000002	0.000000	0.000000
AJ 003	0.043773	0.002709	0.000000	0.020292	0.037631	0.000000	0.007397	0.006775	0.000000	0.092695
AJ 004	0.003296	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.001905	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.013426	0.002895	0.000006	0.003770	0.010212	0.000000	0.002976	0.002383	0.000000	0.026125
AJ 007	0.026885	0.000640	0.000073	0.000444	0.000000	0.000000	0.000535	0.000444	0.000000	0.000000
AJ 900	0.091264	0.006251	0.000080	0.024506	0.047934	0.000000	0.010914	0.009638	0.000000	0.118821
AU 001	0.006014	0.000846	0.000000	0.000000	0.001338	0.000000	0.000569	0.000253	0.000000	0.000016
AU 002	0.006672	0.000000	0.000000	0.000000	0.000062	0.000000	0.000001	0.000002	0.000000	0.000000
AU 003	0.065852	0.003247	0.000000	0.009191	0.018687	0.000000	0.004689	0.007656	0.000000	0.066796
AU 004	0.007553	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.004266	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.025534	0.000771	0.000000	0.001392	0.003448	0.000000	0.000900	0.001426	0.000000	0.009494
AU 007	0.114315	0.000151	0.000017	0.000105	0.000000	0.000000	0.000126	0.000365	0.000000	0.000000
AU 900	0.230207	0.005016	0.000018	0.010688	0.023534	0.000000	0.006285	0.009701	0.000000	0.076307
BF 001	0.001004	0.003415	0.000014	0.002927	0.012511	0.000000	0.003133	0.001793	0.000000	0.009263
CG 001	0.000018	0.000045	0.000000	0.000000	0.000172	0.000000	0.000032	0.000522	0.000000	0.000091
CG 002	0.000161	0.000000	0.000000	0.000000	0.000047	0.000000	0.000001	0.000008	0.000000	0.000000
CG 003	0.000407	0.001612	0.000000	0.000451	0.006087	0.000000	0.001245	0.003722	0.000000	0.002734
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000028	0.000208	0.000023	0.000138	0.000000	0.000000	0.000172	0.000038	0.000000	0.000000
CG 900	0.000614	0.001865	0.000023	0.000589	0.006307	0.000000	0.001450	0.004290	0.000000	0.002825
CH 001	0.000003	0.000004	0.000000	0.000000	0.000003	0.000000	0.000002	0.000039	0.000000	0.000007
CH 002	0.000001	0.000000	0.000000	0.000000	0.000002	0.000000	0.000000	0.000001	0.000000	0.000000
CH 003	0.000596	0.000685	0.000000	0.000463	0.002093	0.000000	0.000591	0.003136	0.000000	0.022984
CH 004	0.000006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.000000	0.000000
CH 007	0.000205	0.000159	0.000018	0.000110	0.000000	0.000000	0.000133	0.000121	0.000000	0.000000
CH 900	0.000811	0.000848	0.000018	0.000573	0.002098	0.000000	0.000727	0.003299	0.000000	0.022991
CO 001	0.000052	0.000059	0.000000	0.000000	0.000144	0.000000	0.000040	0.000173	0.000000	0.000173
CO 002	0.000130	0.000000	0.000000	0.000000	0.000282	0.000000	0.000004	0.000009	0.000000	0.000000
CO 003	0.006311	0.007289	0.000000	0.013275	0.040741	0.000000	0.008648	0.016296	0.000000	0.086139
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000
CO 007	0.002057	0.001179	0.000135	0.000818	0.000000	0.000000	0.000986	0.000518	0.000000	0.000000
CO 900	0.008550	0.008527	0.000135	0.014093	0.041167	0.000000	0.009678	0.016998	0.000000	0.086312
CW 001	0.000820	0.001281	0.000000	0.000000	0.011283	0.000000	0.000984	0.003294	0.000000	0.000529
CW 002	0.011232	0.000000	0.000000	0.000000	0.012400	0.000000	0.000164	0.000109	0.000000	0.000000
CW 003	0.012786	0.022528	0.000000	0.007577	0.047344	0.000000	0.017225	0.019258	0.000000	0.032648
CW 004	0.000050	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000011	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.001801	0.007655	0.000000	0.000000	0.000000	0.000000	0.004988	0.001880	0.000000	0.000000
CW 007	0.004120	0.013047	0.017801	0.000496	0.000000	0.000000	0.010089	0.047990	0.099715	0.000000
CW 900	0.030820	0.044511	0.017801	0.008073	0.071027	0.000000	0.033452	0.072531	0.099715	0.033177
DT 001	0.001741	-0.002097	0.000000	0.010913	0.035267	0.000000	0.001861	0.003048	0.012011	0.010635
ET 900	0.513924	1.000000	1.000000	1.000000	1.000000	0.000000	1.000000	1.000000	1.000000	1.000000
VV 001	0.255780									
VV 002	0.159997									
VV 003	0.033581									
VV 004	0.036718									
VV 900	0.486076									
XX 600	1.000000									

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FM004	FM005	FM900	FP001	FP002	FP003	FP004	FP005	FP900	FS001
AI 001	0.000000	0.000000	0.001430	0.000151	0.000000	0.000032	0.000000	0.000000	0.000104	0.002669
AI 002	0.000000	0.000000	0.000068	0.000018	0.000000	0.000000	0.011467	0.000000	0.000036	0.000000
AI 003	0.000000	0.000000	0.005579	0.000354	0.000000	0.002179	0.000000	0.000000	0.000545	0.005333
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000000	0.000000	0.002007	0.000153	0.000000	0.000392	0.000004	0.000000	0.000157	0.001819
AI 007	0.000000	0.000000	0.000012	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.000000	0.000000	0.009096	0.000676	0.000000	0.002603	0.011472	0.000000	0.000842	0.009821
AM 001	-1.419535	0.006933	0.013011	0.000014	0.000000	0.000002	0.000000	0.000000	0.000009	0.003129
AM 002	0.267045	0.037004	0.009007	0.000013	0.000000	0.000000	-0.000022	0.000000	0.000008	0.000000
AM 003	1.366942	0.637682	0.151472	0.000431	0.000000	0.002477	0.000000	0.000000	0.000638	0.016547
AM 004	0.000000	0.000000	0.025700	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.089840	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.231554	0.000000	0.091367	0.000043	0.000000	0.000126	0.000000	0.000000	0.000046	0.001960
AM 007	0.553993	0.318380	0.323758	0.000010	0.000000	0.000000	0.000000	0.000000	0.000007	0.000000
AM 900	1.000000	1.000000	0.704154	0.000510	0.000000	0.002606	-0.000022	0.000000	0.000708	0.021636
AP 001	0.000000	0.000000	0.000008	0.143936	0.000000	0.232467	0.000000	0.099345	0.138228	0.000127
AP 002	0.000000	0.000000	0.000000	0.010298	0.000000	0.000000	0.950514	0.022709	0.011172	0.000000
AP 003	0.000000	0.000000	0.001645	0.245726	0.000000	0.101782	0.000000	0.450944	0.229722	0.000640
AP 004	0.000000	0.000000	0.000000	0.024749	0.000000	0.000000	0.000000	0.000000	0.016265	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.282108	0.000000	0.000000	0.040410	0.000000
AP 006	0.000000	0.000000	0.000294	0.215410	0.000000	0.217385	0.000000	0.051403	0.178055	0.000120
AP 007	0.000000	0.000000	0.000001	0.286725	1.000000	0.000000	0.000000	0.375600	0.320897	0.000000
AP 900	0.000000	0.000000	0.001948	0.926844	1.000000	0.833741	0.950514	1.000000	0.927999	0.000886
AS 001	0.000000	0.000000	0.000015	0.000006	0.000000	0.000023	0.000000	0.000000	0.000007	0.002031
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000000	0.000000	0.015725	0.000447	0.000000	0.007807	0.000000	0.000000	0.001412	0.058548
AS 004	0.000000	0.000000	0.000015	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.020928
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000000	0.000000	0.000617	0.000020	0.000000	0.000309	0.000000	0.000000	0.000057	0.129780
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.475199
AS 900	0.000000	0.000000	0.016373	0.000473	0.000000	0.008139	0.000000	0.000000	0.001477	0.686484
AT 001	0.000000	0.000000	0.000311	0.000009	0.000000	0.000013	0.000000	0.000000	0.000008	0.001101
AT 002	0.000000	0.000000	0.000005	0.000017	0.000000	0.000000	0.000000	0.000000	0.000011	0.000000
AT 003	0.000000	0.000000	0.015519	0.001989	0.000000	0.014123	0.000000	0.000000	0.003330	0.005697
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000000	0.000000	0.001542	0.000921	0.000000	0.001138	0.000000	0.000000	0.000768	0.001071
AT 007	0.000000	0.000000	0.000010	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 900	0.000000	0.000000	0.017386	0.002936	0.000000	0.015274	0.000000	0.000000	0.004117	0.007869
AC 001	0.000000	0.000000	0.000884	0.000270	0.000000	0.000055	0.000000	0.000000	0.000185	0.001721
AC 002	0.000000	0.000000	0.000011	0.000095	0.000000	0.000000	0.000643	0.000000	0.000064	0.000000
AC 003	0.000000	0.000000	0.029272	0.000545	0.000000	0.005845	0.000000	0.000000	0.001195	0.019340
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000000	0.000000	0.003945	0.000131	0.000000	0.000788	0.000241	0.000000	0.000200	0.003058
AC 007	0.000000	0.000000	0.000066	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 900	0.000000	0.000000	0.034178	0.001041	0.000000	0.006688	0.000883	0.000000	0.001644	0.024119
AN 001	0.000000	0.000000	0.000123	0.000010	0.000000	0.000002	0.000000	0.000000	0.000007	0.001174
AN 002	0.000000	0.000000	0.000000	0.000010	0.000000	0.000000	0.000000	0.000000	0.000006	0.000000
AN 003	0.000000	0.000000	0.008599	0.000276	0.000000	0.004091	0.000000	0.000000	0.000768	0.002360
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000000	0.000000	0.001534	0.000094	0.000000	0.000354	0.000000	0.000000	0.000113	0.002032
AN 007	0.000000	0.000000	0.000025	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 900	0.000000	0.000000	0.010281	0.000390	0.000000	0.004447	0.000000	0.000000	0.000893	0.005566
AK 001	0.000000	0.000000	0.000011	0.000001	0.000000	0.000001	0.000000	0.000000	0.000001	0.000021
AK 002	0.000000	0.000000	0.000000	0.000003	0.000000	0.000000	0.000000	0.000000	0.000002	0.000000
AK 003	0.000000	0.000000	0.009414	0.000214	0.000000	0.004765	0.000000	0.000000	0.000823	0.003451
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000000	0.000000	0.000880	0.000038	0.000000	0.000324	0.000000	0.000000	0.000072	0.000450
AK 007	0.000000	0.000000	0.000046	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 900	0.000000	0.000000	0.010351	0.000256	0.000000	0.005090	0.000000	0.000000	0.000897	0.003922

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	FM004	FM005	FM900	FP001	FP002	FP003	FP004	FP005	FP900	FS001
AJ 001	0.000000	0.000000	0.000021	0.000002	0.000000	0.000003	0.000000	0.000000	0.000002	0.000210
AJ 002	0.000000	0.000000	0.000001	0.000022	0.000000	0.000000	0.001115	0.000000	0.000017	0.000000
AJ 003	0.000000	0.000000	0.031150	0.000800	0.000000	0.045533	0.000000	0.000000	0.007048	0.014015
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.000000	0.000000	0.009068	0.000163	0.000000	0.008586	0.000188	0.000000	0.001338	0.005652
AJ 007	0.000000	0.000000	0.000270	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 900	0.000000	0.000000	0.040510	0.000988	0.000000	0.054123	0.001303	0.000000	0.008405	0.019877
AU 001	0.000000	0.000000	0.000159	0.000291	0.000000	0.000067	0.000000	0.000000	0.000201	0.000681
AU 002	0.000000	0.000000	0.000001	0.000022	0.000000	0.000000	0.000000	0.000000	0.000015	0.000000
AU 003	0.000000	0.000000	0.024135	0.001119	0.000000	0.012540	0.000000	0.000000	0.002532	0.012926
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.000000	0.000000	0.003636	0.000350	0.000000	0.002034	0.000000	0.000000	0.000522	0.002496
AU 007	0.000000	0.000000	0.000222	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 900	0.000000	0.000000	0.028152	0.001783	0.000000	0.014641	0.000000	0.000000	0.003269	0.016104
BF 001	0.000000	0.000000	0.003792	0.000711	0.000000	0.006642	0.001382	0.000000	0.001422	0.002547
CG 001	0.000000	0.000000	0.000344	0.000209	0.000000	0.000016	0.000000	0.000000	0.000139	0.000695
CG 002	0.000000	0.000000	0.000005	0.000009	0.000000	0.000000	0.000000	0.000000	0.000006	0.000000
CG 003	0.000000	0.000000	0.003062	0.001145	0.000000	0.000556	0.000000	0.000000	0.000832	0.012389
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000023	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 900	0.000000	0.000000	0.003434	0.001363	0.000000	0.000572	0.000000	0.000000	0.000978	0.013084
CH 001	0.000000	0.000000	0.000026	0.000005	0.000000	0.000002	0.000000	0.000000	0.000003	0.000036
CH 002	0.000000	0.000000	0.000001	0.000011	0.000000	0.000000	0.000000	0.000000	0.000007	0.000000
CH 003	0.000000	0.000000	0.008610	0.000342	0.000000	0.007736	0.000000	0.000000	0.001333	0.005711
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000000	0.000074	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 900	0.000000	0.000000	0.008711	0.000357	0.000000	0.007738	0.000000	0.000000	0.001343	0.005746
CO 001	0.000000	0.000000	0.000156	0.000038	0.000000	0.000074	0.000000	0.000000	0.000036	0.000392
CO 002	0.000000	0.000000	0.000006	0.000030	0.000000	0.000000	0.000000	0.000000	0.000020	0.000000
CO 003	0.000000	0.000000	0.035032	0.001468	0.000000	0.025064	0.000000	0.000000	0.004555	0.026948
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000315	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 900	0.000000	0.000000	0.035510	0.001536	0.000000	0.025139	0.000000	0.000000	0.004611	0.027340
CW 001	0.000000	0.000000	0.002158	0.001800	0.000000	0.000453	0.000000	0.000000	0.001248	0.002114
CW 002	0.000000	0.000000	0.000067	0.000334	0.000000	0.000000	0.017748	0.000000	0.000258	0.000000
CW 003	0.000000	0.000000	0.021238	0.012758	0.000000	0.004795	0.000000	0.000000	0.009072	0.024028
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000000	0.000000	0.001144	0.006054	0.000000	0.000004	0.000000	0.000000	0.003979	0.035787
CW 007	0.000000	0.000000	0.044695	0.035963	0.000000	0.000000	0.000000	0.000000	0.023635	0.042543
CW 900	0.000000	0.000000	0.069302	0.056910	0.000000	0.005252	0.017748	0.000000	0.038192	0.104472
DT 001	0.000000	0.000000	0.006822	0.003225	0.000000	0.007308	0.016720	0.000000	0.003202	0.050526
ET 900	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
VV 001										
VV 002										
VV 003										
VV 004										
VV 900										
XX 600										

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FS002	FS003	FS004	FS005	FS900	FT001	FT002	FT003	FT004	FT005
AI 001	0.000000	0.000000	-0.000262	0.000000	0.001644	0.000013	0.000000	0.000001	0.000000	0.000000
AI 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 003	0.000000	0.005641	-0.033282	0.000000	0.007365	0.002496	0.000000	0.003511	0.002165	0.000000
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000000	0.002689	-0.010686	0.000000	0.002728	0.000611	0.000000	0.001872	0.000537	0.000000
AI 007	0.000000	0.000029	0.000000	0.000000	0.000010	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.000000	0.008359	-0.044230	0.000000	0.011747	0.003120	0.000000	0.005384	0.002701	0.000000
AM 001	0.000000	0.000000	-0.000490	0.000000	0.001940	0.000007	0.000000	0.000001	0.000000	0.000000
AM 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.011113	0.000000
AM 003	0.000000	0.021713	-0.104191	0.000000	0.024345	0.004955	0.000000	0.022316	0.001818	0.000000
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000000	0.001307	-0.015539	0.000000	0.002664	0.000380	0.000000	0.001826	0.001218	0.000000
AM 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000379	0.000000	0.000000	0.000000	0.000000
AM 900	0.000000	0.023020	-0.120219	0.000000	0.028949	0.005720	0.000000	0.024143	0.014148	0.000000
AP 001	0.000000	0.000000	-0.000010	0.000000	0.000078	0.000007	0.000000	0.000000	0.000000	0.000000
AP 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.000000	0.001289	-0.022903	0.000000	0.002338	0.001595	0.000000	0.004394	0.000238	0.000000
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000000	0.000192	-0.004005	0.000000	0.000402	0.000207	0.000000	0.001016	0.000055	0.000000
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.000000	0.001481	-0.026919	0.000000	0.002818	0.001809	0.000000	0.005410	0.000293	0.000000
AS 001	0.000000	0.000000	0.001054	-0.002473	0.001288	0.000001	0.000000	0.000001	0.000000	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000000	0.088803	4.553042	-0.727932	-0.198988	0.002812	0.000000	0.021189	0.001159	0.000000
AS 004	0.000000	0.000103	0.088407	0.027810	0.005626	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.354567	-0.002892	0.123896	0.114925	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000000	0.074088	-1.125535	1.018812	0.129370	0.000245	0.000000	0.000409	0.000058	0.000000
AS 007	1.000000	0.078544	-1.028049	0.559887	0.521227	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	1.000000	0.596105	2.486027	1.000000	0.573449	0.003057	0.000000	0.021599	0.001217	0.000000
AT 001	0.000000	0.000000	-0.000084	0.000000	0.000677	0.056250	0.000000	0.000637	0.087905	0.000000
AT 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000037	0.000000	0.000015	-0.056292	0.000000
AT 003	0.000000	0.006869	-0.056491	0.000000	0.009534	0.321717	0.000000	0.201732	0.503934	0.000000
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.034007	0.000000	0.000000	0.094097	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000102	0.000000	0.292950	0.000000	0.000000
AT 006	0.000000	0.000410	-0.003017	0.000000	0.000991	0.211306	0.000000	0.126774	0.088101	0.000000
AT 007	0.000000	0.000002	0.000000	0.000000	0.000001	0.192254	0.999490	0.000000	0.000000	0.000000
AT 900	0.000000	0.007280	-0.059591	0.000000	0.011203	0.815672	0.999490	0.622108	0.717746	0.000000
AC 001	0.000000	0.000000	-0.000122	0.000000	0.001057	0.000319	0.000000	0.000010	0.000000	0.000000
AC 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000
AC 003	0.000000	0.037737	-0.104530	0.000000	0.031526	0.008989	0.000000	0.040725	0.002063	0.000000
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000000	0.004721	-0.011746	0.000000	0.004245	0.001467	0.000000	0.004948	0.000273	0.000000
AC 007	0.000000	0.000006	0.000000	0.000000	0.000002	0.000000	0.000000	0.000000	0.000000	0.000000
AC 900	0.000000	0.042465	-0.116397	0.000000	0.036830	0.010776	0.000000	0.045683	0.002336	0.000000
AN 001	0.000000	0.000000	-0.000139	0.000000	0.000725	0.000004	0.000000	0.000001	0.000000	0.000000
AN 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 003	0.000000	0.003601	-0.069846	0.000000	0.007267	0.002396	0.000000	0.013118	0.000886	0.000000
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000000	0.000221	-0.001997	0.000000	0.001446	0.000684	0.000000	0.002539	0.000078	0.000000
AN 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 900	0.000000	0.003822	-0.071981	0.000000	0.009438	0.003084	0.000000	0.015658	0.000965	0.000000
AK 001	0.000000	0.000000	-0.000002	0.000000	0.000013	0.000007	0.000000	0.000001	0.000000	0.000000
AK 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000031	0.000000
AK 003	0.000000	0.007854	-0.034079	0.000000	0.007023	0.002056	0.000000	0.011248	0.007872	0.000000
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000000	0.000686	-0.002027	0.000000	0.000641	0.000347	0.000000	0.000734	0.001218	0.000000
AK 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 900	0.000000	0.008540	-0.036108	0.000000	0.007678	0.002409	0.000000	0.011983	0.009121	0.000000

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	FS002	FS003	FS004	FS005	FS900	FT001	FT002	FT003	FT004	FT005
AJ 001	0.000000	0.000000	-0.000022	0.000000	0.000129	0.000019	0.000000	0.000003	0.000000	0.000000
AJ 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 003	0.000000	0.045982	-0.075827	0.000000	0.029195	0.014132	0.000000	0.083473	0.004618	0.000000
AJ 004	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.000000	0.009677	-0.014855	0.000000	0.007719	0.016381	0.000000	0.015909	0.000854	0.000000
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
<b>AJ 900</b>	<b>0.000000</b>	<b>0.055659</b>	<b>-0.090704</b>	<b>0.000000</b>	<b>0.037043</b>	<b>0.030532</b>	<b>0.000000</b>	<b>0.099385</b>	<b>0.005472</b>	<b>0.000000</b>
AU 001	0.000000	0.000000	-0.000047	0.000000	0.000418	0.000391	0.000000	0.000020	0.000000	0.000000
AU 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.054546	0.000000
AU 003	0.000000	0.123983	-0.090302	0.000000	0.056039	0.006554	0.000000	0.026712	0.001969	0.000000
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.000000	0.009666	-0.011477	0.000000	0.005569	0.001289	0.000000	0.004651	0.004022	0.000000
AU 007	0.000000	0.000343	0.000000	0.000000	0.000117	0.000000	0.000000	0.000000	0.000000	0.000000
<b>AU 900</b>	<b>0.000000</b>	<b>0.133991</b>	<b>-0.101825</b>	<b>0.000000</b>	<b>0.062143</b>	<b>0.008235</b>	<b>0.000000</b>	<b>0.031383</b>	<b>0.060537</b>	<b>0.000000</b>
BF 001	0.000000	0.005414	-0.013039	0.000000	0.004255	0.002236	0.000000	0.009690	0.002739	0.000000
CG 001	0.000000	0.000000	-0.000058	0.000000	0.000427	0.000009	0.000000	0.000001	0.000000	0.000000
CG 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 003	0.000000	0.003095	-0.034677	0.000000	0.010892	0.002581	0.000000	0.001193	0.000763	0.000000
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
<b>CG 900</b>	<b>0.000000</b>	<b>0.003095</b>	<b>-0.034735</b>	<b>0.000000</b>	<b>0.011319</b>	<b>0.002591</b>	<b>0.000000</b>	<b>0.001194</b>	<b>0.000763</b>	<b>0.000000</b>
CH 001	0.000000	0.000000	-0.000003	0.000000	0.000022	0.000001	0.000000	0.000001	0.000000	0.000000
CH 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 003	0.000000	0.002785	-0.012762	0.000000	0.005270	0.003396	0.000000	0.004984	0.000864	0.000000
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000213	0.000000	0.000000	0.000073	0.000000	0.000000	0.000000	0.000000	0.000000
<b>CH 900</b>	<b>0.000000</b>	<b>0.002998</b>	<b>-0.012765</b>	<b>0.000000</b>	<b>0.005365</b>	<b>0.003397</b>	<b>0.000000</b>	<b>0.004985</b>	<b>0.000864</b>	<b>0.000000</b>
CO 001	0.000000	0.000000	-0.000043	0.000000	0.000242	0.000102	0.000000	0.000069	0.000000	0.000000
CO 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000008	0.000000
CO 003	0.000000	0.071573	-0.110633	0.000000	0.048085	0.015275	0.000000	0.052496	0.005477	0.000000
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
<b>CO 900</b>	<b>0.000000</b>	<b>0.071573</b>	<b>-0.110675</b>	<b>0.000000</b>	<b>0.048327</b>	<b>0.015377</b>	<b>0.000000</b>	<b>0.052565</b>	<b>0.005486</b>	<b>0.000000</b>
CW 001	0.000000	0.000000	-0.000223	0.000000	0.001304	0.001324	0.000000	0.000287	0.000000	0.000000
CW 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.000000	0.000000	0.143648	0.000000
CW 003	0.000000	0.014924	-0.646615	0.000000	0.062337	0.020349	0.000000	0.030346	0.013864	0.000000
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000008	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.001275	0.000000	0.000000	0.000434	0.000000	0.000000	0.000127	0.000000	0.000000
CW 006	0.000000	0.000000	0.000000	0.000000	0.021817	0.004731	0.000000	0.000039	0.000026	0.000000
CW 007	0.000000	0.000216	0.000000	0.000000	0.026009	0.057880	0.000000	0.000000	0.000000	0.000000
<b>CW 900</b>	<b>0.000000</b>	<b>0.016415</b>	<b>-0.646838</b>	<b>0.000000</b>	<b>0.111900</b>	<b>0.084293</b>	<b>0.000000</b>	<b>0.030798</b>	<b>0.157537</b>	<b>0.000000</b>
DT 001	0.000000	0.019783	0.000000	0.000000	0.037537	0.007692	0.000510	0.018033	0.018075	0.000000
<b>ET 900</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>	<b>0.000000</b>
VV 001										
VV 002										
VV 003										
VV 004										
<b>VV 900</b>										
<b>XX 600</b>										

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FT900	FC001	FC002	FC003	FC004	FC005	FC900	FN001	FN002	FN003
AI 001	0.000008	0.000032	0.000000	0.000012	-0.000007	0.000000	0.000018	0.000115	0.000000	0.000000
AI 002	0.000000	0.000001	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000
AI 003	0.002472	0.000238	0.000000	0.000242	-0.001649	0.000000	0.000189	0.000658	0.000000	0.000457
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000867	0.000044	0.000000	0.000085	-0.000092	0.000000	0.000056	0.000277	0.000000	0.000373
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.003347	0.000315	0.000000	0.000339	-0.001748	0.000000	0.000264	0.001049	0.000000	0.000830
AM 001	0.000004	0.000030	0.000000	0.000039	-0.000024	0.000000	0.000030	0.000024	0.000000	0.000001
AM 002	0.000578	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 003	0.008749	0.000609	0.000000	0.001300	0.044645	0.000000	0.001322	0.001578	0.000000	0.003648
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000757	0.000048	0.000000	0.000091	0.008192	0.000000	0.000150	0.000144	0.000000	0.000236
AM 007	0.000220	0.000059	0.000164	0.000009	0.000000	0.000000	0.000054	0.000090	0.000000	0.000000
AM 900	0.010308	0.000747	0.000164	0.001439	0.052812	0.000000	0.001555	0.001836	0.000000	0.003885
AP 001	0.000004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000041	0.000000	0.000000
AP 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.002076	0.000278	0.000000	0.000901	0.004631	0.000000	0.000570	0.000667	0.000000	0.001669
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000386	0.000014	0.000000	0.000051	0.001949	0.000000	0.000050	0.000104	0.000000	0.000271
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 900	0.002467	0.000293	0.000000	0.000952	0.006580	0.000000	0.000620	0.000812	0.000000	0.001939
AS 001	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.007178	0.000505	0.000000	0.002616	0.028611	0.000000	0.001695	0.001676	0.000000	0.006153
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000251	0.000229	0.000000	0.000091	0.000571	0.000000	0.000142	0.000092	0.000000	0.000180
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.007429	0.000734	0.000000	0.002707	0.029182	0.000000	0.001836	0.001769	0.000000	0.006333
AT 001	0.037430	0.000015	0.000000	0.000005	-0.000003	0.000000	0.000008	0.000107	0.000000	0.000001
AT 002	-0.002900	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 003	0.265401	0.000671	0.000000	0.001780	0.006765	0.000000	0.001150	0.002705	0.000000	0.004666
AT 004	0.024658	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.075867	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.160213	0.000070	0.000000	0.000100	0.000541	0.000000	0.000080	0.000515	0.000000	0.000183
AT 007	0.219674	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 900	0.780342	0.000756	0.000000	0.001885	0.007302	0.000000	0.001238	0.003327	0.000000	0.004850
AC 001	0.000188	0.145000	0.000000	0.017304	0.198075	-0.214460	0.075914	0.000340	0.000000	0.000006
AC 002	0.000000	0.003261	0.000000	0.000000	-0.369013	-0.021209	-0.002074	0.000000	0.000000	0.000000
AC 003	0.015871	0.321640	0.000000	0.239100	0.424586	0.538131	0.229931	0.010383	0.000000	0.029057
AC 004	0.000000	0.030365	0.000000	0.000000	0.000000	-0.107545	0.015575	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.531903	0.000000	0.476267	0.225468	0.000000	0.000000	0.000000
AC 006	0.002147	0.085844	0.021683	0.028391	0.187763	0.552431	0.038163	0.001585	0.000000	0.003620
AC 007	0.000000	0.370361	0.962602	0.054957	-0.000269	-0.223616	0.332880	0.000000	0.000000	0.000000
AC 900	0.018207	0.956471	0.984285	0.871654	0.441141	1.000000	0.915857	0.012307	0.000000	0.032682
AN 001	0.000002	0.000001	0.000000	0.000001	-0.000001	0.000000	0.000001	0.027815	0.000000	0.002646
AN 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 003	0.004833	0.002849	0.000000	0.011128	0.021004	0.000000	0.006404	0.163703	0.000000	0.127629
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.018227	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.380694
AN 006	0.001059	0.000267	0.000000	0.000682	0.004176	0.000000	0.000462	0.188240	0.000000	0.070980
AN 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.475586	1.000000	0.018157
AN 900	0.005895	0.003117	0.000000	0.011811	0.025179	0.000000	0.006866	0.873571	1.000000	0.600106
AK 001	0.000004	0.000003	0.000000	0.000003	-0.000002	0.000000	0.000002	0.000050	0.000000	0.000001
AK 002	0.000002	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 003	0.004515	0.002713	0.000000	0.008775	0.069492	0.000000	0.005819	0.003177	0.000000	0.011743
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000455	0.000366	0.000000	0.001549	0.020714	0.000000	0.001072	0.000395	0.000000	0.001337
AK 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 900	0.004975	0.003083	0.000000	0.010327	0.090205	0.000000	0.006894	0.003622	0.000000	0.013081

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	FT900	FC001	FC002	FC003	FC004	FC005	FC900	FN001	FN002	FN003
AJ 001	0.000012	0.000002	0.000000	0.000001	0.000000	0.000000	0.000001	0.000086	0.000000	0.000000
AJ 002	0.000000	0.000002	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000	0.000000
AJ 003	0.030055	0.003626	0.000000	0.020391	0.093372	0.000000	0.011672	0.014121	0.000000	0.120603
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.013683	0.001626	0.000000	0.004699	0.004410	0.000000	0.002830	0.005764	0.000000	0.054143
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 900	0.043750	0.005255	0.000000	0.025091	0.097781	0.000000	0.014503	0.019971	0.000000	0.174746
AU 001	0.000232	0.000267	0.000000	0.000025	-0.000014	0.000000	0.000121	0.001383	0.000000	0.000005
AU 002	0.002835	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 003	0.010825	0.001961	0.000000	0.009338	0.025573	0.000000	0.005282	0.007613	0.000000	0.060997
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.002162	0.000539	0.000000	0.001363	0.004163	0.000000	0.000880	0.001777	0.000000	0.011357
AU 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000002	0.000000	0.000000
AU 900	0.016054	0.002767	0.000000	0.010725	0.029722	0.000000	0.006284	0.010775	0.000000	0.072359
BF 001	0.003950	0.000550	0.000000	0.002086	0.008239	0.000000	0.001254	0.001778	0.000000	0.006765
CG 001	0.000006	0.000012	0.000000	0.000005	-0.000003	0.000000	0.000007	0.000023	0.000000	0.000000
CG 002	0.000000	0.000006	0.000000	0.000000	0.000000	0.000000	0.000003	0.000000	0.000000	0.000000
CG 003	0.001849	0.000186	0.000000	0.000228	0.000129	0.000000	0.000181	0.000492	0.000000	0.000280
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 900	0.001855	0.000205	0.000000	0.000233	0.000127	0.000000	0.000190	0.000516	0.000000	0.000280
CH 001	0.000001	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000029	0.000000	0.000000
CH 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 003	0.003309	0.001433	0.000000	0.001656	0.006317	0.000000	0.001405	0.003433	0.000000	0.002233
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 900	0.003310	0.001433	0.000000	0.001656	0.006317	0.000000	0.001405	0.003462	0.000000	0.002233
CO 001	0.000077	0.000034	0.000000	0.000021	-0.000011	0.000000	0.000024	0.000108	0.000000	0.000008
CO 002	0.000001	0.000014	0.000000	0.000000	0.000000	0.000000	0.000006	0.000000	0.000000	0.000000
CO 003	0.022748	0.003962	0.000000	0.027940	-0.007850	0.000000	0.014098	0.015804	0.000000	0.053310
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 900	0.022826	0.004011	0.000000	0.027961	-0.007861	0.000000	0.014127	0.015912	0.000000	0.053317
CW 001	0.000844	0.000778	0.000000	0.000656	-0.000332	0.000000	0.000613	0.001214	0.000000	0.000018
CW 002	0.007467	0.000045	0.000000	0.000000	0.000000	0.000000	0.000019	0.000000	0.000000	0.000000
CW 003	0.020402	0.007583	0.000000	0.020946	0.205777	0.000000	0.014781	0.012043	0.000000	0.017816
CW 004	0.000005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000381	0.000000	0.000000
CW 005	0.000033	0.000000	0.000000	0.001562	0.000000	0.000000	0.000701	0.000000	0.000000	0.004055
CW 006	0.002761	0.000456	0.000733	0.000262	0.005871	0.000000	0.000483	0.008404	0.000000	0.000016
CW 007	0.033644	0.008515	0.014818	0.000710	0.000000	0.000000	0.006131	0.022318	0.000000	0.000000
CW 900	0.065155	0.017378	0.015551	0.024137	0.211316	0.000000	0.022728	0.044360	0.000000	0.021905
DT 001	0.010132	0.002886	0.000000	0.006996	0.003706	0.000000	0.004375	0.004933	0.000000	0.004689
ET 900	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
VV 001										
VV 002										
VV 003										
VV 004										
VV 900										
XX 600										



**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FN004	FN005	FN900	FK001	FK002	FK003	FK004	FK005	FK900	FJ001
AI 001	-0.000154	0.000000	0.000073	0.000017	0.000000	0.000000	-0.000607	0.000000	0.000005	0.000026
AI 002	-0.000511	0.000000	-0.000001	0.000002	0.000000	0.000000	0.000058	0.000000	0.000002	0.000000
AI 003	0.006129	0.000000	0.000529	0.000313	0.000000	0.000334	0.002310	0.000000	0.000287	0.000526
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.002511	0.000000	0.000263	0.000120	0.000000	0.000366	0.000712	0.000000	0.000180	0.000096
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 900	0.007975	0.000000	0.000864	0.000452	0.000000	0.000700	0.002474	0.000000	0.000474	0.000647
AM 001	0.001043	0.000000	0.000016	0.000013	0.000000	0.000000	-0.000962	0.000000	0.000001	0.000009
AM 002	-0.000980	0.000000	-0.000001	0.000000	0.000000	0.000000	-0.000686	0.000000	-0.000004	0.000000
AM 003	0.016386	0.000000	0.001837	0.000517	0.000000	0.000917	0.004862	0.000000	0.000591	0.000787
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.003574	0.000000	0.000148	0.000062	0.000000	0.000052	0.000194	0.000000	0.000051	0.000077
AM 007	0.000000	0.000000	0.000057	0.000149	0.000000	0.000079	0.000000	0.000000	0.000106	0.000008
AM 900	0.020022	0.000000	0.002058	0.000741	0.000000	0.001048	0.003409	0.000000	0.000744	0.000882
AP 001	-0.000184	0.000000	0.000026	0.000075	0.000000	0.000000	-0.000210	0.000000	0.000040	0.000027
AP 002	0.000110	0.000000	0.000000	0.000000	0.000000	0.000000	-0.000001	0.000000	0.000000	0.000000
AP 003	0.007128	0.000000	0.000805	0.000172	0.000000	0.000244	0.001133	0.000000	0.000175	0.000630
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.001878	0.000000	0.000129	0.000049	0.000000	0.000053	0.000259	0.000000	0.000044	0.000052
AP 007	0.000000	0.000000	0.000000	0.000002	0.000000	0.000001	0.000000	0.000000	0.000001	0.000000
AP 900	0.008931	0.000000	0.000960	0.000298	0.000000	0.000297	0.001181	0.000000	0.000261	0.000710
AS 001	-0.000009	0.000000	0.000001	0.000001	0.000000	0.000000	-0.000002	0.000000	0.000001	0.000001
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.025195	0.000000	0.002465	0.000723	0.000000	0.003037	0.005085	0.000000	0.001336	0.000320
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000407	0.000000	0.000099	0.001342	0.000000	0.000085	0.000253	0.000000	0.000770	0.000912
AS 007	0.000000	0.000000	0.000000	0.000003	0.000000	0.000002	0.000000	0.000000	0.000002	0.000000
AS 900	0.025593	0.000000	0.002565	0.002069	0.000000	0.003124	0.005335	0.000000	0.002109	0.001233
AT 001	-0.000312	0.000000	0.000069	0.000018	0.000000	0.000000	-0.000601	0.000000	0.000006	0.000022
AT 002	0.000071	0.000000	0.000000	0.000000	0.000000	0.000000	-0.000056	0.000000	0.000000	0.000000
AT 003	0.013733	0.000000	0.002782	0.000635	0.000000	0.000598	0.003553	0.000000	0.000552	0.001543
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.001533	0.000000	0.000372	0.000073	0.000000	0.000034	0.000108	0.000000	0.000052	0.000333
AT 007	0.000000	0.000000	0.000000	0.000057	0.000000	0.000030	0.000000	0.000000	0.000040	0.000002
AT 900	0.015025	0.000000	0.003223	0.000783	0.000000	0.000662	0.003003	0.000000	0.000650	0.001900
AC 001	-0.001711	0.000000	0.000217	0.000410	0.000000	0.000006	-0.003185	0.000000	0.000208	0.000105
AC 002	0.005351	0.000000	0.000005	0.000006	0.000000	0.000000	0.000045	0.000000	0.000004	0.000000
AC 003	0.069780	0.000000	0.013173	0.009865	0.000000	0.008237	0.050215	0.000000	0.008235	0.012359
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.008414	0.000000	0.001827	0.001654	0.000000	0.001057	0.008552	0.000000	0.001285	0.001321
AC 007	0.000000	0.000000	0.000000	0.000090	0.000000	0.000048	0.000000	0.000000	0.000064	0.004708
AC 900	0.081834	0.000000	0.015223	0.012025	0.000000	0.009348	0.055626	0.000000	0.009797	0.018493
AN 001	-0.034979	0.000000	0.018363	0.000010	0.000000	0.000002	0.000082	0.000000	0.000007	0.000099
AN 002	-0.036165	0.000000	-0.000036	0.000000	0.000000	0.000000	-0.000003	0.000000	0.000000	0.000000
AN 003	0.390704	0.000000	0.133561	0.000621	0.000000	0.001629	0.006994	0.000000	0.000874	0.000630
AN 004	0.000199	0.000000	0.011671	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.084590	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.015043	0.000000	0.136313	0.000132	0.000000	0.000193	0.000776	0.000000	0.000135	0.000138
AN 007	0.048180	0.000000	0.445122	0.000024	0.000000	0.000013	0.000000	0.000000	0.000017	0.000090
AN 900	0.382982	0.000000	0.829584	0.000787	0.000000	0.001837	0.007850	0.000000	0.001033	0.000957
AK 001	-0.000297	0.000000	0.000032	0.025991	0.000000	0.001276	0.173726	0.000000	0.015892	0.000028
AK 002	0.000045	0.000000	0.000000	-0.000015	0.000000	0.000000	-0.021098	0.000000	-0.000145	0.000000
AK 003	0.062322	0.000000	0.004705	0.222164	0.000000	0.188366	0.395055	0.000000	0.181544	0.001183
AK 004	0.000000	0.000000	0.000000	0.026016	0.000000	0.000000	0.000000	0.000000	0.014399	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.560177	0.097950	0.000000	0.167226	0.000000
AK 006	0.002413	0.000000	0.000552	0.115210	0.000000	0.023096	0.040567	0.000000	0.070898	0.000165
AK 007	0.000000	0.000000	0.000000	0.527640	1.000000	0.116570	0.000000	0.000000	0.469350	0.000057
AK 900	0.064482	0.000000	0.005289	0.917007	1.000000	0.889486	0.686200	0.000000	0.919164	0.001432

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	FN004	FN005	FN900	FK001	FK002	FK003	FK004	FK005	FK900	FJ001
AJ 001	-0.000309	0.000000	0.000055	0.000072	0.000000	0.000001	0.000159	0.000000	0.000041	0.010166
AJ 002	0.000247	0.000000	0.000000	0.000000	0.000000	0.000000	-0.000002	0.000000	0.000000	-0.000028
AJ 003	0.170757	0.000000	0.036007	0.004964	0.000000	0.024652	0.071738	0.000000	0.010544	0.172779
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.027515
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.022563	0.000000	0.015743	0.002322	0.000000	0.009394	0.014541	0.000000	0.004173	0.214413
AJ 007	0.000000	0.000000	0.000000	0.000469	0.000000	0.000251	0.000000	0.000000	0.000334	0.518012
AJ 900	0.193257	0.000000	0.051806	0.007827	0.000000	0.034297	0.086436	0.000000	0.015092	0.942856
AU 001	-0.010343	0.000000	0.000877	0.000444	0.000000	0.000011	-0.003070	0.000000	0.000229	0.000402
AU 002	0.001099	0.000000	0.000001	0.000000	0.000000	0.000000	0.000643	0.000000	0.000004	0.000000
AU 003	0.066565	0.000000	0.018494	0.003540	0.000000	0.016081	0.031633	0.000000	0.006947	0.003734
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AU 006	0.005354	0.000000	0.003667	0.000726	0.000000	0.002985	0.003584	0.000000	0.001313	0.000614
AU 007	0.000000	0.000000	0.000001	0.002081	0.000000	0.001112	0.000000	0.000000	0.001483	0.000237
AU 900	0.062676	0.000000	0.023039	0.006791	0.000000	0.020189	0.032791	0.000000	0.009976	0.004987
BF 001	0.029916	0.000000	0.002671	0.000822	0.000000	0.001458	0.004197	0.000000	0.000916	0.000734
CG 001	0.000033	0.000000	0.000015	0.000011	0.000000	0.000000	-0.000072	0.000000	0.000006	0.000006
CG 002	-0.000746	0.000000	-0.000001	0.000000	0.000000	0.000000	0.000215	0.000000	0.000001	0.000000
CG 003	0.004148	0.000000	0.000382	0.000555	0.000000	0.000121	0.002681	0.000000	0.000360	0.000404
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000003	0.000000	0.000002	0.000000	0.000000	0.000002	0.000000
CG 900	0.003435	0.000000	0.000396	0.000569	0.000000	0.000123	0.002825	0.000000	0.000370	0.000411
CH 001	-0.000146	0.000000	0.000018	0.000023	0.000000	0.000001	0.000058	0.000000	0.000013	0.000004
CH 002	0.000003	0.000000	0.000000	0.000000	0.000000	0.000000	-0.000002	0.000000	0.000000	0.000000
CH 003	0.007930	0.000000	0.002702	0.002698	0.000000	0.004424	0.018028	0.000000	0.002926	0.000157
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000000	0.000000	0.000201	0.000000	0.000108	0.000000	0.000000	0.000144	0.000038
CH 900	0.007787	0.000000	0.002720	0.002922	0.000000	0.004533	0.018084	0.000000	0.003083	0.000199
CO 001	-0.000764	0.000000	0.000070	0.000031	0.000000	0.000011	0.000386	0.000000	0.000023	0.000025
CO 002	0.000247	0.000000	0.000000	0.000000	0.000000	0.000000	0.000068	0.000000	0.000000	0.000000
CO 003	0.064783	0.000000	0.022028	0.006009	0.000000	0.021110	0.039595	0.000000	0.009860	0.005758
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000000	0.000000	0.001172	0.000000	0.000627	0.000000	0.000000	0.000835	0.000190
CO 900	0.064266	0.000000	0.022099	0.007212	0.000000	0.021747	0.040048	0.000000	0.010719	0.005974
CW 001	-0.003155	0.000000	0.000778	0.000659	0.000000	0.000019	-0.005090	0.000000	0.000337	0.000394
CW 002	-0.027620	0.000000	-0.000027	0.000014	0.000000	0.000000	-0.006045	0.000000	-0.000032	0.000000
CW 003	0.055626	0.000000	0.011725	0.007973	0.000000	0.004797	0.044888	0.000000	0.006131	0.005987
CW 004	0.000000	0.000000	0.000244	0.000166	0.000000	0.000000	0.000000	0.000000	0.000092	0.000005
CW 005	0.000000	0.000000	0.000901	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000226	0.000000	0.005385	0.003145	0.000000	0.000002	0.000007	0.000000	0.001741	0.004106
CW 007	0.000000	0.000000	0.014290	0.020206	0.000000	0.000871	0.000000	0.000000	0.011442	0.003168
CW 900	0.025076	0.000000	0.033295	0.032162	0.000000	0.005689	0.033761	0.000000	0.019711	0.013660
DT 001	0.006741	0.000000	0.004207	0.007534	0.000000	0.005462	0.016779	0.000000	0.005903	0.004925
ET 900	1.000000	0.000000	1.000000	1.000000	1.000000	1.000000	1.000000	0.000000	1.000000	1.000000
VV 001										
VV 002										
VV 003										
VV 004										
VV 900										
XX 600										

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FJ002	FJ003	FJ004	FJ005	FJ900	FU001	FU002	FU003	FU004	FU005
AI 001	0.000000	0.000000	-0.000559	0.000000	0.000013	0.000082	0.000000	0.000000	0.000000	0.000000
AI 002	0.000000	0.000000	-0.004552	0.000000	-0.000019	0.000000	0.000000	0.000000	0.000000	0.000000
AI 003	0.000000	0.000626	0.000372	0.000000	0.000451	0.000559	0.000000	0.000255	0.000000	0.000000
AI 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AI 006	0.000000	0.000253	-0.000098	0.000000	0.000114	0.000076	0.000000	0.000069	0.000000	0.000000
AI 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000000
AI 900	0.000000	0.000879	-0.004838	0.000000	0.000558	0.000718	0.000000	0.000325	0.000000	0.000000
AM 001	0.000000	0.000001	-0.000156	0.000000	0.000005	0.000005	0.000000	0.000000	0.000000	0.000000
AM 002	0.000000	0.000000	-0.001638	0.000000	-0.000007	0.000000	0.000000	0.000000	0.000000	0.000000
AM 003	0.000000	0.001518	-0.000172	0.000000	0.000807	0.000863	0.000000	0.003333	0.000000	0.000000
AM 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AM 006	0.000000	0.000099	0.000009	0.000000	0.000068	0.000073	0.000000	0.000213	0.000000	0.000000
AM 007	0.000000	0.000013	0.000000	0.000000	0.000008	0.000104	0.000000	0.000166	0.000000	0.000000
AM 900	0.000000	0.001631	-0.001957	0.000000	0.000880	0.001046	0.000000	0.003712	0.000000	0.000000
AP 001	0.000000	0.000000	0.000212	0.000000	0.000017	0.000003	0.000000	0.000000	0.000000	0.000000
AP 002	0.000000	0.000000	-0.000011	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 003	0.000000	0.001184	-0.000029	0.000000	0.000639	0.000316	0.000000	0.000497	0.000000	0.000000
AP 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AP 006	0.000000	0.000186	0.000064	0.000000	0.000074	0.000048	0.000000	0.000052	0.000000	0.000000
AP 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000001	0.000000	0.000001	0.000000	0.000000
AP 900	0.000000	0.001370	0.000236	0.000000	0.000729	0.000367	0.000000	0.000550	0.000000	0.000000
AS 001	0.000000	0.000000	-0.000011	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000000	0.001548	-0.000059	0.000000	0.000544	0.000375	0.000000	0.001683	0.000000	0.000000
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 006	0.000000	0.000023	0.000002	0.000000	0.000532	0.000513	0.000000	0.000024	0.000000	0.000000
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 900	0.000000	0.001571	-0.000068	0.000000	0.001077	0.000889	0.000000	0.001707	0.000000	0.000000
AT 001	0.000000	0.000001	-0.000903	0.000000	0.000009	0.000004	0.000000	0.000000	0.000000	0.000000
AT 002	0.000000	0.000000	-0.000052	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 003	0.000000	0.002682	0.001715	0.000000	0.001522	0.000990	0.000000	0.001595	0.000000	0.000000
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000000	0.000159	-0.000361	0.000000	0.000227	0.000126	0.000000	0.000074	0.000000	0.000000
AT 007	0.000000	0.000003	0.000000	0.000000	0.000002	0.000001	0.000000	0.000002	0.000000	0.000000
AT 900	0.000000	0.002845	0.000400	0.000000	0.001760	0.001121	0.000000	0.001671	0.000000	0.000000
AC 001	0.000000	0.000023	0.000196	0.000000	0.000067	0.000038	0.000000	0.000000	0.000000	0.000000
AC 002	0.000000	0.000000	-0.002171	0.000000	-0.000009	0.000000	0.000000	0.000000	0.000000	0.000000
AC 003	0.000000	0.017872	-0.000631	0.000000	0.011287	0.008578	0.000000	0.014348	0.000000	0.000000
AC 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AC 006	0.000000	0.002206	0.000084	0.000000	0.001276	0.001013	0.000000	0.001133	0.000000	0.000000
AC 007	0.000000	0.000023	0.000000	0.000000	0.002724	0.000036	0.000000	0.000056	0.000000	0.000000
AC 900	0.000000	0.020124	-0.002523	0.000000	0.015344	0.009665	0.000000	0.015537	0.000000	0.000000
AN 001	0.000000	0.000001	0.000042	0.000000	0.000058	0.000004	0.000000	0.000000	0.000000	0.000000
AN 002	0.000000	0.000000	-0.000025	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 003	0.000000	0.002502	0.000515	0.000000	0.000947	0.000881	0.000000	0.002541	0.000000	0.000000
AN 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AN 006	0.000000	0.000137	0.000037	0.000000	0.000111	0.000172	0.000000	0.000170	0.000000	0.000000
AN 007	0.000000	0.000151	0.000000	0.000000	0.000087	0.000007	0.000000	0.000011	0.000000	0.000000
AN 900	0.000000	0.002790	0.000569	0.000000	0.001204	0.001065	0.000000	0.002721	0.000000	0.000000
AK 001	0.000000	0.000000	0.000047	0.000000	0.000016	0.000002	0.000000	0.000000	0.000000	0.000000
AK 002	0.000000	0.000000	-0.000027	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 003	0.000000	0.002279	0.000815	0.000000	0.001216	0.001380	0.000000	0.003380	0.000000	0.000000
AK 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AK 006	0.000000	0.000269	0.000086	0.000000	0.000158	0.000130	0.000000	0.000190	0.000000	0.000000
AK 007	0.000000	0.000094	0.000000	0.000000	0.000055	0.000011	0.000000	0.000024	0.000000	0.000000
AK 900	0.000000	0.002642	0.000921	0.000000	0.001445	0.001524	0.000000	0.003595	0.000000	0.000000

Table 1.2 Input Coefficients Matrix (7 sectors)

Col. Row	FJ002	FJ003	FJ004	FJ005	FJ900	FU001	FU002	FU003	FU004	FU005
AJ 001	0.000000	0.001614	0.349767	0.000000	0.007723	0.000004	0.000000	0.000000	0.000000	0.000000
AJ 002	0.000000	-0.000074	0.013096	0.000000	0.000022	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 003	0.004067	0.242881	0.543410	0.000000	0.159267	0.003348	0.000000	0.012814	0.000000	0.000000
AJ 004	-0.003943	0.000000	0.000000	0.000000	0.015153	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.000000	0.475544	0.000000	0.000000	0.110540	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	-0.000746	0.119289	0.130180	0.000000	0.151934	0.001203	0.000000	0.002069	0.000000	0.000000
AJ 007	1.000622	0.097318	0.000000	0.000000	0.507779	0.000017	0.000000	0.000029	0.000000	0.000000
AJ 900	1.000000	0.936572	1.036453	0.000000	0.952418	0.004571	0.000000	0.014912	0.000000	0.000000
AU 001	0.000000	0.000025	0.000378	0.000000	0.000239	0.004923	0.000000	0.000000	0.015993	0.000000
AU 002	0.000000	0.000000	-0.000454	0.000000	-0.000002	0.000010	0.000000	0.024733	0.145622	0.000000
AU 003	0.000000	0.008217	0.003453	0.000000	0.004081	0.132303	0.000000	0.215420	0.684179	0.000000
AU 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.022127	0.000000	0.000000	0.000000	0.000000
AU 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.471577	0.000000	0.000000
AU 006	0.000000	0.001435	0.000240	0.000000	0.000689	0.159864	0.000000	0.079901	0.078574	0.000000
AU 007	0.000000	0.000374	0.000000	0.000000	0.000224	0.612658	1.000000	0.107180	0.075632	0.000000
AU 900	0.000000	0.010051	0.003618	0.000000	0.005231	0.931886	1.000000	0.898811	1.000000	0.000000
BF 001	0.000000	0.000780	-0.000100	0.000000	0.000605	0.001196	0.000000	0.001583	0.000000	0.000000
CG 001	0.000000	0.000000	-0.000005	0.000000	0.000004	0.000016	0.000000	0.000000	0.000000	0.000000
CG 002	0.000000	0.000000	-0.000005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 003	0.000000	0.000141	0.000329	0.000000	0.000267	0.001190	0.000000	0.000414	0.000000	0.000000
CG 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CG 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000003	0.000000	0.000010	0.000000	0.000000
CG 900	0.000000	0.000142	0.000320	0.000000	0.000271	0.001209	0.000000	0.000424	0.000000	0.000000
CH 001	0.000000	0.000000	0.000000	0.000000	0.000002	0.000001	0.000000	0.000000	0.000000	0.000000
CH 002	0.000000	0.000000	-0.000045	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 003	0.000000	0.000239	0.000027	0.000000	0.000147	0.000658	0.000000	0.000243	0.000000	0.000000
CH 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CH 007	0.000000	0.000063	0.000000	0.000000	0.000037	0.000009	0.000000	0.000018	0.000000	0.000000
CH 900	0.000000	0.000302	-0.000017	0.000000	0.000185	0.000668	0.000000	0.000261	0.000000	0.000000
CO 001	0.000000	0.000017	-0.000275	0.000000	0.000017	0.000069	0.000000	0.000000	0.000000	0.000000
CO 002	0.000000	0.000000	-0.000069	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 003	0.000000	0.009291	0.001352	0.000000	0.005490	0.011557	0.000000	0.020140	0.000000	0.000000
CO 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CO 007	0.000000	0.000313	0.000000	0.000000	0.000183	0.000342	0.000000	0.001063	0.000000	0.000000
CO 900	0.000000	0.009620	0.001007	0.000000	0.005689	0.011969	0.000000	0.021203	0.000000	0.000000
CW 001	0.000000	0.000032	0.001327	0.000000	0.000241	0.001042	0.000000	0.000000	0.000000	0.000000
CW 002	0.000000	0.000000	-0.044591	0.000000	-0.000188	0.000003	0.000000	0.000006	0.000000	0.000000
CW 003	0.000000	0.005400	0.010778	0.000000	0.004758	0.020308	0.000000	0.030372	0.000000	0.000000
CW 004	0.000000	0.000000	0.000000	0.000000	0.000003	0.000155	0.000000	0.000000	0.000000	0.000000
CW 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 006	0.000000	0.000005	0.000000	0.000000	0.002372	0.003853	0.000000	0.000723	0.000000	0.000000
CW 007	0.000000	0.000189	0.000000	0.000000	0.001873	0.004921	0.000000	0.000998	0.000000	0.000000
CW 900	0.000000	0.005626	-0.032485	0.000000	0.009057	0.030283	0.000000	0.032099	0.000000	0.000000
DT 001	0.000000	0.003055	-0.001535	0.000000	0.003548	0.001824	0.000000	0.000888	0.000000	0.000000
ET 900	1.000000	1.000000	1.000000	0.000000	1.000000	1.000000	1.000000	1.000000	1.000000	0.000000
VV 001										
VV 002										
VV 003										
VV 004										
VV 900										
XX 600										

**Table 1.2 Input Coefficients Matrix (7 sectors)**

Col. Row	FU900	Col. Row	FU900
AI 001	0.000055	AJ 001	0.000002
AI 002	0.000000	AJ 002	0.000000
AI 003	0.000417	AJ 003	0.004596
AI 004	0.000000	AJ 004	0.000000
AI 005	0.000000	AJ 005	0.000000
AI 006	0.000063	AJ 006	0.001180
AI 007	0.000000	AJ 007	0.000017
<b>AI 900</b>	<b>0.000535</b>	<b>AJ 900</b>	<b>0.005796</b>
AM 001	0.000003	AU 001	0.003313
AM 002	0.000000	AU 002	0.005103
AM 003	0.001191	AU 003	0.129928
AM 004	0.000000	AU 004	0.014643
AM 005	0.000000	AU 005	0.087609
AM 006	0.000088	AU 006	0.120906
AM 007	0.000100	AU 007	0.574624
<b>AM 900</b>	<b>0.001382</b>	<b>AU 900</b>	<b>0.936126</b>
AP 001	0.000002	BF 001	0.001085
AP 002	0.000000	CG 001	0.000011
AP 003	0.000301	CG 002	0.000000
AP 004	0.000000	CG 003	0.000864
AP 005	0.000000	CG 004	0.000000
AP 006	0.000041	CG 005	0.000000
AP 007	0.000001	CG 006	0.000000
<b>AP 900</b>	<b>0.000345</b>	CG 007	0.000004
AS 001	0.000000	<b>CG 900</b>	<b>0.000879</b>
AS 002	0.000000	CH 001	0.000000
AS 003	0.000561	CH 002	0.000000
AS 004	0.000000	CH 003	0.000480
AS 005	0.000000	CH 004	0.000000
AS 006	0.000344	CH 005	0.000000
AS 007	0.000000	CH 006	0.000000
<b>AS 900</b>	<b>0.000905</b>	CH 007	0.000010
AT 001	0.000002	<b>CH 900</b>	<b>0.000490</b>
AT 002	0.000000	CO 001	0.000046
AT 003	0.000951	CO 002	0.000000
AT 004	0.000000	CO 003	0.011390
AT 005	0.000000	CO 004	0.000000
AT 006	0.000097	CO 005	0.000000
AT 007	0.000001	CO 006	0.000000
<b>AT 900</b>	<b>0.001052</b>	CO 007	0.000424
AC 001	0.000025	<b>CO 900</b>	<b>0.011859</b>
AC 002	0.000000	CW 001	0.000690
AC 003	0.008342	CW 002	0.000003
AC 004	0.000000	CW 003	0.019082
AC 005	0.000000	CW 004	0.000103
AC 006	0.000881	CW 005	0.000000
AC 007	0.000034	CW 006	0.002684
<b>AC 900</b>	<b>0.009283</b>	CW 007	0.003442
AN 001	0.000003	<b>CW 900</b>	<b>0.026003</b>
AN 002	0.000000	DT 001	0.001372
AN 003	0.001055	<b>ET 900</b>	<b>1.000000</b>
AN 004	0.000000	VV 001	
AN 005	0.000000	VV 002	
AN 006	0.000146	VV 003	
AN 007	0.000006	VV 004	
<b>AN 900</b>	<b>0.001210</b>	<b>VV 900</b>	
AK 001	0.000002	<b>XX 600</b>	
AK 002	0.000000		
AK 003	0.001541		
AK 004	0.000000		
AK 005	0.000000		
AK 006	0.000122		
AK 007	0.000012		
<b>AK 900</b>	<b>0.001676</b>		

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AI001	AI002	AI003	AI004	AI005	AI006	AI007	AI900	AM001	AM002
AI 001	1.129423	0.007846	0.141730	0.046319	0.068357	0.034821	0.074589	1.503085	0.001769	0.000491
AI 002	0.008343	1.157696	0.065450	0.213887	0.084393	0.017870	0.015674	1.563313	0.001049	0.000574
AI 003	0.148090	0.063432	1.320872	0.406955	0.436691	0.257558	0.225232	2.858830	0.007402	0.002987
AI 004	0.004249	0.002383	0.021430	1.187600	0.010513	0.025436	0.016049	1.267661	0.000156	0.000067
AI 005	0.011323	0.010886	0.006950	0.017360	1.007740	0.023402	0.027340	1.105000	0.000094	0.000047
AI 006	0.055899	0.023205	0.112194	0.100379	0.149880	1.100973	0.088082	1.630612	0.002120	0.000869
AI 007	0.033021	0.019552	0.071313	0.074381	0.104010	0.162597	1.140721	1.605596	0.001110	0.000886
AI 900	1.390348	1.285000	1.739938	2.046882	1.861584	1.622657	1.587687	11.534096	0.013700	0.005921
AM 001	0.000140	0.000069	0.000528	0.000394	0.000461	0.000241	0.000167	0.002001	1.132669	0.008359
AM 002	0.000550	0.002409	0.004168	0.001929	0.001839	0.000978	0.000805	0.012678	0.009080	1.007122
AM 003	0.002687	0.001079	0.009716	0.007014	0.008707	0.004444	0.003056	0.036703	0.188944	0.110993
AM 004	0.000042	0.000030	0.000159	0.000126	0.000156	0.000092	0.000069	0.000674	0.011941	0.004010
AM 005	0.000052	0.000072	0.000222	0.000172	0.000206	0.000134	0.000106	0.000964	0.005585	0.018218
AM 006	0.000714	0.000770	0.003039	0.002653	0.002653	0.001334	0.000953	0.011687	0.132348	0.143263
AM 007	0.000397	0.000542	0.001436	0.001686	0.002131	0.001782	0.001520	0.009494	0.060277	0.045762
AM 900	0.004582	0.004970	0.019269	0.013546	0.016154	0.009005	0.006675	0.074201	1.540845	1.337726
AP 001	0.000059	0.000013	0.000160	0.000120	0.000127	0.000096	0.000052	0.000627	0.000280	0.000134
AP 002	0.000012	0.000003	0.000037	0.000030	0.000033	0.000021	0.000012	0.000149	0.000059	0.000030
AP 003	0.000610	0.000139	0.001581	0.001266	0.001328	0.001030	0.000529	0.006483	0.002799	0.001345
AP 004	0.000031	0.000007	0.000079	0.000062	0.000066	0.000049	0.000026	0.000321	0.000147	0.000073
AP 005	0.000021	0.000005	0.000053	0.000042	0.000045	0.000032	0.000018	0.000216	0.000102	0.000053
AP 006	0.000112	0.000021	0.000245	0.000184	0.000210	0.000116	0.000079	0.000966	0.000602	0.000315
AP 007	0.000048	0.000010	0.000120	0.000094	0.000101	0.000071	0.000040	0.000483	0.000243	0.000145
AP 900	0.000893	0.000198	0.002275	0.001798	0.001910	0.001416	0.000756	0.009246	0.004233	0.002094
AS 001	0.000004	0.000001	0.000025	0.000013	0.000010	0.000007	0.000005	0.000065	0.000008	0.000002
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.004923	0.002637	0.017380	0.045428	0.019387	0.018037	0.007953	0.115744	0.027702	0.015677
AS 004	0.000102	0.000055	0.000362	0.000935	0.000402	0.000372	0.000165	0.002393	0.000573	0.000324
AS 005	0.000004	0.000002	0.000016	0.000040	0.000017	0.000016	0.000007	0.000102	0.000025	0.000014
AS 006	0.000373	0.000190	0.001440	0.002926	0.001463	0.001266	0.000606	0.008265	0.001989	0.001141
AS 007	0.000429	0.000228	0.001541	0.003856	0.001688	0.001552	0.000694	0.009989	0.002392	0.001359
AS 900	0.005836	0.003114	0.020763	0.053197	0.022967	0.021251	0.009430	0.136558	0.032689	0.018518
AT 001	0.000214	0.000106	0.001124	0.000537	0.000733	0.000419	0.000330	0.003463	0.001370	0.000680
AT 002	0.000274	0.001285	0.002243	0.001000	0.000961	0.000500	0.000427	0.006688	0.000279	0.000159
AT 003	0.002709	0.001275	0.014614	0.006752	0.009510	0.005232	0.004024	0.044117	0.012923	0.007224
AT 004	0.000118	0.000086	0.000627	0.000322	0.000441	0.000273	0.000215	0.002083	0.000519	0.000291
AT 005	0.000003	0.000004	0.000018	0.000011	0.000014	0.000010	0.000008	0.000023	0.000013	0.000008
AT 006	0.000539	0.000312	0.002759	0.001281	0.001805	0.001208	0.000858	0.008762	0.002751	0.001357
AT 007	0.000425	0.000601	0.001929	0.001670	0.002164	0.001804	0.001539	0.010133	0.001107	0.000744
AT 900	0.004282	0.003669	0.023314	0.011573	0.015628	0.009446	0.007401	0.075313	0.018962	0.010462
AC 001	0.000717	0.000369	0.002697	0.002226	0.003044	0.001399	0.001087	0.011540	0.002661	0.001357
AC 002	0.000924	0.002383	0.005357	0.003414	0.004058	0.001867	0.001465	0.019467	0.001958	0.001230
AC 003	0.009246	0.004792	0.034108	0.031915	0.045241	0.018447	0.013201	0.156950	0.030830	0.018677
AC 004	0.000549	0.000573	0.002285	0.001960	0.002681	0.001228	0.000933	0.010208	0.001618	0.001043
AC 005	0.000074	0.000079	0.000276	0.000298	0.000407	0.000259	0.000214	0.001606	0.000191	0.000168
AC 006	0.001639	0.001284	0.006696	0.005485	0.008074	0.003295	0.002464	0.028937	0.004984	0.003015
AC 007	0.001775	0.002157	0.006304	0.007831	0.010486	0.007776	0.006596	0.042925	0.004087	0.004480
AC 900	0.014924	0.011637	0.057723	0.053128	0.073991	0.034270	0.025959	0.271633	0.046329	0.029970
AN 001	0.000024	0.000012	0.000130	0.000108	0.000126	0.000063	0.000042	0.000504	0.000219	0.000113
AN 002	0.000008	0.000004	0.000044	0.000040	0.000047	0.000020	0.000014	0.000178	0.000057	0.000036
AN 003	0.001427	0.000711	0.007560	0.006862	0.008057	0.003937	0.002528	0.031082	0.012394	0.007668
AN 004	0.000031	0.000017	0.000164	0.000150	0.000179	0.000090	0.000060	0.000690	0.000268	0.000175
AN 005	0.000007	0.000005	0.000032	0.000033	0.000039	0.000023	0.000017	0.000153	0.000052	0.000043
AN 006	0.000144	0.000074	0.000759	0.000622	0.000832	0.000372	0.000261	0.003065	0.001214	0.000807
AN 007	0.000249	0.000230	0.001127	0.001228	0.001528	0.001041	0.000820	0.006224	0.001821	0.001914
AN 900	0.001889	0.001052	0.009818	0.009043	0.010808	0.005546	0.003740	0.041897	0.016024	0.010755
AK 001	0.000101	0.000048	0.000389	0.000656	0.000450	0.000283	0.000151	0.002077	0.000308	0.000162
AK 002	0.000013	0.000006	0.000054	0.000086	0.000062	0.000035	0.000019	0.000277	0.000038	0.000020
AK 003	0.004062	0.001904	0.015529	0.026931	0.018169	0.011341	0.005907	0.083842	0.012467	0.006556
AK 004	0.000087	0.000044	0.000328	0.000567	0.000393	0.000253	0.000140	0.001812	0.000257	0.000136
AK 005	0.000011	0.000007	0.000038	0.000067	0.000052	0.000038	0.000025	0.000237	0.000027	0.000015
AK 006	0.000448	0.000207	0.001632	0.002806	0.001910	0.001202	0.000656	0.008861	0.001342	0.000671
AK 007	0.000535	0.000431	0.001923	0.003335	0.002760	0.002098	0.001474	0.012557	0.001243	0.000736
AK 900	0.005256	0.002648	0.019894	0.034447	0.023796	0.015250	0.008372	0.109663	0.015682	0.008297
AJ 001	0.000140	0.000073	0.000887	0.000456	0.000849	0.000392	0.000275	0.003073	0.000687	0.000456
AJ 002	0.000018	0.000010	0.000126	0.000090	0.000125	0.000043	0.000032	0.000444	0.000057	0.000037
AJ 003	0.006114	0.003108	0.038833	0.019907	0.037974	0.016986	0.011771	0.134693	0.031017	0.020511
AJ 004	0.000185	0.000115	0.001146	0.000617	0.001114	0.000590	0.000407	0.004174	0.000827	0.000584
AJ 005	0.000074	0.000053	0.000441	0.000256	0.000444	0.000261	0.000185	0.001715	0.000306	0.000235
AJ 006	0.002006	0.001492	0.012816	0.006321	0.010729	0.007332	0.004508	0.045204	0.006680	0.004649
AJ 007	0.001621	0.001627	0.008407	0.006510	0.010163	0.007326	0.005726	0.041380	0.005694	0.005931
AJ 900	0.010157	0.006479	0.062655	0.034157	0.061399	0.032930	0.022905	0.230682	0.045268	0.032404
AU 001	0.000626	0.000194	0.003359	0.001401	0.001534	0.000934	0.000786	0.008835	0.001135	0.000694
AU 002	0.000188	0.000081	0.000983	0.000642	0.000734	0.000434	0.000299	0.003361	0.000944	0.000641
AU 003	0.003417	0.001378	0.017258	0.011974	0.012970	0.008477	0.005531	0.061004	0.016281	0.011697
AU 004	0.000124	0.000051	0.000623	0.000436	0.000454	0.000297	0.000202	0.002186	0.000551	0.000422
AU 005	0.000043	0.000020	0.000208	0.000166	0.000162	0.000109	0.000074	0.000781	0.000202	0.000171
AU 006	0.000865	0.000337	0.004280	0.002875	0.003226	0.001813	0.001359	0.014756	0.003839	0.002784
AU 007	0.001537	0.000866	0.006953	0.007474	0.006195	0.004669	0.003130	0.030823	0.008041	0.008413
AU 900	0.006800	0.002928	0.033664	0.024969	0.025274	0.016732	0.011380	0.121747	0.030994	0.024821
TOTAL	1.444966	1.321694	1.989314	2.282739	2.113511	1.768503	1.684307	12.605034	1.764726	1.480968

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AM003	AM004	AM005	AM006	AM007	AM900	AP001	AP002	AP003	AP004
AI 001	0.003094	0.001450	0.001989	0.002027	0.000805	0.011626	0.001033	0.000834	0.001143	0.000752
AI 002	0.003885	0.011615	0.002446	0.002338	0.001266	0.023173	0.001521	0.026646	0.005153	0.002146
AI 003	0.018161	0.009024	0.013027	0.011779	0.005005	0.067386	0.005807	0.006478	0.007893	0.005666
AI 004	0.000374	0.000226	0.000301	0.000248	0.000118	0.001492	0.000121	0.000165	0.000170	0.000122
AI 005	0.000221	0.000239	0.000216	0.000154	0.000094	0.001066	0.000073	0.000309	0.000129	0.000082
AI 006	0.004958	0.003578	0.004053	0.003232	0.001432	0.020241	0.001688	0.002264	0.002434	0.001712
AI 007	0.002414	0.002497	0.004195	0.002112	0.002075	0.015289	0.000656	0.001232	0.001059	0.000922
AI 900	0.033108	0.028630	0.026228	0.021891	0.010795	0.140273	0.010898	0.037928	0.017981	0.011401
AM 001	0.064812	0.022545	0.024994	0.045801	0.011867	1.311046	0.000505	0.000650	0.001039	0.000945
AM 002	0.060887	0.045158	0.040757	0.022105	0.012746	1.197855	0.001292	0.001486	0.004465	0.001945
AM 003	1.448274	0.465601	0.454376	0.309736	0.155267	3.133190	0.009541	0.012463	0.019258	0.018435
AM 004	0.018841	1.243183	0.012605	0.016874	0.028757	1.336211	0.000138	0.000181	0.000286	0.000263
AM 005	0.017491	0.044575	1.018847	0.022092	0.060517	1.187325	0.000148	0.000191	0.000331	0.000271
AM 006	0.230935	0.132968	0.182650	1.253120	0.140337	2.215622	0.002585	0.003405	0.005787	0.004807
AM 007	0.075705	0.089380	0.180933	0.168654	1.425863	2.046573	0.000737	0.000972	0.001509	0.001286
AM 900	1.916945	2.043408	1.915163	1.838382	1.835353	12.427822	0.014947	0.019349	0.032676	0.027952
AP 001	0.000761	0.000386	0.000441	0.000509	0.000186	0.002697	1.088110	0.024714	0.122294	0.032813
AP 002	0.000181	0.000121	0.000104	0.000108	0.000045	0.000647	0.005621	1.005025	0.024872	0.006679
AP 003	0.007352	0.003931	0.004477	0.004796	0.001867	0.025567	0.319505	0.284886	1.414617	0.379337
AP 004	0.000407	0.000213	0.000248	0.000263	0.000103	0.001455	0.030247	0.043346	0.060856	1.118972
AP 005	0.000290	0.000158	0.000188	0.000188	0.000080	0.001058	0.036492	0.165233	0.037321	0.059130
AP 006	0.001994	0.000926	0.001118	0.001232	0.000435	0.006623	0.017272	0.007877	0.024775	0.011876
AP 007	0.000683	0.000405	0.000568	0.000470	0.000255	0.002769	0.132078	0.166228	0.007890	0.031865
AP 900	0.011667	0.006140	0.007144	0.007568	0.002970	0.041817	1.629324	1.697310	1.763625	1.640672
AS 001	0.000010	0.000007	0.000006	0.000007	0.000003	0.000044	0.000043	0.000009	0.000025	0.000011
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.058990	0.046326	0.034502	0.042088	0.019307	0.244590	0.014878	0.031750	0.031097	0.040300
AS 004	0.001227	0.000963	0.000719	0.000874	0.000401	0.005081	0.000311	0.000662	0.000648	0.000835
AS 005	0.000053	0.000041	0.000031	0.000038	0.000017	0.000219	0.000013	0.000029	0.000028	0.000036
AS 006	0.004924	0.003286	0.002987	0.003350	0.001507	0.019184	0.001219	0.002746	0.002653	0.003047
AS 007	0.005224	0.003997	0.003099	0.003700	0.001702	0.021474	0.001320	0.002830	0.002768	0.003507
AS 900	0.070428	0.054620	0.041344	0.050056	0.022936	0.290591	0.017784	0.038025	0.037218	0.047735
AT 001	0.003741	0.001872	0.002245	0.002631	0.000956	0.013495	0.000677	0.000744	0.001156	0.000802
AT 002	0.000903	0.001146	0.000569	0.000546	0.000264	0.003866	0.000140	0.000216	0.000282	0.000202
AT 003	0.035051	0.020277	0.024715	0.023506	0.010123	0.133820	0.007407	0.010127	0.015092	0.010776
AT 004	0.001406	0.000827	0.001019	0.000957	0.000432	0.005452	0.000288	0.000392	0.000582	0.000412
AT 005	0.000036	0.000022	0.000028	0.000025	0.000012	0.000145	0.000007	0.000010	0.000015	0.000010
AT 006	0.007479	0.003946	0.004783	0.005205	0.002258	0.027779	0.001342	0.001742	0.002552	0.001683
AT 007	0.002926	0.002070	0.003018	0.002196	0.001426	0.013488	0.000552	0.000746	0.001088	0.000766
AT 900	0.051543	0.030160	0.036378	0.035067	0.015472	0.198044	0.010415	0.013976	0.020765	0.014651
AC 001	0.008203	0.003705	0.005832	0.005133	0.002224	0.029114	0.002232	0.002570	0.003583	0.002712
AC 002	0.007396	0.004973	0.005431	0.004502	0.002091	0.027582	0.001419	0.002550	0.003282	0.002669
AC 003	0.113447	0.051090	0.081591	0.070230	0.029072	0.394937	0.022022	0.040629	0.048499	0.042100
AC 004	0.005855	0.003014	0.004706	0.003708	0.001782	0.021726	0.001153	0.002086	0.002537	0.002155
AC 005	0.000631	0.000429	0.000839	0.000469	0.000373	0.003101	0.000120	0.000216	0.000262	0.000221
AC 006	0.017967	0.008507	0.013765	0.011159	0.004873	0.064270	0.003781	0.006835	0.008343	0.006902
AC 007	0.012489	0.010846	0.023300	0.010688	0.011120	0.077009	0.002188	0.003973	0.004785	0.004080
AC 900	0.165988	0.082565	0.135464	0.105888	0.051536	0.617739	0.032917	0.058861	0.071290	0.060839
AN 001	0.000665	0.000314	0.000422	0.000418	0.000156	0.002307	0.000221	0.000350	0.000393	0.000593
AN 002	0.000207	0.000152	0.000136	0.000131	0.000052	0.000771	0.000062	0.000109	0.000119	0.000193
AN 003	0.044832	0.021359	0.028318	0.028068	0.010388	0.153026	0.013533	0.023941	0.025957	0.042043
AN 004	0.000962	0.000480	0.000690	0.000616	0.000259	0.003450	0.000319	0.000576	0.000623	0.001060
AN 005	0.000179	0.000110	0.000195	0.000127	0.000083	0.000789	0.000065	0.000120	0.000130	0.000232
AN 006	0.004677	0.002208	0.004368	0.002978	0.001271	0.017524	0.003328	0.006625	0.007084	0.014744
AN 007	0.005730	0.004645	0.009526	0.004741	0.004442	0.032819	0.001972	0.003652	0.003945	0.007088
AN 900	0.057253	0.029269	0.043656	0.037079	0.016651	0.210687	0.019499	0.035372	0.038250	0.065954
AK 001	0.001100	0.000439	0.000716	0.000673	0.000242	0.003640	0.000332	0.000560	0.000784	0.000707
AK 002	0.000139	0.000091	0.000090	0.000085	0.000032	0.000494	0.000040	0.000068	0.000095	0.000087
AK 003	0.044908	0.017813	0.029051	0.027432	0.009756	0.147983	0.013483	0.022928	0.032158	0.029005
AK 004	0.000919	0.000371	0.000611	0.000564	0.000208	0.003066	0.000282	0.000483	0.000667	0.000619
AK 005	0.000094	0.000040	0.000070	0.000059	0.000025	0.000330	0.000029	0.000050	0.000068	0.000065
AK 006	0.004498	0.001833	0.003161	0.002733	0.001049	0.015289	0.001687	0.003055	0.003751	0.004312
AK 007	0.004318	0.001943	0.003443	0.002761	0.001288	0.015733	0.001336	0.002315	0.003130	0.003006
AK 900	0.055976	0.022531	0.037143	0.034307	0.012600	0.186534	0.017189	0.029460	0.040654	0.037802
AJ 001	0.002763	0.001142	0.002199	0.001753	0.000693	0.009691	0.000833	0.001867	0.002255	0.001728
AJ 002	0.000230	0.000283	0.000176	0.000147	0.000063	0.000993	0.000063	0.000140	0.000180	0.000133
AJ 003	0.126658	0.051428	0.098810	0.079891	0.030466	0.438781	0.036578	0.086143	0.102878	0.079474
AJ 004	0.003308	0.001453	0.002852	0.002138	0.000967	0.012128	0.000951	0.002220	0.002663	0.002060
AJ 005	0.001190	0.000575	0.001172	0.000799	0.000433	0.004709	0.000338	0.000785	0.000944	0.000731
AJ 006	0.026228	0.011479	0.022330	0.016704	0.008135	0.096206	0.007716	0.017430	0.021290	0.016565
AJ 007	0.019923	0.013824	0.031209	0.015783	0.013758	0.106122	0.005249	0.012151	0.014621	0.011337
AJ 900	0.180299	0.080185	0.158747	0.117214	0.054515	0.668631	0.051727	0.120735	0.144831	0.112027
AU 001	0.004379	0.001817	0.002628	0.002720	0.001193	0.014565	0.002436	0.002048	0.004232	0.002330
AU 002	0.003957	0.001882	0.002417	0.002321	0.001128	0.013291	0.000757	0.001317	0.001632	0.001418
AU 003	0.071166	0.030034	0.044767	0.043689	0.021125	0.238759	0.016066	0.029601	0.035149	0.031244
AU 004	0.002271	0.001136	0.001687	0.001450	0.000810	0.008326	0.000586	0.001012	0.001244	0.001173
AU 005	0.000768	0.000436	0.000719	0.000521	0.000355	0.003172	0.000194	0.000340	0.000413	0.000412
AU 006	0.016181	0.007206	0.010927	0.010022	0.004789	0.055748	0.006726	0.012489	0.014335	0.019838
AU 007	0.025240	0.020322	0.038610	0.020609	0.019874	0.141107	0.006459	0.011551	0.013639	0.014645
AU 900	0.123961	0.062833	0.101755	0.081332	0.049273	0.474969	0.033224	0.058358	0.070643	0.071060
TOTAL	2.667169	2.440342	2.503022	2.328782	2.072100	15.257108	1.837925	2.109373	2.237933	2.090093



Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AP005	AP006	AP007	AP900	AS001	AS002	AS003	AS004	AS005	AS006
AI 001	0.000719	0.000420	0.000448	0.005350	0.014089	0.000000	0.005146	0.001615	0.003971	0.001748
AI 002	0.002262	0.001111	0.001291	0.040128	0.001044	0.000000	0.002905	0.001006	0.002333	0.000878
AI 003	0.005411	0.003256	0.003412	0.037922	0.012964	0.000000	0.037581	0.012644	0.032567	0.012929
AI 004	0.000117	0.000069	0.000074	0.000838	0.000344	0.000000	0.000841	0.000294	0.000697	0.000270
AI 005	0.000078	0.000044	0.000048	0.000763	0.000370	0.000000	0.000584	0.000201	0.000397	0.000183
AI 006	0.001745	0.000988	0.001098	0.011928	0.004620	0.000000	0.009201	0.003670	0.009505	0.002063
AI 007	0.000728	0.000446	0.000446	0.005489	0.006763	0.000000	0.014162	0.004557	0.006282	0.005015
AI 900	0.011061	0.006333	0.006817	0.102419	0.040194	0.000000	0.070420	0.023987	0.055751	0.023087
AM 001	0.001019	0.000451	0.000451	0.005060	0.013174	0.000000	0.003642	0.001582	0.001990	0.000689
AM 002	0.002114	0.001001	0.001151	0.013455	0.001495	0.000000	0.003075	0.001511	0.001765	0.000516
AM 003	0.019793	0.008871	0.008794	0.097154	0.030267	0.000000	0.061617	0.030872	0.034127	0.009570
AM 004	0.000291	0.000127	0.000127	0.001413	0.000535	0.000000	0.000890	0.000724	0.000496	0.000140
AM 005	0.000303	0.000132	0.000135	0.001511	0.000452	0.000000	0.000866	0.000451	0.000485	0.000135
AM 006	0.005944	0.002297	0.002387	0.027212	0.008993	0.000000	0.017074	0.009251	0.009703	0.002545
AM 007	0.001489	0.000632	0.000658	0.007284	0.002551	0.000000	0.004267	0.002211	0.002404	0.000679
AM 900	0.030952	0.013510	0.013704	0.153089	0.057467	0.000000	0.091432	0.046602	0.050969	0.014273
AP 001	0.036557	0.018141	0.024340	1.346969	0.000805	0.000000	0.001478	0.000337	0.000402	0.000129
AP 002	0.007469	0.003675	0.004848	1.058189	0.000047	0.000000	0.000307	0.000072	0.000088	0.000028
AP 003	0.422476	0.208751	0.275377	3.304949	0.002328	0.000000	0.016666	0.003794	0.004413	0.001371
AP 004	0.030536	0.055946	0.047402	1.387305	0.000129	0.000000	0.000812	0.000335	0.000220	0.000069
AP 005	1.179549	0.050042	0.124470	1.652237	0.000093	0.000000	0.000531	0.000135	0.000146	0.000045
AP 006	0.013250	1.014182	0.007738	1.096970	0.000369	0.000000	0.002284	0.000686	0.000694	0.000206
AP 007	0.077204	0.137173	1.137720	1.761159	0.000237	0.000000	0.001184	0.000292	0.000327	0.000101
AP 900	1.767041	1.487911	1.621894	11.607778	0.004008	0.000000	0.023263	0.005651	0.006291	0.001949
AS 001	0.000010	0.000005	0.000006	0.000109	1.033260	0.000000	0.000141	0.000057	0.000153	0.000140
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.021861	0.015149	0.012819	0.167853	0.059912	0.000000	1.092722	0.023948	0.155092	0.033973
AS 004	0.000458	0.000316	0.000268	0.003498	0.054728	0.000000	0.022377	0.000019	0.016043	0.015034
AS 005	0.000020	0.000014	0.000012	0.000151	0.002662	0.000000	0.000949	0.003073	1.001705	0.001341
AS 006	0.002089	0.001295	0.001177	0.014225	0.248272	0.000000	0.062414	0.017916	0.148313	1.190190
AS 007	0.001987	0.001347	0.001156	0.014916	0.256821	0.000000	0.091155	0.067365	0.279362	0.232150
AS 900	0.026425	0.018126	0.015437	0.200751	1.655655	1.000000	1.269758	2.038146	1.600668	1.472828
AT 001	0.000820	0.000512	0.000515	0.005226	0.006851	0.000000	0.002075	0.001407	0.000998	0.000362
AT 002	0.000209	0.000129	0.000129	0.001307	0.000414	0.000000	0.000524	0.000357	0.000281	0.000102
AT 003	0.010989	0.007025	0.007020	0.068436	0.021987	0.000000	0.026436	0.019870	0.012645	0.004136
AT 004	0.000426	0.000271	0.000272	0.002642	0.000950	0.000000	0.001019	0.000755	0.000498	0.000208
AT 005	0.000011	0.000007	0.000007	0.000066	0.000027	0.000000	0.000026	0.000019	0.000013	0.000006
AT 006	0.001952	0.001196	0.001235	0.011702	0.006283	0.000000	0.003868	0.002636	0.002291	0.002203
AT 007	0.000804	0.000505	0.000509	0.004969	0.002353	0.000000	0.002205	0.001390	0.001081	0.000674
AT 900	0.015212	0.009643	0.009686	0.094347	0.038864	0.000000	0.036152	0.026434	0.017807	0.007690
AC 001	0.003684	0.001378	0.001502	0.017661	0.011927	0.000000	0.006290	0.002210	0.004379	0.001043
AC 002	0.003580	0.001339	0.001432	0.016271	0.002154	0.000000	0.005868	0.002167	0.004193	0.000953
AC 003	0.058574	0.021298	0.022787	0.255910	0.032624	0.000000	0.100032	0.036561	0.071368	0.015374
AC 004	0.003009	0.001092	0.001175	0.013207	0.001965	0.000000	0.005041	0.001923	0.003625	0.000801
AC 005	0.000312	0.000113	0.000122	0.001367	0.000238	0.000000	0.000541	0.000191	0.000384	0.000096
AC 006	0.010120	0.003554	0.003909	0.043443	0.007271	0.000000	0.015469	0.005548	0.011758	0.002451
AC 007	0.005662	0.002067	0.002219	0.024974	0.004280	0.000000	0.010661	0.003692	0.007282	0.002109
AC 900	0.084941	0.030840	0.033147	0.372834	0.060458	0.000000	0.143901	0.052291	0.102988	0.022828
AN 001	0.000400	0.000216	0.000172	0.002344	0.003028	0.000000	0.000752	0.000255	0.000330	0.000133
AN 002	0.000128	0.000070	0.000054	0.000734	0.000055	0.000000	0.000212	0.000079	0.000089	0.000037
AN 003	0.027337	0.014990	0.011621	0.159421	0.011686	0.000000	0.047380	0.017744	0.019597	0.006793
AN 004	0.000743	0.000396	0.000305	0.004022	0.000325	0.000000	0.001000	0.000373	0.000438	0.000324
AN 005	0.000175	0.000091	0.000070	0.000883	0.000074	0.000000	0.000176	0.000065	0.000084	0.000105
AN 006	0.012991	0.006399	0.004838	0.056009	0.004070	0.000000	0.004313	0.001508	0.003275	0.011953
AN 007	0.005398	0.002791	0.002141	0.026987	0.002426	0.000000	0.005252	0.001942	0.002534	0.003333
AN 900	0.047172	0.024953	0.019200	0.250400	0.021663	0.000000	0.059085	0.021966	0.026347	0.022677
AK 001	0.000696	0.000305	0.000301	0.003685	0.000249	0.000000	0.000759	0.000331	0.000570	0.000117
AK 002	0.000085	0.000037	0.000037	0.000449	0.000025	0.000000	0.000094	0.000041	0.000070	0.000014
AK 003	0.028527	0.012463	0.012289	0.150852	0.008041	0.000000	0.031125	0.013587	0.023415	0.004700
AK 004	0.000607	0.000268	0.000262	0.003188	0.000168	0.000000	0.000634	0.000283	0.000480	0.000097
AK 005	0.000064	0.000028	0.000028	0.000333	0.000017	0.000000	0.000064	0.000028	0.000049	0.000010
AK 006	0.004128	0.001924	0.001797	0.020654	0.000932	0.000000	0.002984	0.001416	0.002425	0.000508
AK 007	0.002937	0.001308	0.001270	0.015301	0.000808	0.000000	0.002932	0.001296	0.002240	0.000468
AK 900	0.037044	0.016332	0.015982	0.194462	0.010240	0.000000	0.038592	0.016982	0.029249	0.005914
AJ 001	0.002173	0.000930	0.000931	0.010716	0.001550	0.000000	0.001633	0.000413	0.001659	0.000630
AJ 002	0.000164	0.000071	0.000071	0.000822	0.000068	0.000000	0.000127	0.000036	0.000124	0.000047
AJ 003	0.100185	0.042785	0.042796	0.490840	0.040444	0.000000	0.074130	0.018732	0.076096	0.028207
AJ 004	0.002574	0.001107	0.001106	0.012680	0.001181	0.000000	0.001961	0.000884	0.002062	0.001065
AJ 005	0.000909	0.000392	0.000392	0.004490	0.000438	0.000000	0.000701	0.000202	0.000746	0.000433
AJ 006	0.019972	0.008837	0.008800	0.100611	0.013346	0.000000	0.016829	0.004413	0.019526	0.020005
AJ 007	0.014052	0.006076	0.006068	0.069553	0.007044	0.000000	0.011065	0.002945	0.011769	0.007292
AJ 900	0.140029	0.060198	0.060164	0.689711	0.064073	0.000000	0.106446	0.027625	0.111982	0.057679
AU 001	0.002473	0.001227	0.001375	0.016122	0.006298	0.000000	0.003555	0.000986	0.002295	0.001015
AU 002	0.001484	0.000768	0.000797	0.008172	0.001907	0.000000	0.003162	0.001077	0.001931	0.000902
AU 003	0.032944	0.016575	0.017489	0.179068	0.037540	0.000000	0.066114	0.017921	0.043425	0.019146
AU 004	0.001198	0.000602	0.000611	0.006427	0.001632	0.000000	0.002890	0.000772	0.001638	0.001025
AU 005	0.000408	0.000207	0.000205	0.002178	0.000720	0.000000	0.001439	0.000340	0.000700	0.000589
AU 006	0.019392	0.009454	0.008309	0.090543	0.010348	0.000000	0.015541	0.004442	0.010623	0.004676
AU 007	0.013506	0.006995	0.006686	0.073481	0.041681	0.000000	0.095042	0.019876	0.039406	0.044083
AU 900	0.071405	0.035828	0.035472	0.375990	0.100126	0.000000	0.187742	0.045413	0.100018	0.071437
TOTAL	2.231280	1.703674	1.831502	14.041780	2.052747	1.000000	2.026792	2.305098	2.102071	1.700363



Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AS007	AS900	AT001	AT002	AT003	AT004	AT005	AT006	AT007	AT900
AI 001	0.003562	0.030130	0.000652	0.000282	0.001406	0.000274	0.000950	0.000290	0.000418	0.004272
AI 002	0.001422	0.009588	0.000562	0.000318	0.001623	0.000413	0.001343	0.000331	0.000439	0.005029
AI 003	0.022867	0.131553	0.005496	0.002314	0.011515	0.002237	0.007853	0.002372	0.003409	0.035196
AI 004	0.000471	0.002918	0.000112	0.000050	0.000242	0.000049	0.000168	0.000051	0.000073	0.000746
AI 005	0.000307	0.002041	0.000056	0.000027	0.000130	0.000028	0.000093	0.000028	0.000040	0.000403
AI 006	0.003865	0.032924	0.001598	0.000795	0.003632	0.000801	0.002594	0.000823	0.001161	0.011403
AI 007	0.007739	0.044518	0.000517	0.000256	0.001220	0.000259	0.000834	0.000263	0.000369	0.003718
AI 900	0.040233	0.253672	0.008993	0.004042	0.019768	0.004062	0.013834	0.004158	0.005909	0.060767
AM 001	0.001950	0.023027	0.000731	0.000358	0.001637	0.000396	0.001542	0.000395	0.000457	0.005517
AM 002	0.000777	0.009139	0.001555	0.001138	0.005904	0.005528	0.003060	0.001227	0.001456	0.019868
AM 003	0.014765	0.181218	0.014834	0.007055	0.031953	0.007372	0.030645	0.007811	0.008902	0.108573
AM 004	0.000222	0.003006	0.000206	0.000102	0.000460	0.000121	0.000447	0.000113	0.000127	0.001577
AM 005	0.000206	0.002595	0.000210	0.000110	0.000509	0.000194	0.000462	0.000122	0.000138	0.001745
AM 006	0.003792	0.051357	0.003470	0.001923	0.008586	0.002882	0.009122	0.002143	0.002337	0.030463
AM 007	0.001049	0.013161	0.000954	0.000500	0.002275	0.000746	0.002218	0.000554	0.000622	0.007868
AM 900	0.022761	0.283504	0.021959	0.011187	0.051325	0.017239	0.047497	0.012364	0.014040	0.175610
AP 001	0.000206	0.003356	0.000217	0.000150	0.000844	0.000145	0.000450	0.000154	0.000203	0.002163
AP 002	0.000039	0.000581	0.000039	0.000029	0.000164	0.000031	0.000097	0.000030	0.000039	0.000431
AP 003	0.001955	0.030528	0.001987	0.001489	0.008403	0.001466	0.004642	0.001532	0.001986	0.021504
AP 004	0.000099	0.001664	0.000100	0.000074	0.000414	0.000072	0.000235	0.000076	0.000098	0.001069
AP 005	0.000064	0.001014	0.000067	0.000049	0.000275	0.000048	0.000159	0.000051	0.000065	0.000715
AP 006	0.000287	0.004527	0.000325	0.000221	0.001234	0.000214	0.000822	0.000232	0.000296	0.003344
AP 007	0.000145	0.002287	0.000153	0.000110	0.000620	0.000108	0.000359	0.000114	0.000147	0.001611
AP 900	0.002795	0.043957	0.002888	0.002122	0.011955	0.002084	0.006765	0.002188	0.002835	0.030837
AS 001	0.000630	1.034381	0.000012	0.000005	0.000027	0.000004	0.000010	0.000005	0.000008	0.000072
AS 002	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.058312	1.423958	0.005509	0.004198	0.020019	0.004412	0.011765	0.004289	0.005592	0.055784
AS 004	0.029152	2.063120	0.000116	0.000088	0.000421	0.000093	0.000249	0.000090	0.000118	0.001174
AS 005	0.006332	1.016063	0.000005	0.000004	0.000018	0.000004	0.000011	0.000004	0.000005	0.000051
AS 006	0.092844	1.759949	0.000529	0.000400	0.001938	0.000447	0.001281	0.000408	0.000580	0.005583
AS 007	1.396021	2.322876	0.000503	0.000382	0.001828	0.000407	0.001101	0.000390	0.000518	0.005130
AS 900	1.583291	10.620347	0.006674	0.005078	0.024251	0.005367	0.014416	0.005186	0.006821	0.067793
AT 001	0.000719	0.012412	1.079835	0.018257	0.086803	0.014970	0.033399	0.018146	0.045959	1.297370
AT 002	0.000146	0.001824	0.005612	1.045113	0.020478	0.226478	0.065101	0.008975	0.015190	1.386947
AT 003	0.005997	0.091070	0.244796	0.214049	1.281463	0.174826	0.420523	0.218420	0.235875	2.789952
AT 004	0.000253	0.003682	0.016766	0.025889	0.046200	1.196029	0.033092	0.036503	0.065374	1.419852
AT 005	0.000007	0.000097	0.001003	0.001271	0.001128	0.001804	1.001296	0.001031	0.004196	1.011730
AT 006	0.001263	0.018543	0.095849	0.060011	0.104550	0.047868	0.218407	1.093566	0.089754	1.710006
AT 007	0.000789	0.008492	0.091423	0.160555	0.075559	0.125409	0.107391	1.437772	1.325345	2.029454
AT 900	0.009173	0.136121	1.535283	1.525145	1.616181	1.787386	1.879209	1.520414	1.781693	11.645311
AC 001	0.002298	0.028147	0.002098	0.001090	0.005720	0.001224	0.004427	0.001124	0.001744	0.017428
AC 002	0.001770	0.017105	0.001721	0.001037	0.005317	0.002172	0.004552	0.001048	0.001407	0.017253
AC 003	0.029388	0.285346	0.027701	0.015307	0.081836	0.017968	0.069317	0.015875	0.021410	0.249415
AC 004	0.001526	0.014879	0.001424	0.000799	0.004232	0.001063	0.003608	0.000824	0.001117	0.013067
AC 005	0.000180	0.001631	0.000147	0.000082	0.000435	0.000103	0.000373	0.000085	0.000116	0.001341
AC 006	0.004733	0.047230	0.004654	0.002610	0.013813	0.003228	0.012109	0.002696	0.003686	0.042796
AC 007	0.003826	0.031850	0.002678	0.001494	0.007925	0.001871	0.006760	0.001546	0.002096	0.024371
AC 900	0.043721	0.426188	0.040423	0.022418	0.119279	0.027629	0.101145	0.023198	0.031576	0.365670
AN 001	0.000307	0.004804	0.000099	0.000069	0.000362	0.000070	0.000262	0.000073	0.000094	0.001030
AN 002	0.000044	0.000516	0.000031	0.000024	0.000120	0.000054	0.000090	0.000024	0.000031	0.000376
AN 003	0.009599	0.112799	0.006248	0.004461	0.023241	0.004482	0.016410	0.004657	0.005924	0.065423
AN 004	0.000224	0.002683	0.000138	0.000099	0.000518	0.000100	0.000390	0.000104	0.000132	0.001481
AN 005	0.000045	0.000549	0.000026	0.000019	0.000099	0.000019	0.000081	0.000020	0.000025	0.000288
AN 006	0.002095	0.027213	0.000916	0.000705	0.003825	0.000672	0.004203	0.000741	0.000958	0.012019
AN 007	0.001374	0.016861	0.000780	0.000567	0.002983	0.000568	0.002462	0.000593	0.000758	0.008712
AN 900	0.013688	0.165425	0.008238	0.005944	0.031149	0.005966	0.023897	0.006212	0.007922	0.089328
AK 001	0.000202	0.002228	0.000324	0.000204	0.001101	0.000303	0.000724	0.000210	0.000268	0.003134
AK 002	0.000025	0.000268	0.000034	0.000025	0.000128	0.000064	0.000091	0.000025	0.000031	0.000398
AK 003	0.008132	0.089001	0.010036	0.006920	0.036913	0.011318	0.026896	0.007160	0.008967	0.108211
AK 004	0.000168	0.001829	0.000208	0.000143	0.000762	0.000239	0.000555	0.000148	0.000187	0.002243
AK 005	0.000017	0.000186	0.000021	0.000015	0.000078	0.000025	0.000057	0.000015	0.000019	0.000230
AK 006	0.000895	0.009161	0.001130	0.000766	0.004005	0.001462	0.002948	0.000797	0.001066	0.012173
AK 007	0.000802	0.008545	0.000978	0.000670	0.003555	0.001136	0.002596	0.000694	0.000883	0.010510
AK 900	0.010240	0.111218	0.012730	0.008742	0.046542	0.014547	0.033866	0.009050	0.011423	0.136899
AJ 001	0.000599	0.006485	0.000808	0.000576	0.003029	0.000659	0.003092	0.000618	0.000789	0.009572
AJ 002	0.000043	0.000446	0.000089	0.000086	0.000380	0.000431	0.000383	0.000081	0.000103	0.001552
AJ 003	0.025803	0.263412	0.033274	0.024840	0.129920	0.028986	0.139887	0.026756	0.033630	0.417294
AJ 004	0.000727	0.007880	0.000873	0.000651	0.003402	0.000773	0.003656	0.000702	0.000883	0.010940
AJ 005	0.000265	0.002785	0.000311	0.000232	0.001211	0.000274	0.001300	0.000250	0.000315	0.003893
AJ 006	0.007547	0.081666	0.007296	0.005387	0.028216	0.006222	0.030216	0.005872	0.007375	0.090585
AJ 007	0.004246	0.044361	0.004855	0.003604	0.018832	0.004296	0.020179	0.003894	0.004894	0.060555
AJ 900	0.039230	0.407034	0.047506	0.035376	0.184991	0.041641	0.198714	0.038174	0.047989	0.594390
AU 001	0.001646	0.015796	0.001646	0.000866	0.004506	0.001038	0.002426	0.000887	0.001489	0.012858
AU 002	0.001341	0.010320	0.004856	0.004344	0.023511	0.002718	0.008736	0.004634	0.005660	0.078858
AU 003	0.028068	0.212213	0.012972	0.008008	0.040060	0.012429	0.028799	0.008311	0.012671	0.123251
AU 004	0.001594	0.009551	0.000591	0.000411	0.002128	0.001403	0.001203	0.000431	0.000608	0.006776
AU 005	0.000938	0.004726	0.000326	0.000261	0.001386	0.001318	0.000626	0.000276	0.000359	0.004553
AU 006	0.008141	0.053770	0.003737	0.002332	0.011867	0.005693	0.008308	0.002425	0.003692	0.038055
AU 007	0.071120	0.311208	0.005503	0.003845	0.019829	0.012601	0.011343	0.004025	0.005642	0.062788
AU 900	0.112849	0.617585	0.029631	0.020067	0.103288	0.061601	0.061442	0.020989	0.030120	0.327138
TOTAL	1.877981	13.065050	1.714328	1.640120	2.208728	1.967522	2.380785	1.641934	1.940327	13.493744

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AC001	AC002	AC003	AC004	AC005	AC006	AC007	AC900	AN001	AN002
AI 001	0.000158	0.000178	0.000528	0.000189	0.000374	0.000197	0.000204	0.001828	0.001233	0.000252
AI 002	0.000665	0.001540	0.002552	0.005886	0.001556	0.001161	0.001048	0.014407	0.002810	0.008123
AI 003	0.000694	0.001002	0.002734	0.001160	0.002060	0.001147	0.001123	0.009919	0.003719	0.001743
AI 004	0.000015	0.000022	0.000058	0.000029	0.000044	0.000025	0.000024	0.000218	0.000090	0.000065
AI 005	0.000013	0.000024	0.000051	0.000064	0.000035	0.000022	0.000021	0.000231	0.000078	0.000112
AI 006	0.000206	0.000302	0.000789	0.000363	0.000619	0.000326	0.000340	0.002944	0.001628	0.001658
AI 007	0.000089	0.000138	0.000335	0.000206	0.000250	0.000154	0.000149	0.001320	0.000493	0.000430
AI 900	0.001840	0.003208	0.007047	0.007897	0.004937	0.003031	0.002908	0.030868	0.010051	0.012385
AM 001	0.000270	0.000254	0.000768	0.000229	0.000538	0.000273	0.000342	0.002674	0.000692	0.000272
AM 002	0.000186	0.000317	0.000749	0.000480	0.000489	0.000302	0.000358	0.002881	0.000963	0.001324
AM 003	0.002670	0.003721	0.010717	0.003415	0.006873	0.004055	0.005305	0.036756	0.007514	0.003999
AM 004	0.000041	0.000056	0.000158	0.000052	0.000104	0.000061	0.000079	0.000552	0.000115	0.000063
AM 005	0.000041	0.000059	0.000160	0.000058	0.000106	0.000064	0.000081	0.000569	0.000125	0.000080
AM 006	0.000778	0.001078	0.003079	0.001024	0.002028	0.001165	0.001513	0.010664	0.002155	0.001227
AM 007	0.000252	0.000371	0.000870	0.000350	0.000623	0.000402	0.000493	0.003361	0.000769	0.000437
AM 900	0.004238	0.005855	0.016501	0.005608	0.010761	0.006322	0.008172	0.057457	0.012334	0.007402
AP 001	0.000061	0.000092	0.000259	0.000087	0.000165	0.000103	0.000151	0.000918	0.000486	0.000111
AP 002	0.000030	0.000059	0.000120	0.000180	0.000072	0.000050	0.000056	0.000566	0.000078	0.000126
AP 003	0.000676	0.001025	0.002883	0.000972	0.001824	0.001143	0.001691	0.010215	0.002351	0.001191
AP 004	0.000033	0.000050	0.000140	0.000052	0.000088	0.000055	0.000081	0.000500	0.000124	0.000066
AP 005	0.000024	0.000038	0.000100	0.000056	0.000063	0.000040	0.000056	0.000377	0.000092	0.000059
AP 006	0.000081	0.000123	0.000346	0.000119	0.000217	0.000132	0.000185	0.001203	0.000420	0.000259
AP 007	0.000049	0.000077	0.000209	0.000092	0.000132	0.000083	0.000118	0.000760	0.000214	0.000113
AP 900	0.000954	0.001465	0.004058	0.001558	0.002560	0.001606	0.002337	0.014538	0.003765	0.001925
AS 001	0.000001	0.000001	0.000002	0.000001	0.000001	0.000001	0.000001	0.000007	0.000006	0.000001
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.001970	0.003178	0.007018	0.003324	0.005123	0.004128	0.003681	0.028423	0.006226	0.002966
AS 004	0.000045	0.000072	0.000154	0.000075	0.000116	0.000095	0.000082	0.000640	0.000130	0.000062
AS 005	0.000002	0.000003	0.000007	0.000003	0.000005	0.000005	0.000004	0.000030	0.000006	0.000003
AS 006	0.000518	0.000773	0.001271	0.000730	0.001199	0.001131	0.000762	0.006385	0.000569	0.000286
AS 007	0.000243	0.000379	0.000754	0.000382	0.000603	0.000517	0.000414	0.003291	0.000562	0.000270
AS 900	0.002779	0.004407	0.009206	0.004515	0.007048	0.005877	0.004945	0.038776	0.007499	0.003588
AT 001	0.000133	0.000175	0.000497	0.000171	0.000346	0.000207	0.000247	0.001775	0.000714	0.000174
AT 002	0.000099	0.000233	0.000374	0.000915	0.000227	0.000174	0.000161	0.002183	0.000116	0.000099
AT 003	0.001363	0.002059	0.005643	0.002027	0.003996	0.002506	0.002995	0.020588	0.005395	0.002019
AT 004	0.000056	0.000084	0.000227	0.000094	0.000160	0.000100	0.000118	0.000839	0.000214	0.000081
AT 005	0.000001	0.000002	0.000006	0.000003	0.000004	0.000003	0.000003	0.000022	0.000006	0.000002
AT 006	0.000299	0.000412	0.001131	0.000408	0.000806	0.000456	0.000525	0.004036	0.001075	0.000410
AT 007	0.000119	0.000185	0.000471	0.000277	0.000328	0.000204	0.000234	0.001818	0.000437	0.000170
AT 900	0.002070	0.003150	0.008349	0.003895	0.005867	0.003649	0.004281	0.031260	0.007957	0.002956
AC 001	1.196975	0.035085	0.106855	0.030112	0.159221	0.049484	0.066312	1.644045	0.003336	0.001482
AC 002	0.037771	1.141183	0.098183	0.337458	0.080600	0.081605	0.057414	1.834215	0.003031	0.008553
AC 003	0.388915	0.529552	1.913494	0.444770	1.008367	0.533136	0.529811	5.348046	0.028936	0.023497
AC 004	0.042920	0.165652	0.086132	1.157909	0.058794	0.096678	0.067349	1.675434	0.001685	0.002147
AC 005	0.006016	0.008306	0.007814	0.007308	1.009116	0.017346	0.033772	1.089679	0.000169	0.000172
AC 006	0.116232	0.149539	0.168111	0.166133	1.169940	1.169940	0.111056	2.041967	0.005361	0.005307
AC 007	0.088893	0.160038	0.158019	0.140476	0.184825	0.189386	1.216977	2.138615	0.003019	0.003088
AC 900	1.877723	2.189357	2.538610	2.284167	2.661879	2.137574	2.082691	15.772001	0.045536	0.044246
AN 001	0.000075	0.000114	0.000306	0.000099	0.000216	0.000132	0.000177	0.001119	1.075530	0.002963
AN 002	0.000026	0.000074	0.000108	0.000059	0.000075	0.000047	0.000061	0.000449	0.001664	1.013249
AN 003	0.005043	0.007973	0.021351	0.006933	0.014955	0.009239	0.012551	0.078045	0.300687	0.218990
AN 004	0.000112	0.000179	0.000475	0.000155	0.000338	0.000203	0.000271	0.001733	0.018450	0.037087
AN 005	0.000021	0.000034	0.000090	0.000029	0.000038	0.000038	0.000049	0.000327	0.004724	0.008870
AN 006	0.000784	0.001364	0.003506	0.001126	0.002780	0.001325	0.001532	0.012418	0.065305	0.033956
AN 007	0.000630	0.001024	0.002705	0.000878	0.001969	0.001127	0.001467	0.009799	0.202931	0.055511
AN 900	0.006689	0.010763	0.028542	0.009280	0.020399	0.012110	0.016108	0.103892	1.669290	1.370627
AK 001	0.000260	0.000400	0.001034	0.000371	0.000727	0.000463	0.000466	0.003720	0.000699	0.000285
AK 002	0.000034	0.000100	0.000140	0.000083	0.000097	0.000064	0.000062	0.000581	0.000077	0.000106
AK 003	0.010255	0.016423	0.042511	0.015234	0.029678	0.019052	0.018955	0.152108	0.021940	0.011445
AK 004	0.000213	0.000348	0.000883	0.000328	0.000629	0.000396	0.000397	0.003195	0.000448	0.000235
AK 005	0.000022	0.000036	0.000090	0.000035	0.000066	0.000041	0.000041	0.000330	0.000046	0.000024
AK 006	0.001230	0.002245	0.005015	0.002351	0.004150	0.002295	0.002401	0.019687	0.002032	0.001045
AK 007	0.001001	0.001660	0.004127	0.001593	0.003010	0.001859	0.001873	0.015122	0.002115	0.001094
AK 900	0.013016	0.021212	0.053800	0.019995	0.038356	0.024169	0.024195	0.194742	0.027356	0.014233
AJ 001	0.000263	0.000410	0.001117	0.000368	0.000837	0.000459	0.000489	0.003942	0.001424	0.000879
AJ 002	0.000033	0.000170	0.000134	0.000131	0.000093	0.000058	0.000056	0.000676	0.000111	0.000251
AJ 003	0.011892	0.018729	0.051103	0.016787	0.038317	0.020984	0.022341	0.180154	0.049742	0.040045
AJ 004	0.000336	0.000538	0.001379	0.000488	0.001062	0.000608	0.000613	0.005023	0.001322	0.001061
AJ 005	0.000124	0.000198	0.000498	0.000181	0.000328	0.000226	0.000223	0.001838	0.000478	0.000379
AJ 006	0.003622	0.005873	0.012903	0.005552	0.010881	0.007061	0.006075	0.051968	0.011296	0.008888
AJ 007	0.001965	0.003166	0.007826	0.002903	0.006139	0.003620	0.003523	0.029141	0.007802	0.006050
AJ 900	0.018235	0.029085	0.074960	0.026408	0.057718	0.033016	0.033320	0.272742	0.072174	0.057553
AU 001	0.000580	0.000583	0.001721	0.000523	0.001158	0.000683	0.000835	0.006082	0.004632	0.001269
AU 002	0.000349	0.000463	0.001110	0.000409	0.000736	0.000464	0.000478	0.004009	0.001176	0.000769
AU 003	0.007287	0.007205	0.020206	0.006676	0.014060	0.009143	0.009312	0.073890	0.027069	0.013728
AU 004	0.000232	0.000235	0.000651	0.000216	0.000451	0.000288	0.000300	0.002373	0.000956	0.000456
AU 005	0.000073	0.000079	0.000212	0.000072	0.000146	0.000092	0.000096	0.000771	0.000314	0.000154
AU 006	0.001939	0.001875	0.005209	0.001699	0.003587	0.002094	0.002331	0.018733	0.007077	0.003533
AU 007	0.002140	0.002284	0.006167	0.002124	0.004297	0.002760	0.002869	0.022641	0.011271	0.005097
AU 900	0.012601	0.012724	0.035276	0.011719	0.024434	0.015525	0.016220	0.128499	0.052495	0.025007
TOTAL	1.940145	2.281225	2.776348	2.375042	2.833959	2.242880	2.195177	16.644776	1.908458	1.539920

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AN003	AN004	AN005	AN006	AN007	AN900	AK001	AK002	AK003	AK004
AI 001	0.000932	0.000606	0.000787	0.000168	0.000111	0.004089	0.000583	0.000167	0.000692	0.000383
AI 002	0.009692	0.046851	0.006218	0.001686	0.001367	0.076746	0.003572	0.003432	0.011797	0.034146
AI 003	0.005877	0.004530	0.005389	0.001249	0.000756	0.023264	0.001483	0.000969	0.003839	0.002866
AI 004	0.000146	0.000220	0.000139	0.000030	0.000020	0.000709	0.000039	0.000026	0.000097	0.000116
AI 005	0.000161	0.000545	0.000131	0.000031	0.000023	0.001081	0.000055	0.000043	0.000152	0.000357
AI 006	0.002541	0.005726	0.002752	0.000533	0.000366	0.015205	0.000691	0.000420	0.001515	0.002252
AI 007	0.000878	0.001565	0.000771	0.000178	0.000119	0.004434	0.000246	0.000175	0.000633	0.000861
AI 900	0.020227	0.060042	0.016187	0.003876	0.002762	0.125529	0.006669	0.005231	0.018725	0.040982
AM 001	0.001242	0.000277	0.000988	0.000155	0.000138	0.003765	0.000788	0.000165	0.000717	0.000209
AM 002	0.003131	0.006682	0.001780	0.000428	0.000367	0.014676	0.001069	0.000985	0.003497	0.008768
AM 003	0.015595	0.003468	0.011639	0.002138	0.001934	0.046287	0.002507	0.001660	0.006837	0.002503
AM 004	0.000241	0.000074	0.000203	0.000048	0.000037	0.000782	0.000051	0.000034	0.000118	0.000067
AM 005	0.000275	0.000170	0.000242	0.000072	0.000051	0.001014	0.000067	0.000054	0.000168	0.000196
AM 006	0.004864	0.002218	0.004620	0.000739	0.000630	0.016451	0.001002	0.000670	0.002598	0.002368
AM 007	0.001520	0.000682	0.001974	0.001029	0.000600	0.007012	0.000563	0.000504	0.000995	0.000740
AM 900	0.026867	0.013571	0.021446	0.004609	0.003758	0.089987	0.006047	0.004072	0.014930	0.014851
AP 001	0.000621	0.000116	0.000341	0.000071	0.000073	0.001819	0.000178	0.000087	0.000394	0.000055
AP 002	0.000252	0.000632	0.000147	0.000036	0.000032	0.001304	0.000022	0.000016	0.000071	0.000029
AP 003	0.006715	0.001270	0.003659	0.000766	0.000800	0.016753	0.001033	0.000724	0.003342	0.000476
AP 004	0.000349	0.000089	0.000191	0.000040	0.000041	0.000901	0.000053	0.000037	0.000168	0.000025
AP 005	0.000252	0.000144	0.000140	0.000030	0.000030	0.000747	0.000037	0.000025	0.000114	0.000020
AP 006	0.001316	0.000353	0.000729	0.000149	0.000147	0.003373	0.000172	0.000117	0.000541	0.000084
AP 007	0.000548	0.000204	0.000302	0.000063	0.000064	0.001510	0.000089	0.000060	0.000263	0.000042
AP 900	0.010055	0.002810	0.005508	0.001154	0.001189	0.026406	0.001586	0.001065	0.004893	0.000730
AS 001	0.000004	0.000001	0.000002	0.000001	0.000000	0.000016	0.000010	0.000002	0.000006	0.000001
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.015256	0.002804	0.008225	0.002935	0.001856	0.040268	0.003290	0.002489	0.010755	0.002075
AS 004	0.000319	0.000059	0.000172	0.000061	0.000039	0.000843	0.000085	0.000083	0.000245	0.000049
AS 005	0.000014	0.000003	0.000008	0.000003	0.000002	0.000037	0.000004	0.000005	0.000012	0.000002
AS 006	0.001403	0.000281	0.000795	0.000267	0.000204	0.003804	0.001608	0.002814	0.002650	0.000626
AS 007	0.001376	0.000257	0.000749	0.000264	0.000174	0.003653	0.000556	0.000730	0.001297	0.000274
AS 900	0.018373	0.003404	0.009952	0.003530	0.002274	0.048620	0.005554	0.006124	0.014965	0.003027
AT 001	0.000878	0.000162	0.000574	0.000127	0.000113	0.002742	0.000563	0.000127	0.000540	0.000113
AT 002	0.000234	0.000376	0.000167	0.000042	0.000034	0.001068	0.000111	0.000099	0.000348	0.000830
AT 003	0.009910	0.001845	0.006683	0.001529	0.001370	0.028751	0.001522	0.001050	0.004380	0.001134
AT 004	0.000391	0.000082	0.000266	0.000076	0.000055	0.001166	0.000073	0.000049	0.000182	0.000061
AT 005	0.000010	0.000002	0.000007	0.000002	0.000001	0.000030	0.000002	0.000002	0.000005	0.000002
AT 006	0.001955	0.000473	0.001394	0.000884	0.000281	0.006473	0.000493	0.000249	0.000866	0.000266
AT 007	0.000778	0.000223	0.000537	0.000197	0.000125	0.002466	0.000271	0.000214	0.000494	0.000259
AT 900	0.014156	0.003163	0.009627	0.002857	0.001980	0.042696	0.003035	0.001789	0.006815	0.002666
AC 001	0.005254	0.002425	0.003757	0.000689	0.000708	0.017651	0.002710	0.001334	0.005754	0.001705
AC 002	0.008813	0.044086	0.007129	0.001692	0.001479	0.074782	0.002276	0.002138	0.006695	0.022881
AC 003	0.082586	0.035985	0.060449	0.010980	0.011464	0.253898	0.021279	0.014841	0.062907	0.022700
AC 004	0.004718	0.007422	0.003562	0.000697	0.000688	0.020919	0.001261	0.000941	0.003666	0.004034
AC 005	0.000460	0.000478	0.000346	0.000065	0.000065	0.001756	0.000130	0.000094	0.000368	0.000271
AC 006	0.014560	0.014205	0.011124	0.002038	0.002060	0.054654	0.004085	0.002873	0.011816	0.008063
AC 007	0.008355	0.008406	0.006234	0.001182	0.001190	0.031475	0.002369	0.001762	0.006651	0.004813
AC 900	0.124745	0.113007	0.092601	0.017344	0.017655	0.455135	0.034109	0.023982	0.097857	0.064467
AN 001	0.019474	0.002846	0.009651	0.001779	0.001571	1.113815	0.000163	0.000067	0.000298	0.000050
AN 002	0.006368	0.016218	0.046455	0.001109	0.001388	1.086450	0.000025	0.000020	0.000083	0.000068
AN 003	1.446426	0.209546	0.661372	0.129061	0.102385	3.068469	0.005083	0.003848	0.017226	0.003010
AN 004	0.029481	1.088574	0.020230	0.018810	0.015181	1.227812	0.000110	0.000084	0.000365	0.000067
AN 005	0.004905	0.021529	1.005118	0.007575	0.015908	1.068629	0.000020	0.000016	0.000065	0.000013
AN 006	0.069135	0.023618	0.131198	1.025423	0.022830	1.371465	0.000541	0.000503	0.001613	0.000347
AN 007	0.143546	0.077042	0.157896	0.243423	1.208617	2.088967	0.000632	0.000509	0.001971	0.000384
AN 900	1.719336	1.439374	2.031918	1.427181	1.367881	11.025607	0.006575	0.005048	0.021621	0.003939
AK 001	0.001579	0.000265	0.000839	0.000193	0.000172	0.004032	1.051396	0.011961	0.040425	0.005180
AK 002	0.000223	0.000456	0.000135	0.000033	0.000028	0.001057	0.001441	1.001195	0.004912	0.006389
AK 003	0.063434	0.010606	0.033744	0.007781	0.006920	1.155870	0.465202	0.345342	1.696928	0.182869
AK 004	0.001280	0.000232	0.000686	0.000159	0.000145	0.003185	0.019534	0.042213	0.032353	1.154865
AK 005	0.000128	0.000024	0.000070	0.000017	0.000017	0.000326	0.002896	0.004423	0.003192	0.016073
AK 006	0.005418	0.001078	0.003050	0.000703	0.000654	0.013979	0.070567	0.164297	1.00473	0.026143
AK 007	0.005889	0.001085	0.003214	0.000802	0.000867	0.015067	0.127907	0.158525	0.144343	0.095167
AK 900	0.077951	0.013746	0.041737	0.009688	0.008804	0.193515	1.738943	1.727955	2.023527	1.486685
AJ 001	0.003513	0.000600	0.002325	0.000470	0.000446	0.009657	0.000891	0.000499	0.002131	0.000392
AJ 002	0.000343	0.001122	0.000256	0.000060	0.000052	0.002195	0.000075	0.000073	0.000233	0.000740
AJ 003	0.158525	0.027030	0.105669	0.021138	0.020045	0.422194	0.028578	0.021653	0.094429	0.017336
AJ 004	0.004132	0.000767	0.002788	0.000654	0.000588	0.011312	0.000791	0.000630	0.002509	0.000508
AJ 005	0.001473	0.000274	0.001000	0.000253	0.000229	0.004087	0.000295	0.000241	0.000906	0.000185
AJ 006	0.033477	0.006289	0.023597	0.008589	0.006176	0.098312	0.007367	0.006795	0.021580	0.004476
AJ 007	0.023396	0.004547	0.016054	0.004497	0.004700	0.067045	0.005330	0.004555	0.014821	0.003299
AJ 900	0.224859	0.040629	0.151690	0.035662	0.032235	0.614803	0.043327	0.034446	0.136609	0.026937
AU 001	0.006626	0.001064	0.003582	0.000773	0.000739	0.018685	0.002629	0.001000	0.004293	0.000695
AU 002	0.002431	0.001626	0.001585	0.000392	0.000415	0.008394	0.000775	0.000568	0.002187	0.001474
AU 003	0.055761	0.009759	0.035499	0.008609	0.009069	0.159494	0.016274	0.011312	0.045373	0.009256
AU 004	0.001864	0.000387	0.001181	0.000309	0.000387	0.005540	0.000395	0.000410	0.001487	0.000358
AU 005	0.000608	0.000170	0.000394	0.000119	0.000181	0.001941	0.000211	0.000160	0.000494	0.000160
AU 006	0.013764	0.003488	0.008731	0.002008	0.002527	0.041130	0.004212	0.002701	0.010559	0.003042
AU 007	0.021143	0.004712	0.014275	0.005765	0.011326	0.073588	0.008750	0.007726	0.017054	0.004865
AU 900	0.102197	0.021207	0.065247	0.017974	0.024645	0.308771	0.033447	0.023878	0.081447	0.019850
TOTAL	2.338767	1.710953	2.445912	1.523876	1.463183	12.931069	1.879293	1.833590	2.421390	1.664133

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AK005	AK006	AK007	AK900	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006
AI 001	0.000342	0.000190	0.000134	0.002491	0.001255	0.000247	0.000697	0.000301	0.000336	0.000128
AI 002	0.005002	0.002558	0.002345	0.062852	0.001910	0.002634	0.006764	0.014289	0.002341	0.001022
AI 003	0.002041	0.001234	0.000776	0.013208	0.001524	0.001488	0.003993	0.002208	0.002250	0.000851
AI 004	0.000051	0.000032	0.000020	0.000380	0.000036	0.000033	0.000086	0.000064	0.000048	0.000018
AI 005	0.000069	0.000040	0.000031	0.000746	0.000042	0.000038	0.000098	0.000154	0.000042	0.000017
AI 006	0.000817	0.000537	0.000333	0.006565	0.000547	0.000437	0.001108	0.001008	0.000663	0.000234
AI 007	0.000315	0.000242	0.000136	0.002609	0.000191	0.000168	0.000434	0.000416	0.000229	0.000098
AI 900	0.008638	0.004832	0.003775	0.088851	0.005504	0.005045	0.013180	0.018441	0.005909	0.002369
AM 001	0.000336	0.000165	0.000141	0.002521	0.000319	0.000120	0.000356	0.000133	0.000178	0.000056
AM 002	0.001497	0.000764	0.000692	0.017272	0.000676	0.000878	0.002324	0.004842	0.000834	0.000356
AM 003	0.003450	0.001947	0.001597	0.020500	0.001735	0.001493	0.004219	0.001738	0.002414	0.000752
AM 004	0.000065	0.000042	0.000031	0.000408	0.000030	0.000026	0.000071	0.000042	0.000042	0.000013
AM 005	0.000093	0.000064	0.000046	0.000688	0.000038	0.000039	0.000102	0.000113	0.000055	0.000019
AM 006	0.001415	0.000722	0.000568	0.009343	0.000629	0.000608	0.001694	0.001143	0.001143	0.000304
AM 007	0.000765	0.000756	0.000447	0.004771	0.000218	0.000221	0.000476	0.000423	0.000325	0.000133
AM 900	0.007621	0.004460	0.003522	0.055503	0.003645	0.003384	0.009242	0.008721	0.004992	0.001633
AP 001	0.000171	0.000077	0.000090	0.001052	0.000139	0.000100	0.000321	0.000060	0.000131	0.000040
AP 002	0.000032	0.000014	0.000015	0.000200	0.000046	0.000052	0.000171	0.000057	0.000060	0.000019
AP 003	0.001458	0.000643	0.000670	0.008346	0.000692	0.000738	0.002385	0.000471	0.001070	0.000298
AP 004	0.000074	0.000032	0.000034	0.000423	0.000037	0.000039	0.000125	0.000026	0.000056	0.000016
AP 005	0.000050	0.000023	0.000023	0.000293	0.000030	0.000031	0.000102	0.000024	0.000044	0.000012
AP 006	0.000238	0.000101	0.000103	0.001356	0.000118	0.000123	0.000390	0.000085	0.000197	0.000050
AP 007	0.000117	0.000055	0.000055	0.000681	0.000066	0.000065	0.000209	0.000046	0.000093	0.000026
AP 900	0.002140	0.000946	0.000989	0.012350	0.001127	0.001148	0.003703	0.000770	0.001651	0.000461
AS 001	0.000003	0.000003	0.000002	0.000027	0.000022	0.000002	0.000006	0.000001	0.000002	0.000001
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.004792	0.002851	0.002399	0.028652	0.000846	0.000991	0.002535	0.001077	0.001067	0.000620
AS 004	0.000118	0.000264	0.000062	0.000905	0.000025	0.000031	0.000062	0.000027	0.000030	0.000055
AS 005	0.000006	0.000021	0.000003	0.000054	0.000001	0.000002	0.000003	0.000001	0.000002	0.000004
AS 006	0.001862	0.017151	0.001162	0.027874	0.000595	0.000921	0.000968	0.000485	0.000761	0.003504
AS 007	0.000714	0.003527	0.000403	0.007501	0.000181	0.000251	0.000372	0.000173	0.000225	0.000722
AS 900	0.007494	0.023818	0.004032	0.065013	0.001670	0.002197	0.003947	0.001764	0.002087	0.004907
AT 001	0.000255	0.000130	0.000128	0.001855	0.001622	0.000226	0.000643	0.000145	0.000294	0.000104
AT 002	0.000154	0.000083	0.000074	0.001699	0.000058	0.000057	0.000132	0.000158	0.000068	0.000029
AT 003	0.002188	0.001178	0.001107	0.012560	0.002289	0.002014	0.005294	0.001394	0.002899	0.000983
AT 004	0.000094	0.000064	0.000048	0.000571	0.000117	0.000085	0.000211	0.000061	0.000117	0.000059
AT 005	0.000003	0.000002	0.000001	0.000017	0.000004	0.000002	0.000005	0.000002	0.000003	0.000002
AT 006	0.000447	0.000528	0.000212	0.003063	0.001112	0.000534	0.001049	0.000365	0.000622	0.000892
AT 007	0.000321	0.000334	0.000183	0.002075	0.000385	0.000213	0.000446	0.000168	0.000267	0.000189
AT 900	0.003462	0.002319	0.001754	0.021841	0.005587	0.003132	0.007781	0.002292	0.004269	0.002257
AC 001	0.002951	0.001225	0.001398	0.017076	0.001758	0.001025	0.002568	0.000817	0.001470	0.000453
AC 002	0.003440	0.001703	0.001691	0.040825	0.001076	0.001422	0.002859	0.005728	0.001578	0.000568
AC 003	0.035637	0.014142	0.014087	0.185593	0.012891	0.012803	0.031631	0.010988	0.020855	0.005770
AC 004	0.002031	0.000853	0.000850	0.013636	0.000721	0.000780	0.001735	0.001239	0.001108	0.000344
AC 005	0.000209	0.000090	0.000086	0.001248	0.000083	0.000112	0.000187	0.000108	0.000127	0.000051
AC 006	0.006685	0.002627	0.002663	0.038811	0.002157	0.002064	0.004854	0.002494	0.003152	0.000929
AC 007	0.003813	0.001772	0.001604	0.022783	0.001727	0.002914	0.003879	0.002339	0.002769	0.001351
AC 900	0.054765	0.022412	0.022379	0.319971	0.020413	0.021121	0.047713	0.023713	0.031058	0.009466
AN 001	0.000135	0.000068	0.000062	0.000844	0.000842	0.000209	0.000524	0.000121	0.000212	0.000097
AN 002	0.000037	0.000020	0.000016	0.000270	0.000016	0.000020	0.000050	0.000061	0.000023	0.000008
AN 003	0.007688	0.003961	0.003180	0.043996	0.002893	0.003016	0.009094	0.002000	0.004164	0.001248
AN 004	0.000165	0.000101	0.000069	0.000961	0.000073	0.000071	0.000202	0.000051	0.000097	0.000035
AN 005	0.000030	0.000023	0.000013	0.000180	0.000016	0.000017	0.000040	0.000014	0.000023	0.000011
AN 006	0.000794	0.001391	0.000345	0.005534	0.000357	0.000377	0.000962	0.000259	0.000515	0.000364
AN 007	0.000930	0.000755	0.000403	0.005584	0.000620	0.000740	0.001387	0.000675	0.000963	0.000576
AN 900	0.009779	0.006319	0.004087	0.057367	0.004818	0.004450	0.012258	0.003181	0.005996	0.002340
AK 001	0.019971	0.008859	0.013923	1.151715	0.000346	0.000186	0.000500	0.000159	0.000219	0.000101
AK 002	0.004123	0.000912	0.000880	1.019850	0.000019	0.000024	0.000056	0.000073	0.000025	0.000012
AK 003	0.678853	0.271400	0.228356	3.868950	0.005444	0.005766	0.015673	0.005508	0.007162	0.003203
AK 004	0.019428	0.026335	0.029486	1.325114	0.000119	0.000126	0.000327	0.000122	0.000156	0.000088
AK 005	1.003154	0.004866	0.017468	1.052072	0.000014	0.000016	0.000036	0.000016	0.000020	0.000014
AK 006	0.086992	1.097327	0.053627	1.599426	0.000724	0.000729	0.001673	0.000643	0.000885	0.001198
AK 007	0.171288	0.236790	1.255055	2.189075	0.000685	0.000823	0.001701	0.000822	0.001013	0.000724
AK 900	1.983809	1.646489	1.598794	12.206202	0.007351	0.007670	0.019967	0.007343	0.009480	0.005338
AJ 001	0.001128	0.000512	0.000481	0.006035	1.093867	0.012158	0.036590	0.006427	0.013575	0.004642
AJ 002	0.000118	0.000062	0.000055	0.001357	0.000781	1.002700	0.002577	0.001427	0.008701	0.000361
AJ 003	0.049994	0.021584	0.017888	0.251463	0.432972	0.483135	1.707716	0.261251	0.532789	0.169956
AJ 004	0.001353	0.000901	0.000505	0.007195	0.022128	0.058540	0.039833	1.074277	0.023217	0.029018
AJ 005	0.000497	0.000388	0.000192	0.002704	0.012245	0.018158	0.013371	0.063213	1.010534	0.014447
AJ 006	0.011983	0.018013	0.004815	0.075029	0.131668	0.163376	0.168954	0.094173	0.171091	1.087630
AJ 007	0.008742	0.007792	0.003727	0.048266	0.184687	0.362562	0.198553	0.225272	0.243602	0.265324
AJ 900	0.073815	0.049252	0.027662	0.392049	1.878348	2.100628	2.167593	1.726040	2.003509	1.571378
AU 001	0.001970	0.001012	0.001024	0.012622	0.003613	0.001289	0.003960	0.000753	0.001434	0.000525
AU 002	0.001048	0.000628	0.000563	0.007244	0.000538	0.000546	0.001333	0.001375	0.000573	0.000239
AU 003	0.022022	0.013467	0.012298	0.130003	0.009150	0.008179	0.020837	0.005344	0.009596	0.003861
AU 004	0.000756	0.000509	0.000424	0.004540	0.000414	0.000316	0.000761	0.000254	0.000360	0.000156
AU 005	0.000273	0.000215	0.000157	0.001670	0.000149	0.000123	0.000261	0.000133	0.000136	0.000067
AU 006	0.005217	0.002997	0.002693	0.031421	0.003076	0.002210	0.005575	0.002036	0.002553	0.000991
AU 007	0.011536	0.011840	0.007074	0.068844	0.006157	0.005414	0.008651	0.004411	0.005872	0.003496
AU 900	0.042821	0.030668	0.024233	0.256344	0.023095	0.018078	0.041378	0.014306	0.020525	0.009336
TOTAL	2.194345	1.791514	1.691227	13.475492	1.951559	2.166853	2.326760	1.806572	2.089476	1.609484

Table 1.3 Inverse Matrix (7 sectors)

Col. Row	AJ007	AJ900	AU001	AU002	AU003	AU004	AU005	AU006	AU007	AU900
AI 001	0.000130	0.003095	0.000370	0.000051	0.000233	0.000030	0.000105	0.000057	0.000044	0.000890
AI 002	0.001004	0.029965	0.000131	0.000118	0.000305	0.000141	0.000151	0.000071	0.000059	0.000975
AI 003	0.000685	0.012988	0.000454	0.000227	0.000749	0.000140	0.000483	0.000206	0.000186	0.002444
AI 004	0.000015	0.000300	0.000011	0.000005	0.000016	0.000003	0.000010	0.000004	0.000004	0.000054
AI 005	0.000016	0.000407	0.000009	0.000004	0.000012	0.000003	0.000007	0.000003	0.000003	0.000040
AI 006	0.000199	0.004195	0.000181	0.000074	0.000251	0.000046	0.000148	0.000062	0.000060	0.000822
AI 007	0.000075	0.001612	0.000062	0.000029	0.000089	0.000019	0.000053	0.000025	0.000024	0.000302
AI 900	0.002124	0.052571	0.001217	0.000507	0.001655	0.000382	0.000956	0.000429	0.000380	0.005527
AM 001	0.000059	0.001221	0.000114	0.000057	0.000181	0.000036	0.000112	0.000053	0.000057	0.000609
AM 002	0.000351	0.010262	0.000116	0.000088	0.000245	0.000098	0.000137	0.000063	0.000062	0.000809
AM 003	0.000736	0.013087	0.001715	0.001027	0.003097	0.000643	0.002081	0.000922	0.000997	0.010481
AM 004	0.000013	0.000238	0.000033	0.000021	0.000049	0.000013	0.000036	0.000020	0.000021	0.000193
AM 005	0.000019	0.000384	0.000044	0.000028	0.000055	0.000019	0.000043	0.000027	0.000029	0.000246
AM 006	0.000281	0.006089	0.000428	0.000267	0.000789	0.000178	0.000538	0.000251	0.000263	0.002714
AM 007	0.000132	0.001928	0.000606	0.000409	0.000485	0.000273	0.000495	0.000410	0.000439	0.003117
AM 900	0.001590	0.033208	0.003056	0.001897	0.004901	0.001260	0.003441	0.001746	0.001868	0.018169
AP 001	0.000052	0.000842	0.000044	0.000025	0.000107	0.000015	0.000044	0.000028	0.000027	0.000290
AP 002	0.000021	0.000426	0.000008	0.000006	0.000021	0.000003	0.000010	0.000006	0.000005	0.000058
AP 003	0.000343	0.005998	0.000389	0.000248	0.001059	0.000148	0.000449	0.000276	0.000246	0.002814
AP 004	0.000018	0.000316	0.000019	0.000012	0.000051	0.000007	0.000022	0.000013	0.000012	0.000138
AP 005	0.000014	0.000258	0.000013	0.000008	0.000034	0.000005	0.000015	0.000009	0.000008	0.000093
AP 006	0.000057	0.001022	0.000051	0.000034	0.000137	0.000020	0.000065	0.000035	0.000031	0.000374
AP 007	0.000031	0.000535	0.000032	0.000020	0.000077	0.000012	0.000035	0.000022	0.000020	0.000218
AP 900	0.000536	0.009397	0.000555	0.000353	0.001488	0.000211	0.000640	0.000389	0.000348	0.003983
AS 001	0.000002	0.000037	0.000001	0.000001	0.000002	0.000000	0.000001	0.000001	0.000001	0.000006
AS 002	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AS 003	0.000462	0.007598	0.000706	0.000567	0.001388	0.000304	0.000708	0.000405	0.000454	0.004532
AS 004	0.000015	0.000245	0.000020	0.000014	0.000032	0.000008	0.000017	0.000013	0.000012	0.000116
AS 005	0.000001	0.000015	0.000001	0.000001	0.000002	0.000000	0.000001	0.000001	0.000001	0.000006
AS 006	0.000464	0.007697	0.000466	0.000232	0.000349	0.000189	0.000260	0.000386	0.000258	0.002139
AS 007	0.000124	0.002048	0.000141	0.000086	0.000168	0.000058	0.000102	0.000104	0.000083	0.000742
AS 900	0.001068	0.017640	0.001335	0.000900	0.001940	0.000560	0.001089	0.000909	0.000808	0.007542
AT 001	0.000125	0.003159	0.000104	0.000063	0.000194	0.000037	0.000107	0.000054	0.000050	0.000609
AT 002	0.000027	0.000529	0.000022	0.000016	0.000047	0.000010	0.000027	0.000014	0.000012	0.000148
AT 003	0.001123	0.015996	0.001142	0.000812	0.002419	0.000486	0.001399	0.000694	0.000609	0.007562
AT 004	0.000047	0.000697	0.000045	0.000032	0.000093	0.000019	0.000054	0.000028	0.000024	0.000295
AT 005	0.000001	0.000019	0.000001	0.000001	0.000002	0.000000	0.000001	0.000001	0.000001	0.000007
AT 006	0.000271	0.004845	0.000227	0.000137	0.000385	0.000086	0.000222	0.000141	0.000122	0.001319
AT 007	0.000117	0.001785	0.000095	0.000066	0.000178	0.000040	0.000105	0.000062	0.000054	0.000601
AT 900	0.001712	0.027030	0.001637	0.001126	0.003318	0.000679	0.001916	0.000994	0.000872	0.010541
AC 001	0.000598	0.008688	0.000788	0.000605	0.001458	0.000308	0.001029	0.000425	0.000429	0.005043
AC 002	0.000617	0.013848	0.000649	0.000602	0.001317	0.000425	0.000962	0.000377	0.000365	0.004696
AC 003	0.006964	0.101902	0.010954	0.009785	0.021742	0.004904	0.016768	0.006484	0.006290	0.076928
AC 004	0.000401	0.006328	0.000547	0.000488	0.001085	0.000262	0.000322	0.000322	0.000314	0.003843
AC 005	0.000056	0.000725	0.000058	0.000050	0.000110	0.000026	0.000084	0.000034	0.000034	0.000396
AC 006	0.001130	0.016780	0.001583	0.001392	0.003186	0.000722	0.002400	0.000929	0.000912	0.011125
AC 007	0.001394	0.016373	0.001146	0.000984	0.002074	0.000525	0.001623	0.000682	0.000677	0.007710
AC 900	0.011160	0.164643	0.015725	0.013906	0.030972	0.007173	0.023693	0.009252	0.009020	0.109741
AN 001	0.000243	0.002248	0.000043	0.000029	0.000088	0.000015	0.000046	0.000024	0.000022	0.000267
AN 002	0.000009	0.000188	0.000009	0.000008	0.000022	0.000004	0.000013	0.000006	0.000005	0.000066
AN 003	0.001405	0.023820	0.002013	0.001747	0.004802	0.000900	0.002809	0.001289	0.001097	0.014658
AN 004	0.000038	0.000566	0.000044	0.000038	0.000103	0.000020	0.000061	0.000028	0.000024	0.000318
AN 005	0.000012	0.000133	0.000008	0.000007	0.000019	0.000004	0.000011	0.000005	0.000005	0.000059
AN 006	0.000190	0.003024	0.000271	0.000221	0.000526	0.000113	0.000362	0.000160	0.000133	0.001785
AN 007	0.000637	0.005598	0.000272	0.000226	0.000567	0.000119	0.000355	0.000170	0.000149	0.001859
AN 900	0.002533	0.035576	0.002660	0.002276	0.006127	0.001175	0.003658	0.001682	0.001435	0.019013
AK 001	0.000113	0.001623	0.000098	0.000066	0.000182	0.000040	0.000095	0.000052	0.000039	0.000571
AK 002	0.000010	0.000219	0.000011	0.000008	0.000021	0.000005	0.000011	0.000006	0.000004	0.000067
AK 003	0.002560	0.045316	0.003617	0.002613	0.007161	0.001586	0.003802	0.002021	0.001490	0.022289
AK 004	0.000060	0.000998	0.000075	0.000056	0.000147	0.000034	0.000079	0.000044	0.000033	0.000468
AK 005	0.000010	0.000124	0.000009	0.000007	0.000016	0.000004	0.000009	0.000006	0.000005	0.000056
AK 006	0.000358	0.006209	0.000349	0.000262	0.000668	0.000152	0.000385	0.000193	0.000153	0.002162
AK 007	0.000552	0.006321	0.000427	0.000363	0.000774	0.000214	0.000432	0.000345	0.000256	0.002810
AK 900	0.003662	0.060810	0.004585	0.003374	0.008970	0.002035	0.004814	0.002667	0.001979	0.028424
AJ 001	0.007975	1.175234	0.000198	0.000195	0.000405	0.000088	0.000223	0.000117	0.000090	0.001316
AJ 002	0.000425	1.016972	0.000014	0.000015	0.000029	0.000008	0.000017	0.000009	0.000006	0.000098
AJ 003	0.186316	3.774135	0.008511	0.008850	0.017929	0.003959	0.010074	0.005220	0.003874	0.058417
AJ 004	0.023815	1.270826	0.000233	0.000237	0.000468	0.000108	0.000266	0.000144	0.000107	0.001564
AJ 005	0.019748	1.151716	0.000086	0.000086	0.000167	0.000039	0.000096	0.000053	0.000040	0.000566
AJ 006	0.073024	1.889915	0.002267	0.002113	0.003867	0.001022	0.002293	0.001416	0.001056	0.014034
AJ 007	1.249264	2.729263	0.001414	0.001396	0.002636	0.000653	0.001538	0.000887	0.000677	0.009200
AJ 900	1.560566	13.008061	0.012723	0.012890	0.025502	0.005878	0.014507	0.007846	0.005850	0.085195
AU 001	0.000811	0.012386	1.303890	0.010191	0.061502	0.004807	0.019005	0.007142	0.006569	1.413106
AU 002	0.000326	0.004929	0.022615	1.069169	0.051389	0.221717	0.025184	0.008686	0.008861	1.407622
AU 003	0.006227	0.063193	0.314108	0.183686	1.441585	0.094584	0.367232	0.142066	0.127119	2.670381
AU 004	0.000228	0.002490	0.047271	0.044859	0.039745	1.089191	0.019499	0.019227	0.019630	1.279422
AU 005	0.000086	0.000956	0.013675	0.048923	0.011175	0.039685	1.007004	0.008620	0.015745	1.144826
AU 006	0.001447	0.017889	0.133255	0.072022	0.133256	0.088580	0.157704	1.110167	0.046366	1.741349
AU 007	0.003888	0.037888	0.452742	0.381747	0.288876	0.258971	0.300054	0.332742	1.409794	3.424926
AU 900	0.013014	0.139731	2.287556	1.810597	2.027528	1.797535	1.895681	1.628649	1.634083	13.081631
TOTAL	1.597964	13.548668	2.331051	1.847826	2.112400	1.816887	1.950396	1.654562	1.656643	13.369766



Table 1.3 Inverse Matrix (7 sectors)

Col. Row	TOTAL
AI 001	1.566856
AI 002	1.826176
AI 003	3.192720
AI 004	1.275316
AI 005	1.111778
AI 006	1.736840
AI 007	1.684887
<b>AI 900</b>	<b>12.394573</b>
AM 001	1.357441
AM 002	1.298894
AM 003	3.683950
AM 004	1.345052
AM 005	1.197042
AM 006	2.381604
AM 007	2.104568
<b>AM 900</b>	<b>13.368551</b>
AP 001	1.360734
AP 002	1.062550
AP 003	3.434157
AP 004	1.394091
AP 005	1.657007
AP 006	1.119756
AP 007	1.772013
<b>AP 900</b>	<b>11.800306</b>
AS 001	1.034764
AS 002	1.000000
AS 003	2.117402
AS 004	2.078014
AS 005	1.016728
AS 006	1.855106
AS 007	2.391619
<b>AS 900</b>	<b>11.493632</b>
AT 001	1.342104
AT 002	1.406260
AT 003	3.212851
AT 004	1.437279
AT 005	1.012201
AT 006	1.796528
AT 007	2.075281
<b>AT 900</b>	<b>12.282505</b>
AC 001	1.796392
AC 002	2.066043
AC 003	7.308924
AC 004	1.793247
AC 005	1.102848
AC 006	2.390013
AC 007	2.418086
<b>AC 900</b>	<b>18.875554</b>
AN 001	1.129282
AN 002	1.089998
AN 003	3.750739
AN 004	1.243717
AN 005	1.071990
AN 006	1.510056
AN 007	2.203410
<b>AN 900</b>	<b>11.999191</b>
AK 001	1.176425
AK 002	1.023661
AK 003	4.824422
AK 004	1.345097
AK 005	1.054224
AK 006	1.707601
AK 007	2.291041
<b>AK 900</b>	<b>13.422471</b>
AJ 001	1.235721
AJ 002	1.025554
AJ 003	6.431382
AJ 004	1.343722
AJ 005	1.178504
AJ 006	2.543530
AJ 007	3.204886
<b>AJ 900</b>	<b>16.963299</b>
AU 001	1.531057
AU 002	1.546200
AU 003	3.911257
AU 004	1.327630
AU 005	1.165574
AU 006	2.103394
AU 007	4.247294
<b>AU 900</b>	<b>15.832406</b>
<b>TOTAL</b>	<b>138.432488</b>

**Table 1.4 Forward and Backward Linkage Effects (7 sectors)**

Sector Code	Backward	Forward
AI 001	0.730664	0.792299
AI 002	0.668330	0.923427
AI 003	1.005920	1.614436
AI 004	1.154294	0.644878
AI 005	1.068721	0.562184
AI 006	0.894264	0.878254
AI 007	0.851690	0.851983
<b>AI 900</b>	<b>0.910555</b>	<b>0.895351</b>
AM 001	0.892354	0.686406
AM 002	0.748869	0.656801
AM 003	1.348685	1.862832
AM 004	1.233987	0.680141
AM 005	1.265682	0.605298
AM 006	1.177576	1.204286
AM 007	1.047781	1.064199
<b>AM 900</b>	<b>1.102133</b>	<b>0.965709</b>
AP 001	0.929368	0.688071
AP 002	1.066629	0.537291
AP 003	1.131637	1.736521
AP 004	1.056880	0.704938
AP 005	1.128273	0.837885
AP 006	0.861483	0.566218
AP 007	0.926120	0.896039
<b>AP 900</b>	<b>1.014341</b>	<b>0.852423</b>
AS 001	1.037995	0.523240
AS 002	0.505662	0.505662
AS 003	1.024871	1.070689
AS 004	1.165599	1.050772
AS 005	1.062937	0.514120
AS 006	0.859808	0.938056
AS 007	0.949623	1.209350
<b>AS 900</b>	<b>0.943785</b>	<b>0.830270</b>
AT 001	0.866870	0.678651
AT 002	0.829346	0.711092
AT 003	1.116869	1.624616
AT 004	0.994901	0.726777
AT 005	1.203872	0.511831
AT 006	0.830263	0.908435
AT 007	0.981149	1.049390
<b>AT 900</b>	<b>0.974753</b>	<b>0.887256</b>
AC 001	0.981057	0.908367
AC 002	1.153528	1.044719
AC 003	1.403893	3.695842
AC 004	1.200968	0.906776
AC 005	1.433024	0.557668
AC 006	1.134138	1.208538
AC 007	1.110017	1.222733
<b>AC 900</b>	<b>1.202375</b>	<b>1.363521</b>
AN 001	0.965034	0.571035
AN 002	0.778679	0.551170
AN 003	1.182625	1.896605
AN 004	0.865164	0.628900
AN 005	1.236804	0.542064
AN 006	0.770566	0.763577
AN 007	0.739876	1.114180
<b>AN 900</b>	<b>0.934107</b>	<b>0.866790</b>
AK 001	0.950286	0.594873
AK 002	0.927176	0.517626
AK 003	1.224404	2.439525
AK 004	0.841488	0.680164
AK 005	1.109596	0.533081
AK 006	0.905900	0.863468
AK 007	0.855189	1.158491
<b>AK 900</b>	<b>0.973434</b>	<b>0.969604</b>
AJ 001	0.986828	0.624857
AJ 002	1.095695	0.518583
AJ 003	1.176554	3.252103
AJ 004	0.913514	0.679469
AJ 005	1.056568	0.595924
AJ 006	0.813854	1.286165
AJ 007	0.808029	1.620588
<b>AJ 900</b>	<b>0.978720</b>	<b>1.225384</b>
AU 001	1.178723	0.774197
AU 002	0.934375	0.781854
AU 003	1.068160	1.977773
AU 004	0.918730	0.671331
AU 005	0.986241	0.589386
AU 006	0.836648	1.063606
AU 007	0.837701	2.147693
<b>AU 900</b>	<b>0.965797</b>	<b>1.143691</b>

Table 1.5 Impact of Final Demand on Gross Output (7 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	41,488,878	415,162	94,667	359,891	227,881	800,754	179,549	290,425	1,551,130	2,838,496
AI 002	12,946,929	308,913	272,450	129,761	271,095	3,607,682	1,253,762	4,067,058	10,271,751	2,903,138
AI 003	149,693,746	1,769,064	590,443	1,650,271	1,885,382	4,351,400	1,037,728	1,760,669	9,540,997	12,735,285
AI 004	7,602,402	38,788	12,631	34,439	40,266	93,723	25,659	44,692	202,667	253,929
AI 005	58,413,741	24,868	8,679	20,179	21,963	77,993	24,935	58,919	182,582	148,164
AI 006	62,402,547	571,477	182,105	441,694	623,411	1,303,404	466,684	758,856	2,732,616	3,192,232
AI 007	96,079,297	302,344	75,290	288,944	206,572	561,646	150,463	287,326	1,011,535	1,281,179
<b>AI 900</b>	<b>428,627,540</b>	<b>3,430,615</b>	<b>1,236,265</b>	<b>2,925,178</b>	<b>3,276,569</b>	<b>10,796,603</b>	<b>3,138,780</b>	<b>7,267,946</b>	<b>25,493,279</b>	<b>23,352,423</b>
AM 001	143,545	3,890,199	70,392	353,174	292,687	1,259,500	183,969	281,388	884,265	2,299,380
AM 002	580,300	3,245,438	208,123	144,896	778,209	1,272,161	393,202	1,223,026	3,783,896	2,661,894
AM 003	2,639,668	38,928,786	1,327,598	2,948,758	5,871,538	17,913,993	2,656,385	3,257,624	13,072,894	43,058,499
AM 004	44,815	5,133,367	19,326	43,234	84,605	267,579	42,607	58,409	205,791	715,612
AM 005	57,807	12,798,362	20,998	40,550	90,495	274,530	49,442	81,188	254,285	840,848
AM 006	752,008	23,849,510	369,197	741,023	1,513,843	5,056,227	790,146	1,133,452	4,285,968	10,544,763
AM 007	534,501	55,517,743	100,486	200,684	464,431	1,648,533	379,618	676,736	1,403,065	8,970,540
<b>AM 900</b>	<b>4,752,644</b>	<b>143,363,406</b>	<b>2,116,120</b>	<b>4,472,319</b>	<b>9,095,809</b>	<b>27,692,523</b>	<b>4,495,368</b>	<b>6,711,823</b>	<b>23,890,164</b>	<b>69,091,536</b>
AP 001	72,765	61,131	20,329,764	24,466	131,528	510,637	109,464	187,153	912,987	1,108,112
AP 002	15,391	13,972	2,147,180	4,040	27,180	186,698	35,949	29,335	299,464	232,559
AP 003	750,108	632,460	54,454,319	185,738	1,384,113	5,691,926	1,072,641	1,317,112	7,724,608	11,412,916
AP 004	36,367	32,823	6,688,784	9,505	68,355	271,844	54,364	67,022	381,550	551,681
AP 005	24,055	22,914	11,994,255	6,410	45,381	187,102	38,486	46,472	274,615	366,936
AP 006	96,949	123,468	20,414,185	29,492	207,874	615,658	178,681	215,609	1,003,456	1,419,287
AP 007	53,593	56,655	45,857,561	14,698	101,841	397,099	84,147	109,549	593,124	843,185
<b>AP 900</b>	<b>1,049,227</b>	<b>943,424</b>	<b>161,886,048</b>	<b>274,350</b>	<b>1,966,272</b>	<b>7,860,965</b>	<b>1,573,731</b>	<b>1,972,252</b>	<b>11,189,804</b>	<b>15,934,677</b>
AS 001	3,725	2,485	2,441	127,599	2,706	3,508	923	3,462	14,711	18,968
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	6,386,839	4,599,859	2,066,544	-12,385,940	3,540,776	13,740,467	2,488,073	4,792,419	7,681,048	18,507,830
AS 004	132,556	99,505	43,212	1,949,721	74,546	303,956	52,662	131,131	245,043	486,005
AS 005	5,704	4,184	1,872	9,057,488	3,257	13,998	2,317	7,193	14,682	25,830
AS 006	499,054	421,716	183,202	15,888,743	361,968	2,648,923	281,384	2,986,319	7,650,985	9,859,768
AS 007	559,513	415,745	185,412	59,089,402	326,688	1,506,695	234,612	930,722	2,039,827	3,246,672
<b>AS 900</b>	<b>7,587,391</b>	<b>5,543,494</b>	<b>2,482,682</b>	<b>73,727,013</b>	<b>4,309,941</b>	<b>18,217,547</b>	<b>3,059,970</b>	<b>8,851,247</b>	<b>17,646,295</b>	<b>32,145,074</b>
AT 001	308,668	349,219	105,035	144,424	16,236,553	909,197	212,404	244,443	1,731,055	2,287,145
AT 002	308,518	81,047	26,888	22,536	3,669,406	528,404	51,565	133,996	403,232	589,888
AT 003	3,986,395	3,832,140	1,404,866	1,093,792	96,643,669	10,909,756	2,386,772	2,253,129	18,166,177	30,109,546
AT 004	172,480	151,244	55,440	44,016	13,304,268	428,829	94,922	95,765	739,724	1,169,011
AT 005	5,058	3,891	1,387	1,155	15,833,022	10,949	2,407	2,739	19,032	29,399
AT 006	750,371	704,971	287,895	226,273	49,898,426	1,944,838	498,458	445,548	4,285,231	5,242,415
AT 007	638,010	326,085	106,658	97,368	71,263,834	849,285	190,088	314,130	1,596,151	2,296,415
<b>AT 900</b>	<b>6,169,499</b>	<b>5,448,598</b>	<b>1,988,169</b>	<b>1,629,565</b>	<b>266,849,179</b>	<b>15,581,259</b>	<b>3,436,617</b>	<b>3,489,751</b>	<b>26,940,602</b>	<b>41,723,809</b>
AC 001	924,779	865,127	264,575	459,790	990,241	369,456,061	1,188,062	2,965,835	11,291,303	21,080,124
AC 002	1,104,321	720,264	226,532	339,655	901,649	144,773,242	1,675,690	3,343,298	11,245,708	19,329,468
AC 003	11,712,542	11,668,609	3,395,542	5,845,616	14,569,733	1,893,726,712	17,961,838	35,417,016	161,514,300	341,102,859
AC 004	697,687	612,531	177,454	298,368	746,223	168,559,853	994,814	2,002,426	8,844,151	16,860,649
AC 005	101,694	75,272	18,376	31,653	76,920	508,034,491	98,556	205,203	1,280,730	1,727,205
AC 006	2,087,784	1,913,345	583,833	972,461	2,437,354	352,953,095	3,121,185	6,522,279	25,270,236	50,343,587
AC 007	2,560,590	1,654,092	334,837	592,729	1,403,740	1,048,795,377	1,790,922	3,760,375	32,398,186	32,881,669
<b>AC 900</b>	<b>19,189,396</b>	<b>17,509,238</b>	<b>5,001,149</b>	<b>8,540,273</b>	<b>21,125,860</b>	<b>4,486,298,830</b>	<b>26,831,068</b>	<b>54,216,431</b>	<b>251,844,614</b>	<b>483,325,562</b>
AN 001	37,085	64,747	28,881	80,440	59,256	689,113	8,239,039	122,792	1,513,976	827,609
AN 002	12,085	16,011	9,280	4,565	18,792	230,930	1,955,758	32,632	114,255	215,466
AN 003	2,291,418	3,405,053	1,867,514	970,397	3,794,022	48,408,695	109,531,186	6,606,876	21,016,817	47,411,491
AN 004	50,574	76,907	46,502	25,371	85,536	1,052,491	9,555,284	143,428	493,857	1,036,695
AN 005	10,648	16,579	10,068	5,679	16,548	193,383	32,081,872	26,720	115,887	194,831
AN 006	247,342	476,810	614,974	350,374	682,210	6,377,613	58,583,424	795,784	2,790,157	6,287,281
AN 007	404,948	625,981	307,588	178,948	501,492	5,769,451	207,374,626	833,060	4,851,420	6,050,510
<b>AN 900</b>	<b>3,054,101</b>	<b>4,682,088</b>	<b>2,884,806</b>	<b>1,615,774</b>	<b>5,157,856</b>	<b>62,721,676</b>	<b>427,321,189</b>	<b>8,561,292</b>	<b>30,896,369</b>	<b>62,023,883</b>
AK 001	124,832	97,129	49,478	35,115	145,631	1,824,248	230,153	28,459,185	1,197,659	1,887,499
AK 002	16,184	12,044	6,192	4,174	17,757	238,538	32,130	1,668,462	126,396	224,366
AK 003	5,010,797	3,911,923	2,016,881	1,387,073	5,270,978	74,541,039	8,795,644	459,017,930	36,081,809	75,010,845
AK 004	108,012	81,258	42,374	28,834	109,310	1,578,440	181,587	34,454,733	795,618	1,569,937
AK 005	13,800	8,629	4,403	2,979	11,216	164,812	18,971	145,531,200	100,115	177,798
AK 006	550,979	431,870	262,898	162,829	601,584	10,386,846	918,384	112,805,273	5,030,734	7,854,085
AK 007	719,802	405,810	202,091	137,060	514,043	7,555,278	884,857	545,597,478	5,118,930	8,719,468
<b>AK 900</b>	<b>6,544,406</b>	<b>4,948,663</b>	<b>2,584,317</b>	<b>1,758,064</b>	<b>6,670,517</b>	<b>96,289,201</b>	<b>11,061,727</b>	<b>1,327,534,261</b>	<b>48,451,259</b>	<b>95,443,999</b>
AJ 001	248,076	265,405	160,494	132,282	537,517	2,398,650	840,799	1,095,193	91,774,461	4,502,533
AJ 002	28,161	21,548	14,137	9,034	55,418	238,950	74,458	111,359	7,532,791	332,289
AJ 003	11,004,209	12,008,724	7,334,770	5,534,740	23,861,960	110,093,139	37,415,371	45,979,865	2,043,701,176	202,396,164
AJ 004	330,404	332,383	190,120	154,630	664,056	2,987,668	1,066,533	1,298,127	186,122,647	5,457,679
AJ 005	131,015	125,534	67,409	56,615	243,084	1,081,831	396,348	485,508	564,667,467	1,978,722
AJ 006	3,603,120	3,012,974	1,527,897	1,609,498	6,895,319	28,606,029	11,743,950	13,347,498	1,114,719,996	50,613,806
AJ 007	2,815,805	2,442,510	1,044,570	899,172	3,843,142	17,007,951	6,509,366	8,523,184	3,279,387,674	31,815,083
<b>AJ 900</b>	<b>18,160,791</b>	<b>18,209,078</b>	<b>10,339,397</b>	<b>8,395,972</b>	<b>36,100,495</b>	<b>162,414,219</b>	<b>58,046,824</b>	<b>70,840,735</b>	<b>7,287,906,214</b>	<b>297,096,277</b>
AU 001	764,579	410,526	275,433	386,491	662,546	3,442,467	1,451,263	2,083,555	8,628,486	246,933,875
AU 002	278,890	359,598	129,666	292,018	2,758,040	2,095,489	648,865	1,113,004	3,495,762	313,362,538
AU 003	5,176,857	7,232,314	2,675,425	7,238,229	7,564,301	43,844,741	15,509,349	24,771,634	66,388,068	4,120,251,039
AU 004	181,126	233,078	94,093	237,118	331,999	1,381,599	510,550	831,286	2,308,372	483,835,740
AU 005	61,791	80,626	31,424	84,514	184,229	436,568	168,736	291,509	801,003	1,322,111,762
AU 006	1,261,395	1,583,803	1,150,593	1,367,302	2,050,401	10,556,725	3,837,233	5,772,707	16,043,381	2,551,754,645
AU 007	2,200,664	3,019,204	1,018,954	3,726,116	3,096,024	12,839,113	6,129,782	11,837,652	29,962,602	12,106,998,390
<b>AU 900</b>	<b>9,925,301</b>	<b>12,919,148</b>	<b>5,375,588</b>	<b>13,391,788</b>	<b>16,647,539</b>	<b>74,596,702</b>	<b>28,255,778</b>	<b>46,701,348</b>	<b>127,627,674</b>	<b>21,145,247,990</b>



(1,000US\$)

ED. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	408,229	427,340	1,795,807	3,269,075	-2,260	54,145,024
AI 002	1,736,206	1,543,977	3,873,325	5,159,467	307,536	48,653,049
AI 003	2,296,290	2,718,942	10,215,907	18,737,188	1,152,089	220,135,401
AI 004	49,497	60,526	210,229	451,308	39,085	9,159,840
AI 005	39,374	46,322	136,043	372,223	28,310	59,604,295
AI 006	714,384	873,013	2,762,690	5,451,318	1,114,502	83,590,934
AI 007	264,552	501,057	1,233,045	8,382,663	221,528	110,847,443
<b>AI 900</b>	<b>5,508,531</b>	<b>6,171,177</b>	<b>20,227,047</b>	<b>41,823,242</b>	<b>2,860,791</b>	<b>586,135,986</b>
AM 001	440,201	628,781	1,848,392	1,980,147	76,104	14,632,123
AM 002	1,360,429	863,652	1,738,737	3,664,891	1,027,668	22,946,523
AM 003	4,854,540	11,126,621	26,953,455	30,240,626	2,182,373	207,033,357
AM 004	74,019	160,364	396,567	673,121	106,802	8,026,218
AM 005	88,886	164,771	407,678	976,903	39,821	16,186,565
AM 006	1,342,152	2,638,981	6,447,433	8,544,521	-2,904,035	65,105,190
AM 007	460,680	981,394	2,694,959	14,940,481	863,503	89,837,354
<b>AM 900</b>	<b>8,620,908</b>	<b>16,564,564</b>	<b>40,487,221</b>	<b>61,020,690</b>	<b>1,392,236</b>	<b>423,767,330</b>
AP 001	24,394	491,487	944,309	652,607	-157,690	25,403,115
AP 002	6,116	108,768	208,782	140,318	-19,363	3,436,387
AP 003	252,937	5,107,927	10,383,635	5,881,476	-464,017	105,787,899
AP 004	12,693	248,691	501,963	445,356	-30,271	9,340,727
AP 005	8,640	165,222	330,738	721,861	-28,630	14,204,458
AP 006	41,198	682,658	1,332,799	718,169	-136,154	26,943,331
AP 007	19,362	367,037	737,915	5,505,091	-112,582	54,628,276
<b>AP 900</b>	<b>365,341</b>	<b>7,171,790</b>	<b>14,440,142</b>	<b>14,064,878</b>	<b>-948,709</b>	<b>239,744,193</b>
AS 001	865	4,314	35,340	31,312	-2,493	249,866
AS 002	0	0	0	0	0	0
AS 003	3,605,162	15,155,401	24,970,326	30,479,664	1,047,755	126,676,223
AS 004	110,405	466,554	602,297	1,393,394	649,408	6,740,396
AS 005	5,478	16,921	29,939	305,294	4,561	9,498,718
AS 006	2,315,519	4,097,082	8,834,482	11,820,251	2,585,790	70,435,185
AS 007	708,316	1,892,271	3,519,390	25,812,613	577,839	101,045,716
<b>AS 900</b>	<b>6,745,745</b>	<b>21,632,542</b>	<b>37,991,774</b>	<b>69,842,528</b>	<b>4,862,860</b>	<b>314,646,104</b>
AT 001	102,299	898,412	1,446,297	2,141,730	-165,360	26,951,522
AT 002	32,380	243,005	418,527	1,191,585	-39,000	7,661,978
AT 003	1,239,571	11,180,259	18,717,233	24,759,809	5,312,932	231,996,047
AT 004	49,951	454,475	738,100	1,937,649	190,346	19,626,211
AT 005	1,270	11,472	18,534	85,070	2,624	16,028,010
AT 006	279,716	2,760,119	3,754,017	5,550,683	2,073,957	78,702,919
AT 007	102,775	913,832	1,431,629	13,051,339	-483,391	92,694,208
<b>AT 900</b>	<b>1,807,964</b>	<b>16,461,574</b>	<b>26,524,337</b>	<b>48,717,864</b>	<b>6,892,108</b>	<b>473,660,895</b>
AC 001	1,172,477	15,674,692	17,912,491	19,932,331	-497,917	463,679,971
AC 002	1,371,450	15,249,605	18,051,573	18,721,432	565,267	237,619,153
AC 003	18,920,037	253,637,184	296,861,074	306,058,793	11,317,813	3,383,709,667
AC 004	1,001,148	13,490,340	14,935,624	15,915,148	917,523	246,053,939
AC 005	113,268	1,374,773	1,521,988	4,513,855	280,896	519,454,880
AC 006	3,038,638	38,789,697	46,171,766	48,274,752	4,506,439	586,986,451
AC 007	2,373,542	27,293,235	28,380,059	42,172,252	8,604,825	1,234,996,430
<b>AC 900</b>	<b>27,990,560</b>	<b>365,509,525</b>	<b>423,834,575</b>	<b>455,588,563</b>	<b>25,694,846</b>	<b>6,672,500,491</b>
AN 001	40,099	762,173	619,347	663,094	7,415	13,755,067
AN 002	12,234	240,707	187,445	213,148	-41,337	3,221,969
AN 003	2,669,973	53,111,065	41,346,503	43,037,155	1,207,476	386,675,641
AN 004	59,575	1,166,793	900,544	1,086,364	14,665	15,794,587
AN 005	11,379	217,390	166,107	493,769	-26,951	33,533,909
AN 006	444,165	7,793,252	5,528,608	6,775,960	1,750,078	99,498,032
AN 007	344,376	6,489,804	4,977,474	17,455,844	-2,790,036	253,375,486
<b>AN 900</b>	<b>3,581,801</b>	<b>69,781,185</b>	<b>53,726,029</b>	<b>69,725,333</b>	<b>121,309</b>	<b>805,854,691</b>
AK 001	209,186	867,255	1,968,820	3,218,769	612,762	40,927,722
AK 002	25,523	107,516	236,985	388,526	50,055	3,154,848
AK 003	8,566,752	35,551,408	79,728,857	128,527,284	26,894,312	950,313,533
AK 004	183,016	748,942	1,717,525	2,983,642	713,544	45,296,770
AK 005	19,709	80,141	211,329	579,453	102,720	147,027,275
AK 006	1,235,342	4,522,959	9,602,936	16,420,262	9,859,820	180,646,801
AK 007	920,468	3,757,266	10,776,698	23,914,353	5,297,795	614,521,397
<b>AK 900</b>	<b>11,159,997</b>	<b>45,635,488</b>	<b>104,243,150</b>	<b>176,032,289</b>	<b>43,531,008</b>	<b>1,981,888,346</b>
AJ 001	167,853	1,580,248	3,452,722	3,939,278	383,412	111,478,923
AJ 002	17,081	121,722	274,064	310,584	7,372	9,148,968
AJ 003	7,571,206	67,217,536	156,242,803	175,230,069	18,907,435	2,924,499,168
AJ 004	208,874	1,825,614	4,233,998	5,368,926	573,780	210,815,438
AJ 005	77,352	665,303	1,547,397	1,981,120	242,995	573,747,700
AJ 006	1,996,962	17,190,143	39,052,123	42,949,013	5,278,415	1,342,146,746
AJ 007	1,353,685	10,854,081	25,944,092	45,064,550	6,681,680	3,444,186,547
<b>AJ 900</b>	<b>11,393,012</b>	<b>99,454,647</b>	<b>230,747,200</b>	<b>274,843,541</b>	<b>32,075,089</b>	<b>8,616,023,490</b>
AU 001	643,779	1,807,613	13,662,149	40,349,223	936,014	322,438,000
AU 002	484,210	1,093,009	10,773,163	28,927,174	-5,452,426	360,359,000
AU 003	9,327,340	22,250,602	220,176,838	571,748,058	-11,294,997	5,112,919,797
AU 004	352,756	761,325	7,588,941	22,872,459	163,558	521,684,000
AU 005	141,321	266,572	2,731,846	8,646,207	124,892	1,336,163,000
AU 006	3,580,385	6,986,384	74,984,660	206,652,598	23,495,880	2,911,078,092
AU 007	6,776,215	10,089,299	108,852,822	411,924,021	28,346,144	12,746,817,000
<b>AU 900</b>	<b>21,306,006</b>	<b>43,254,805</b>	<b>438,770,419</b>	<b>1,291,119,738</b>	<b>36,319,064</b>	<b>23,311,458,889</b>

**Table 1.6 Impact of Final Demand on Gross Value Added (7 sectors)**

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	30,440,054	304,601	69,456	264,049	167,195	587,507	131,734	213,083	1,138,052	2,082,582
AI 002	9,971,657	237,923	209,840	99,942	208,796	2,778,618	965,641	3,132,427	7,911,249	2,235,982
AI 003	55,567,013	656,685	219,175	612,588	699,862	1,615,260	385,210	653,568	3,541,662	4,727,397
AI 004	2,301,536	11,743	3,824	10,426	12,190	28,374	7,768	13,530	61,355	76,874
AI 005	20,889,990	8,893	3,104	7,216	7,854	27,892	8,917	21,071	65,295	52,986
AI 006	34,784,823	318,556	101,510	246,212	347,506	726,552	260,142	423,006	1,523,232	1,779,434
AI 007	57,942,106	182,333	45,405	174,252	124,576	338,710	90,739	173,277	610,022	772,635
<b>AI 900</b>	<b>211,897,179</b>	<b>1,720,734</b>	<b>652,314</b>	<b>1,414,685</b>	<b>1,567,979</b>	<b>6,102,911</b>	<b>1,850,150</b>	<b>4,629,962</b>	<b>14,850,868</b>	<b>11,727,889</b>
AM 001	86,775	2,351,676	42,553	213,498	176,933	761,384	111,211	170,103	534,550	1,390,005
AM 002	447,216	2,501,137	160,393	111,666	599,736	980,406	303,026	942,540	2,916,106	2,051,422
AM 003	468,149	6,904,080	235,451	522,967	1,041,326	3,177,074	471,114	577,745	2,318,498	7,636,491
AM 004	16,982	1,945,222	7,323	16,383	32,060	101,395	16,145	22,133	77,982	271,172
AM 005	14,894	3,297,420	5,410	10,448	23,315	70,731	12,738	20,918	65,515	216,639
AM 006	273,443	8,672,104	134,246	269,449	550,460	1,838,534	287,311	412,143	1,558,454	3,834,262
AM 007	251,169	26,088,490	47,220	94,304	218,242	774,666	178,387	318,007	659,318	4,215,370
<b>AM 900</b>	<b>1,558,627</b>	<b>51,760,129</b>	<b>632,597</b>	<b>1,238,715</b>	<b>2,642,074</b>	<b>7,704,191</b>	<b>1,379,933</b>	<b>2,463,588</b>	<b>8,130,422</b>	<b>19,615,361</b>
AP 001	39,576	33,248	11,057,061	13,307	71,536	277,728	59,536	101,790	496,560	602,686
AP 002	5,368	4,873	748,912	1,409	9,480	65,118	12,539	10,232	104,449	81,114
AP 003	216,959	182,931	15,750,187	53,722	400,336	1,646,314	310,247	380,957	2,234,240	3,301,424
AP 004	14,362	12,962	2,641,496	3,754	26,994	107,355	21,469	26,468	150,679	217,867
AP 005	7,782	7,413	3,880,462	2,074	14,682	60,533	12,451	15,035	88,845	118,714
AP 006	58,567	74,587	12,332,223	17,816	125,577	371,920	107,941	130,250	606,189	857,392
AP 007	30,046	31,763	25,709,641	8,241	57,096	222,630	47,176	61,418	332,530	472,724
<b>AP 900</b>	<b>372,660</b>	<b>347,779</b>	<b>72,119,981</b>	<b>100,323</b>	<b>705,702</b>	<b>2,751,598</b>	<b>571,359</b>	<b>726,149</b>	<b>4,013,493</b>	<b>5,651,531</b>
AS 001	1,445	964	947	49,504	1,050	1,361	358	1,343	5,707	7,359
AS 002	0	0	0	0	0	0	0	0	0	0
AS 003	1,493,047	1,075,306	483,095	-2,895,452	827,725	3,212,099	581,635	1,120,320	1,795,593	4,326,562
AS 004	36,001	27,025	11,736	529,524	20,246	82,551	14,302	35,614	66,551	131,994
AS 005	1,952	1,432	641	3,100,206	1,115	4,791	793	2,462	5,025	8,841
AS 006	190,725	161,169	70,015	6,072,263	138,335	1,012,349	107,537	1,141,293	2,924,007	3,768,146
AS 007	238,402	177,144	79,002	25,177,289	139,198	641,985	99,965	396,570	869,146	1,383,368
<b>AS 900</b>	<b>1,961,572</b>	<b>1,443,039</b>	<b>645,435</b>	<b>32,033,333</b>	<b>1,127,668</b>	<b>4,955,136</b>	<b>804,591</b>	<b>2,697,602</b>	<b>5,666,029</b>	<b>9,626,270</b>
AT 001	188,563	213,335	64,165	88,227	9,918,770	555,421	129,756	149,328	1,057,487	1,397,197
AT 002	206,895	54,351	18,032	15,113	2,460,739	354,353	34,580	89,859	270,411	395,584
AT 003	1,026,565	986,842	361,777	281,670	24,887,397	2,809,449	614,635	580,219	4,678,101	7,753,723
AT 004	71,874	63,025	23,102	18,342	5,543,985	178,696	39,555	39,906	308,248	487,131
AT 005	1,176	905	322	269	3,681,301	2,546	560	637	4,425	6,836
AT 006	501,263	470,935	192,319	151,155	33,333,134	1,299,190	332,980	297,635	2,862,619	3,502,037
AT 007	324,285	165,741	54,212	49,490	36,221,709	431,671	96,617	159,665	811,286	1,167,213
<b>AT 900</b>	<b>2,320,620</b>	<b>1,955,133</b>	<b>713,929</b>	<b>604,266</b>	<b>116,047,034</b>	<b>5,631,326</b>	<b>1,248,682</b>	<b>1,317,249</b>	<b>9,992,577</b>	<b>14,709,721</b>
AC 001	542,519	507,524	155,212	269,735	580,922	216,740,283	696,973	1,739,898	6,624,009	12,366,591
AC 002	514,686	335,690	105,579	158,302	420,228	67,473,858	780,982	1,558,197	5,241,240	9,008,804
AC 003	2,696,305	2,686,191	781,676	1,345,700	3,354,049	435,948,483	4,134,935	8,153,233	37,181,666	78,524,147
AC 004	241,769	212,260	61,493	103,393	258,588	58,410,901	344,732	693,899	3,064,756	5,842,706
AC 005	26,005	19,249	4,699	19,670	129,916,225	25,203	52,475	327,512	327,512	441,687
AC 006	1,001,139	917,492	279,961	466,317	1,168,766	169,248,941	1,496,679	3,127,579	12,117,646	24,140,882
AC 007	1,268,285	819,288	165,848	293,584	695,286	519,478,420	887,061	1,862,550	16,047,133	16,286,607
<b>AC 900</b>	<b>6,290,708</b>	<b>5,497,693</b>	<b>1,554,468</b>	<b>2,645,125</b>	<b>6,497,509</b>	<b>1,597,217,112</b>	<b>8,366,564</b>	<b>17,187,831</b>	<b>80,603,962</b>	<b>146,611,423</b>
AN 001	17,579	30,692	13,691	38,131	28,089	326,663	3,905,581	58,208	717,676	392,125
AN 002	7,016	9,295	5,387	2,650	10,909	134,064	1,135,393	18,944	66,329	125,086
AN 003	553,672	822,758	451,245	234,476	916,744	11,696,923	26,465,861	1,596,410	5,078,263	11,455,970
AN 004	21,148	32,159	19,445	10,609	35,768	404,108	3,995,623	59,976	206,510	433,503
AN 005	2,621	4,080	2,478	1,398	4,072	47,591	7,895,302	6,576	28,519	47,948
AN 006	152,942	294,831	380,264	216,651	421,839	3,943,543	36,224,565	492,066	1,725,270	3,887,687
AN 007	283,934	438,914	215,669	125,472	351,628	4,045,325	145,403,380	584,111	3,401,636	4,242,393
<b>AN 900</b>	<b>1,038,912</b>	<b>1,632,731</b>	<b>1,088,178</b>	<b>629,386</b>	<b>1,769,049</b>	<b>20,634,216</b>	<b>225,025,706</b>	<b>2,816,290</b>	<b>11,224,204</b>	<b>20,584,901</b>
AK 001	72,662	56,537	28,800	20,440	84,768	1,061,854	133,967	16,565,452	697,130	1,098,671
AK 002	9,417	7,008	3,603	2,428	10,332	138,796	18,695	970,811	73,545	130,550
AK 003	1,274,464	994,972	512,981	352,793	1,340,639	18,959,027	2,237,115	116,748,219	9,177,173	19,078,520
AK 004	44,128	33,198	17,312	11,780	44,658	644,866	74,187	14,076,361	325,047	641,392
AK 005	6,245	3,905	1,993	1,348	5,076	74,585	8,585	65,859,406	45,307	80,461
AK 006	288,938	226,477	137,866	85,389	315,476	5,446,959	481,609	59,156,142	2,638,164	4,118,756
AK 007	450,697	254,094	126,537	85,819	321,863	4,730,662	554,044	341,620,434	3,205,167	5,459,608
<b>AK 900</b>	<b>2,146,551</b>	<b>1,576,190</b>	<b>829,091</b>	<b>559,997</b>	<b>2,122,812</b>	<b>31,056,749</b>	<b>3,508,202</b>	<b>614,996,826</b>	<b>16,161,532</b>	<b>30,607,958</b>
AJ 001	127,788	136,714	82,673	68,141	276,883	1,235,582	433,108	564,151	47,274,446	2,319,325
AJ 002	10,742	8,220	5,393	3,446	21,140	91,150	28,403	42,479	2,873,446	126,754
AJ 003	3,412,699	3,724,226	2,274,708	1,716,471	7,400,230	34,142,820	11,603,505	14,259,583	633,806,275	62,768,452
AJ 004	146,807	147,687	84,476	68,706	295,058	1,327,502	473,890	576,793	82,699,371	2,424,996
AJ 005	58,570	56,120	30,135	25,310	108,671	483,633	177,187	217,046	252,434,704	884,588
AJ 006	2,299,456	1,922,834	975,080	1,027,157	4,400,486	18,255,925	7,494,807	8,518,167	711,397,058	32,300,948
AJ 007	1,864,654	1,617,454	691,724	595,440	2,544,966	11,262,832	4,310,566	5,644,136	2,171,642,696	21,068,260
<b>AJ 900</b>	<b>7,920,716</b>	<b>7,613,254</b>	<b>4,144,189</b>	<b>3,504,671</b>	<b>15,047,434</b>	<b>66,799,445</b>	<b>24,521,466</b>	<b>29,822,356</b>	<b>3,902,127,996</b>	<b>121,893,323</b>
AU 001	227,376	122,085	81,910	114,938	197,033	1,023,746	431,587	619,623	2,566,002	73,434,996
AU 002	140,246	180,832	65,205	146,848	1,386,944	1,053,765	326,297	559,700	1,757,925	157,581,598
AU 003	1,717,574	2,399,532	887,651	2,421,401	2,509,678	14,546,778	5,145,681	8,218,716	22,026,187	1,367,014,039
AU 004	89,848	115,619	46,675	117,623	164,689	685,346	253,260	412,362	1,145,075	240,008,254
AU 005	29,251	38,167	14,876	40,008	87,211	206,665	79,877	137,996	379,183	625,867,668
AU 006	761,254	955,828	694,385	825,169	1,237,421	6,371,003	2,315,778	3,483,839	9,682,210	1,539,988,702
AU 007	1,336,116	1,833,087	618,650	2,262,283	1,879,727	7,795,170	3,721,650	7,187,140	18,191,565	7,350,671,834
<b>AU 900</b>	<b>4,301,666</b>	<b>5,645,150</b>	<b>2,409,352</b>	<b>5,928,270</b>	<b>7,462,704</b>	<b>31,682,473</b>	<b>12,274,130</b>	<b>20,619,376</b>	<b>55,748,148</b>	<b>11,354,567,091</b>

(1,000US\$)

ED. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	299,514	313,536	1,317,569	2,398,494	-1,658	39,725,765
AI 002	1,337,217	1,189,163	2,983,215	3,973,794	236,862	37,472,325
AI 003	852,393	1,009,284	3,792,192	6,955,331	427,661	81,715,283
AI 004	14,985	18,323	63,644	136,628	11,833	2,773,031
AI 005	14,081	16,566	48,652	133,115	10,124	21,315,757
AI 006	398,216	486,640	1,539,996	3,038,708	621,253	46,595,788
AI 007	159,542	302,170	743,607	5,055,295	133,596	66,848,265
<b>AI 900</b>	<b>3,075,949</b>	<b>3,335,683</b>	<b>10,488,876</b>	<b>21,691,365</b>	<b>1,439,671</b>	<b>296,446,214</b>
AM 001	266,107	380,106	1,117,377	1,197,025	46,006	8,845,309
AM 002	1,048,431	665,584	1,339,979	2,824,394	791,985	17,684,021
AM 003	860,960	1,973,323	4,780,236	5,363,221	387,047	36,717,682
AM 004	28,049	60,768	150,274	255,070	40,471	3,041,430
AM 005	22,901	42,452	105,036	251,693	10,260	4,170,370
AM 006	488,030	959,580	2,344,401	3,106,939	-1,055,959	23,673,399
AM 007	216,479	461,169	1,266,395	7,020,721	405,771	42,215,710
<b>AM 900</b>	<b>2,930,958</b>	<b>4,542,983</b>	<b>11,103,698</b>	<b>20,019,063</b>	<b>625,581</b>	<b>136,347,921</b>
AP 001	13,267	267,313	513,596	354,943	-85,765	13,816,382
AP 002	2,133	37,937	72,821	48,941	-6,754	1,198,572
AP 003	73,159	1,477,400	3,003,328	1,701,139	-134,211	30,597,741
AP 004	5,013	98,212	198,232	175,877	-11,955	3,688,786
AP 005	2,795	53,454	107,003	233,541	-9,263	4,595,522
AP 006	24,888	412,394	805,145	433,846	-82,251	16,276,484
AP 007	10,855	205,776	413,705	3,086,381	-63,118	30,626,866
<b>AP 900</b>	<b>132,111</b>	<b>2,552,485</b>	<b>5,113,830</b>	<b>6,034,669</b>	<b>-393,316</b>	<b>100,800,353</b>
AS 001	336	1,674	13,711	12,148	-967	96,939
AS 002	0	0	0	0	0	0
AS 003	842,776	3,542,867	5,837,294	7,125,208	244,933	29,613,006
AS 004	29,985	126,711	163,578	378,431	176,372	1,830,621
AS 005	1,875	5,792	10,247	104,496	1,561	3,251,230
AS 006	884,931	1,565,798	3,376,309	4,517,392	988,221	26,918,490
AS 007	301,805	806,274	1,499,570	10,998,446	246,210	43,054,374
<b>AS 900</b>	<b>2,061,707</b>	<b>6,049,115</b>	<b>10,900,709</b>	<b>23,136,122</b>	<b>1,656,331</b>	<b>104,764,660</b>
AT 001	62,494	548,832	883,530	1,308,364	-101,017	16,464,452
AT 002	21,715	162,961	280,668	799,088	-26,154	5,138,195
AT 003	319,211	2,879,108	4,820,008	6,376,074	1,368,171	59,742,949
AT 004	20,815	189,383	307,572	807,432	79,319	8,178,384
AT 005	295	2,667	4,309	19,780	610	3,726,637
AT 006	186,856	1,843,814	2,507,758	3,707,966	1,385,444	52,575,103
AT 007	52,238	464,479	727,663	6,633,685	-245,696	47,114,258
<b>AT 900</b>	<b>663,624</b>	<b>6,091,244</b>	<b>9,531,507</b>	<b>19,652,388</b>	<b>2,460,677</b>	<b>192,939,978</b>
AC 001	687,830	9,195,511	10,508,309	11,693,242	-292,101	272,016,456
AC 002	639,186	7,107,319	8,413,221	8,725,420	263,452	110,746,163
AC 003	4,355,518	58,388,966	68,339,393	70,456,769	2,605,436	778,952,468
AC 004	346,927	4,674,796	5,175,629	5,515,062	317,949	85,264,860
AC 005	28,965	351,561	389,208	1,154,298	71,832	132,836,684
AC 006	1,457,095	18,600,531	22,140,399	23,148,829	2,160,939	281,473,195
AC 007	1,175,638	13,518,601	14,056,916	20,888,321	4,262,053	611,705,590
<b>AC 900</b>	<b>8,691,160</b>	<b>111,837,287</b>	<b>129,023,075</b>	<b>141,581,941</b>	<b>9,389,557</b>	<b>2,272,995,416</b>
AN 001	19,008	361,296	293,591	314,329	3,515	6,520,364
AN 002	7,103	139,739	108,819	123,740	-23,998	1,870,477
AN 003	645,142	12,833,150	9,990,496	10,399,005	291,761	93,431,874
AN 004	24,912	487,904	376,570	454,272	6,132	6,604,640
AN 005	2,800	53,499	40,879	121,516	-6,633	8,252,646
AN 006	274,645	4,818,892	3,418,568	4,189,857	1,082,146	61,523,768
AN 007	241,464	4,550,409	3,490,020	12,239,389	-1,956,269	177,657,473
<b>AN 900</b>	<b>1,215,074</b>	<b>23,244,890</b>	<b>17,718,943</b>	<b>27,842,109</b>	<b>-603,346</b>	<b>355,861,242</b>
AK 001	121,763	504,810	1,146,006	1,873,573	356,675	23,823,108
AK 002	14,851	62,559	137,892	226,068	29,125	1,835,680
AK 003	2,178,898	9,042,269	20,278,515	32,690,077	6,840,393	241,706,054
AK 004	74,771	305,978	701,689	1,218,956	291,516	18,505,837
AK 005	8,919	36,268	95,636	262,228	46,485	66,536,447
AK 006	647,825	2,371,882	5,035,870	8,610,939	5,170,582	94,732,874
AK 007	576,342	2,352,575	6,747,722	14,973,734	3,317,162	384,776,461
<b>AK 900</b>	<b>3,623,368</b>	<b>14,676,340</b>	<b>34,143,330</b>	<b>59,855,577</b>	<b>16,051,938</b>	<b>831,916,461</b>
AJ 001	86,463	814,010	1,778,551	2,029,183	197,501	57,424,519
AJ 002	6,516	46,432	104,544	118,475	2,812	3,489,950
AJ 003	2,348,033	20,845,952	48,455,063	54,343,521	5,863,700	906,965,238
AJ 004	92,808	811,170	1,881,281	2,385,561	254,946	93,671,052
AJ 005	34,580	297,424	691,764	885,660	108,631	256,494,024
AJ 006	1,274,430	10,970,483	24,922,461	27,409,396	3,368,603	856,537,292
AJ 007	896,424	7,187,679	17,180,433	29,842,188	4,424,674	2,280,774,126
<b>AJ 900</b>	<b>4,739,255</b>	<b>40,973,150</b>	<b>95,014,096</b>	<b>117,013,983</b>	<b>14,220,868</b>	<b>4,455,356,201</b>
AU 001	191,452	537,561	4,062,950	11,999,346	278,359	95,888,963
AU 002	243,496	549,645	5,417,534	14,546,698	-2,741,879	181,214,856
AU 003	3,094,618	7,382,289	73,050,119	189,694,175	-3,747,446	1,696,360,993
AU 004	174,986	377,658	3,764,518	11,345,956	81,133	258,783,004
AU 005	66,899	126,191	1,293,214	4,092,983	59,122	632,519,311
AU 006	2,160,769	4,216,296	45,253,382	124,715,229	14,179,807	1,756,841,074
AU 007	4,114,127	6,125,641	66,089,162	250,096,531	17,210,145	7,739,132,828
<b>AU 900</b>	<b>10,046,348</b>	<b>19,315,282</b>	<b>198,930,880</b>	<b>606,490,918</b>	<b>25,319,242</b>	<b>12,360,741,029</b>

Table 1.7 Contribution Ratios of Final Demand on Gross Value Added (7 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	76.63	0.77	0.17	0.66	0.42	1.48	0.33	0.54	2.86	5.24
AI 002	26.61	0.63	0.56	0.27	0.56	7.42	2.58	8.36	21.11	5.97
AI 003	68.00	0.80	0.27	0.75	0.86	1.98	0.47	0.80	4.33	5.79
AI 004	83.00	0.42	0.14	0.38	0.44	1.02	0.28	0.49	2.21	2.77
AI 005	98.00	0.04	0.01	0.03	0.04	0.13	0.04	0.10	0.31	0.25
AI 006	74.65	0.68	0.22	0.53	0.75	1.56	0.56	0.91	3.27	3.82
AI 007	86.68	0.27	0.07	0.26	0.19	0.51	0.14	0.26	0.91	1.16
<b>AI 900</b>	<b>71.48</b>	<b>0.58</b>	<b>0.22</b>	<b>0.48</b>	<b>0.53</b>	<b>2.06</b>	<b>0.62</b>	<b>1.56</b>	<b>5.01</b>	<b>3.96</b>
AM 001	0.98	26.59	0.48	2.41	2.00	8.61	1.26	1.92	6.04	15.71
AM 002	2.53	14.14	0.91	0.63	3.39	5.54	1.71	5.33	16.49	11.60
AM 003	1.27	18.80	0.64	1.42	2.84	8.65	1.28	1.57	6.31	20.80
AM 004	0.56	63.96	0.24	0.54	1.05	3.33	0.53	0.73	2.56	8.92
AM 005	0.36	79.07	0.13	0.25	0.56	1.70	0.31	0.50	1.57	5.19
AM 006	1.16	36.63	0.57	1.14	2.33	7.77	1.21	1.74	6.58	16.20
AM 007	0.59	61.80	0.11	0.22	0.52	1.84	0.42	0.75	1.56	9.99
<b>AM 900</b>	<b>1.14</b>	<b>37.96</b>	<b>0.46</b>	<b>0.91</b>	<b>1.94</b>	<b>5.65</b>	<b>1.01</b>	<b>1.81</b>	<b>5.96</b>	<b>14.39</b>
AP 001	0.29	0.24	80.03	0.10	0.52	2.01	0.43	0.74	3.59	4.36
AP 002	0.45	0.41	62.48	0.12	0.79	5.43	1.05	0.85	8.71	6.77
AP 003	0.71	0.60	51.47	0.18	1.31	5.38	1.01	1.25	7.30	10.79
AP 004	0.39	0.35	71.61	0.10	0.73	2.91	0.58	0.72	4.08	5.91
AP 005	0.17	0.16	84.44	0.05	0.32	1.32	0.27	0.33	1.93	2.58
AP 006	0.36	0.46	75.77	0.11	0.77	2.29	0.66	0.80	3.72	5.27
AP 007	0.10	0.10	83.94	0.03	0.19	0.73	0.15	0.20	1.09	1.54
<b>AP 900</b>	<b>0.37</b>	<b>0.35</b>	<b>71.55</b>	<b>0.10</b>	<b>0.70</b>	<b>2.73</b>	<b>0.57</b>	<b>0.72</b>	<b>3.98</b>	<b>5.61</b>
AS 001	1.49	0.99	0.98	51.07	1.08	1.40	0.37	1.39	5.89	7.59
AS 002	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AS 003	5.04	3.63	1.63	-9.78	2.80	10.85	1.96	3.78	6.06	14.61
AS 004	1.97	1.48	0.64	28.93	1.11	4.51	0.78	1.95	3.64	7.21
AS 005	0.06	0.04	0.02	95.35	0.03	0.15	0.02	0.08	0.15	0.27
AS 006	0.71	0.60	0.26	22.56	0.51	3.76	0.40	4.24	10.86	14.00
AS 007	0.55	0.41	0.18	58.48	0.32	1.49	0.23	0.92	2.02	3.21
<b>AS 900</b>	<b>1.87</b>	<b>1.38</b>	<b>0.62</b>	<b>30.58</b>	<b>1.08</b>	<b>4.73</b>	<b>0.77</b>	<b>2.57</b>	<b>5.41</b>	<b>9.19</b>
AT 001	1.15	1.30	0.39	0.54	60.24	3.37	0.79	0.91	6.42	8.49
AT 002	4.03	1.06	0.35	0.29	47.89	6.90	0.67	1.75	5.26	7.70
AT 003	1.72	1.65	0.61	0.47	41.66	4.70	1.03	0.97	7.83	12.98
AT 004	0.88	0.77	0.28	0.22	67.79	2.18	0.48	0.49	3.77	5.96
AT 005	0.03	0.02	0.01	0.01	98.78	0.07	0.02	0.02	0.12	0.18
AT 006	0.95	0.90	0.37	0.29	63.40	2.47	0.63	0.57	5.44	6.66
AT 007	0.69	0.35	0.12	0.11	76.88	0.92	0.21	0.34	1.72	2.48
<b>AT 900</b>	<b>1.20</b>	<b>1.01</b>	<b>0.37</b>	<b>0.31</b>	<b>60.15</b>	<b>2.92</b>	<b>0.65</b>	<b>0.68</b>	<b>5.18</b>	<b>7.62</b>
AC 001	0.20	0.19	0.06	0.10	0.21	79.68	0.26	0.64	2.44	4.55
AC 002	0.46	0.30	0.10	0.14	0.38	60.93	0.71	1.41	4.73	8.13
AC 003	0.35	0.34	0.10	0.17	0.43	55.97	0.53	1.05	4.77	10.08
AC 004	0.28	0.25	0.07	0.12	0.30	68.51	0.40	0.81	3.59	6.85
AC 005	0.02	0.01	0.00	0.01	0.01	97.80	0.02	0.04	0.25	0.33
AC 006	0.36	0.33	0.10	0.17	0.42	60.13	0.53	1.11	4.31	8.58
AC 007	0.21	0.13	0.03	0.05	0.11	84.92	0.15	0.30	2.62	2.66
<b>AC 900</b>	<b>0.28</b>	<b>0.24</b>	<b>0.07</b>	<b>0.12</b>	<b>0.29</b>	<b>70.27</b>	<b>0.37</b>	<b>0.76</b>	<b>3.55</b>	<b>6.45</b>
AN 001	0.27	0.47	0.21	0.58	0.43	5.01	59.90	0.89	11.01	6.02
AN 002	0.38	0.50	0.29	0.14	0.58	7.17	60.70	1.01	3.55	6.69
AN 003	0.59	0.88	0.48	0.25	0.98	12.52	28.33	1.71	5.44	12.26
AN 004	0.32	0.49	0.29	0.16	0.54	6.66	60.50	0.91	3.13	6.56
AN 005	0.03	0.05	0.03	0.02	0.05	0.58	95.67	0.08	0.35	0.58
AN 006	0.25	0.48	0.62	0.35	0.69	6.41	58.88	0.80	2.80	6.32
AN 007	0.16	0.25	0.12	0.07	0.20	2.28	81.84	0.33	1.91	2.39
<b>AN 900</b>	<b>0.29</b>	<b>0.46</b>	<b>0.31</b>	<b>0.18</b>	<b>0.50</b>	<b>5.80</b>	<b>63.23</b>	<b>0.79</b>	<b>3.15</b>	<b>5.78</b>
AK 001	0.31	0.24	0.12	0.09	0.36	4.46	0.56	69.54	2.93	4.61
AK 002	0.51	0.38	0.20	0.13	0.56	7.56	1.02	52.89	4.01	7.11
AK 003	0.53	0.41	0.21	0.15	0.55	7.84	0.93	48.30	3.80	7.89
AK 004	0.24	0.18	0.09	0.06	0.24	3.48	0.40	76.06	1.76	3.47
AK 005	0.01	0.01	0.00	0.00	0.01	0.11	0.01	98.98	0.07	0.12
AK 006	0.31	0.24	0.15	0.09	0.33	5.75	0.51	62.45	2.78	4.35
AK 007	0.12	0.07	0.03	0.02	0.08	1.23	0.14	88.78	0.83	1.42
<b>AK 900</b>	<b>0.26</b>	<b>0.19</b>	<b>0.10</b>	<b>0.07</b>	<b>0.26</b>	<b>3.73</b>	<b>0.42</b>	<b>73.93</b>	<b>1.94</b>	<b>3.68</b>
AJ 001	0.22	0.24	0.14	0.12	0.48	2.15	0.75	0.98	82.32	4.04
AJ 002	0.31	0.24	0.15	0.10	0.61	2.61	0.81	1.22	82.33	3.63
AJ 003	0.38	0.41	0.25	0.19	0.82	3.76	1.28	1.57	69.88	6.92
AJ 004	0.16	0.16	0.09	0.07	0.31	1.42	0.51	0.62	88.29	2.59
AJ 005	0.02	0.02	0.01	0.01	0.04	0.19	0.07	0.08	98.42	0.34
AJ 006	0.27	0.22	0.11	0.12	0.51	2.13	0.88	0.99	83.06	3.77
AJ 007	0.08	0.07	0.03	0.03	0.11	0.49	0.19	0.25	95.22	0.92
<b>AJ 900</b>	<b>0.18</b>	<b>0.17</b>	<b>0.09</b>	<b>0.08</b>	<b>0.34</b>	<b>1.50</b>	<b>0.55</b>	<b>0.67</b>	<b>87.58</b>	<b>2.74</b>
AU 001	0.24	0.13	0.09	0.12	0.21	1.07	0.45	0.65	2.68	76.58
AU 002	0.08	0.10	0.04	0.08	0.77	0.58	0.18	0.31	0.97	86.96
AU 003	0.10	0.14	0.05	0.14	0.15	0.86	0.30	0.48	1.30	80.59
AU 004	0.03	0.04	0.02	0.05	0.06	0.26	0.10	0.16	0.44	92.74
AU 005	0.00	0.01	0.00	0.01	0.01	0.03	0.01	0.02	0.06	98.95
AU 006	0.04	0.05	0.04	0.05	0.07	0.36	0.13	0.20	0.55	87.66
AU 007	0.02	0.02	0.01	0.03	0.02	0.10	0.05	0.09	0.24	94.98
<b>AU 900</b>	<b>0.03</b>	<b>0.05</b>	<b>0.02</b>	<b>0.05</b>	<b>0.06</b>	<b>0.26</b>	<b>0.10</b>	<b>0.17</b>	<b>0.45</b>	<b>91.86</b>

(%)

ED. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	0.75	0.79	3.32	6.04	0.00	100.00
AI 002	3.57	3.17	7.96	10.60	0.63	100.00
AI 003	1.04	1.24	4.64	8.51	0.52	100.00
AI 004	0.54	0.66	2.30	4.93	0.43	100.00
AI 005	0.07	0.08	0.23	0.62	0.05	100.00
AI 006	0.85	1.04	3.31	6.52	1.33	100.00
AI 007	0.24	0.45	1.11	7.56	0.20	100.00
<b>AI 900</b>	<b>1.04</b>	<b>1.13</b>	<b>3.54</b>	<b>7.32</b>	<b>0.49</b>	<b>100.00</b>
AM 001	3.01	4.30	12.63	13.53	0.52	100.00
AM 002	5.93	3.76	7.58	15.97	4.48	100.00
AM 003	2.34	5.37	13.02	14.61	1.05	100.00
AM 004	0.92	2.00	4.94	8.39	1.33	100.00
AM 005	0.55	1.02	2.52	6.04	0.25	100.00
AM 006	2.06	4.05	9.90	13.12	-4.46	100.00
AM 007	0.51	1.09	3.00	16.63	0.96	100.00
<b>AM 900</b>	<b>2.15</b>	<b>3.33</b>	<b>8.14</b>	<b>14.68</b>	<b>0.46</b>	<b>100.00</b>
AP 001	0.10	1.93	3.72	2.57	-0.62	100.00
AP 002	0.18	3.17	6.08	4.08	-0.56	100.00
AP 003	0.24	4.83	9.82	5.56	-0.44	100.00
AP 004	0.14	2.66	5.37	4.77	-0.32	100.00
AP 005	0.06	1.16	2.33	5.08	-0.20	100.00
AP 006	0.15	2.53	4.95	2.67	-0.51	100.00
AP 007	0.04	0.67	1.35	10.08	-0.21	100.00
<b>AP 900</b>	<b>0.13</b>	<b>2.53</b>	<b>5.07</b>	<b>5.99</b>	<b>-0.39</b>	<b>100.00</b>
AS 001	0.35	1.73	14.14	12.53	-1.00	100.00
AS 002	0.00	0.00	0.00	0.00	0.00	0.00
AS 003	2.85	11.96	19.71	24.06	0.83	100.00
AS 004	1.64	6.92	8.94	20.67	9.63	100.00
AS 005	0.06	0.18	0.32	3.21	0.05	100.00
AS 006	3.29	5.82	12.54	16.78	3.67	100.00
AS 007	0.70	1.87	3.48	25.55	0.57	100.00
<b>AS 900</b>	<b>1.97</b>	<b>5.77</b>	<b>10.40</b>	<b>22.08</b>	<b>1.58</b>	<b>100.00</b>
AT 001	0.38	3.33	5.37	7.95	-0.61	100.00
AT 002	0.42	3.17	5.46	15.55	-0.51	100.00
AT 003	0.53	4.82	8.07	10.67	2.29	100.00
AT 004	0.25	2.32	3.76	9.87	0.97	100.00
AT 005	0.01	0.07	0.12	0.53	0.02	100.00
AT 006	0.36	3.51	4.77	7.05	2.64	100.00
AT 007	0.11	0.99	1.54	14.08	-0.52	100.00
<b>AT 900</b>	<b>0.34</b>	<b>3.16</b>	<b>4.94</b>	<b>10.19</b>	<b>1.28</b>	<b>100.00</b>
AC 001	0.25	3.38	3.86	4.30	-0.11	100.00
AC 002	0.58	6.42	7.60	7.88	0.24	100.00
AC 003	0.56	7.50	8.77	9.05	0.33	100.00
AC 004	0.41	5.48	6.07	6.47	0.37	100.00
AC 005	0.02	0.26	0.29	0.87	0.05	100.00
AC 006	0.52	6.61	7.87	8.22	0.77	100.00
AC 007	0.19	2.21	2.30	3.41	0.70	100.00
<b>AC 900</b>	<b>0.38</b>	<b>4.92</b>	<b>5.68</b>	<b>6.23</b>	<b>0.41</b>	<b>100.00</b>
AN 001	0.29	5.54	4.50	4.82	0.05	100.00
AN 002	0.38	7.47	5.82	6.62	-1.28	100.00
AN 003	0.69	13.74	10.69	11.13	0.31	100.00
AN 004	0.38	7.39	5.70	6.88	0.09	100.00
AN 005	0.03	0.65	0.50	1.47	-0.08	100.00
AN 006	0.45	7.83	5.56	6.81	1.76	100.00
AN 007	0.14	2.56	1.96	6.89	-1.10	100.00
<b>AN 900</b>	<b>0.34</b>	<b>6.53</b>	<b>4.98</b>	<b>7.82</b>	<b>-0.17</b>	<b>100.00</b>
AK 001	0.51	2.12	4.81	7.86	1.50	100.00
AK 002	0.81	3.41	7.51	12.32	1.59	100.00
AK 003	0.90	3.74	8.39	13.52	2.83	100.00
AK 004	0.40	1.65	3.79	6.59	1.58	100.00
AK 005	0.01	0.05	0.14	0.39	0.07	100.00
AK 006	0.68	2.50	5.32	9.09	5.46	100.00
AK 007	0.15	0.61	1.75	3.89	0.86	100.00
<b>AK 900</b>	<b>0.44</b>	<b>1.76</b>	<b>4.10</b>	<b>7.19</b>	<b>1.93</b>	<b>100.00</b>
AJ 001	0.15	1.42	3.10	3.53	0.34	100.00
AJ 002	0.19	1.33	3.00	3.39	0.08	100.00
AJ 003	0.26	2.30	5.34	5.99	0.65	100.00
AJ 004	0.10	0.87	2.01	2.55	0.27	100.00
AJ 005	0.01	0.12	0.27	0.35	0.04	100.00
AJ 006	0.15	1.28	2.91	3.20	0.39	100.00
AJ 007	0.04	0.32	0.75	1.31	0.19	100.00
<b>AJ 900</b>	<b>0.11</b>	<b>0.92</b>	<b>2.13</b>	<b>2.63</b>	<b>0.32</b>	<b>100.00</b>
AU 001	0.20	0.56	4.24	12.51	0.29	100.00
AU 002	0.13	0.30	2.99	8.03	-1.51	100.00
AU 003	0.18	0.44	4.31	11.18	-0.22	100.00
AU 004	0.07	0.15	1.45	4.38	0.03	100.00
AU 005	0.01	0.02	0.20	0.65	0.01	100.00
AU 006	0.12	0.24	2.58	7.10	0.81	100.00
AU 007	0.05	0.08	0.85	3.23	0.22	100.00
<b>AU 900</b>	<b>0.08</b>	<b>0.16</b>	<b>1.61</b>	<b>4.91</b>	<b>0.20</b>	<b>100.00</b>

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 001			BF 001	5.945	0.000670	AS 011	1	0.000000	CG 002	352	0.000013	AM 024	657	0.000092
AI 001	658.888	0.074282				AS 012	5.133	0.000186	CG 009	1	0.000000	AM 025	3	0.000000
AI 002	223.693	0.025219	CG 001	57	0.000006	AS 013	15.214	0.000550	CG 010	5	0.000000			
AI 003	157.851	0.017796	CG 012	1.247	0.000141	AS 016	229	0.000008	CG 012	3,650	0.000132	AM 900	7,279	0.001017
AI 004	26.663	0.003006	CG 019	1	0.000000	AS 017	23	0.000001	CG 013	347	0.000013			
AI 005	70.905	0.007994	CG 020	14	0.000002	AS 019	1	0.000000	CG 016	58	0.000002	AP 003	12	0.000002
AI 008	4.007	0.000452	CG 021	12	0.000001	AS 020	37	0.000001	CG 017	1	0.000000	AP 008	1,756	0.000245
AI 009	2.701	0.000305	CG 025	1,600	0.000180				CG 019	1	0.000000	AP 013	1	0.000000
AI 010	66	0.000007				AS 021	216	0.000008	CG 020	28	0.000001	AP 019	1	0.000000
AI 011	161	0.000018	CG 900	2,931	0.000330	AS 024	256	0.000009	CG 021	26	0.000001	AP 020	5	0.000001
AI 012	467.180	0.052669				AS 025	1	0.000000				AP 021	7	0.000001
			CH 012	247	0.000028				CG 025	251	0.000009	AP 024	193	0.000027
AI 013	9.830	0.001108	CH 020	1	0.000000	AS 900	21,188	0.000766						
AI 014	20	0.000002	CH 021	26	0.000003				CG 900	4,720	0.000171	AP 900	1,975	0.000276
AI 016	7.553	0.000852	CH 025	1,280	0.000144	AT 002	393	0.000014						
AI 017	1.186	0.000134				AT 009	3	0.000000	CH 002	21	0.000001	AS 003	11	0.000002
AI 019	2.076	0.000234	CH 900	1,554	0.000175	AT 010	53	0.000002	CH 009	3	0.000000	AS 008	6,672	0.000932
AI 020	59.372	0.006693				AT 012	5,807	0.000210	CH 010	13	0.000000	AS 012	2	0.000000
AI 021	8.132	0.000917	CO 009	1	0.000000	AT 013	182	0.000007	CH 012	429	0.000016	AS 013	2,234	0.000312
AI 022	335	0.000038	CO 012	15,229	0.001717	AT 016	156	0.000006	CH 013	3	0.000000	AS 020	6	0.000001
AI 023	62.578	0.007055	CO 016	1	0.000000	AT 017	28	0.000001	CH 016	18	0.000001	AS 021	45	0.000006
AI 024	163.728	0.018458	CO 019	3	0.000000	AT 019	16	0.000001	CH 017	1	0.000000	AS 024	413	0.000058
			CO 020	86	0.000010	AT 020	544	0.000020	CH 019	1	0.000000			
AI 025	144.905	0.016336	CO 021	127	0.000014	AT 021	208	0.000008	CH 020	3	0.000000	AS 900	9,383	0.001311
			CO 025	9,487	0.001070				CH 021	64	0.000002			
AI 900	2,071.830	0.233574				AT 024	1,896	0.000069				AT 003	6	0.000001
			CO 900	24,934	0.002811	AT 025	251	0.000009	CH 025	201	0.000007	AT 008	17,272	0.002413
AM 012	13.551	0.001528				AT 900	9,537	0.000345	CH 900	757	0.000027	AT 012	1	0.000000
AM 019	1	0.000000	CW 009	1	0.000000							AT 013	27	0.000004
AM 020	17	0.000002	CW 012	102,584	0.011565	AC 002	3,269	0.000118	CO 002	184	0.000007	AT 019	5	0.000001
AM 021	88	0.000010	CW 016	1	0.000000	AC 009	7	0.000000	CO 009	7	0.000000	AT 020	88	0.000012
AM 024	684	0.000077	CW 019	14	0.000002	AC 010	183	0.000007	CO 010	244	0.000009	AT 021	47	0.000007
AM 025	1,599	0.000180	CW 020	107	0.000012	AC 011	1	0.000000	CO 011	1	0.000000	AT 024	1,800	0.000251
			CW 021	88	0.000010	AC 012	41,881	0.001515	CO 012	22,180	0.000802	AT 025	3	0.000000
AM 900	15.940	0.001797	CW 025	5,753	0.000649	AC 013	2,840	0.000103	CO 013	200	0.000007	AT 900	19,249	0.002689
AP 012	4.051	0.000457	CW 900	108,548	0.012237	AC 016	837	0.000030	CO 016	443	0.000016			
AP 019	2	0.000000				AC 017	29	0.000001	CO 017	33	0.000001	AC 003	18	0.000003
AP 020	15	0.000002	DT 001	28,569	0.003221	AC 019	29	0.000001	CO 019	7	0.000000	AC 008	4,750	0.000664
AP 021	16	0.000002				AC 020	122	0.000004	CO 020	173	0.000006	AC 009	1	0.000000
AP 024	1,306	0.000147	ET 900	2,343,661	0.264219	AC 021	532	0.000019	CO 021	270	0.000010	AC 012	11	0.000002
						AC 024	6,287	0.000227	CO 025	1,493	0.000054	AC 013	417	0.000058
AP 900	5.390	0.000608	VV 001	1,140,577	0.128586	AC 025	1,242	0.000045				AC 019	4	0.000000
			VV 002	5,184,302	0.584467				CO 900	25,235	0.000913	AC 020	22	0.000003
AS 012	479	0.000054	VV 003	118,640	0.013375	AC 900	57,259	0.002071				AC 021	99	0.000014
AS 016	1	0.000000	VV 004	82,951	0.009352				CW 002	8,929	0.000323	AC 024	724	0.000101
AS 019	1	0.000000				AN 002	26	0.000001	CW 009	4	0.000000	AC 025	13	0.000002
AS 020	17	0.000002	VV 900	6,526,470	0.735781	AN 009	7	0.000000	CW 010	325	0.000012	AC 900	6,059	0.000846
AS 021	99	0.000011				AN 010	16	0.000001	CW 012	128,125	0.004633			
AS 024	102	0.000011	XX 600	8,870,131	1.000000	AN 012	1,178	0.000043	CW 013	21,167	0.000765	AN 003	1	0.000000
AS 025	1	0.000000				AN 013	576	0.000021	CW 016	372	0.000013	AN 008	585	0.000082
			AI 002			AN 016	83	0.000003	CW 017	20	0.000001	AN 009	1	0.000000
			AI 001	54,620	0.001975	AN 017	4	0.000000	CW 019	20	0.000001	AN 012	1	0.000000
AT 012	3.368	0.000380	AI 002	3,461,854	0.125194	AN 020	45	0.000002	CW 020	216	0.000008	AN 013	84	0.000012
AT 019	3	0.000000	AI 003	255,687	0.009247	AN 021	378	0.000014	CW 021	196	0.000007	AN 020	8	0.000001
AT 020	269	0.000030	AI 004	22,719	0.000822	AN 024	93	0.000003				AN 021	65	0.000009
AT 021	104	0.000012	AI 005	43,496	0.001573	AN 025	122	0.000004	CW 024	1,082	0.000039	AN 024	111	0.000016
AT 024	813	0.000092	AI 007	1	0.000000				CW 025	1,189	0.000043	AN 025	1	0.000000
AT 025	1,595	0.000180	AI 008	30,853	0.001116	AN 900	2,528	0.000091	CW 900	161,645	0.005846	AN 900	857	0.000120
			AI 009	33,962	0.001228				DT 001	25,325	0.000916	AK 008	2,268	0.000317
AT 900	6,152	0.000694	AI 010	8,306	0.000300	AK 002	20	0.000001				AK 009	1	0.000000
			AI 011	10,161	0.000367	AK 009	7	0.000000	ET 900	7,635,581	0.276132	AK 012	3	0.000000
AC 001	4	0.000000				AK 010	14	0.000001				AK 013	722	0.000101
AC 009	1	0.000000	AI 012	1,282,533	0.046381	AK 012	9,393	0.000340	VV 001	4,556,178	0.164769	AK 019	1	0.000000
AC 012	32,658	0.003682	AI 013	65,394	0.002365	AK 013	4,919	0.000178	VV 002	14,736,689	0.532935	AK 020	4	0.000001
AC 016	2	0.000000	AI 014	43	0.000002	AK 016	135	0.000005	VV 003	420,987	0.015224	AK 021	26	0.000004
AC 019	15	0.000002	AI 015	433	0.000016	AK 017	7	0.000000	VV 004	302,522	0.010940	AK 024	590	0.000082
AC 020	61	0.000007	AI 016	43,313	0.001566	AK 019	3	0.000000				AK 025	2	0.000000
AC 021	220	0.000025	AI 017	101,255	0.003662	AK 020	26	0.000001						
AC 024	4,110	0.000463	AI 019	4,639	0.000168	AK 021	127	0.000005	VV 900	20,016,376	0.723868			
AC 025	7,900	0.000891	AI 020	129,094	0.004669	AK 024	1,353	0.000049	XX 600	27,651,957	1.000000	AK 900	3,617	0.000505
			AI 021	21,649	0.000783	AK 025	205	0.000007				AJ 003	3	0.000000
AC 900	44,971	0.005070	AI 022	8,242	0.000298	AK 900	16,209	0.000586	AI 003			AJ 008	1,026	0.000143
AN 009	1	0.000000	AI 023	317,713	0.011490				AI 001	27,382	0.003825	AJ 012	4	0.000001
AN 012	199	0.000022	AI 024	825,333	0.029847	AJ 002	50	0.000002	AI 002	75,343	0.010525	AJ 013	21	0.000003
AN 020	22	0.000002	AI 025	523,104	0.018917	AJ 009	3	0.000000	AI 003	9,954	0.001391	AJ 020	79	0.000011
AN 021	69	0.000008				AJ 010	23	0.000001	AI 004	1,796	0.000251	AJ 021	53	0.000007
AN 024	27	0.000003	AI 900	7,244,404	0.261985	AJ 012	4,641	0.000168	AI 005	3,074	0.000429	AJ 024	387	0.000054
AN 025	775	0.000087				AJ 013	148	0.000005	AI 007	23	0.000003	AJ 025	9	0.000001
			AM 002	131	0.000005	AJ 016	573	0.000021	AI 008	1,686,169	0.235558			
AN 900	1,093	0.000123	AM 009	1	0.000000	AJ 017	57	0.000002	AI 009	206	0.000029	AJ 900	1,582	0.000221
AK 009	1	0.000000	AM 010	82	0.000003	AJ 019	1	0.000000	AI 010	295	0.000041	AU 002	1	0.000000
AK 012	6,799	0.000767	AM 012	18,091	0.000654	AJ 020	490	0.00						



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 025	2	0.000000	AC 025	40	0.000014	AI 022	10,082	0.001322	CG 025	1	0.000000	AT 900	48,443	0.001576
CH 900	147	0.000021	AC 900	4,140	0.001458	AI 023	19,978	0.002620	CG 900	1,002	0.000131	AC 006	71,905	0.002339
CO 003	936	0.000131	AN 012	1	0.000000	AI 024	315,780	0.041415	CH 008	1	0.000000	AC 011	2	0.000000
CO 008	18,036	0.002520	AN 013	742	0.000261	AI 025	55,925	0.007335	CH 009	7	0.000001	AC 012	73	0.000002
CO 009	1	0.000000	AN 020	10	0.000004	AI 900	1,283,413	0.168320	CH 012	1	0.000000	AC 013	6	0.000000
CO 012	28	0.000004	AN 021	2	0.000001	AM 008	11	0.000001	CH 013	7	0.000001	AC 016	4,870	0.000158
CO 013	29	0.000004	AN 024	20	0.000007	AM 009	4	0.000001	CH 020	135	0.000018	AC 019	57	0.000002
CO 019	1	0.000000	AN 025	4	0.000001	AM 012	29	0.000004	CH 021	11	0.000001	AC 020	34	0.000001
CO 020	28	0.000004	AN 900	779	0.000274	AM 013	820	0.000108	CH 025	1	0.000000	AC 021	150	0.000005
CO 021	57	0.000008	AK 012	1	0.000000	AM 020	686	0.000090	CH 900	163	0.000021	AC 024	13,055	0.000425
CO 025	17	0.000002	AK 013	6,339	0.002232	AM 021	40	0.000005				AC 025	631	0.000021
CO 900	19,133	0.002673	AK 019	1	0.000000	AM 024	182	0.000024	CO 008	466	0.000061	AC 900	90,783	0.002953
CW 002	28	0.000004	AK 020	7	0.000002	AM 025	1	0.000000	CO 009	18	0.000002	AN 012	28	0.000001
CW 003	14,885	0.002079	AK 021	3	0.000001	AM 900	1,773	0.000233	CO 012	32	0.000004	AN 013	1	0.000000
CW 008	70,200	0.009807	AK 024	443	0.000156	AP 008	211	0.000028	CO 013	531	0.000070	AN 016	482	0.000016
CW 012	9	0.000001	AK 025	7	0.000002	AP 012	9	0.000001	CO 020	570	0.000075	AN 019	13	0.000000
CW 013	3,108	0.000434	AK 900	6,801	0.002395	AP 013	18	0.000002	CO 021	60	0.000008	AN 020	13	0.000000
CW 020	35	0.000005	AJ 012	2	0.000001	AP 020	3	0.000000	CO 025	6	0.000001	AN 021	16	0.000001
CW 021	39	0.000005	AJ 013	189	0.000067	AP 021	8	0.000001	CO 900	1,683	0.000221	AN 024	59	0.000002
CW 025	11	0.000002	AJ 016	1	0.000000	AP 024	38	0.000005	CW 008	1,532	0.000201	AN 025	61	0.000002
CW 900	88,315	0.012338	AJ 020	114	0.000040	AP 900	287	0.000038	CW 009	12	0.000002	AN 900	673	0.000022
DT 001	20,660	0.002886	AJ 021	13	0.000005	AS 008	25	0.000003	CW 012	218	0.000029	AK 011	1	0.000000
ET 900	2,577,693	0.360104	AJ 024	230	0.000081	AS 009	3	0.000000	CW 013	56,421	0.007400	AK 012	32	0.000001
VV 001	1,675,911	0.234125	AJ 025	26	0.000009	AS 012	1	0.000000	CW 020	1,234	0.000162	AK 013	10	0.000000
VV 002	2,665,333	0.372347	AJ 900	575	0.000202	AS 013	40,552	0.005318	CW 021	42	0.000006	AK 016	780	0.000025
VV 003	154,732	0.021616	AU 012	2	0.000001	AS 020	1,892	0.000248	CW 900	59,459	0.007798	AK 019	16	0.000001
VV 004	84,531	0.011809	AU 013	915	0.000322	AS 021	46	0.000006	DT 001	-45,356	-0.005948	AK 020	7	0.000000
VV 900	4,580,507	0.639896	AU 020	48	0.000017	AS 024	173	0.000023	ET 900	1,386,761	0.181874	AK 021	15	0.000000
XX 600	7,158,200	1.000000	AU 021	4	0.000001	AS 025	2	0.000000				AK 024	78	0.000003
			AU 024	144	0.000051	AS 900	42,694	0.005599	VV 001	1,230,720	0.161409	AK 025	104	0.000003
			AU 025	6	0.000002	AT 008	39	0.000005	VV 002	4,758,489	0.624076			
			AU 900	1,119	0.000394	AT 009	5	0.000001	VV 003	172,247	0.022590	AJ 011	1	0.000000
			BF 001	4,159	0.001464	AT 012	7	0.000001	VV 004	76,638	0.010051	AJ 012	65	0.000002
AI 004			CG 012	1	0.000000	AT 013	485	0.000061	VV 900	6,238,094	0.818126	AJ 016	3,334	0.000108
AI 001	9,557	0.003365	CG 013	447	0.000157	AT 019	1	0.000000				AJ 019	87	0.000003
AI 002	25,000	0.008803	CG 020	6	0.000002	AT 020	235	0.000031	XX 600	7,624,855	1.000000	AJ 020	135	0.000004
AI 003	8,157	0.002872	CG 021	1	0.000000	AT 021	52	0.000007				AJ 021	55	0.000002
AI 004	39,662	0.013966	CG 025	8	0.000003	AT 024	41	0.000005				AJ 024	1,950	0.000063
AI 005	7,908	0.002785				AT 025	2	0.000000				AJ 025	411	0.000013
AI 008	727	0.000256	CG 900	463	0.000163	AT 900	867	0.000114	AI 006			AJ 900	6,038	0.000196
AI 009	3,803	0.001339	CH 013	4	0.000001	AC 008	17	0.000002	AI 002	4	0.000000	AU 011	1	0.000000
AI 010	11	0.000004	CH 021	4	0.000001	AC 009	18	0.000002	AI 006	5,337,067	0.173591	AU 012	49	0.000002
AI 011	7,403	0.002607	CH 025	6	0.000002	AC 012	69	0.000009	AI 007	27	0.000001	AU 013	2	0.000000
AI 012	3,408	0.001200	CH 900	14	0.000005	AC 013	7,570	0.000993	AI 009	386	0.000013	AU 016	8	0.000002
AI 013	11,277	0.003971	CO 012	6	0.000002	AC 019	1	0.000000	AI 011	3,757	0.000122	AU 019	37	0.000001
AI 014	3	0.000001	CO 013	257	0.000090	AC 020	839	0.000110	AI 012	3,540	0.000115	AU 020	58	0.000002
AI 015	8	0.000003	CO 016	1	0.000000	AC 021	95	0.000012	AI 013	103,495	0.003366	AU 021	12	0.000000
AI 016	12,799	0.004507	CO 019	2	0.000001	AC 024	905	0.000119	AI 015	7	0.000000	AU 024	208	0.000007
AI 017	73,702	0.025952	CO 020	41	0.000014	AC 025	5	0.000001	AI 016	2,804	0.000091	AU 025	97	0.000003
AI 019	1,439	0.000507	CO 021	8	0.000003	AC 900	9,519	0.001248	AI 017	61,656	0.002005	AU 900	1,279	0.000042
AI 020	28,387	0.009996	CO 025	48	0.000017	AN 008	2	0.000000	AI 018	6,060	0.000197	BF 001	6,974	0.000227
AI 021	7,394	0.002604	CO 900	363	0.000128	AN 009	19	0.000002	AI 019	9,378	0.000305			
AI 022	2,521	0.000888	CW 012	3	0.000001	AN 013	1,534	0.000201	AI 020	34,061	0.001108	CG 006	5	0.000000
AI 023	45,770	0.016117	CW 013	27,574	0.009710	AN 020	26	0.000003	AI 021	5,817	0.000189	CG 012	66	0.000002
AI 024	89,469	0.031504	CW 016	1	0.000000	AN 021	651	0.000085	AI 022	2,985	0.000097	CG 013	1	0.000000
AI 025	51,049	0.017976	CW 020	49	0.000017	AN 024	44	0.000006	AI 023	5,881	0.000191	CG 016	337	0.000011
AI 900	429,454	0.151223	CW 021	7	0.000002	AK 008	1	0.000000	AI 024	63,084	0.002052	CG 019	5	0.000000
AM 012	1	0.000000	CW 025	1,779	0.000626	AK 009	17	0.000002	AI 025	115,631	0.003761	CG 020	8	0.000000
AM 013	397	0.000140	CW 900	29,413	0.010357	AK 012	15	0.000002	AI 900	5,755,640	0.187205	CG 021	3	0.000000
AM 019	1	0.000000	DT 001	-22,321	-0.007860	AK 013	13,112	0.000170	AM 006	91,335	0.002971	CG 025	128	0.000004
AM 020	8	0.000003	ET 900	475,563	0.167459	AK 020	263	0.000034	AM 012	53	0.000002	CG 900	553	0.000018
AM 021	7	0.000002	VV 001	503,991	0.177469	AK 021	29	0.000004	AM 013	1	0.000000	CH 011	1	0.000000
AM 024	77	0.000027	VV 002	1,643,494	0.578719	AK 024	917	0.000120	AM 016	522	0.000017	CH 012	4	0.000000
AM 025	8	0.000003	VV 003	118,123	0.041594	AK 025	1	0.000000	AM 019	11	0.000000	CH 016	104	0.000003
AM 900	499	0.000176	VV 004	98,710	0.034758	AJ 008	7	0.000000	AM 020	9	0.000000	CH 019	4	0.000000
AP 013	9	0.000003	XX 600	2,839,881	1.000000	AJ 009	3	0.000001	AM 021	33	0.000001	CH 021	22	0.000001
AP 019	1	0.000000	AI 005			AJ 012	2,212	0.000290	AM 024	6,887	0.000224	CH 025	102	0.000003
AP 020	7	0.000002	AI 001	3,627	0.000476	AJ 013	52	0.000007	AM 900	128	0.000004	CH 900	237	0.000008
AP 024	3	0.000001	AI 002	16,461	0.002159	AJ 020	412	0.000054	AP 012	1	0.000000	CO 011	2	0.000000
AP 900	20	0.000007	AI 003	5,518	0.000724	AJ 024	4	0.000001	AP 016	20	0.000001	CO 012	115	0.000004
AS 012	4	0.000001	AI 004	4,586	0.000601	AJ 025	3	0.000000	AP 019	2	0.000000	CO 016	2,584	0.000084
AS 013	19,604	0.006903	AI 005	248,930	0.032647	AJ 900	3,085	0.000405	AP 020	8	0.000000	CO 019	161	0.000005
AS 020	9	0.000003	AI 006	349,288	0.045809	AU 008	255	0.000033	AP 021	7	0.000000	CO 020	48	0.000002
AS 021	6	0.000002	AI 007	463	0.000061	AU 009	10	0.000000	AP 024	2	0.000000	CO 021	33	0.000001
AS 024	53	0.000019	AI 008	3,631	0.000476	AU 012	1	0.000000	AS 011	40	0.000001	CO 025	758	0.000025
AS 900	19,676	0.006928	AI 009	1,697	0.000223	AU 013	336	0.000044	AS 012	2	0.000000	CO 900	3,701</	

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
VV 003	1,115,406	0.036279	AK 024	1,107	0.000062	AI 020	152,462	0.002719	AN 002	362	0.000006	CH 020	2	0.000000
VV 004	830,189	0.027002	AK 025	6,587	0.000368	AI 021	226,398	0.004038	AN 005	6	0.000000	CH 021	32	0.000001
VV 900	23,947,806	0.778914	AK 900	23,190	0.001295	AI 022	161,165	0.002875	AN 007	3	0.000000			
XX 600	30,745,121	1.000000				AI 023	18,302	0.000326	AN 008	957	0.000017	CH 025	3,611	0.000064
			AJ 007	24	0.000001	AI 024	4,327,800	0.077191	AN 009	284	0.000005			
			AJ 012	678	0.000038	AI 025	1,511,746	0.026964	AN 011	3,080	0.000055	CH 900	6,065	0.000108
			AJ 013	454	0.000025				AN 012	3,472	0.000062			
			AJ 016	90	0.000005	AI 900	33,966,689	0.605832	AN 013	101	0.000002	CO 002	4,261	0.000076
AI 007			AJ 019	25	0.000001				AN 015	6	0.000000	CO 003	578	0.000010
AI 004	5,031	0.000281	AJ 020	1,123	0.000063	AM 002	2,768	0.000049	AN 016	271	0.000005	CO 005	5	0.000000
AI 007	1,142,796	0.063815	AJ 021	112	0.000006	AM 003	5	0.000000				CO 007	30	0.000001
AI 009	9,946	0.000555	AJ 024	19,813	0.001106	AM 005	17	0.000000	AN 017	3	0.000000	CO 008	30,609	0.000546
AI 010	2,408	0.000134	AJ 025	26,186	0.001462	AM 007	7	0.000000	AN 020	56	0.000001	CO 009	274	0.000005
AI 011	12,177	0.000680				AM 008	49,711	0.000887	AN 021	32	0.000001	CO 010	3	0.000000
AI 012	306,778	0.017131	AJ 900	48,505	0.002709	AM 009	62	0.000001	AN 024	919	0.000016	CO 011	57,269	0.001021
AI 013	215,398	0.012028				AM 010	1	0.000000	AN 025	2,187	0.000039	CO 012	16,121	0.000288
AI 016	6,312	0.000352	AU 007	21	0.000001	AM 011	3,192	0.000057				CO 013	35	0.000001
AI 017	530,872	0.029645	AU 012	613	0.000034	AM 012	6,612	0.000118	AN 900	11,739	0.000209			
AI 018	91	0.000005	AU 013	2,193	0.000122	AM 013	53	0.000001	AK 002	295	0.000005	CO 015	42	0.000001
			AU 016	22	0.000001				AK 005	6	0.000000	CO 016	1,387	0.000025
AI 019	40,706	0.002273	AU 019	9	0.000001	AM 015	6	0.000000	AK 007	2	0.000000	CO 017	16	0.000000
AI 020	278,931	0.015576	AU 020	469	0.000026	AM 016	589	0.000011	AK 008	3,801	0.000068	CO 019	11	0.000000
AI 021	36,917	0.002061	AU 021	38	0.000002	AM 017	2	0.000000	AK 009	263	0.000005	CO 020	219	0.000004
AI 022	27,838	0.001555	AU 024	639	0.000036	AM 019	2	0.000000	AK 011	4,354	0.000078	CO 021	64	0.000001
AI 023	409,872	0.022888	AU 025	6,182	0.000345	AM 020	42	0.000001	AK 012	4,072	0.000073	CO 025	26,762	0.000477
AI 024	555,977	0.031046				AM 021	47	0.000001	AK 013	858	0.000015			
AI 025	373,639	0.020864	AU 900	10,186	0.000569	AM 024	2,691	0.000048	AK 015	5	0.000000	CO 900	137,686	0.002456
						AM 025	4,512	0.000080	AK 016	572	0.000010			
AI 900	3,955,689	0.220890	BF 001	15,434	0.000862	AM 900	70,319	0.001254	AK 017	2	0.000000	CW 002	854,499	0.015241
									AK 019	5	0.000000	CW 003	9,194	0.000164
AM 007	13	0.000001	CG 007	16	0.000001				AK 020	33	0.000001	CW 005	230	0.000004
AM 012	314	0.000018	CG 012	334	0.000019	AP 002	2,595	0.000046	AK 021	23	0.000000	CW 007	175	0.000003
AM 013	951	0.000053	CG 013	1,070	0.000060	AP 003	7	0.000000	AK 024	2,171	0.000039	CW 008	121,814	0.002173
AM 016	14	0.000001	CG 016	9	0.000001	AP 007	1	0.000000	AK 025	3,653	0.000065	CW 009	150	0.000003
AM 019	10	0.000001	CG 019	5	0.000000	AP 008	2,465	0.000044				CW 010	3	0.000000
AM 020	74	0.000004	CG 020	64	0.000004	AP 009	29	0.000001	AK 900	20,115	0.000359	CW 011	87,475	0.001560
AM 021	54	0.000003	CG 021	5	0.000000	AP 011	240	0.000004				CW 012	15,414	0.000275
AM 024	221	0.000012	CG 025	8,138	0.000454	AP 012	153	0.000003				CW 013	3,725	0.000066
AM 025	8,133	0.000454				AP 016	19	0.000000	AJ 002	448	0.000008	CW 015	9	0.000000
AM 900	9,784	0.000546	CG 900	9,641	0.000538	AP 019	5	0.000000	AJ 003	2	0.000000	CW 016	1,930	0.000034
						AP 020	40	0.000001	AJ 005	34	0.000001	CW 017	8	0.000000
			CH 007	1	0.000000				AJ 007	14	0.000000	CW 019	29	0.000001
AP 007	2	0.000000	CH 012	41	0.000002	AP 021	3	0.000000	AJ 008	3,747	0.000067	CW 020	269	0.000005
AP 012	29	0.000002	CH 013	9	0.000001	AP 024	961	0.000017	AJ 009	102	0.000002	CW 021	58	0.000001
AP 013	20	0.000001	CH 016	3	0.000000	AP 025	1	0.000000	AJ 011	6,205	0.000111	CW 024	129,482	0.002309
AP 016	1	0.000000	CH 019	5	0.000000				AJ 012	8,296	0.000148	CW 025	32,429	0.000578
AP 019	8	0.000000	CH 020	7	0.000000	AP 900	6,519	0.000116	AJ 013	25	0.000000			
AP 020	73	0.000004	CH 021	32	0.000002				AJ 015	33	0.000001	CW 900	1,256,893	0.022418
AP 021	7	0.000000	CH 025	6,509	0.000363	AS 002	11	0.000000						
AP 024	32	0.000002				AS 003	7	0.000000	AJ 016	1,690	0.000030	DT 001	219,353	0.003912
AP 025	2	0.000000	CH 900	6,607	0.000369	AS 005	9	0.000000	AJ 017	14	0.000000			
						AS 008	8,574	0.000153	AJ 019	4	0.000000	ET 900	36,345,133	0.648254
AP 900	173	0.000010	CO 007	50	0.000003	AS 009	51	0.000001	AJ 020	611	0.000011			
			CO 009	1	0.000000	AS 010	1	0.000000	AJ 021	96	0.000002	VV 001	4,838,830	0.086306
AS 012	1,044	0.000058	CO 012	1,486	0.000083	AS 011	11,118	0.000198	AJ 024	32,446	0.000579	VV 002	10,043,351	0.179134
AS 013	46,991	0.002624	CO 013	615	0.000034	AS 012	17,388	0.000310	AJ 025	14,526	0.000259	VV 003	1,350,446	0.024087
AS 016	36	0.000002	CO 016	69	0.000004	AS 013	2,654	0.000047				VV 004	3,488,393	0.062219
AS 019	8	0.000000	CO 019	35	0.000002	AS 015	8	0.000000	AJ 900	68,293	0.001218			
AS 020	84	0.000005	CO 020	398	0.000022							VV 900	19,721,020	0.351746
AS 021	59	0.000003	CO 021	72	0.000004	AS 016	700	0.000012	AU 002	123,590	0.002204			
AS 024	169	0.000009	CO 025	48,247	0.002694	AS 017	4	0.000000	AU 003	197	0.000004	XX 600	56,066,153	1.000000
AS 025	5	0.000000				AS 019	2	0.000000	AU 005	57	0.000001			
			CO 900	50,973	0.002846	AS 020	44	0.000001	AU 007	13	0.000000			
AS 900	48,396	0.002702				AS 021	56	0.000001	AU 008	28,426	0.000507			
			CW 007	291	0.000016	AS 024	1,487	0.000027	AU 009	27	0.000000	AI 009		
AT 007	32	0.000002	CW 009	1	0.000000	AS 025	2	0.000000	AU 010	2	0.000000	AI 002	193,471	0.008240
AT 012	596	0.000033	CW 012	1,038	0.000058				AU 011	15,685	0.000280	AI 003	2,088	0.000089
AT 013	561	0.000031	CW 013	66,093	0.003691	AS 900	42,116	0.000751	AU 012	6,483	0.000116	AI 004	6,042	0.000257
AT 016	24	0.000001	CW 016	58	0.000003				AU 013	123	0.000002	AI 005	2	0.000000
AT 019	31</													



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 002	44	0.000002	AJ 024	53,637	0.002285	AI 007	3,446	0.000396	AN 002	100	0.000012	CO 010	11,147	0.001282
AP 008	39	0.000002	AJ 025	8,553	0.000364	AI 008	25,570	0.002941	AN 004	384	0.000044	CO 011	1,131	0.000130
AP 009	672	0.000029				AI 009	34,742	0.003996	AN 009	1	0.000000	CO 012	10,843	0.001247
AP 011	1	0.000000	AJ 900	149,871	0.006383	AI 010	1,217,706	0.140060	AN 010	247	0.000028	CO 013	834	0.000096
AP 012	1,216	0.000052				AI 011	18,268	0.002101	AN 011	61	0.000007	CO 015	19	0.000002
AP 013	88	0.000004	AU 002	150,089	0.006393	AI 012	263,259	0.030280	AN 012	2,339	0.000269	CO 016	584	0.000067
AP 016	4	0.000000	AU 003	6	0.000000	AI 013	65,067	0.007484	AN 013	2,404	0.000277			
AP 019	1	0.000000	AU 004	1	0.000000	AI 014	6,687	0.000769	AN 015	7	0.000001	CO 017	388	0.000045
AP 020	20	0.000001	AU 008	48	0.000002				AN 016	109	0.000013	CO 019	8	0.000001
AP 021	110	0.000005	AU 009	31,638	0.001348	AI 015	21,921	0.002521	AN 017	46	0.000005	CO 020	103	0.000012
			AU 010	1	0.000000	AI 016	32,856	0.003779				CO 021	70	0.000008
AP 024	448	0.000019	AU 011	51	0.000002	AI 017	101,531	0.011678	AN 020	27	0.000003	CO 025	1,102	0.000127
			AU 012	49,955	0.002128	AI 018	3,671	0.000422	AN 021	775	0.000089			
AP 900	2,643	0.000113	AU 013	9,457	0.000403	AI 019	14,175	0.001630	AN 024	336	0.000039	CO 900	32,062	0.003688
			AU 014	12	0.000001	AI 020	72,666	0.008358	AN 025	90	0.000010			
AS 002	3,037	0.000129				AI 021	39,923	0.004592				CW 002	21,569	0.002481
AS 008	5	0.000000	AU 016	171	0.000007	AI 022	103,842	0.011944	AN 900	6,926	0.000797	CW 004	1,364	0.000157
AS 009	6,541	0.000279	AU 017	159	0.000007	AI 023	3,872	0.000445				CW 008	3	0.000000
AS 011	34	0.000001	AU 020	122	0.000005	AI 024	996,954	0.114670	AK 002	66	0.000008	CW 010	9,545	0.001098
AS 012	139,257	0.005931	AU 021	297	0.000013				AK 004	10	0.000001	CW 011	1,730	0.000199
AS 013	202,648	0.008631	AU 024	46,997	0.002002	AI 025	377,786	0.043453	AK 009	1	0.000000	CW 012	9,851	0.001133
AS 014	11	0.000000	AU 025	2,020	0.000086				AK 010	642	0.000074	CW 013	88,676	0.010200
AS 016	279	0.000012				AI 900	4,475,904	0.514818	AK 011	85	0.000010	CW 015	7	0.000001
AS 017	109	0.000005	AU 900	291,024	0.012396				AK 012	4,321	0.000497	CW 016	491	0.000056
AS 020	23	0.000001				AM 002	81	0.000009	AK 013	20,555	0.002364	CW 017	237	0.000027
			BF 001	139,169	0.005928	AM 004	24	0.000003	AK 015	5	0.000001			
AS 021	671	0.000029				AM 010	1,288	0.000148	AK 016	176	0.000020	CW 019	15	0.000002
AS 024	3,148	0.000134	CG 002	8,345	0.000355	AM 011	63	0.000007	AK 017	80	0.000009	CW 020	129	0.000015
AS 025	2	0.000000	CG 003	1	0.000000	AM 012	2,319	0.000267				CW 021	50	0.000006
			CG 009	12,923	0.000550	AM 013	1,287	0.000148	AK 019	3	0.000000	CW 024	147,472	0.016962
AS 900	355,765	0.015153	CG 011	4	0.000000	AM 015	3	0.000000	AK 020	17	0.000002	CW 025	12,050	0.001386
			CG 012	59,860	0.002550	AM 016	117	0.000013	AK 021	31	0.000004			
AT 002	3,166	0.000135	CG 013	4,616	0.000197	AM 017	113	0.000013	AK 024	1,897	0.000218	CW 900	293,189	0.033723
AT 008	9	0.000000	CG 014	1	0.000000	AM 019	2	0.000000	AK 025	151	0.000017			
AT 009	15,023	0.000640	CG 016	70	0.000003							DT 001	-48,648	-0.005595
AT 011	21	0.000001	CG 017	5	0.000000	AM 020	18	0.000002	AK 900	28,040	0.003225			
AT 012	49,650	0.002115	CG 020	17	0.000001	AM 021	47	0.000005				ET 900	5,039,863	0.579685
AT 013	2,422	0.000103				AM 024	1,932	0.000222	AJ 002	299	0.000034			
AT 014	21	0.000001	CG 021	86	0.000004	AM 025	185	0.000021	AJ 004	63	0.000007	VV 001	1,008,696	0.116020
AT 016	191	0.000008	CG 025	2,659	0.000113				AJ 010	571	0.000066	VV 002	2,151,027	0.247411
AT 017	135	0.000006				AM 900	7,479	0.000860	AJ 011	122	0.000014	VV 003	386,792	0.044489
AT 019	12	0.000001	CG 900	88,585	0.003773				AJ 012	6,520	0.000750	VV 004	107,770	0.012396
						AP 002	4	0.000000	AJ 013	614	0.000071			
AT 020	328	0.000014	CH 002	238	0.000010	AP 010	4	0.000000	AJ 015	14	0.000002	VV 900	3,654,285	0.420315
AT 021	718	0.000031	CH 009	9,254	0.000394	AP 011	5	0.000001	AJ 016	755	0.000087			
AT 024	14,292	0.000609	CH 011	1	0.000000	AP 012	197	0.000023	AJ 017	659	0.000076	XX 600	8,694,148	1.000000
AT 025	2,648	0.000113	CH 012	3,970	0.000169	AP 013	27	0.000003	AJ 019	2	0.000000			
			CH 013	37	0.000002	AP 015	3	0.000000						
AT 900	88,636	0.003773	CH 016	22	0.000001	AP 016	5	0.000001	AJ 020	292	0.000034			
			CH 017	4	0.000000	AP 017	2	0.000000	AJ 021	74	0.000009	AI 011		
AC 002	1,865	0.000079	CH 021	169	0.000007	AP 019	2	0.000000	AJ 024	31,791	0.003657	AI 001	23,444	0.002375
AC 008	3	0.000000	CH 025	2,127	0.000091	AP 020	20	0.000002	AJ 025	598	0.000069	AI 002	2	0.000000
AC 009	74,214	0.003161										AI 004	108,646	0.011004
AC 010	1	0.000000	CH 900	15,822	0.000674	AP 021	8	0.000001	AJ 900	42,374	0.004874	AI 006	11,306	0.001145
AC 011	19	0.000001				AP 024	102	0.000012				AI 007	7,417	0.000751
AC 012	66,212	0.002820	CO 002	6,740	0.000287				AU 002	10,721	0.001233	AI 008	28,711	0.002908
AC 013	37,829	0.001611	CO 003	17	0.000001	AP 900	379	0.000044	AU 004	13,655	0.001571	AI 009	5,246	0.000531
AC 014	7	0.000000	CO 008	89	0.000004				AU 008	2	0.000000	AI 010	8,501	0.000861
AC 016	1,021	0.000043	CO 009	37,304	0.001589	AS 002	217	0.000025	AU 010	13,629	0.001568	AI 011	2,344,176	0.237433
AC 017	138	0.000006	CO 010	1	0.000000	AS 010	1,937	0.000223	AU 011	309	0.000036	AI 012	472,814	0.047890
			CO 011	184	0.000008	AS 011	219	0.000025	AU 012	4,670	0.000537			
AC 019	21	0.000001	CO 012	114,389	0.004872	AS 012	9,368	0.001078	AU 013	2,966	0.000341	AI 013	157,639	0.015967
AC 020	73	0.000003	CO 013	2,656	0.000113	AS 013	63,572	0.007312	AU 015	4	0.000000	AI 014	3,699	0.000375
AC 021	1,480	0.000063	CO 014	15	0.000001	AS 015	5	0.000001	AU 016	185	0.000021	AI 015	303	0.000031
AC 024	30,497	0.001299	CO 016	542	0.000023	AS 016	301	0.000035	AU 017	388	0.000045	AI 016	19,158	0.001940
AC 025	13,124	0.000559				AS 017	267	0.000031				AI 017	60,060	0.006083
			CO 017	158	0.000007	AS 019	2	0.000000	AU 019	1	0.000000	AI 018	322	0.000033
AC 900	226,504	0.009647	CO 019	6	0.000000	AS 020	21	0.000002	AU 020	122	0.000014	AI 019	6,097	0.000618
			CO 020	106	0.000005				AU 021	27	0.000003	AI 020	21,415	0.002169
AN 002	1,399	0.000060	CO 021	853	0.000036	AS 021	55	0.000006	AU 024	8,421	0.000969	AI 021	32,985	0.003341
AN 009	25,212	0.001074	CO 025	15,761	0.000671	AS 024	629	0.000072	AU 025	141	0.000016	AI 022	180,227	0.018255
AN 011	10	0.000000												
AN 012	31,517	0.001342	CO 900	178,821	0.007616	AS 900	76,593	0.008810	AU 900	55,241	0.006354	AI 023	2,372	0.000240
AN 013	7,665	0.000326										AI 024	891,463	0.090293
AN 014	2	0.000000	CW 002	302,347	0.012878	AT 002	228	0.000026	BF 001	22,408	0.002577	AI 025	454,389	0.046023
AN 016	101	0.000004	CW 003	264	0.000011	AT 004	137	0.000016						
AN 017	16	0.000001	CW 008	291	0.000012	AT 008	3	0.000000	CG 002	595	0.000068	AI 900	4,840,392	0.490267
AN 020	27	0.000001	CW 009	118,609	0.005052	AT 010	783	0.000090	CG 004	610	0.000070			
AN 021	3,566	0.000152	CW 010	1	0.000000	AT 011	130	0.000015	CG 010	51	0.000006	AM 007	14	0.000001
			CW 011	283	0.000012	AT 012	3,956	0.000455	CG 011	20	0.000002	AM 009	280	0.000028
AN 024	3,884	0.000165	CW 012	127,266	0.005421	AT 013	759	0.000087	CG 012	2,721	0.000313	AM 010	5	0.000001
AN 025	1,287	0.000053	CW 013	281,947	0.012009	AT 015	9							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 013	106,929	0.010830	AU 900	88,746	0.008989	AM 007	3,058	0.000194	AN 019	33	0.000002	CO 008	3,719	0.000236
AS 016	1	0.000000				AM 008	1,345	0.000085	AN 020	24	0.000002	CO 009	1,305	0.000083
AS 017	622	0.000063	BF 001	55,371	0.005608	AM 009	142	0.000009	AN 021	1,106	0.000070	CO 010	3,303	0.000210
AS 019	1	0.000000				AM 011	205	0.000013	AN 024	2,424	0.000154	CO 012	322,177	0.020447
AS 020	10	0.000001	CG 007	18	0.000002	AM 012	118,764	0.007537	AN 025	1,326	0.000084	CO 013	793	0.000050
AS 021	260	0.000026	CG 009	207	0.000021	AM 013	1,225	0.000078				CO 014	2	0.000000
			CG 011	3,838	0.000389	AM 014	1	0.000000	AN 900	77,160	0.004897	CO 015	1,989	0.000126
AS 024	2,747	0.000278	CG 012	12,180	0.001234									
			CG 013	2,436	0.000247	AM 015	289	0.000018	AK 002	7	0.000000	CO 016	799	0.000051
AS 900	178,615	0.018091	CG 017	31	0.000003	AM 016	162	0.000010	AK 004	4	0.000000	CO 017	316	0.000020
			CG 020	7	0.000001	AM 017	93	0.000006	AK 007	467	0.000030	CO 019	406	0.000026
AT 007	36	0.000004	CG 021	34	0.000003	AM 019	22	0.000001	AK 008	468	0.000030	CO 020	95	0.000006
AT 008	4	0.000000	CG 025	698	0.000071	AM 020	19	0.000001	AK 009	1,341	0.000085	CO 021	549	0.000035
AT 009	361	0.000037				AM 021	413	0.000026	AK 011	330	0.000021	CO 025	16,232	0.001030
AT 010	3	0.000000	CG 900	19,449	0.001970	AM 024	17,767	0.001128	AK 012	93,928	0.005961			
AT 011	24,441	0.002476				AM 025	2,737	0.000174	AK 013	19,567	0.001242	CO 900	365,503	0.023197
AT 012	10,820	0.001096	CH 007	1	0.000000				AK 015	266	0.000017			
AT 013	1,278	0.000129	CH 009	453	0.000046	AM 900	264,655	0.016796	AK 016	241	0.000015	CW 002	1,783	0.000113
AT 016	1	0.000000	CH 010	1	0.000000							CW 003	4	0.000000
AT 017	773	0.000078	CH 011	2,237	0.000227	AP 002	40	0.000003	AK 017	66	0.000004	CW 004	421	0.000027
AT 019	7	0.000001	CH 012	791	0.000080	AP 007	254	0.000016	AK 019	36	0.000002	CW 006	968,853	0.061489
			CH 013	20	0.000002	AP 008	363	0.000023	AK 020	15	0.000001	CW 007	67,711	0.004297
AT 020	134	0.000014	CH 017	20	0.000002	AP 009	19	0.000001	AK 021	265	0.000017	CW 008	14,472	0.000918
AT 021	296	0.000030	CH 021	59	0.000006	AP 011	14	0.000001	AK 024	8,066	0.000512	CW 009	6,760	0.000429
AT 024	6,446	0.000653	CH 025	558	0.000057	AP 012	2,915	0.000185	AK 025	2,216	0.000141	CW 011	4,497	0.000285
AT 025	696	0.000070				AP 013	25	0.000002				CW 012	299,783	0.019026
			CH 900	4,140	0.000419	AP 015	24	0.000002	AK 900	127,283	0.008078	CW 013	84,319	0.005351
AT 900	45,296	0.004588				AP 016	6	0.000000						
			CO 007	55	0.000006	AP 017	2	0.000000	AJ 002	15	0.000001	CW 014	1	0.000000
AC 007	70	0.000007	CO 008	2	0.000000				AJ 004	19	0.000001	CW 015	422	0.000027
AC 008	1	0.000000	CO 009	1,240	0.000126	AP 019	5	0.000000	AJ 007	3,612	0.000229	CW 016	670	0.000043
AC 009	1,220	0.000124	CO 010	24	0.000002	AP 020	16	0.000001	AJ 008	211	0.000013	CW 017	192	0.000012
AC 010	11	0.000001	CO 011	211,850	0.021458	AP 021	62	0.000004	AJ 009	123	0.000008	CW 019	96	0.000006
AC 011	21,460	0.002174	CO 012	23,524	0.002383	AP 024	1,009	0.000064	AJ 011	451	0.000029	CW 020	122	0.000008
AC 012	13,858	0.001404	CO 013	1,402	0.000142				AJ 012	162,648	0.010323	CW 021	426	0.000027
AC 013	19,961	0.002022	CO 016	3	0.000000	AP 900	4,754	0.000302	AJ 013	585	0.000037	CW 024	49,171	0.003121
AC 016	5	0.000001	CO 017	905	0.000092				AJ 014	7	0.000000	CW 025	21,644	0.001374
AC 017	782	0.000079	CO 019	5	0.000001	AS 002	7	0.000000	AJ 015	1,570	0.000100			
AC 019	9	0.000001				AS 008	1,374	0.000087				CW 900	1,521,347	0.096553
			CO 020	43	0.000004	AS 009	151	0.000010	AJ 016	1,030	0.000065			
AC 020	31	0.000003	CO 021	340	0.000034	AS 011	825	0.000052	AJ 017	538	0.000034	DT 001	257,535	0.016345
AC 021	535	0.000054	CO 025	4,137	0.000419	AS 012	322,456	0.020465	AJ 019	224	0.000014			
AC 024	8,173	0.000828				AS 013	60,518	0.003841	AJ 020	273	0.000017	ET 900	11,045,151	0.700987
AC 025	3,445	0.000349	CO 900	243,530	0.024666	AS 014	2	0.000000	AJ 021	574	0.000036			
						AS 015	367	0.000023	AJ 024	36,368	0.002308	VV 001	1,646,311	0.104484
AC 900	69,561	0.007046	CW 007	321	0.000033	AS 016	412	0.000026	AJ 025	8,809	0.000559	VV 002	2,346,705	0.148935
			CW 008	6	0.000001	AS 017	27	0.000002				VV 003	700,181	0.044437
			CW 009	665	0.000067				AJ 900	217,057	0.013776	VV 004	18,214	0.001156
AN 007	5	0.000001	CW 010	27	0.000003	AS 019	270	0.000017						
AN 009	1,284	0.000130	CW 011	323,077	0.032723	AS 020	20	0.000001	AU 002	2,006	0.000127	VV 900	4,711,411	0.299013
AN 010	1	0.000000	CW 012	23,166	0.002346	AS 021	459	0.000029	AU 004	4,218	0.000268			
AN 011	11,405	0.001155	CW 013	148,773	0.015069	AS 024	5,889	0.000374	AU 007	3,038	0.000193	XX 600	15,756,562	1.000000
AN 012	5,291	0.000536	CW 016	2	0.000000	AS 025	5	0.000000	AU 008	1,904	0.000121			
AN 013	4,045	0.000410	CW 017	551	0.000056				AU 009	1,929	0.000122			
AN 017	108	0.000011	CW 019	1	0.000000	AS 900	392,782	0.024928	AU 011	975	0.000062			
AN 020	11	0.000001							AU 012	124,475	0.007900	AI 013		
AN 021	1,820	0.000184	CW 020	56	0.000006	AT 002	131	0.000008	AU 013	2,824	0.000179	AI 006	1,094,368	0.071719
AN 024	2,484	0.000252	CW 021	233	0.000024	AT 004	42	0.000003	AU 014	2	0.000000	AI 007	28	0.000002
			CW 024	46,934	0.004754	AT 006	60,935	0.003867	AU 015	437	0.000028	AI 009	3	0.000000
AN 025	338	0.000034	CW 025	17,286	0.001751	AT 007	4,616	0.000293				AI 010	70	0.000005
AN 900	26,792	0.002714				AT 008	3,559	0.000226	AU 016	252	0.000016	AI 011	60	0.000004
			CW 900	561,098	0.056832	AT 009	718	0.000046	AU 017	316	0.000020	AI 012	2,145	0.000141
AK 007	3	0.000000				AT 011	371	0.000024	AU 019	93	0.000006	AI 013	2,888	0.000189
AK 009	1,193	0.000121	DT 001	-13,535	-0.001371	AT 012	120,957	0.007677	AU 020	115	0.000007	AI 015	65	0.000004
AK 010	2	0.000000				AT 013	724	0.000046	AU 021	190	0.000012	AI 016	1,673	0.000110
AK 011	16,182	0.001639	ET 900	6,273,306	0.635401	AT 014	3	0.000000	AU 024	20,662	0.001311	AI 017	4,339	0.000284
AK 012	5,975	0.000605							AU 025	2,080	0.000132			
AK 013	34,574	0.003502	VV 001	1,059,929	0.107357	AT 015	554	0.000035				AI 019	446	0.000029
AK 016	1	0.000000	VV 002	2,084,073	0.211089	AT 016	282	0.000018	AU 900	165,516	0.010505	AI 020	5,235	0.000343
AK 017	188	0.000019	VV 003	360,005	0.036464	AT 017	271	0.000017				AI 021	993	0.000065
AK 019	2	0.000000	VV 004	95,667	0.009690	AT 019	38	0.000002	BF 001	173,710	0.011025	AI 022	3,046	0.000200
AK 020	7	0.000001				AT 020	305	0.000019				AI 023	2,910	0.000191
			VV 900	3,599,674	0.364599	AT 021	409	0.000026	CG 002	104	0.000007	AI 024	8,102	0.000531
AK 021	163	0.000017				AT 024	25,851	0.001641	CG 004	189	0.000012	AI 025	46,788	0.003066
AK 024	5,065	0.000513	XX 600	9,872,980	1.000000	AT 025	2,729	0.000173	CG 006	7	0.000000			
AK 025	565	0.000057							CG 007	2,338	0.000148	AI 900	1,173,159	0.076882
						AT 900	222,495	0.014121	CG 008	2,812	0.000178			
AK 900	63,920	0.006474							CG 009	432	0.000027	AM 006	453,044	0.029690
			AI 012			AC 002	1,120	0.000071	CG 011	85	0.000005	AM 011	1	0.000000
AJ 007	26	0.000003	AI 001	1,978	0.000126	AC 004	812	0.000052	CG 012	151,060	0.009587	AM 012	773	0.000051
AJ 009	463	0.000047	AI 002	371,647	0.023587	AC 006	93,182	0.005914	CG 013	1,379	0.000088	AM 013	14	0.000001
AJ 010	1	0.000000	AI 003	5,267	0.000334	AC 007	9,233	0.000586	CG 015	233	0.000015	AM 016	10	0.000

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 006	233,240	0.015285	CO 900	2,503	0.000164	AC 002	11	0.000003	CW 002	1,851	0.000498	AC 015	7,261	0.001307
AT 012	799	0.000052				AC 007	2	0.000001	CW 007	6	0.000002	AC 016	1,063	0.000191
AT 013	8	0.000001	CW 006	3,708,444	0.243030	AC 009	4,463	0.001201	CW 009	11,349	0.003053	AC 017	29	0.000005
AT 016	1	0.000000	CW 011	1	0.000000	AC 012	27,798	0.007478	CW 012	63,565	0.017100	AC 019	10	0.000002
AT 019	56	0.000004	CW 012	1,750	0.000115	AC 014	887	0.000239	CW 014	1,576	0.000424	AC 020	38	0.000007
AT 020	42	0.000003	CW 013	993	0.000065	AC 016	8,122	0.002185	CW 016	3,609	0.000971	AC 021	1,212	0.000218
AT 021	8	0.000001	CW 016	25	0.000002	AC 017	95	0.000026	CW 017	120	0.000032	AC 024	5,876	0.001058
AT 024	171	0.000011	CW 018	2	0.000000	AC 019	38	0.000010	CW 019	30	0.000008			
AT 025	50	0.000003	CW 019	82	0.000005	AC 020	1	0.000000	CW 021	175	0.000047	AC 025	6,713	0.001208
			CW 020	16	0.000001	AC 021	397	0.000107	CW 024	30,429	0.008186			
AT 900	234,375	0.015360	CW 021	56	0.000004							AC 900	48,963	0.008814
			CW 024	500	0.000033	AC 024	7,837	0.002108	CW 025	11,065	0.002977			
AC 006	356,671	0.023374				AC 025	12,272	0.003301				AN 007	994	0.000179
AC 011	3	0.000000	CW 025	569	0.000037				CW 900	123,775	0.033298	AN 011	277	0.000050
AC 012	1,070	0.000070				AC 900	61,923	0.016658				AN 012	4,020	0.000724
AC 013	132	0.000009	CW 900	3,712,438	0.243292				DT 001	78,554	0.021133	AN 015	1,441	0.000259
AC 016	9	0.000001				AN 002	9	0.000002				AN 016	106	0.000019
AC 018	9	0.000001	DT 001	1,253	0.000082	AN 009	2,522	0.000678	ET 900	2,630,564	0.707673	AN 017	3	0.000001
AC 019	128	0.000008				AN 012	16,533	0.004448				AN 020	14	0.000003
AC 020	9	0.000001	ET 900	6,070,042	0.397795	AN 014	664	0.000179	VV 001	388,870	0.104614	AN 021	148	0.000027
AC 021	237	0.000016				AN 016	804	0.000216	VV 002	513,214	0.138064	AN 024	642	0.000116
AC 024	62,001	0.004063	VV 001	3,408,580	0.223379	AN 017	43	0.000012	VV 003	128,143	0.034473	AN 025	658	0.000118
			VV 002	9,835,943	0.644591	AN 019	11	0.000003	VV 004	56,414	0.015176			
AC 025	249	0.000016	VV 003	1,348,617	0.088381	AN 021	148	0.000040				AN 900	8,303	0.001495
			VV 004	-5,403,978	-0.354145	AN 024	731	0.000197	VV 900	1,086,641	0.292327			
AC 900	420,518	0.027558				AN 025	1,204	0.000324				AK 007	816	0.000147
			VV 900	9,189,162	0.602205				XX 600	3,717,205	1.000000	AK 011	393	0.000071
AN 011	1	0.000000				AN 900	22,669	0.006098				AK 012	4,582	0.000825
AN 012	407	0.000027	XX 600	15,259,204	1.000000							AK 015	1,002	0.000180
AN 013	26	0.000002				AK 002	7	0.000002				AK 016	171	0.000031
AN 016	1	0.000000				AK 009	3,303	0.000889	AI 015			AK 017	7	0.000001
AN 019	35	0.000002				AK 012	31,714	0.008532	AI 001	2,767	0.000498	AK 019	1	0.000000
AN 020	3	0.000000	AI 014			AK 014	375	0.000101	AI 002	234	0.000042	AK 020	9	0.000002
AN 021	24	0.000002	AI 002	707,958	0.190454	AK 016	1,300	0.000350	AI 004	4,443	0.000800	AK 021	140	0.000025
AN 024	20	0.000001	AI 006	33	0.000009	AK 017	28	0.000008	AI 006	176,432	0.031758	AK 024	594	0.000107
AN 025	25	0.000002	AI 007	238	0.000064	AK 019	12	0.000003	AI 007	699,294	0.125875			
			AI 008	132	0.000036	AK 021	125	0.000034	AI 008	87	0.000016	AK 025	1,100	0.000198
AN 900	542	0.000036	AI 009	79,355	0.021348	AK 024	1,861	0.000501	AI 009	3,553	0.000640			
			AI 010	2,162	0.000582	AK 025	2,013	0.000542	AI 010	3,353	0.000604	AK 900	8,815	0.001587
AK 011	2	0.000000	AI 011	3,114	0.000838				AI 011	23,685	0.004263			
AK 012	460	0.000030	AI 012	254,895	0.068572	AK 900	40,738	0.010959	AI 012	81,045	0.014588	AJ 007	5,962	0.001073
AK 013	228	0.000015	AI 013	244,866	0.065874							AJ 011	560	0.000101
AK 016	6	0.000000	AI 014	14,153	0.003807	AJ 002	26	0.000007	AI 013	361,737	0.065114	AJ 012	9,242	0.001664
AK 018	5	0.000000				AJ 007	1	0.000000	AI 015	112,627	0.020273	AJ 015	2,953	0.000532
AK 019	35	0.000002	AI 015	1,555	0.000418	AJ 009	651	0.000175	AI 016	40,595	0.007307	AJ 016	727	0.000131
AK 020	2	0.000000	AI 016	9,829	0.002644	AJ 012	38,774	0.010431	AI 017	57,223	0.010300	AJ 017	56	0.000010
AK 021	23	0.000002	AI 017	19,995	0.005379	AJ 014	5,854	0.001575	AI 019	7,056	0.001270	AJ 020	147	0.000026
AK 024	58	0.000004	AI 018	6	0.000002	AJ 016	5,560	0.001496	AI 020	37,162	0.006689	AJ 021	437	0.000079
AK 025	41	0.000003	AI 019	690	0.000186	AJ 017	231	0.000062	AI 021	10,451	0.001881	AJ 024	14,905	0.002683
			AI 020	1,163	0.000313	AJ 019	78	0.000021	AI 022	265,809	0.047847	AJ 025	4,376	0.000788
AK 900	860	0.000056	AI 021	64,980	0.017481	AJ 020	4	0.000001	AI 023	31,087	0.005596			
			AI 022	40,284	0.010837	AJ 021	223	0.000060	AI 024	368,917	0.066406	AJ 900	39,365	0.007086
AJ 011	2	0.000000	AI 023	4,084	0.001099							AU 007	5,330	0.000959
AJ 012	951	0.000062	AI 024	283,677	0.076315	AJ 024	17,103	0.004601	AI 025	225,425	0.040577	AU 011	1,418	0.000255
AJ 013	7	0.000000				AJ 025	7,999	0.002152				AU 012	6,920	0.001246
AJ 016	3	0.000000	AI 025	176,213	0.047405				AI 900	2,512,982	0.452345	AU 015	947	0.000170
AJ 017	1	0.000000				AJ 900	76,504	0.020581				AU 016	178	0.000032
AJ 018	3	0.000000	AI 900	1,909,382	0.513661				AM 007	3,127	0.000563	AU 017	33	0.000006
AJ 019	230	0.000015				AU 002	919	0.000247	AM 011	288	0.000052	AU 020	61	0.000011
AJ 020	38	0.000002	AM 002	7	0.000002	AU 009	3,169	0.000853	AM 012	7,672	0.001381	AU 021	87	0.000016
AJ 021	82	0.000005	AM 009	501	0.000135	AU 012	24,150	0.006497	AM 015	1,000	0.000180	AU 024	5,887	0.001060
AJ 024	334	0.000022	AM 012	18,915	0.005089	AU 014	1,388	0.000373	AM 016	113	0.000020	AU 025	1,033	0.000186
			AM 014	761	0.000205	AU 016	1,360	0.000366	AM 017	10	0.000002			
AJ 025	163	0.000011	AM 016	871	0.000234	AU 017	98	0.000026	AM 020	9	0.000002			
			AM 017	29	0.000008	AU 019	33	0.000009	AM 021	277	0.000050	AU 900	21,894	0.003941
AJ 900	1,814	0.000119	AM 019	7	0.000002	AU 020	1	0.000000	AM 024	766	0.000138			
			AM 021	177	0.000048	AU 021	90	0.000024	AM 025	1,359	0.000245	BF 001	19,845	0.003572
AU 011	3	0.000000	AM 024	1,877	0.000505	AU 024	3,783	0.001018				CG 007	4,132	0.000744
AU 012	720	0.000047	AM 025	2,484	0.000668				AM 900	14,621	0.002632	CG 011	92	0.000017
AU 013	33	0.000002				AU 025	1,890	0.000508				CG 012	9,712	0.001748
AU 016	2	0.000000	AM 900	25,629	0.006895				AP 007	449	0.000081	CG 015	1,048	0.000189
AU 018	2	0.000000				AU 900	36,881	0.009922	AP 011	22	0.000004	CG 016	73	0.000013
AU 019	93	0.000006	AP 009	167	0.000045				AP 012	148	0.000027	CG 017	1	0.000000
AU 020	15	0.000001	AP 012	639	0.000172	BF 001	36,311	0.009768	AP 015	366	0.000066	CG 020	9	0.000002
AU 021	14	0.000001	AP 014	26	0.000007				AP 016	4	0.000001	CG 021	30	0.000005
AU 024	116	0.000008	AP 016	33	0.000009	CG 002	51	0.000014	AP 019	1	0.000000	CG 025	1,360	0.000245
AU 025	38	0.000002	AP 017	1	0.000000	CG 009	887	0.000239	AP 020	9	0.000002			
			AP 019	1	0.000000	CG 012	24,576	0.006611	AP 021	14	0.000003			
AU 900	1,036	0.000068	AP 021	35	0.000009	CG 014	137	0.000037	AP 024	275	0.000050	CG 900	16,457	0.002962
			AP 024	197	0.000053	CG 016	561	0.000151						
BF 001	29,447	0.001930	AP 025	1	0.000000	CG 017	6	0.000002	AP 900	1,288	0.000232	CH 007	157	0.000028
						CG 019	5	0.000001				CH 011	50	0.000009
CG 006	26	0.000002	AP 900	1,100	0.000296	CG 021	26	0.000007	AS 011	1,004	0.000181	CH 012	568	0.00

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code					
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients			
CW 024	56,583	0.010185	AC 006	27	0.000002	CH 014	1	0.000000	AP 021	62	0.000009	CG 009	4	0.000001			
CW 025	11,766	0.002118	AC 007	486	0.000030	CH 015	82	0.000005	AP 024	1,372	0.000193	CG 012	514	0.000072			
CW 900	169,766	0.030558	AC 009	8	0.000001	CH 016	12,081	0.000757	AP 900	7,158	0.001008	CG 014	5	0.000001			
			AC 011	14	0.000001	CH 017	3	0.000000				CG 015	52	0.000007			
DT 001	49,875	0.008978	AC 012	41,650	0.002608	CH 019	74	0.000005	AS 009	3	0.000000	CG 016	8,889	0.001251			
ET 900	3,010.378	0.541878	AC 013	2,286	0.000143	CH 020	2	0.000000				AS 011	7	0.000001	CG 017	13,894	0.001956
			AC 014	26	0.000002	CH 021	96	0.000006				CG 019	171	0.000024			
VV 001	810,627	0.145916	AC 015	2,838	0.000178			CH 025	4,833	0.000303	AS 012	1,438	0.000202	CG 020	5	0.000001	
			AC 016	191,691	0.012004	CH 900	19,666	0.001231	AS 014	64	0.000009	CG 021	34	0.000005			
VV 002	1,129,555	0.203324	AC 017	97	0.000006				CO 007	6,634	0.000415	AS 015	71	0.000010	CG 900	23,568	0.003318
VV 003	436,665	0.078601	AC 019	672	0.000042	CO 009	1	0.000000	AS 016	13,210	0.001860	CH 009	5	0.000001			
VV 004	168,225	0.030281	AC 020	113	0.000007	CO 011	132	0.000008	AS 017	78,328	0.011026	CH 011	2	0.000000			
VV 900	2,545.072	0.458122	AC 021	799	0.000050	CO 012	76,661	0.004800	AS 020	7	0.000001	CH 012	46	0.000006			
			AC 024	42,565	0.002665	CO 013	160	0.000010	AS 021	489	0.000069	CH 014	2	0.000000			
XX 600	5,555.450	1.000000	AC 025	29,822	0.001867	CO 014	60	0.000004	AS 024	6,495	0.000914	CH 015	21	0.000003			
			AC 900	313,094	0.019606	CO 015	1,418	0.000089	AS 900	234,044	0.032947	CH 016	3,384	0.000476			
AI 016	1,414	0.000089	AN 007	2	0.000000	CO 016	92,507	0.005793	AT 009	4	0.000001	CH 017	8,585	0.001209			
						AN 009	2	0.000000				CO 017	111	0.000007	CH 019	117	0.000016
						AN 011	7	0.000000				CO 019	1,557	0.000097	CH 021	211	0.000030
AI 002	959	0.000060	AN 012	15,817	0.000990	CO 020	162	0.000010	AT 011	1	0.000000	CH 900	12,373	0.001742			
AI 004	433,427	0.027141	AN 013	463	0.000029	CO 021	413	0.000026	AT 012	577	0.000081						
AI 006	2,364,462	0.148061	AN 014	8	0.000001	CO 025	35,817	0.002243	AT 014	106	0.000015	CO 009	16	0.000002			
AI 007	4	0.000000	AN 015	164	0.000010	CO 025	35,817	0.002243	AT 015	110	0.000015	CO 011	14	0.000002			
AI 008	29,377	0.001840	AN 016	52,578	0.003292				AT 016	9,313	0.001311	CO 012	1,475	0.000208			
AI 009	97,543	0.006108	AN 017	12	0.000001	CO 900	215,633	0.013503	AT 017	192,761	0.000062	CO 014	85	0.000012			
AI 010	15,962	0.001000	AN 019	162	0.000010	CW 006	278	0.000017	AT 019	442	0.000017	CO 015	354	0.000050			
AI 011	451,018	0.028242							CW 007	203,358	0.012734	AT 020	118	0.000017	CO 016	27,979	0.003939
AI 012	516,433	0.032339	AN 020	42	0.000003	CW 009	2	0.000000	AT 021	282	0.000040	CO 017	445,580	0.062725			
AI 014	1,863	0.000117	AN 021	413	0.000026	CW 011	202	0.000013	AT 024	14,578	0.002052	CO 019	4,109	0.000578			
			AN 024	3,870	0.000242	CW 012	70,983	0.004445	AT 900	218,292	0.030729	CO 020	36	0.000005			
AI 015	21,566	0.001350	AN 025	2,924	0.000183	CW 013	17,043	0.001067	AC 009	18	0.000003	CO 021	772	0.000109			
AI 016	1,705,501	0.106798	AN 900	76,464	0.004788	CW 014	22	0.000001				AC 010	6	0.000001	CO 900	480,420	0.067630
AI 017	62,748	0.003929				AK 007	8	0.000001	CW 015	287	0.000018	AC 011	6	0.000001	CW 007	933	0.000131
AI 018	7,435	0.000466	AK 009	2	0.000000	CW 016	365,421	0.022882	AC 012	661	0.000093	CW 009	10	0.000001			
AI 019	28,821	0.001805	AK 011	10	0.000001	CW 017	69	0.000004	AC 014	37	0.000005	CW 011	8	0.000001			
AI 020	120,283	0.007532	AK 012	17,490	0.001095	CW 019	361	0.000023	AC 015	683	0.000096	CW 012	1,415	0.000199			
AI 021	69,420	0.004347	AK 013	3,961	0.000248				CW 020	202	0.000013	AC 016	52,934	0.007452	CW 014	31	0.000004
AI 022	425,868	0.026668	AK 014	7	0.000000	CW 021	301	0.000019	AC 017	1,923	0.000271	CW 015	82	0.000012			
AI 023	40,377	0.002528	AK 015	176	0.000011	CW 024	86,366	0.005408	AC 018	28	0.000004	CW 016	71,636	0.010084			
AI 024	971,726	0.060849	AK 016	104,942	0.006571	CW 025	30,978	0.001940	AC 020	1,493	0.000210	CW 017	245,201	0.034517			
AI 025	737,824	0.046202	AK 017	23	0.000001	CW 900	775,873	0.048585	AC 021	28	0.000004	CW 019	1,754	0.000247			
AI 900	8,104.031	0.507470	AK 019	159	0.000010							CW 020	44	0.000006			
AM 006	34	0.000002	AK 020	26	0.000002	DT 001	266,786	0.016706	AC 900	368,346	0.051853	CW 021	442	0.000062			
AM 007	2,094	0.000131	AK 021	196	0.000012	ET 900	10,888,764	0.681848	AN 009	16	0.000002	CW 024	5,942	0.000836			
AM 011	7	0.000000	AK 024	7,269	0.000455	VV 001	1,590,116	0.099572	AN 011	1	0.000000	CW 025	1,616	0.000227			
AM 012	28,603	0.001791	AK 025	4,890	0.000306				VV 002	2,551,386	0.159766	AN 012	338	0.000048	CW 900	329,114	0.046330
AM 013	248	0.000016	AK 900	139,159	0.008714	VV 003	716,944	0.044895	AN 014	11	0.000002	DT 001	376,539	0.053006			
AM 014	30	0.000002				AJ 007	325	0.000020	VV 004	222,273	0.013919	AN 015	64	0.000009	ET 900	5,270,893	0.741993
AM 015	208	0.000013	AJ 009	1	0.000000	VV 900	5,080,719	0.318152	AN 016	8,334	0.001173	AK 011	1,156	0.000140			
AM 016	57,306	0.003588	AJ 011	14	0.000001				XX 600	15,969,483	1.000000	AN 017	72,148	0.010156	AK 018	1,795	0.000217
AM 017	34	0.000002	AJ 012	40,627	0.002544	XX 600	15,969,483	1.000000	AN 019	338	0.000048	AK 019	13,837	0.001670			
AM 019	120	0.000008	AJ 013	119	0.000007				AI 002	15	0.000002	AN 020	9	0.000001	AK 020	16,796	0.002027
AM 020	31	0.000002	AJ 014	182	0.000011	AI 004	37	0.000005	AN 021	182	0.000026	AK 021	53,390	0.006443			
AM 021	297	0.000019	AJ 015	1,128	0.000071	AI 006	131	0.000018	AN 024	6,545	0.000921	AI 012	161,773	0.019523			
AM 024	3,739	0.000234	AJ 016	213,558	0.013373	AI 007	472	0.000066	AN 900	87,986	0.012386	AI 013	57,384	0.006925			
AM 025	6,038	0.000378	AJ 017	191	0.000012	AI 009	10,319	0.001453				AI 014	69,089	0.008338	AI 015	10,602	0.001279
AM 900	98,789	0.006186	AJ 019	1,012	0.000063	AI 010	4,005	0.000564	AI 015	174	0.000024	AI 016	131,012	0.015810			
AP 007	2	0.000000	AJ 020	456	0.000029	AI 011	5,608	0.000789	AK 009	19,571	0.002755	AI 007	1,156	0.000140			
AP 012	1,019	0.000064	AJ 021	405	0.000025	AI 012	48,434	0.006818	AK 010	69,962	0.009849	AI 008	1,795	0.000217			
AP 013	5	0.000000	AJ 024	61,626	0.003859	AI 013	10,149	0.001429	AK 011	423	0.000060	AI 009	13,837	0.001670			
AP 015	7	0.000000	AJ 025	19,440	0.001217	AI 014	5,086	0.000716	AK 012	6	0.000001	AI 010	16,796	0.002027			
AP 016	7,299	0.000457	AJ 900	339,084	0.021233	AI 015	1,869	0.000263	AK 013	174	0.000024	AI 011	53,390	0.006443			
AP 019	17	0.000001				AU 007	43	0.000003	AI 016	132,255	0.018618	AK 014	6	0.000001	AI 012	161,773	0.019523
AP 020	29	0.000002	AU 011	36	0.000002	AI 017	397,069	0.055896	AK 015	174	0.000024	AI 013	57,384	0.006925			
AP 021	50	0.000003	AU 012	32,355	0.002026	AI 018	18,648	0.002625	AK 016	174	0.000024	AI 014	69,089	0.008338			
AP 024	2,123	0.000133	AU 013	572	0.000036	AI 019	107,585	0.015145	AK 017	6	0.000001	AI 015	10,602	0.001279			
AP 025	2	0.000000	AU 014	48	0.000003	AI 020	26,384	0.003714	AK 018	174	0.000024	AI 016	131,012	0.015810			
AP 900	10,553	0.000661	AU 015	310	0.000019	AI 021	18,339	0.002582	AK 019	423	0.000060	AI 017	57,384	0.006925			
			AU 016	23,575	0.001476	AI 022	23,481	0.003305	AK 020	6	0.000001	AI 018	69,089	0.008338			
AS 011	27	0.000002	AU 017	572	0.000036	AI 023	8,595	0.001210	AK 021	174	0.000024	AI 019	10,602	0.001279			
AS 012	79,627	0.004986	AU 018	48	0.000003	AI 024	746,828	0.105132	AK 022	174	0.000024	AI 020	131,012	0.015810			
AS 013	12,249	0.000767	AU 019	310	0.000019	AI 025	114,694	0.016146	AJ 009	4	0.000001	AI 021	57,384	0.006925			
AS 014	44	0.000003	AU 020	23,575	0.001476	AI 026	262,481	0.003305	AJ 010	884	0.000124	AI 022	104	0.000013			
AS 015	25,211	0.000016	AU 021	111	0.000007	AI 027	262,481	0.003305	AJ 011	884	0.000124	AI 023	8,294	0.001001			
AS 016	38,788	0.002429	AU 022	400	0.000025	AI 028	23,481	0.003305	AJ 012	884	0.000124	AI 024	123	0.000015			
AS 017	29	0.000002	AU 023	187	0.000012	AI 029	8,595	0.0012									



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 015	30	0.000004	AU 015	166	0.000020	AI 024	1,271,427	0.097760	AN 020	352	0.000027	CO 021	14,725	0.001132
AP 016	560	0.000068	AU 016	2,638	0.000318	AI 025	592,819	0.045582	AN 021	3,477	0.000267	CO 025	58,003	0.004460
AP 017	6	0.000001	AU 017	424	0.000051	AI 026	202	0.000016	AN 024	2,913	0.000224	CO 900	385,955	0.029676
AP 018	9,188	0.001109	AU 018	4,105	0.000495	AI 900	5,806,631	0.446473	AN 025	4,735	0.000364	CW 007	340	0.000026
AP 019	631	0.000076	AU 019	39,990	0.004826	AM 007	18	0.000001	AK 007	1	0.000000	CW 009	4	0.000000
AP 020	25	0.000003	AU 020	159	0.000019	AM 009	2	0.000000	AK 009	7	0.000001	CW 011	9,768	0.000751
AP 021	2,310	0.000279	AU 021	15,714	0.001896	AM 011	357	0.000027	AK 011	485	0.000037	CW 012	77,839	0.005985
AP 024	2,261	0.000273	AU 024	12,114	0.001462	AM 012	28,150	0.002164	AK 012	23,072	0.001774	CW 013	10,807	0.000831
AP 025	2	0.000000	AU 025	6,332	0.000764	AM 013	158	0.000012	AK 013	2,512	0.000193	CW 014	245	0.000019
AP 900	15,307	0.001847	AU 900	90,133	0.010877	AM 014	173	0.000013	AK 014	64	0.000005	CW 015	247	0.000019
AS 011	2,090	0.000254	BF 001	38,065	0.004594	AM 015	130	0.000010	AK 015	178	0.000014	CW 016	66,979	0.005150
AS 012	10,394	0.001254	CG 011	194	0.000023	AM 016	19,034	0.001464	AK 016	17,059	0.001312	CW 017	880	0.000068
AS 015	158	0.000019	CG 012	1,900	0.000229	AM 017	309	0.000024	AK 017	246	0.000019	CW 018	1,863	0.000143
AS 016	4,046	0.000488	CG 016	121	0.000015	AM 018	1,020	0.000078	AK 018	2,874	0.000221	CW 019	63,815	0.004907
AS 017	242	0.000029	CG 017	4,851	0.000585	AM 019	32,777	0.002520	AK 019	35,628	0.002739	CW 020	2,119	0.000163
AS 018	5,262	0.000635	CG 018	26	0.000003	AM 020	250	0.000019	AK 020	323	0.000025	CW 021	5,971	0.000459
AS 019	44,815	0.005408	CG 019	49	0.000006	AM 021	6,029	0.000464	AK 021	2,887	0.000222	CW 024	101,931	0.007837
AS 020	28	0.000003	CG 020	2,732	0.000330	AM 024	5,941	0.000457	AK 024	7,226	0.000556	CW 025	52,717	0.004053
AS 021	9,724	0.001173	CG 021	21	0.000003	AM 025	9,778	0.000752	AK 025	7,919	0.000609	CW 900	395,525	0.030412
AS 024	2,404	0.000290	CG 022	554	0.000067	AM 900	104,126	0.008006	AK 900	100,481	0.007726	DT 001	245,763	0.018897
AS 025	5	0.000001	CG 025	8,336	0.001006	AP 007	1	0.000000	AJ 007	14	0.000001	ET 900	8,287,114	0.637197
AS 900	79,168	0.009554	CG 900	18,784	0.002267	AP 011	27	0.000002	AJ 009	3	0.000000	ET 900	8,287,114	0.637197
AT 009	2	0.000000	CH 009	2	0.000000	AP 012	1,213	0.000093	AJ 011	691	0.000053	VV 001	1,321,135	0.101582
AT 011	1,248	0.000151	CH 011	104	0.000013	AP 013	3	0.000000	AJ 012	46,248	0.003556	VV 002	2,323,670	0.178667
AT 012	3,858	0.000466	CH 012	368	0.000044	AP 014	4	0.000000	AJ 013	75	0.000006	VV 003	854,544	0.065706
AT 015	246	0.000030	CH 015	44	0.000005	AP 015	49	0.000004	AJ 014	1,200	0.000092	VV 004	219,110	0.016847
AT 016	2,852	0.000344	CH 016	1,502	0.000181	AP 016	914	0.000070	AJ 015	701	0.000054	VV 900	4,718,459	0.362803
AT 017	110	0.000013	CH 017	18	0.000002	AP 017	24	0.000002	AJ 016	24,108	0.001854	XX 600	13,005,573	1.000000
AT 018	315	0.000038	CH 018	2,952	0.000356	AP 018	5,357	0.000412	AJ 017	2,174	0.000167			
AT 019	37,678	0.004547	CH 019	23,946	0.002890	AP 019	1,045	0.000080	AJ 018	1,904	0.000146			
AT 020	424	0.000051	CH 020	2	0.000000	AP 020	359	0.000028	AJ 019	94,824	0.007291			
AT 021	10,550	0.001273	CH 021	1,797	0.000217	AP 021	1,626	0.000125	AJ 020	6,738	0.000518	AI 020		
AT 024	7,880	0.000951	CH 025	6,666	0.000804	AP 024	2,140	0.000165	AJ 021	18,132	0.001394	AI 002	813	0.000029
AT 025	8,305	0.001002	CH 900	37,401	0.004513	AP 025	2	0.000000	AJ 024	61,648	0.004740	AI 004	2,707	0.000098
AT 900	73,468	0.008866	CH 900	37,401	0.004513	AP 900	12,764	0.000981	AJ 025	31,481	0.002421	AI 007	1,756	0.000063
AC 007	6	0.000001	CO 007	86	0.000010	AS 009	2	0.000000	AJ 900	289,941	0.022294	AI 008	2	0.000000
AC 009	4	0.000000	CO 009	4	0.000000	AS 011	1,235	0.000095	AU 007	10	0.000001	AI 009	98,461	0.003555
AC 011	1,072	0.000129	CO 012	10,804	0.001304	AS 012	84,053	0.006463	AU 011	1,749	0.000134	AI 010	25,275	0.000913
AC 012	3,458	0.000417	CO 015	12,518	0.001511	AS 013	7,768	0.000597	AU 012	35,700	0.002745	AI 011	20,623	0.000745
AC 015	1,426	0.000172	CO 016	744	0.000090	AS 014	241	0.000019	AU 013	363	0.000028	AI 012	132,055	0.004768
AC 016	18,103	0.002185	CO 017	9,289	0.001121	AS 015	208	0.000016	AU 014	299	0.000023	AI 013	79,947	0.002886
AC 017	415	0.000038	CO 018	1,031	0.000124	AS 016	7,169	0.000551	AU 015	211	0.000016	AI 014	1,154,900	0.041697
AC 018	12,717	0.001533	CO 019	33,756	0.004074	AS 017	359	0.000028	AU 016	4,907	0.000377	AI 015	23,633	0.000853
AC 019	175,618	0.021193	CO 020	189,957	0.022924	AS 018	3,060	0.000235	AU 017	1,056	0.000081	AI 016	583,460	0.021066
AC 020	93	0.000011	CO 021	135	0.000016	AS 019	41,942	0.003225	AU 018	2,387	0.000184	AI 017	14,442	0.000521
AC 021	16,023	0.001934	CO 022	21,574	0.002604	AS 020	288	0.000022	AU 019	40,651	0.003126	AI 018	109,105	0.003939
AC 024	28,259	0.003410	CO 025	49,412	0.005963	AS 021	7,265	0.000559	AU 020	1,862	0.000143	AI 019	390,767	0.014108
AC 025	41,143	0.004965	CO 900	329,310	0.039741	AS 022	4,077	0.000313	AU 021	9,980	0.000767	AI 020	4,546,324	0.164143
AC 900	298,337	0.036003	CW 007	362	0.000044	AS 024	6,077	0.000000	AU 022	16,577	0.001275	AI 021	116,144	0.004193
AN 009	4	0.000000	CW 009	2	0.000000	AS 025	2	0.000000	AU 025	7,434	0.000572	AI 022	236,453	0.008537
AN 011	581	0.000070	CW 011	16,527	0.001994	AS 900	157,673	0.012123	AU 900	123,186	0.009472	AI 023	22,795	0.000823
AN 012	3,135	0.000378	CW 012	12,213	0.001474	AT 007	15	0.000001	BF 001	75,986	0.005843	AI 024	1,671,034	0.060332
AN 015	156	0.000019	CW 015	184	0.000022	AT 009	3	0.000000	CG 007	7	0.000001	AI 025	1,023,609	0.036957
AN 016	4,007	0.000484	CW 016	35,142	0.004241	AT 011	736	0.000057	CG 011	7	0.000001	AI 026	4,613	0.000167
AN 017	195	0.000024	CW 017	537	0.000065	AT 012	35,890	0.002760	CG 012	114	0.000009	AI 900	10,258,918	0.370393
AN 018	2,142	0.000258	CW 018	3,208	0.000387	AT 013	92	0.000007	CG 013	34,244	0.002633	AM 007	39	0.000001
AN 019	13,165	0.001589	CW 019	74,355	0.008973	AT 014	460	0.000035	CG 014	177	0.000014	AM 009	6	0.000000
AN 020	35	0.000004	CW 020	169	0.000020	AT 015	335	0.000026	CG 015	28	0.000002	AM 010	27	0.000001
AN 021	3,786	0.000457	CW 021	7,812	0.000943	AT 016	5,282	0.000406	CG 016	174	0.000013	AM 011	36	0.000001
AN 024	2,017	0.000243	CW 022	89,560	0.010808	AT 017	629	0.000048	CG 017	7,541	0.000580	AM 012	1,081	0.000039
AN 025	4,034	0.000487	CW 025	47,675	0.005753	AT 018	182	0.000014	CG 018	74	0.000006	AM 013	220	0.000008
AN 900	33,257	0.004013	CW 900	287,746	0.034725	AT 019	37,698	0.002899	CG 019	27	0.000002	AM 014	3,967	0.000143
AK 009	4	0.000000	DT 001	198,523	0.023957	AT 020	6,059	0.000466	CG 020	4,231	0.000325	AM 015	384	0.000014
AK 011	817	0.000099	ET 900	5,406,522	0.652451	AT 021	7,937	0.000610	CG 021	210	0.000016	AM 016	28,310	0.001022
AK 012	7,369	0.000889	VV 001	568,913	0.068656	AT 024	15,550	0.001196	CG 022	523	0.000040	AM 017	4,593	0.000166
AK 015	128	0.000015	VV 002	1,632,262	0.196979	AT 025	9,749	0.000750	CG 025	9,785	0.000752	AM 018	200	0.000007
AK 016	9,435	0.001139	VV 003	562,101	0.067833	AT 900	120,617	0.009274	CG 900	57,135	0.004393	AM 019	11,125	0.000402
AK 017	125	0.000015	VV 004	116,684	0.014081	AC 007	32	0.000002	CH 009	3	0.000000	AM 020	40,471	0.001461
AK 018	4,958	0.000598	VV 900	2,879,960	0.347549	AC 009	8	0.000001	CH 011	62	0.000005	AM 021	2,824	0.000102
AK 019	43,637	0.005266	XX 600	8,286,482	1.000000	AC 011	637	0.000049	CH 012	2,685	0.000206	AM 024	6,643	0.000240
AK 020	22	0.000003				AC 012	42,153	0.003241	CH 013	1	0.000000	AM 025	8,450	0.000305
AK 021	3,287	0.000397				AC 013	1,450	0.000111	CH 014	9	0.000001	AM 900	108,376	0.003913
AK 024	5,554	0.000670												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 017	7.529	0.000272	AU 012	1.590	0.000057	AI 005	17.784	0.001839	AC 005	11	0.000001	CG 005	4	0.000000
AS 018	1.217	0.000044	AU 013	507	0.000018	AI 006	468.727	0.048458	AC 007	86	0.000009	CG 007	19	0.000002
			AU 014	9.957	0.000359	AI 007	22.450	0.002321	AC 008	2	0.000000	CG 009	913	0.000094
AS 019	21.200	0.000765	AU 015	668	0.000024	AI 008	5.195	0.000537	AC 009	4,292	0.000444	CG 012	47,367	0.004897
AS 020	56.699	0.002047	AU 016	10.673	0.000385	AI 009	71.737	0.007416	AC 011	6	0.000001	CG 013	217	0.000022
AS 021	3.498	0.000126	AU 017	16.101	0.000581	AI 010	64.778	0.006697	AC 012	62,594	0.006471	CG 014	51	0.000005
AS 024	8.149	0.000294				AI 011	56.741	0.005866	AC 013	1,774	0.000183	CG 015	112	0.000012
AS 025	6	0.000000	AU 018	920	0.000033				AC 014	327	0.000034	CG 016	3,668	0.000379
			AU 019	18,565	0.000670	AI 012	994.095	0.102771						
AS 900	133.074	0.004805	AU 020	306.101	0.011052	AI 013	110.133	0.011386	AC 015	1.060	0.000110	CG 017	80	0.000008
			AU 021	5.893	0.000213	AI 014	204.541	0.021146	AC 016	19,970	0.002065	CG 019	64	0.000007
AT 009	8	0.000000	AU 024	33.348	0.001204	AI 015	51.461	0.005320	AC 017	1,428	0.000148	CG 020	1,000	0.000103
AT 010	17	0.000001	AU 025	6.424	0.000232	AI 016	193.048	0.019958	AC 018	307	0.000032	CG 021	933	0.000096
AT 011	70	0.000003				AI 017	69.652	0.007201	AC 019	3,484	0.000360	CG 025	800	0.000083
AT 012	1,545	0.000056	AU 900	410.978	0.014838	AI 018	25.809	0.002668	AC 020	4,101	0.004424			
AT 013	131	0.000005				AI 019	49.089	0.005075	AC 021	24,456	0.002528	CG 900	55,731	0.005762
AT 014	15,788	0.000570	BF 001	177.199	0.006398	AI 020	248.520	0.025692	AC 024	23,156	0.002394			
AT 015	1,251	0.000045				AI 021	86.034	0.008894	AC 025	3,938	0.000407	CH 002	14	0.000001
AT 016	11,586	0.000418	CG 009	5	0.000000	AI 022	178.337	0.018437	AC 900	151,112	0.015622	CH 005	9	0.000001
AT 017	6,956	0.000251	CG 010	2	0.000000	AI 023	3,510	0.000363				CH 007	1	0.000000
AT 018	40	0.000001	CG 011	12	0.000000	AI 024	863.850	0.089306	AN 002	84	0.000009	CH 009	414	0.000043
			CG 012	1,279	0.000046	AI 025	422.137	0.043641	AN 004	1	0.000000	CH 011	1	0.000000
AT 019	20,287	0.000732	CG 013	247	0.000009	AI 026	732	0.000076	AN 005	9	0.000001	CH 012	6,768	0.000700
AT 020	727.303	0.026259	CG 014	1,403	0.000051				AN 007	5	0.000001	CH 013	2	0.000000
AT 021	3,769	0.000136	CG 015	733	0.000026	AI 900	4,256,329	0.440024	AN 009	1,762	0.000182	CH 014	16	0.000002
AT 024	54,444	0.001966	CG 016	18,877	0.000682				AN 011	2	0.000000	CH 015	33	0.000003
AT 025	8,424	0.000304	CG 017	932	0.000034	AM 002	68	0.000007	AN 012	77,666	0.008029	CH 016	3,315	0.000343
			CG 019	2,793	0.000101	AM 005	24	0.000002	AN 013	360	0.000037	CH 017	54	0.000006
AT 900	851.619	0.030747	CG 020	23,695	0.000855	AM 007	64	0.000007	AN 014	340	0.000035	CH 018	73	0.000008
			CG 021	183	0.000007	AM 008	1	0.000000	AN 015	150	0.000016	CH 019	408	0.000042
AC 007	11	0.000000	CG 025	8,456	0.000305	AM 009	316	0.000033				CH 020	115	0.000012
AC 009	30	0.000001				AM 011	2	0.000000	AN 016	2,977	0.000308	CH 021	3,064	0.000317
AC 010	60	0.000002	CG 900	58,617	0.002116	AM 012	33,361	0.003449	AN 017	562	0.000058	CH 025	638	0.000066
AC 011	75	0.000003				AM 013	192	0.000020	AN 018	64	0.000007			
AC 012	1,693	0.000061	CH 009	10	0.000000	AM 014	215	0.000022	AN 019	260	0.000027	CH 900	14,925	0.001543
AC 013	2,029	0.000073	CH 010	4	0.000000	AM 015	79	0.000008	AN 020	1,687	0.000174			
AC 014	8,880	0.000321	CH 011	12	0.000000				AN 021	5,602	0.000579	CO 002	406	0.000042
AC 015	5,154	0.000186	CH 012	114	0.000004	AM 016	20,924	0.002163	AN 024	3,372	0.000349	CO 004	8	0.000001
AC 016	73,937	0.002669	CH 013	2	0.000000	AM 017	432	0.000045	AN 025	386	0.000040	CO 005	7	0.000001
AC 017	15,393	0.000556	CH 014	403	0.000015	AM 018	27	0.000003				CO 007	253	0.000026
			CH 015	167	0.000006	AM 019	713	0.000074	AN 900	95,289	0.009851	CO 008	41	0.000004
AC 018	2,521	0.000091	CH 016	5,266	0.000190	AM 020	1,202	0.000124				CO 009	2,797	0.000289
AC 019	55,133	0.001991	CH 017	590	0.000021	AM 021	9,209	0.000952	AK 002	56	0.000006	CO 011	32	0.000003
AC 020	111,557	0.004028	CH 018	590	0.000021	AM 024	6,691	0.000692	AK 005	9	0.000001	CO 012	205,252	0.021219
AC 021	5,721	0.000207				AM 025	797	0.000082	AK 007	4	0.000000	CO 013	125	0.000013
AC 024	39,688	0.001433	CH 019	6,838	0.000247				AK 009	2,884	0.000298	CO 014	635	0.000066
AC 025	41,739	0.001507	CH 020	5,802	0.000209	AM 900	74,317	0.007683	AK 011	3	0.000000			
			CH 021	645	0.000023	AP 002			AK 012	204,426	0.021134	CO 015	568	0.000059
AC 900	363.621	0.013128	CH 025	6,764	0.000244	AP 007	3	0.000000	AK 013	3,072	0.000318	CO 016	11,620	0.001201
			CH 900	27,207	0.000982	AP 008	2	0.000000	AK 014	164	0.000017	CO 017	2,961	0.000306
AN 009	31	0.000001				AP 009	18	0.000002	AK 015	113	0.000012	CO 018	562	0.000058
AN 010	5	0.000000	CO 007	157	0.000006	AP 012	41	0.000004	AK 016	12,816	0.001325	CO 019	3,762	0.000389
AN 011	34	0.000001	CO 009	30	0.000001	AP 013	3,293	0.000340				CO 020	8,900	0.000920
AN 012	728	0.000026	CO 010	79	0.000003	AP 014	4	0.000000	AK 017	402	0.000042	CO 021	18,039	0.001865
AN 013	411	0.000015	CO 011	616	0.000022	AP 015	14	0.000001	AK 018	108	0.000011	CO 025	4,730	0.000489
AN 014	12,004	0.000433	CO 012	3,759	0.000136	AP 016	33	0.000003	AK 019	780	0.000081			
AN 015	1,010	0.000036	CO 013	143	0.000005	AP 017	529	0.000055	AK 020	1,621	0.000168	CO 900	260,698	0.026951
AN 016	15,894	0.000574	CO 014	15,760	0.000569	AP 018	39	0.000004	AK 021	4,767	0.000493			
AN 017	6,265	0.000226	CO 015	2,885	0.000104	AP 019	297	0.000031	AK 024	10,182	0.001053	CW 002	18,202	0.001882
AN 018	547	0.000020	CO 016	37,686	0.001361	AP 020	21	0.000002	AK 025	645	0.000067	CW 004	2	0.000000
			CO 017	33,160	0.001197	AP 021	1,773	0.000183				CW 005	322	0.000033
AN 019	7,389	0.000267	CO 018	4,040	0.000146	AP 024	1,894	0.000196	AK 900	242,052	0.025024	CW 007	1,155	0.000119
AN 020	40,390	0.001458	CO 019	74,660	0.002696		1,562	0.000161	AJ 002	252	0.000026	CW 008	135	0.000014
AN 021	1,448	0.000052	CO 020	236,450	0.008537	AP 900	9,523	0.000984	AJ 005	47	0.000005	CW 009	14,067	0.001454
AN 024	8,898	0.000321	CO 021	7,948	0.000287				AJ 007	38	0.000004	CW 011	45	0.000005
AN 025	4,092	0.000148	CO 025	50,129	0.001810	AS 002	183	0.000019	AJ 009	291	0.000030	CW 012	269,133	0.027823
						AS 005	12	0.000001	AJ 011	4	0.000000	CW 013	13,216	0.001366
AK 009	29	0.000001	CO 900	467,502	0.016879	AS 008	2	0.000000	AJ 012	186,998	0.019332	CW 014	771	0.000080
AK 010	5	0.000000				AS 009	335	0.000035	AJ 013	93	0.000010	CW 015	156	0.000016
AK 011	50	0.000002	CW 007	657	0.000024	AS 011	8	0.000001	AJ 014	2,041	0.000211	CW 016	56,057	0.005795
AK 012	974	0.000035	CW 009	18	0.000001	AS 012	229,443	0.023720	AJ 015	427	0.000044	CW 017	1,566	0.000162
AK 013	3,517	0.000127	CW 010	105	0.000004	AS 013	9,501	0.000982	AJ 016	9,183	0.000949	CW 018	80	0.000008
AK 014	5,268	0.000190	CW 011	913	0.000033	AS 014	243	0.000025				CW 019	1,419	0.000147
AK 015	703	0.000025	CW 012	3,272	0.000118	AS 015	131	0.000014	AJ 017	3,470	0.000359	CW 020	10,427	0.001078
AK 016	35,394	0.001278	CW 013	15,129	0.000546	AS 016	5,027	0.000520	AJ 018	72	0.000007	CW 021	9,330	0.000965
AK 017	4,343	0.000157	CW 014	26,568	0.000959				AJ 019	1,789	0.000185	CW 024	92,673	0.009581
AK 018	853	0.000031	CW 015	914	0.000033	AS 017	653	0.000068	AJ 020	33,995	0.003514	CW 025	11,606	0.001200
			CW 016	128,534	0.004641	AS 018	142	0.000015	AJ 021	22,169	0.002292	CW 026	4	0.000000
AK 019	12,225	0.0												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 019	87,233	0.009523	AJ 012	311	0.000034	AI 019	238,278	0.003998	AN 011	28	0.000000	CH 025	35,252	0.000591
AI 020	8,305	0.000907	AJ 013	2,612	0.000285	AI 020	18,060	0.000303	AN 012	3,063	0.000051	CH 900	67,445	0.001132
AI 021	1,168	0.000128	AJ 016	28	0.000003	AI 021	480,300	0.008058	AN 013	15,662	0.000263			
AI 022	1,391,488	0.151912	AJ 017	19	0.000002	AI 022	25,565	0.000429	AN 014	918	0.000015	CO 007	5,175	0.000087
AI 023	87,373	0.009539	AJ 018	8	0.000001	AI 023	60,733	0.001019	AN 015	4,148	0.000070	CO 009	3,717	0.000062
AI 024	423,841	0.046272	AJ 019	4,945	0.000540	AI 024	5,908,341	0.099126	AN 016	107,596	0.001805	CO 010	24,387	0.000409
AI 025	277,186	0.030261	AJ 020	32	0.000003	AI 025	3,389,964	0.056874	AN 017	5,058	0.000085	CO 011	523	0.000009
			AJ 021	82	0.000009							CO 012	29,995	0.000503
AI 900	5,638,182	0.615533	AJ 024	3,166	0.000346	AI 900	31,177,906	0.523082	AN 018	6	0.000000	CO 013	5,427	0.000091
									AN 019	6,971	0.000117	CO 014	7,053	0.000118
AM 006	144	0.000016	AJ 025	13,310	0.001453	AM 007	1,307	0.000022	AN 020	7	0.000000	CO 015	37,922	0.000636
AM 007	146	0.000016				AM 009	840	0.000014	AN 021	10,339	0.000173	CO 016	292,669	0.004910
AM 012	259	0.000028	AJ 900	24,791	0.002706	AM 010	6,802	0.000114	AN 024	11,697	0.000196	CO 017	25,669	0.000431
AM 013	5,466	0.000597				AM 011	28	0.000000	AN 025	21,329	0.000358			
AM 016	5	0.000001	AU 007	249	0.000027	AM 012	4,106	0.000069				CO 018	670	0.000011
AM 017	2	0.000000	AU 012	233	0.000025	AM 013	8,377	0.000141	AN 900	192,392	0.003228	CO 019	53,530	0.000898
AM 018	7	0.000001	AU 013	12,609	0.001377	AM 014	3,503	0.000059				CO 020	26	0.000000
AM 019	401	0.000044	AU 016	7	0.000001	AM 015	30,342	0.000509	AK 007	342	0.000006	CO 021	10,179	0.000171
AM 020	1	0.000000	AU 017	7	0.000001	AM 016	87,713	0.001472	AK 009	3,576	0.000060	CO 025	261,266	0.004383
AM 021	51	0.000006	AU 018	5	0.000001	AM 017	2,532	0.000042	AK 010	1,422	0.000024			
			AU 019	2,073	0.000226				AK 011	40	0.000001	CO 900	758,208	0.012721
AM 024	1,085	0.000118	AU 020	13	0.000001	AM 018	29	0.000000	AK 012	2,405	0.000040			
AM 025	4,134	0.000451	AU 021	14	0.000002	AM 019	6,456	0.000108	AK 013	133,880	0.002246	CW 007	30,208	0.000507
			AU 024	2,778	0.000303	AM 020	5	0.000000	AK 014	898	0.000015	CW 009	1,999	0.000034
AM 900	11,701	0.001277	AU 025	3,143	0.000343	AM 021	5,923	0.000099	AK 015	4,483	0.000075	CW 010	29,847	0.000501
						AM 024	23,331	0.000391	AK 016	191,379	0.003211	CW 011	802	0.000013
AP 007	21	0.000002	AU 900	21,131	0.002307	AM 025	44,043	0.000739	AK 017	2,838	0.000048	CW 012	17,916	0.000301
AP 012	5	0.000001				AM 900	225,337	0.003781	AK 018	66	0.000001	CW 013	576,105	0.009665
AP 013	118	0.000013	BF 001	60,752	0.006632	AP 007	188	0.000003	AK 019	6,969	0.000117	CW 014	2,645	0.000044
AP 019	53	0.000006				AP 009	418	0.000007	AK 020	4	0.000000	CW 015	11,958	0.000201
AP 020	2	0.000000	CG 007	193	0.000021	AP 010	8	0.000000	AK 021	3,477	0.000058	CW 016	611,310	0.010256
AP 021	1	0.000000	CG 012	328	0.000036	AP 011	2	0.000000	AK 024	24,053	0.000404	CW 017	13,028	0.000219
AP 024	42	0.000005	CG 013	6,155	0.000672	AP 012	690	0.000012	AK 025	35,671	0.000598			
AP 025	1	0.000000	CG 016	3	0.000000	AP 013	180	0.000003	AK 900	411,503	0.006904	CW 018	29	0.000000
AP 900	243	0.000027	CG 019	307	0.000034	AP 014	23	0.000000				CW 019	11,859	0.000199
			CG 020	1	0.000000	AP 015	169	0.000003	AJ 007	2,496	0.000042	CW 020	35	0.000001
AS 012	679	0.000074	CG 021	5	0.000001	AP 016	11,667	0.000196	AJ 009	1,388	0.000023	CW 021	5,972	0.000100
AS 013	270,206	0.029499	CG 025	4,137	0.000452	AP 017	158	0.000003	AJ 010	2,015	0.000034	CW 024	44,261	0.000743
AS 016	11	0.000001				AP 018	1	0.000000	AJ 011	57	0.000001	CW 025	221,958	0.003724
AS 017	5	0.000001	CG 900	11,129	0.001215	AP 019	587	0.000010	AJ 012	12,698	0.000213	CW 900	1,579,932	0.026507
AS 018	3	0.000000				AP 020	5	0.000000	AJ 013	4,003	0.000067			
AS 019	1,764	0.000193	CH 007	7	0.000001	AP 021	1,147	0.000019	AJ 014	21,575	0.000362	DT 001	60,814	0.001020
AS 020	2	0.000000	CH 012	19	0.000002	AP 024	3,568	0.000060	AJ 015	28,489	0.000478			
AS 021	55	0.000006	CH 013	50	0.000005	AP 025	12	0.000000	AJ 016	532,298	0.008931	ET 900	38,288,538	0.642379
AS 024	824	0.000090	CH 016	1	0.000000				AJ 017	22,903	0.000384			
AS 025	2	0.000000	CH 018	6	0.000001	AP 900	18,823	0.000316	AJ 018	37	0.000001	VV 001	7,922,122	0.132912
			CH 019	208	0.000023				AJ 019	40,942	0.000687	VV 002	10,693,229	0.179404
AS 900	273,551	0.029864	CH 021	36	0.000004	AS 009	714	0.000012	AJ 020	72	0.000001	VV 003	1,929,182	0.032366
			CH 025	3,309	0.000361	AS 010	4,438	0.000074	AJ 021	11,425	0.000192	VV 004	771,224	0.012939
AT 006	74	0.000008	CH 900	3,636	0.000397	AS 011	101	0.000002	AJ 024	159,830	0.002682			
AT 007	381	0.000042				AS 012	16,468	0.000276	AJ 025	141,801	0.002379	VV 900	21,315,757	0.357621
AT 012	261	0.000028	CO 007	577	0.000063	AS 013	414,068	0.006947				XX 600	59,604,295	1.000000
AT 013	3,230	0.000353	CO 012	544	0.000059	AS 014	5,206	0.000087	AJ 900	982,029	0.016476			
AT 016	8	0.000001	CO 013	3,541	0.000387	AS 015	6,527	0.000110						
AT 018	1	0.000000	CO 016	22	0.000002	AS 016	138,836	0.002329	AU 007	2,230	0.000037	AI 024		
AT 019	630	0.000069	CO 017	21	0.000002	AS 017	6,542	0.000110	AU 009	364	0.000006	AI 001	428	0.000005
AT 020	36	0.000004	CO 018	146	0.000016	AS 018	15	0.000000	AU 010	20,275	0.000340	AI 002	8,823	0.000106
AT 021	8	0.000001	CO 019	8,860	0.000967	AS 019	12,184	0.000204	AU 011	143	0.000002	AI 003	1,815	0.000022
AT 024	470	0.000051	CO 020	12	0.000001	AS 020	5	0.000000	AU 012	12,220	0.000205	AI 004	1,117	0.000013
			CO 021	48	0.000005	AS 021	6,763	0.000113	AU 013	19,323	0.000324	AI 005	1,696	0.000020
AT 025	4,122	0.000450	CO 025	24,524	0.002677	AS 024	6,113	0.000103	AU 014	5,711	0.000096	AI 007	3,584	0.000043
AT 900	9,221	0.001007	CO 900	38,295	0.004181	AS 025	27	0.000000	AU 015	7,983	0.000134	AI 008	195,601	0.002340
									AU 016	83,436	0.001400	AI 009	274,552	0.003284
AC 006	113	0.000012	CW 006	1,179	0.000129	AS 900	618,007	0.010368	AU 017	8,774	0.000147	AI 010	101,205	0.001211
AC 007	734	0.000080	CW 007	3,370	0.000368	AT 007	3,415	0.000057	AU 018	22	0.000000	AI 011	914,703	0.010943
AC 012	356	0.000039	CW 012	578	0.000063	AT 009	1,082	0.000018	AU 019	15,380	0.000258	AI 012	146,352	0.001751
AC 013	50,438	0.005506	CW 016	380,054	0.041491	AT 010	4,354	0.000073	AU 020	30	0.000001	AI 013	5,267,546	0.063016
AC 016	42	0.000005	CW 017	11	0.000001	AT 011	60	0.000001	AU 021	5,166	0.000087	AI 014	357,612	0.004278
AC 017	7	0.000001	CW 018	6	0.000001	AT 012	11,331	0.000190	AU 024	39,146	0.000657	AI 015	28,723	0.000344
AC 018	25	0.000003	CW 019	1,889	0.000206	AT 013	4,950	0.000083	AU 025	33,484	0.000562	AI 016	19,390	0.000232
AC 019	2,303	0.000251	CW 020	12	0.000001	AT 014	8,699	0.000146	AU 900	253,687	0.004256	AI 017	62,825	0.000752
AC 020	9	0.000001	CW 021	56	0.000006	AT 015	9,416	0.000158				AI 018	18,290	0.000219
AC 021	244	0.000027				AT 016	92,059	0.001545	BF 001	368,052	0.006175	AI 019	419,854	0.005023
AC 024	5,560	0.000607	CW 024	2,001	0.000218	AT 017	511	0.000009				AI 020	3,938,256	0.047113
AC 025	20,419	0.002229	CW 025	17,623	0.001924	AT 018	6	0.000000	CG 007	1,729	0.000029	AI 021	894,088	0.010696
AC 900	80,250	0.008761	CW 900	406,797	0.044411	AT 019	21,295	0.000357	CG 009	620	0.000010	AI 022	1,299,314	0.015544
AN 007	46	0.000005	DT 001	-304,221	-0.033212	AT 020	80	0.000001	CG 010	429	0.000007	AI 023	1,433,655	0.017151
AN 012	136	0.000015				AT 021	6,626							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code								
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients						
AP 012	288	0.000003	AJ 007	11	0.000000	CW 024	776,577	0.009290	AS 021	5,738	0.000060	AJ 018	471	0.000005						
AP 013	354	0.000004	AJ 009	812	0.000010	CW 025	877,966	0.010503	AS 024	2,722	0.000028	AJ 019	744	0.000008						
AP 014	494	0.000006	AJ 010	11	0.000000	CW 026	1,143	0.000014	AS 025	40	0.000000	AJ 020	3,038	0.000032						
AP 016	1	0.000000	AJ 011	4,175	0.000050	CW 900	2,949,341	0.035283	AS 900	147,706	0.001540	AJ 021	12,439	0.000130						
AP 017	1	0.000000	AJ 012	5,400	0.000065				AJ 024			72,144	0.000752							
AP 018	233	0.000003	AJ 013	7,868	0.000094				AJ 025			214,173	0.002233							
AP 019	154	0.000002	AJ 014	39,340	0.000471	DT 001	-836,846	-0.010011	AT 002	378	0.000004	AJ 900	407,682	0.004250						
AP 020	19,820	0.000237	AJ 015	4	0.000000	ET 900	36,995,146	0.442574	AT 005	2	0.000000									
			AJ 016	85	0.000001				AT 007	38	0.000000									
			AJ 017	68	0.000001				AT 008	12,709	0.000132	AU 002	5,177	0.000054						
AP 021	149	0.000002	AJ 018	238	0.000003	VV 001	14,774,975	0.176753	AT 009	95	0.000001	AU 003	1	0.000000						
AP 024	1,150	0.000014				VV 002	23,354,934	0.279396	AT 010	6	0.000000	AU 005	29	0.000000						
AP 025	18	0.000000				VV 003	6,989,546	0.083616	AT 011	896	0.000009	AU 007	24	0.000000						
AP 900	23,127	0.000277	AJ 020	173,775	0.002079	VV 004	1,476,333	0.017661	AT 012	10,251	0.000107	AU 008	8,285	0.000086						
			AJ 021	2,881	0.000034	VV 900	46,595,788	0.557426	AT 013	915	0.000010	AU 009	119	0.000001						
			AJ 024	231,454	0.002769				AT 014	485	0.000005	AU 010	13	0.000000						
AS 009	483	0.000006	AJ 025	202,821	0.002426	XX 600	83,590,934	1.000000	AT 015	54	0.000001	AU 011	2,339	0.000024						
AS 010	31	0.000000	AJ 900	671,873	0.008038							AU 012	12,231	0.000128						
AS 011	7,505	0.000090										AU 013	3,564	0.000037						
AS 012	7,134	0.000085			AI 025	3,950	0.000041	AT 016	272	0.000003	AU 014	320	0.000003							
AS 013	813,908	0.009737	AU 007	10				0.000000	AT 017	20,613				0.000215						
AS 014	105	0.000001	AU 009	238				0.000003	AT 018	59				0.000001						
AS 015	2	0.000000	AU 010	81	0.000001	AI 001	2,141,560	0.022326	AT 019	612	0.000006	AU 015	42	0.000000						
AS 016	34	0.000000	AU 011	10,284	0.000123	AI 002	1,624,997	0.016940	AT 020	3,377	0.000035	AU 016	247	0.000003						
AS 017	19	0.000000	AU 012	5,165	0.000062	AI 003	24,181	0.000252	AT 021	3,789	0.000039	AU 017	40,960	0.000427						
AS 018	194	0.000002	AU 013	37,982	0.000454	AI 004	613,902	0.006400	AT 022	8,832	0.000092	AU 018	481	0.000000						
AS 019	937	0.000011	AU 014	6,724	0.000080	AI 005	69,822	0.000728	AT 023	66,317	0.000691	AU 019	262	0.000003						
			AU 015	2	0.000000	AI 007	6,700,822	0.069855	AT 900	129,700	0.001352	AU 020	1,274	0.000013						
			AU 016	20	0.000000	AI 008	413,038	0.004306	AC 002	3,358	0.000035	AU 021	5,481	0.000057						
AS 020	91,569	0.001095	AU 017	25	0.000000	AI 009	14,154	0.000148	AC 005	4	0.000000	AU 024	16,059	0.000167						
AS 021	1,814	0.000022	AU 018	193	0.000002	AI 010	1,871,927	0.019515	AC 007	72	0.000001	AU 025	50,573	0.000527						
AS 024	6,368	0.000076				AI 011	1,166,364	0.012159	AC 008	3,864	0.000040	AU 900	147,481	0.001537						
AS 025	38	0.000000				AI 012	289,451	0.003017	AC 009	321	0.000003									
AS 900	930,141	0.011127	AU 019	105,381	0.001261	AI 013	72,645	0.000757	AC 010	45	0.000000				BF 001	90,300	0.000941			
			AU 020	875	0.000010	AI 014	13,547	0.000141	AC 011	1,335	0.000014									
			AU 021	14,134	0.000169	AI 015	120,429	0.001255	AC 012	18,043	0.000188									
AT 007	15	0.000000	AU 024	47,893	0.000573	AI 016	172,088	0.001794	AC 013	14,266	0.000149	CG 002	269	0.000003						
AT 009	663	0.000008	AU 900	230,159	0.002753	AI 017	137,548	0.001434	AC 014	169	0.000002	CG 005	2	0.000000						
AT 010	27	0.000000				AI 018	182,334	0.001901	AC 015	377	0.000004	CG 007	19	0.000000						
AT 011	4,270	0.000051				AI 019	756,716	0.007889	AC 016	1,468	0.000015	CG 008	8,121	0.000085						
AT 012	4,810	0.000058	BF 001	250,576	0.002998	AI 020	480,897	0.005013	AC 017	1,642	0.000017	CG 009	58	0.000001						
AT 013	9,730	0.000116				AI 021	745,200	0.007769	AC 018	2,739	0.000029	CG 010	199	0.000002						
AT 014	10,841	0.000130				AI 022	1,536,438	0.016017	AC 019	762	0.000008	CG 011	11,536	0.000120						
AT 015	3	0.000000	CG 007	7	0.000000	AI 023	4,933,837	0.051435	AC 020	38,143	0.000398	CG 012	1,740	0.000018						
AT 016	24	0.000000	CG 009	459	0.000005	AI 024	9,737,738	0.101515	AC 021	1,642	0.000017	CG 013	26	0.000000						
AT 018	29	0.000000	CG 010	2	0.000000	AI 025	268,658	0.002801	AC 022	2,739	0.000029	CG 014	25	0.000000						
AT 019	1,312	0.000016	CG 011	709	0.000008	AI 900	34,092,243	0.355407	AC 023	762	0.000008	CG 015	101	0.000001						
			CG 012	1,617	0.000019	AM 002	127	0.000001	AC 024	16,612	0.000173	CG 016	2,049	0.000021						
			CG 013	18,540	0.000222	AM 005	8	0.000000	AC 025	15,299	0.000159	CG 017	11	0.000000						
AT 020	51,279	0.000613	CG 014	1,122	0.000013	AM 007	15	0.000000	AC 026	328,572	0.003425	CG 018	67	0.000001						
AT 021	908	0.000011	CG 015	2	0.000000	AM 008	4,533	0.000047	AC 027	447,091	0.004661	CG 019	172	0.000002						
AT 024	24,422	0.000292	CG 016	9	0.000000	AM 010	8	0.000000	AC 028	16	0.000000	CG 020	445	0.000005						
AT 025	62,802	0.000751	CG 017	2	0.000000	AM 011	494	0.000005	AC 029	3	0.000000	CG 021	66,568	0.000694						
AT 900	171,135	0.002047	CG 018	7	0.000000	AM 012	9,393	0.000098	AC 030	5	0.000000	CG 900	91,408	0.000953						
			CG 019	241	0.000003	AM 013	1,547	0.000016	AC 031	388	0.000004									
			CG 020	4,079	0.000049	AM 014	195	0.000002	AC 032	256	0.000003									
AC 007	28	0.000000	CG 021	63,038	0.000754	AM 015	29	0.000000	AC 033	1	0.000000	CH 002	20	0.000000						
AC 009	2,699	0.000032	CG 022	90,011	0.001077	AM 016	157	0.000002	AC 034	452	0.000005	CH 005	3	0.000000						
AC 010	101	0.000001	CG 900	1,089	0.000013	AM 017	347	0.000004	AC 035	4,884	0.000051	CH 007	1	0.000000						
AC 011	4,107	0.000049	CG 025	90,011	0.001077	AM 018	177	0.000002	AC 036	2,892	0.000030	CH 008	160	0.000002						
AC 012	3,787	0.000045	CG 900	1,089	0.000013	AM 019	202	0.000002	AC 037	51	0.000001	CH 009	88	0.000001						
AC 013	151,930	0.001818				AM 020	4,960	0.000052	AC 038	1,642	0.000017	CH 010	3	0.000000						
AC 014	7,051	0.000084				AM 021	2,541	0.000026	AC 039	2,739	0.000029	CH 011	334	0.000003						
AC 015	11	0.000000	CH 009	1,089	0.000013	AM 022	66,521	0.000693	AC 040	762	0.000008	CH 012	26	0.000000						
AC 016	125	0.000001	CH 010	7	0.000000	AM 023	103,186	0.001076	AC 041	1,642	0.000017	CH 013	1,041	0.000011						
AC 017	26	0.000000	CH 011	555	0.000007	AM 024	122	0.000001	AC 042	144	0.000002	CH 014	15	0.000000						
AC 018	1,408	0.000017	CH 012	333	0.000004	AM 025	2	0.000000	AC 043	13,126	0.000137	CH 900	59,143	0.000617						
			CH 013	150	0.000002	AK 002	122	0.000001	AC 044	197	0.000002									
			CH 014	311	0.000004	AK 005	2	0.000000	AC 045	137	0.000001									
AC 019	2,932	0.000035	CH 015	3	0.000000	AK 007	2,496	0.000026	AK 008	1,385	0.000014	CH 015	12	0.000000						
AC 020	51,313	0.000614	CH 016	3	0.000000	AK 008	2	0.000000	AK 009	261	0.000003	CH 016	31	0.000000						
AC 021	6,268	0.000075	CH 017	1	0.000000	AK 011	35	0.000000	AK 012	792	0.000008	CH 017	1,387	0.000014						
AC 024	27,391	0.000328	CH 018	1	0.000000	AK 013	391	0.000004	AK 014	6,719	0.000070	CH 018	357	0.000004						
AC 025	311,154	0.003722	CH 019	195	0.000002	AK 015	34	0.000000	AK 016	24,713	0.000258	CH 019	120	0.000001						
AC 900	570,331	0.006823	CH 020	278	0.000003	AK 017	1	0.000000	AK 018	2,233	0.000023	CH 020	19	0.000000						
			CH 021	7,883	0.000094	AK 019	66,521	0.000693	AK 021	4,509	0.000047	CH 021	2,300	0.000024						
			CH 022	892	0.000011	AK 022	103,186	0.001076	AK 024	53,877	0.000562	CH 022	53,243	0.000555						
AN 007	2	0.000000	CH 025	50,421	0.000603	AP 002	122	0.000001	AK 025	60,790	0.000634	CH 025	59,143	0.000617						
AN 009	2,243	0.000027	CH 900	62,118	0.000743	AP 007	2	0.000000	AK 002	13										



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 014	147	0.000002	AT 012	5.002	0.000335	CG 009	47	0.000003	AI 025	34,075.194	0.058135	AC 008	46.091	0.000079
CW 015	42	0.000000	AT 013	1.573	0.000105	CG 011	31	0.000002	AI 026	287.775	0.000491	AC 009	93.574	0.000160
CW 016	653	0.000007	AT 014	15	0.000001	CG 012	3,756	0.000252				AC 010	20.435	0.000035
CW 017	40,769	0.000425	AT 015	34	0.000002	CG 013	2,999	0.000201	AI 900	231,265.269	0.394559			
CW 018	394	0.000004	AT 016	18	0.000001	CG 014	1	0.000000				AC 011	35.941	0.000061
CW 019	361	0.000004	AT 017	111	0.000007	CG 015	18	0.000001	AM 002	4,356	0.000007	AC 012	585.133	0.000998
CW 020	1,346	0.000014	AT 018	32	0.000002	CG 016	7	0.000000	AM 003	12	0.000000	AC 013	430.883	0.000735
CW 021	5,188	0.000054				CG 017	66	0.000004	AM 004	31	0.000000	AC 014	20.585	0.000035
CW 024	122,744	0.001280	AT 019	1,317	0.000088	CG 018	7	0.000000	AM 005	49	0.000000	AC 015	97.570	0.000166
CW 025	868,889	0.009058	AT 020	3,827	0.000256	CG 019	209	0.000014	AM 006	662.917	0.001131	AC 016	992.165	0.001693
			AT 021	468	0.000031				AM 007	9,931	0.000017	AC 017	337.782	0.000576
CW 026	3.029	0.000032	AT 024	4,744	0.000318	CG 020	168	0.000011	AM 008	62.125	0.000106	AC 018	26.785	0.000046
			AT 025	7,595	0.000509	CG 021	41	0.000003	AM 009	7,377	0.000013	AC 019	423.256	0.000722
CW 900	1,247,591	0.013006				CG 025	7,624	0.000511	AM 010	8,256	0.000014	AC 020	171.680	0.000293
			AT 900	24,949	0.001672				AM 011	19,296	0.000033			
DT 001	24,729	0.000258				CG 900	14,974	0.001003				AC 021	107.656	0.000184
			AC 009	335	0.000022				AM 012	355.796	0.000607	AC 024	601.366	0.001026
ET 900	37,710.694	0.393129	AC 010	24	0.000002	CH 009	124	0.000008	AM 013	46,701	0.000080	AC 025	1,202.782	0.002052
			AC 011	214	0.000014	CH 010	1	0.000000	AM 014	10,952	0.000019			
VV 001	20,607,037	0.214826	AC 012	9,637	0.000646	CH 011	59	0.000004	AM 015	32,637	0.000056	AC 900	5,834.493	0.009954
VV 002	30,232,417	0.315169	AC 013	24,572	0.001647	CH 012	638	0.000043	AM 016	243.577	0.000416			
VV 003	6,142,447	0.064034	AC 014	5	0.000000	CH 013	24	0.000002	AM 017	106.381	0.000181	AN 002	2,005	0.000003
VV 004	1,231,791	0.012841	AC 015	175	0.000012	CH 015	5	0.000000	AM 018	3,747	0.000006	AN 003	1	0.000000
			AC 016	100	0.000007	CH 016	2	0.000000	AM 019	94,228	0.000161	AN 004	504	0.000001
VV 900	58,213.692	0.606871	AC 017	988	0.000066	CH 017	46	0.000003	AM 020	81,189	0.000139	AN 005	18	0.000000
			AC 018	656	0.000044	CH 018	140	0.000009	AM 021	41,974	0.000072	AN 007	2,048	0.000003
XX 600	95,924,386	1.000000				CH 019	267	0.000018				AN 008	2,052	0.000004
			AC 019	2,316	0.000155				AM 024	143,889	0.000245	AN 009	38,633	0.000066
			AC 020	985	0.000066	CH 020	66	0.000004	AM 025	243,506	0.000415	AN 010	1,581	0.000003
			AC 021	1,212	0.000081	CH 021	155	0.000010				AN 011	18,550	0.000032
AI 026			AC 024	4,795	0.000321	CH 025	6,098	0.000409	AM 900	2,178,927	0.003717	AN 012	259,524	0.000443
AI 002	1,373	0.000092	AC 025	37,632	0.002522									
AI 009	58,021	0.003888				CH 900	7,625	0.000511	AP 002	2,926	0.000005	AN 013	87,309	0.000149
AI 010	2,998	0.000201	AC 900	83,646	0.005605				AP 003	19	0.000000	AN 014	25,238	0.000043
AI 011	340,102	0.022790				CO 009	263	0.000018	AP 007	925	0.000002	AN 015	7,710	0.000013
AI 012	60,214	0.004035	AN 009	340	0.000023	CO 010	4	0.000000	AP 008	7,348	0.000013	AN 016	199,890	0.000341
AI 013	56,454	0.003783	AN 010	1	0.000000	CO 011	1,138	0.000076	AP 009	1,826	0.000003	AN 017	98,457	0.000168
AI 014	165	0.000011	AN 011	66	0.000004	CO 012	25,670	0.001720	AP 010	12	0.000000	AN 018	4,326	0.000007
AI 015	16,271	0.001090	AN 012	1,857	0.000124	CO 013	1,725	0.000116	AP 011	1,440	0.000002	AN 019	44,604	0.000076
AI 016	95,627	0.006408	AN 013	4,979	0.000334	CO 014	11	0.000001	AP 012	22,119	0.000038	AN 020	47,742	0.000081
AI 017	123,624	0.008284	AN 014	2	0.000000	CO 015	93	0.000006	AP 013	1,002	0.000002	AN 021	53,167	0.000091
			AN 015	25	0.000002	CO 016	53	0.000004	AP 014	1,084	0.000002	AN 024	56,574	0.000097
AI 018	2,786	0.000187	AN 016	10	0.000001	CO 017	2,738	0.000183						
AI 019	96,405	0.006460	AN 017	535	0.000036	CO 018	2,986	0.000200	AP 015	953	0.000002	AN 025	117,930	0.000201
AI 020	811,765	0.054397	AN 018	43	0.000003				AP 016	24,162	0.000041			
AI 021	149,727	0.010033				CO 019	3,638	0.000244	AP 017	5,749	0.000010	AN 900	1,067,863	0.001822
AI 022	177,628	0.011903	AN 019	454	0.000030	CO 020	1,666	0.000112	AP 018	18,389	0.000031			
AI 023	857,279	0.057447	AN 020	309	0.000021	CO 021	906	0.000061	AP 019	3,375	0.000006	AK 002	1,396	0.000002
AI 024	924,372	0.061943	AN 021	2,249	0.000151	CO 025	45,195	0.003029	AP 020	64,916	0.000111	AK 004	14	0.000000
AI 025	1,532,909	0.102721	AN 024	534	0.000036				AP 021	9,293	0.000016	AK 005	18	0.000000
AI 026	345	0.000023	AN 025	3,690	0.000247	CO 900	86,086	0.005769	AP 024	30,747	0.000052	AK 007	1,688	0.000003
									AP 025	64	0.000000	AK 008	7,923	0.000014
AI 900	5,308,065	0.355696	AN 900	15,094	0.001011	CW 009	151	0.000010	AP 900	196,349	0.000335	AK 009	49,815	0.000085
						CW 010	1	0.000000				AK 010	2,093	0.000004
AM 009	60	0.000004	AK 009	290	0.000019	CW 011	1,506	0.000101				AK 011	26,638	0.000045
AM 010	3	0.000000	AK 011	121	0.000008	CW 012	12,981	0.000870	AS 002	3,497	0.000006	AK 012	478,103	0.000816
AM 011	72	0.000005	AK 012	3,031	0.000203	CW 013	183,147	0.012273	AS 003	18	0.000000	AK 013	746,339	0.001273
AM 012	3,278	0.000220	AK 013	42,562	0.002852	CW 014	4	0.000000	AS 005	25	0.000000			
AM 013	2,663	0.000178	AK 014	1	0.000000	CW 015	26	0.000002	AS 008	21,425	0.000037	AK 014	11,475	0.000020
AM 014	5	0.000000	AK 015	18	0.000001	CW 016	44	0.000003	AS 009	9,108	0.000016	AK 015	7,163	0.000012
AM 015	13	0.000001	AK 016	16	0.000001	CW 017	1,396	0.000094	AS 010	6,506	0.000011	AK 016	394,442	0.000673
AM 016	11	0.000001	AK 017	309	0.000021	CW 018	153	0.000010	AS 011	67,862	0.000116	AK 017	89,266	0.000152
AM 017	283	0.000019	AK 018	308	0.000021				AS 012	1,075,567	0.001835	AK 018	10,263	0.000018
AM 018	190	0.000013	AK 019	457	0.000031	CW 019	953	0.000064	AS 013	2,308,290	0.003938	AK 019	101,873	0.000174
						CW 020	1,404	0.000094	AS 014	10,062	0.000017	AK 020	56,921	0.000097
AM 019	398	0.000027	AK 020	166	0.000011	CW 021	453	0.000030				AK 021	20,682	0.000035
AM 020	350	0.000023	AK 021	218	0.000015	CW 024	156,924	0.010516	AS 015	9,626	0.000016	AK 024	141,944	0.000242
AM 021	445	0.000030	AK 024	3,729	0.000250	CW 025	142,105	0.009523	AS 016	230,081	0.000393	AK 025	197,226	0.000336
AM 024	868	0.000058	AK 025	6,171	0.000414	CW 026	2,994	0.000201	AS 017	110,833	0.000189			
AM 025	7,619	0.000511							AS 018	10,760	0.000018	AK 900	2,345,282	0.004001
			AK 900	57,397	0.003846	CW 900	504,242	0.033789	AS 019	274,391	0.000468			
AM 900	16,258	0.001089							AS 020	152,788	0.000261	AJ 002	5,311	0.000009
AP 009	30	0.000002	AJ 009	103	0.000007	DT 001	-130,131	-0.008720	AS 021	49,488	0.000084	AJ 003	5	0.000000
AP 011	5	0.000000	AJ 010	1	0.000000				AS 024	62,060	0.000106	AJ 004	82	0.000000
AP 012	301	0.000020	AJ 011	163	0.000011	ET 900	6,288,484	0.421394	AS 025	153	0.000000	AJ 005	98	0.000000
AP 013	57	0.000004	AJ 012	7,138	0.000478							AJ 007	12,840	0.000022
AP 015	5	0.000000	AJ 013	1,272	0.000085	VV 001	7,608,432	0.509844	AS 900	4,402,540	0.007511	AJ 008	5,735	0.000010
AP 016	1	0.000000	AJ 014	35	0.000002	VV 003	1,026,141	0.068762				AJ 009	9,996	0.000017
AP 017	18	0.000001	AJ 015	70	0.000005				AT 002	13,888	0.000024	AJ 010	2,633	0.000004
AP 018	45	0.000003												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 017	367.980	0.000628	CW 900	19,706.221	0.033621	CG 900	183	0.000728	AT 002	2,298	0.000280	CG 017	127	0.000015
AU 018	8.390	0.000014							AT 003	1	0.000000	CG 021	70	0.000009
AU 019	121.494	0.000207	DT 001	1,541.053	0.002629	CH 012	151	0.000601	AT 007	1	0.000000			
AU 020	429.775	0.000733				CH 016	1	0.000004	AT 008	230	0.000028	CG 025	316	0.000039
AU 021	56.173	0.000096	ET 900	289,689.772	0.494236	CH 017	15	0.000060	AT 010	5	0.000001			
AU 024	370.931	0.000633				CH 025	10	0.000040	AT 011	3	0.000000	CG 900	10,308	0.001256
			VV 001	90,906.273	0.155094			0.000704	AT 012	8,170	0.000996			
AU 025	185.127	0.000316	VV 002	170,708.171	0.291243	CH 900	177		AT 013	952	0.000116	CH 002	107	0.000013
			VV 003	30,067.294	0.051297			0.004595	AT 015	81	0.000010	CH 008	13	0.000002
AU 900	2,830.883	0.004830	VV 004	4,764.476	0.008129	CO 012	1,155		AT 016	63	0.000008	CH 012	6,703	0.000817
						CO 016	8	0.000032				CH 013	21	0.000003
BF 001	2,060.606	0.003516	VV 900	296,446.214	0.505764	CO 017	202	0.000804	AT 017	30	0.000004	CH 015	20	0.000002
						CO 022	1	0.000004	AT 020	6	0.000001	CH 016	23	0.000003
CG 001	63	0.000000	XX 600	586,135.986	1.000000	CO 025	46	0.000183	AT 021	1,262	0.000154	CH 017	361	0.000044
CG 002	24.792	0.000042							AT 024	5,600	0.000682	CH 021	386	0.000047
CG 003	49	0.000000				CO 900	1,412	0.005617	AT 025	128	0.000016	CH 025	985	0.000120
CG 004	800	0.000001												
CG 005	9	0.000000	AM 001			CW 012	5,642	0.022444	AT 900	18,830	0.002295	CH 900	8,619	0.001050
CG 006	38	0.000000	AI 012	356	0.001416	CW 016	3	0.000012				CO 002	635	0.000077
CG 007	8,500	0.000015	AI 016	1	0.000004	CW 017	62	0.000247	AC 002	5,399	0.000658	CO 003	2	0.000000
CG 008	34,602	0.000059	AI 017	8	0.000032	CW 024	326	0.001297	AC 003	1	0.000000	CO 007	1	0.000000
CG 009	16,604	0.000028	AI 024	97	0.000386	CW 025	114	0.000453	AC 007	2	0.000000	CO 008	147	0.000018
CG 010	489	0.000001	AI 025	4	0.000016				AC 008	98	0.000012	CO 010	5	0.000001
						CW 900	6,147	0.024453	AC 010	14	0.000002	CO 011	10	0.000001
CG 011	6,342	0.000011	AI 900	466	0.001854				AC 011	3	0.000000	CO 012	51,355	0.006258
CG 012	415.772	0.000709				DT 001	114	0.000453	AC 012	36,108	0.004400	CO 013	63	0.000008
CG 013	52.581	0.000090	AM 001	9,523	0.037883	ET 900	65,379	0.260079	AC 013	236	0.000029	CO 015	268	0.000033
CG 014	3,236	0.000006	AM 011	2	0.000008				AC 015	264	0.000032	CO 016	128	0.000016
CG 015	6,487	0.000011	AM 012	10,798	0.042955	VV 001	99,361	0.395261	AC 016	120	0.000015			
CG 016	227,500	0.000388	AM 013	19	0.000076	VV 002	86,641	0.344660	AC 017			CO 017	4,757	0.000580
CG 017	17,810	0.000030	AM 016	28	0.000111				AC 021	1,247	0.000152	CO 020	4	0.000000
CG 018	103	0.000000	AM 017	5,750	0.022874	VV 900	186,002	0.739921	AC 024	1,588	0.000194	CO 021	1,368	0.000167
CG 019	14,051	0.000024	AM 020	2	0.000008				AC 025	5,567	0.000678	CO 022	3	0.000000
CG 020	29,669	0.000051	AM 022	8,486	0.033758	XX 600	251,381	1.000000		1,922	0.000234	CO 025	4,785	0.000583
			AM 023	4	0.000016				AC 900	52,569	0.006406			
CG 021	3,946	0.000007	AM 024	6,850	0.027249							CO 900	63,531	0.007742
CG 025	243.680	0.000416	AM 025	11,505	0.045767	AM 002			AN 002	34	0.000004			
			AM 026	154	0.000613	AM 002			AN 008	15	0.000002	CW 002	10,366	0.001263
CG 900	1,107.123	0.001889	AM 025			AM 002			AN 010	1	0.000000	CW 003	5	0.000001
			AM 900	53,121	0.211317	AM 007	7,461	0.000909	AN 011	3	0.000000	CW 007	15	0.000002
CH 002	739	0.000001				AM 008	218	0.000027	AN 012	8,804	0.001073	CW 008	577	0.000070
CH 005	18	0.000000	AP 012	74	0.000294	AM 010	3	0.000000	AN 013	483	0.000059	CW 010	11	0.000001
CH 007	323	0.000001	AP 017	2	0.000008	AM 011	6	0.000001	AN 015	67	0.000008	CW 011	5	0.000000
CH 008	996	0.000002	AP 024	24	0.000095	AM 012	15,791	0.001924	AN 016	39	0.000005	CW 012	250,350	0.030509
CH 009	13,818	0.000024				AM 013	53	0.000006	AN 017	1,213	0.000148	CW 013	443	0.000054
CH 010	1,375	0.000002	AP 900	100	0.000398	AM 015	59	0.000007	AN 021	822	0.000100	CW 015	62	0.000008
CH 011	4,159	0.000007				AM 016	60	0.000007				CW 016	269	0.000033
CH 012	34,540	0.000059	AS 012	11	0.000044	AM 017	181	0.000022	AN 024	661	0.000081			
CH 013	424	0.000001	AS 013	3	0.000012				AN 025	726	0.000088	CW 017	1,432	0.000175
CH 014	952	0.000002	AS 016	5	0.000020	AI 020	3	0.000000				CW 021	720	0.000088
CH 015	2,838	0.000005	AS 017	65	0.000259	AI 021	452	0.000055	AN 900	12,868	0.001568	CW 024	24,471	0.002982
CH 016	49,220	0.000084	AS 024	17	0.000068	AI 024	5,629	0.000686				CW 025	6,510	0.000793
CH 017	11,189	0.000019				AI 025	350	0.000043	AK 002	16	0.000002			
CH 018	6,059	0.000010	AS 900	101	0.000402	AI 900	30,283	0.003690	AK 008	4	0.000000	CW 900	295,236	0.035979
CH 019	55,912	0.000095							AK 011	2	0.000000			
CH 020	14,060	0.000024	AT 012	184	0.000732	AM 001	1	0.000000	AK 012	22,696	0.002766	DT 001	4,959	0.000604
CH 021	13,352	0.000023	AT 013	1	0.000004	AM 002	783,125	0.095435	AK 013	12	0.000001			
CH 025	194,903	0.000333	AT 016	5	0.000020	AM 003	51,403	0.006264	AK 015	50	0.000006	ET 900	3,030,599	0.369321
			AT 017	1	0.000004	AM 004	17	0.000002	AK 016	47	0.000006			
CH 900	404,877	0.000691	AT 024	68	0.000271	AM 005	107	0.000013	AK 017	817	0.000100	VV 001	2,051,566	0.250012
			AT 025	1	0.000004	AM 006	8	0.000001	AK 020	4	0.000000	VV 002	3,123,694	0.380666
CO 002	12,307	0.000021				AM 007	13,146	0.001602	AK 021	464	0.000057			
CO 003	1,534	0.000003	AT 900	260	0.001034	AM 008	170	0.000021	AK 024	2,617	0.000319	VV 900	5,175,260	0.630679
CO 004	7,011	0.000012				AM 010	54	0.000007	AK 025	75	0.000009	XX 600	8,205,859	1.000000
CO 005	15	0.000000	AC 012	813	0.003234	AM 011	357,808	0.043604						
CO 007	37,638	0.000064	AC 016	8	0.000032	AM 012			AK 900	26,804	0.003266			
CO 008	67,695	0.000115	AC 017	53	0.000211	AM 013	26,080	0.003178				AM 003		
CO 009	52,829	0.000090	AC 024	109	0.000434	AM 015	1,618	0.000197	AJ 002	22	0.000003	AI 002	317	0.000151
CO 010	36,026	0.000061	AC 025	19	0.000076	AM 016	355	0.000043	AJ 008	5	0.000001	AI 003	16	0.000008
CO 011	343.687	0.000586				AM 017	135,199	0.016476	AJ 010	1	0.000000	AI 008	7,650	0.003639
CO 012	1,087.632	0.001856	AC 900	1,002	0.003986	AM 019	3	0.000000	AJ 011	4	0.000000	AI 011	87	0.000041
						AM 020	87	0.000011	AJ 012	28,537	0.003478	AI 012	390	0.000186
CO 013	30,250	0.000052	AN 012	199	0.000792	AM 021	31,345	0.003820	AJ 013	48	0.000006	AI 013	4	0.000002
CO 014	37,911	0.000065	AN 016	3	0.000012	AM 022	60,208	0.007337	AJ 015	276	0.000034	AI 016	1	0.000000
CO 015	51,263	0.000087	AN 017	52	0.000207	AM 023	2	0.000000	AJ 016	242	0.000029	AI 017	9	0.000004
CO 016	500,428	0.000854	AN 024	14	0.000056	AM 024	695,723	0.084784	AJ 017	3,888	0.000474	AI 019	1	0.000000
CO 017	590,873	0.001008	AN 025	7	0.000028				AJ 020	14	0.000002	AI 020	23	0.000011
CO 018	70,931	0.000121												
CO 019	528,184	0.000901	AN 900	275	0.001094	AM 025	267,952	0.032654						
CO 020	306,400	0.000523				AM 026	671	0.000082	AJ 021	2,674	0.000326			
CO 021	88,759	0.000151	AK 012	512	0.002037				AJ 024	7,403	0.000902	AI 021	13	0.000006
CO 025	1,444,529	0.002464	AK 016	2	0.000008	AM 900	2,425,082	0.295531	AJ 025	1,993	0.000243	AI 024	1,023	0.000487
			AK 017	35	0.000139							AI 025	343	0.000163
CO 900	5,295,902	0.009035	AK 024	59	0.000235									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 003	1	0.000000	AU 002	278	0.000132	AM 021	40,599	0.018312	CO 016	368	0.000166	AC 010	1	0.000001
AP 008	1,654	0.000787	AU 003	12	0.000006				CO 017	1,614	0.000728	AC 011	1	0.000001
AP 011	3	0.000001	AU 008	2,758	0.001312	AM 022	38	0.000017	CO 020	2,445	0.001103	AC 012	363	0.000196
AP 012	61	0.000029	AU 011	47	0.000022	AM 024	113,248	0.051079	CO 021	258	0.000116	AC 013	4,934	0.002659
AP 013	6	0.000003	AU 012	758	0.000361	AM 025	3,839	0.001732				AC 016	22	0.000012
AP 017	2	0.000001	AU 013	9	0.000004				CO 900	6,115	0.002758	AC 017	164	0.000088
AP 020	3	0.000001	AU 016	2	0.000001	AM 900	327,276	0.147614						
AP 021	4	0.000002	AU 017	89	0.000042				CW 002	5	0.000002	AC 021	85	0.000046
AP 024	199	0.000095	AU 019	4	0.000002	AP 013	2,123	0.000958	CW 012	1	0.000000	AC 024	753	0.000406
			AU 020	1	0.000000	AP 014	60	0.000027	CW 013	9,272	0.004182	AC 025	47	0.000025
AP 025	23	0.000011				AP 016	24	0.000011	CW 014	59	0.000027			
			AU 021	56	0.000027	AP 017	12	0.000005	CW 016	2,258	0.001018	AC 900	7,691	0.004145
AP 900	1,958	0.000931	AU 024	857	0.000408	AP 020	140	0.000063	CW 017	486	0.000219			
			AU 025	2,525	0.001201	AP 021	6	0.000003	CW 020	359	0.000162	AN 005	397	0.000214
AS 003	3	0.000001				AP 024	613	0.000276	CW 021	409	0.000184	AN 008	218	0.000117
AS 008	2,095	0.000997	AU 900	7,396	0.003518				CW 024	3,320	0.001497	AN 011	1	0.000001
AS 011	35	0.000017				AP 900	2,978	0.001343				AN 012	28	0.000015
AS 012	596	0.000284	BF 001	1,095	0.000521	AS 013	93,081	0.041983	CW 900	16,169	0.007293	AN 013	10,119	0.005453
AS 013	297	0.000141				AS 014	7	0.000003				AN 016	9	0.000005
AS 016	2	0.000001	CG 002	163	0.000078	AS 014	7	0.000003	DT 001	189,622	0.085527	AN 017	159	0.000086
AS 017	73	0.000035	CG 003	67	0.000032	AS 016	586	0.000264				AN 021	26	0.000014
AS 020	1	0.000000	CG 008	1,470	0.000699	AS 017	516	0.000233	ET 900	715,197	0.322580	AN 024	310	0.000167
AS 021	62	0.000029	CG 011	6	0.000003	AS 020	32	0.000014						
AS 024	145	0.000069	CG 012	535	0.000255	AS 021	86	0.000039	VV 001	240,802	0.108611	AN 025	18	0.000010
			CG 013	13	0.000006	AS 024	246	0.000111	VV 002	1,261,114	0.568809			
AS 025	2	0.000001	CG 017	6	0.000003				VV 900	1,501,916	0.677420	AN 900	11,285	0.006082
			CG 020	3	0.000001	AS 900	94,554	0.042647						
AS 900	3,311	0.001575	CG 021	5	0.000002							AK 005	3	0.000002
			CG 025	310	0.000147	AT 013	19,980	0.009012	XX 600	2,217,113	1.000000	AK 008	38	0.000020
AT 002	48	0.000023				AT 014	915	0.000413				AK 011	1	0.000001
AT 003	47	0.000022	CG 900	2,578	0.001226	AT 016	152	0.000069				AK 012	102	0.000055
AT 008	4,446	0.002115				AT 017	11	0.000005	AM 005			AK 013	255	0.000137
AT 011	42	0.000020	CH 002	52	0.000025	AT 020	2,732	0.001232	AI 002	2	0.000001	AK 016	6	0.000003
AT 012	373	0.000177	CH 003	5	0.000002	AT 021	51	0.000023	AI 005	981	0.000529	AK 017	107	0.000058
AT 013	63	0.000039	CH 008	443	0.000211	AT 024	1,541	0.000695	AI 008	2,993	0.001613	AK 020	1	0.000001
AT 016	1	0.000000	CH 011	5	0.000002				AI 011	2	0.000001	AK 021	27	0.000015
AT 017	1	0.000000	CH 012	192	0.000091	AT 900	25,382	0.011448	AI 012	99	0.000053	AK 024	63	0.000034
AT 019	4	0.000002	CH 013	1	0.000000				AI 013	1,103	0.000594			
AT 020	56	0.000027	CH 017	17	0.000008	AC 002	1	0.000000	AI 016	2	0.000001	AK 025	2	0.000001
			CH 019	2	0.000001	AC 013	4,940	0.002228	AI 017	24	0.000013	AK 900	605	0.000326
AT 021	34	0.000016	CH 021	20	0.000010	AC 014	80	0.000036	AI 021	17	0.000009			
AT 024	839	0.000399	CH 025	967	0.000460	AC 016	389	0.000175	AI 024	1,342	0.000723	AJ 005	60	0.000032
AT 025	124	0.000059				AC 017	425	0.000192				AJ 008	79	0.000043
			CH 900	1,704	0.000811	AC 020	232	0.000105	AI 025	8	0.000004	AJ 011	1	0.000001
AT 900	6,078	0.002891				AC 021	110	0.000050				AJ 012	130	0.000070
			CO 002	175	0.000083	AC 024	643	0.000290	AI 900	6,573	0.003542	AJ 013	1,017	0.000548
AC 002	759	0.000361	CO 003	127	0.000060							AJ 016	36	0.000019
AC 003	60	0.000029	CO 008	5,085	0.002419	AC 900	6,820	0.003076	AM 002	160	0.000086	AJ 017	511	0.000275
AC 008	3,229	0.001536	CO 011	139	0.000066				AM 003	2,981	0.001606	AJ 020	2	0.000001
AC 011	33	0.000016	CO 012	6,031	0.002869	AN 013	10,132	0.004570	AM 005	386,007	0.208020	AJ 021	58	0.000031
AC 012	1,214	0.000578	CO 013	4	0.000002	AN 014	18	0.000008	AM 008	116,655	0.062866	AJ 024	550	0.000296
AC 013	16	0.000008	CO 016	2	0.000001	AN 016	98	0.000044	AM 010	41	0.000022			
AC 016	2	0.000001	CO 017	228	0.000108	AN 017	416	0.000188	AM 011	162	0.000087	AJ 025	49	0.000026
AC 017	59	0.000028	CO 019	4	0.000002	AN 020	87	0.000039	AM 012	928	0.000500			
AC 019	9	0.000004	CO 020	50	0.000024	AN 021	25	0.000011	AM 013	54,111	0.029160	AJ 900	2,493	0.001343
AC 020	5	0.000002				AN 024	326	0.000147	AM 016	86	0.000046			
			CO 021	79	0.000038				AM 017	20,532	0.011065	AU 002	6	0.000003
AC 021	52	0.000025	CO 022	1	0.000000	AN 900	11,102	0.005007				AU 005	12	0.000006
AC 024	692	0.000329	CO 025	4,699	0.002235				AM 020	30	0.000016	AU 008	1,079	0.000581
AC 025	1,888	0.000898				AK 013	255	0.000115	AM 021	22,017	0.011865	AU 010	2	0.000001
			CO 900	16,624	0.007908	AK 014	26	0.000012	AM 022	4,430	0.002387	AU 011	1	0.000001
AC 900	8,018	0.003814				AK 016	227	0.000102	AM 024	105,976	0.057111	AU 012	297	0.000160
			CW 002	3,887	0.001849	AK 017	277	0.000125	AM 025	11,267	0.006072	AU 013	2,824	0.001522
AN 002	12	0.000006	CW 003	387	0.000184	AK 020	2,307	0.001041	AM 026	180	0.000097	AU 016	25	0.000013
AN 003	10	0.000005	CW 008	19,380	0.009219	AK 021	35	0.000016				AU 017	246	0.000133
AN 008	556	0.000264	CW 011	62	0.000029	AK 024	126	0.000057	AM 900	725,563	0.391007	AU 021	98	0.000053
AN 011	43	0.000020	CW 012	5,370	0.002555									
AN 012	154	0.000073	CW 013	30	0.000014	AK 900	3,253	0.001467	AP 005	16	0.000009	AU 024	755	0.000407
AN 013	32	0.000015	CW 016	3	0.000001				AP 008	647	0.000349	AU 025	64	0.000034
AN 016	1	0.000000	CW 017	69	0.000033	AJ 013	1,018	0.000459	AP 012	13	0.000007			
AN 017	58	0.000028	CW 019	6	0.000003	AJ 014	217	0.000098	AP 013	2,120	0.001142	AU 900	5,409	0.002915
AN 020	2	0.000001	CW 020	7	0.000003	AJ 016	1,103	0.000497	AP 017	4	0.000002	BF 001	5,057	0.002725
AN 021	21	0.000010				AJ 017	1,326	0.000598	AP 021	5	0.000003			
			CW 021	97	0.000046	AJ 020	7,560	0.003410	AP 024	600	0.000323	CG 002	3	0.000002
AN 024	146	0.000069	CW 024	5,861	0.002788	AJ 021	34	0.000015	AP 025	1	0.000001	CG 003	1	0.000001
AN 025	714	0.000340	CW 025	3,333	0.001586	AJ 024	1,711	0.000772				CG 005	177	0.000095
AN 900	1,749	0.000832							AP 900	3,406	0.001835	CG 008	575	0.000310
AK 002	3	0.000001	DT 001	143	0.000068	AU 002	1	0.000000	AS 005	49	0.000026	CG 012	194	0.000105
AK 003	20	0.000010				AU 013	2,828	0.001276	AS 008	820	0.000442	CG 013	4,146	0.002234
AK 008	98	0.000047	ET 900	1,051,299	0.500108	AU 014	20	0.000009	AS 011	1	0.000001	CG 016	2	0.000001
AK 011	25	0.000012				AU 016	295	0.000133	AS 012	249	0.000134	CG 017	17	0.000009
AK 012	461	0.000219	VV 001	236,868	0.112679	AU 017	637	0.000287	AS 013	92,967	0.050100	CG 021	13	0.000007
AK 013	1	0.000000	VV 002	813,976	0.387212	AU 020	57	0.000026	AS 016	16	0.000009	CG 025	8	0.000004
AK 016	1	0.000000				AU 021	137	0.000062	AS 017	200	0.000108			
AK 0														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 021	165	0.000089	AT 900	40,891	0.001863	CO 025	82,792	0.003773	AC 007	35	0.000035	CO 016	339	0.000339
CO 025	118	0.000064							AC 009	21	0.000021	CO 017	1,594	0.001593
CO 900	6,627	0.003571	AC 012	3	0.000000	CO 900	120,005	0.005468	AC 010	2	0.000002			
CW 002	96	0.000052	AC 013	6,507	0.000297	CW 012	3	0.000000	AC 012	1	0.000001	CO 019	1	0.000001
CW 003	4	0.000002	AC 015	56	0.000003	CW 013	12,213	0.000557	AC 013	1,229	0.001228	CO 021	429	0.000429
CW 005	1,412	0.000761	AC 016	4,194	0.000191	CW 015	13	0.000001	AC 014	16	0.000016	CO 025	8,086	0.008081
CW 008	7,582	0.004086	AC 017	12,370	0.000564	CW 016	4,892	0.000223	AC 015	3	0.000003			
CW 010	6	0.000003	AC 018	872	0.000040	CW 017	6,560	0.000299	AC 016	222	0.000222	CO 900	10,829	0.010822
CW 011	1	0.000001	AC 019	2,294	0.000105	CW 018	319	0.000015	AC 017	424	0.000424			
CW 012	1,234	0.000665	AC 020	2	0.000000	CW 019	479	0.000022	AC 018	1	0.000001	CW 007	210	0.000210
CW 013	9,261	0.004991	AC 021	601	0.000027	CW 020	2	0.000000	AC 019	3	0.000003	CW 009	3	0.000003
CW 016	10	0.000005	AC 024	3,187	0.000145	CW 021	1,710	0.000078	AC 021	196	0.000196	CW 010	10	0.000010
CW 017	189	0.000102	AC 025	33,267	0.001516	CW 024	2,102	0.000096	AC 024	267	0.000267	CW 011	1	0.000001
			AC 900	63,353	0.002887	CW 025	369,213	0.016824	AC 025	3,250	0.003248	CW 012	5	0.000005
CW 021	240	0.000129							AC 900	5,670	0.005666	CW 013	2,307	0.002305
CW 024	4,368	0.002354	AN 012	3	0.000000	CW 900	397,506	0.018113				CW 014	12	0.000012
CW 025	202	0.000109	AN 013	13,345	0.000608				AN 007	1	0.000001	CW 015	2	0.000002
			AN 015	15	0.000001	DT 001	505	0.000023	AN 009	1	0.000001	CW 016	433	0.000433
CW 900	24,605	0.013260	AN 016	1,511	0.000069				AN 011	1	0.000001	CW 017	478	0.000478
DT 001	176	0.000095	AN 017	5,894	0.000269	ET 900	4,643,021	0.211567	AN 012	1	0.000001			
			AN 018	290	0.000013				AN 013	2,522	0.002520	CW 019	1	0.000001
ET 900	924,340	0.498128	AN 019	263	0.000012	VV 001	262,739	0.011972	AN 014	4	0.000004	CW 021	661	0.000661
			AN 020	1	0.000000	VV 002	17,040,094	0.776461	AN 015	2	0.000002	CW 024	2,672	0.002670
VV 001	215,486	0.116126	AN 021	146	0.000007				AN 016	132	0.000132	CW 025	5,242	0.005238
VV 002	715,801	0.385746	AN 024	1,176	0.000054	VV 900	17,302,833	0.788433	AN 017	404	0.000404			
			AN 025	12,574	0.000573	XX 600	21,945,854	1.000000	AN 021	51	0.000051	CW 900	12,037	0.012029
VV 900	931,287	0.501872										DT 001	184	0.000184
XX 600	1,855,627	1.000000	AN 900	35,218	0.001605				AN 024	133	0.000133	ET 900	619,481	0.619067
						AM 007			AN 025	1,229	0.001228			
			AK 012	1	0.000000	AI 007	214	0.000214	AN 900	4,481	0.004478	VV 001	106,714	0.106643
AM 006			AK 013	336	0.000015	AI 009	2	0.000002				VV 002	274,474	0.274290
AI 012	3	0.000000	AK 015	11	0.000001	AI 011	1	0.000001	AK 007	1	0.000001			
AI 013	1,455	0.000066	AK 016	1,422	0.000065	AI 012	1	0.000001	AK 012	62	0.000062	VV 900	381,188	0.380933
AI 015	12	0.000001	AK 017	4,063	0.000185	AI 013	275	0.000275	AK 013	5	0.000005	XX 600	1,000,669	1.000000
AI 016	1,131	0.000052	AK 018	132	0.000006	AI 014	62	0.000062	AK 014	135	0.000135			
AI 017	958	0.000044	AK 019	212	0.000010	AI 015	2	0.000002	AK 015	272	0.000272			
AI 018	1	0.000000	AK 020	14	0.000001	AI 016	83	0.000083	AK 016	62	0.000062	AM 008		
AI 019	192	0.000009	AK 021	157	0.000007	AI 017	61	0.000061	AK 017	54	0.000054	AI 002	96,009	0.004514
AI 020	7	0.000000	AK 024	564	0.000026	AI 018	38	0.000038	AK 018	129	0.000129	AI 003	245	0.000012
AI 021	90	0.000004				AI 021			AK 024			AI 004	1	0.000000
AI 024	1,670	0.000076	AK 025	1,309	0.000060	AI 024	274	0.000274	AK 025	721	0.000721	AI 007	228	0.000011
			AK 900	8,221	0.000375	AI 025	591	0.000591				AI 008	85,161	0.004004
AI 025	6,044	0.000275				AI 900	1,604	0.001603	AJ 007	4	0.000004	AI 009	3	0.000000
AI 900	11,563	0.000527	AJ 012	10	0.000000				AJ 011	1	0.000001	AI 011	22,201	0.001044
			AJ 013	1,340	0.000061	AM 007	9,068	0.009062	AJ 012	4	0.000004	AI 012	3,345	0.000157
AM 007	16,091	0.000733	AJ 015	58	0.000003	AM 009	48	0.000048	AJ 013	253	0.000253	AI 013	927	0.000044
AM 010	462	0.000021	AJ 016	7,494	0.000341	AM 010	74	0.000074	AJ 014	42	0.000042	AI 015	2,546	0.000120
AM 012	186	0.000008	AJ 017	25,765	0.001174	AM 011	228	0.000228	AJ 015	4	0.000004			
AM 013	908,953	0.041418	AJ 018	194	0.000009	AM 012	2,417	0.002415	AJ 016	535	0.000535	AI 016	30,923	0.001454
AM 015	667	0.000030	AJ 019	985	0.000045	AM 013	76,590	0.007659	AJ 017	1,307	0.001306	AI 017	45	0.000002
AM 016	12,909	0.000588	AJ 020	48	0.000002	AM 014	1,011	0.001010	AJ 018	2	0.000002	AI 021	2,487	0.000117
AM 017	84,317	0.003842	AJ 021	261	0.000012	AM 015	3,001	0.002999	AJ 019	89	0.000089	AI 024	34,537	0.001624
AM 018	4,271	0.000195	AJ 024	11,252	0.000513	AM 016	1,963	0.001962	AJ 021			AI 025	432	0.000020
AM 019	3	0.000000				AM 017	2,808	0.002806	AJ 024	889	0.000888			
AM 020	115	0.000005	AJ 025	34,470	0.001571	AM 018			AJ 025	3,366	0.003364	AI 900	279,090	0.013122
			AJ 900	81,877	0.003731	AM 020	6	0.000006				AM 001	224,569	0.010558
AM 021	3,626	0.000165				AM 021	2	0.000002	AJ 900	6,496	0.006492	AM 002	4,198,318	0.197387
AM 022	7,925	0.000361	AU 012	7	0.000000	AM 022	3,970	0.003967				AM 003	641,040	0.030139
AM 023	191,282	0.008716	AU 013	3,725	0.000170	AM 023	5,963	0.005959	AU 007	3	0.000003	AM 004	850	0.000040
AM 024	2,058,712	0.093809	AU 015	26	0.000001	AM 024	126,972	0.126887	AU 010	3	0.000003	AM 005	196,323	0.009230
AM 025	325,283	0.014822	AU 016	4,452	0.000203	AM 025	266,640	0.266462	AU 011	1	0.000001	AM 007	1,294	0.000061
AM 026	1,002	0.000046	AU 017	16,968	0.000773	AM 026	33,562	0.033540	AU 012	2	0.000002	AM 008	6,329,750	0.297598
			AU 018	444	0.000020				AU 013	704	0.000704	AM 009	17	0.000001
AM 900	3,615,804	0.164760	AU 019	643	0.000029	AM 900	534,324	0.533967	AU 014	4	0.000004	AM 010	14	0.000001
			AU 021	935	0.000043				AU 015	193	0.000193	AM 011	171,121	0.008045
AP 012	1	0.000000	AU 024	5,933	0.000270	AP 007	1	0.000001	AU 016	634	0.000634			
AP 013	2,796	0.000127	AU 025	44,482	0.002027	AP 013	529	0.000529	AU 017	1	0.000001	AM 012	37,287	0.001753
AP 015	1	0.000000				AP 014	11	0.000011	AU 018	239	0.000239	AM 013	430,256	0.020229
AP 016	87	0.000004	AU 900	77,615	0.003537	AP 015	3	0.000003	AU 019	436	0.000436	AM 014	1	0.000000
AP 017	217	0.000010				AP 016	8	0.000008	AU 024	4,343	0.004340	AM 015	35,470	0.001668
AP 018	57	0.000003	BF 001	14,438	0.000658	AP 017	12	0.000012	AU 025	6,563	0.006559	AM 016	71,016	0.003339
AP 019	118	0.000005				AP 018	11	0.000011	AU 900	1,839	0.001838	AM 017	15,466	0.000727
AP 020	1	0.000000	CG 012	1	0.000000	AP 019	148	0.000148	BF 001			AM 018	8	0.000000
AP 021	35	0.000002	CG 013	5,468	0.000249	AP 020	39	0.000039				AM 019	485	0.000023
AP 024	847	0.000039	CG 015	6	0.000000	AP 021						AM 020	76,945	0.003618
			CG 016	504	0.000023	AP 024			CG 007	14	0.000014	AM 021	114,556	0.005386
AP 025	399	0.000018	CG 017	1,195	0.000054	AP 025	762	0.000761	CG 009	1	0.000001	AM 022		
			CG 018	1	0.000000				CG 012	1	0.000001			
AP 900	4,559	0.000208	CG 019	76	0.000003	AS 012	3	0.000003	CG 013	1,032	0.001031	AM 023	2,651	0.000125
			CG 020	1	0.000000	AS 013	23,163	0.023148	CG 014	1	0.000001	AM 024	2,061,162	0.096907
AS 012	9	0.000000	CG 021	92	0.000004	AS 014	1	0.000001	CG 015	44	0.000044	AM 025	286,929	0



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 015	9,102	0.000428	AU 007	3	0.000000	AI 008	4	0.000001	AC 003	21	0.000006	BF 001	13,741	0.003986
AS 016	35,579	0.001673	AU 008	38,865	0.001827	AI 009	48,997	0.014212	AC 004	625	0.000181			
AS 017	1,222	0.000057	AU 009	3	0.000000	AI 010	47	0.000014	AC 007	2	0.000001	CG 002	668	0.000194
AS 019	1	0.000000	AU 011	10,412	0.000490	AI 011	352	0.000102	AC 008	2	0.000001	CG 003	23	0.000007
			AU 012	7,349	0.000346	AI 012	8,817	0.002558	AC 009	100,881	0.029262	CG 004	56	0.000016
AS 021	12,618	0.000593	AU 013	2,370	0.000111	AI 013	224	0.000065	AC 010	172	0.000050	CG 007	1	0.000000
AS 024	6,704	0.000315	AU 015	2,587	0.000122				AC 011	131	0.000038	CG 008	1	0.000000
AS 025	2	0.000000				AI 014	40	0.000012	AC 012	7,893	0.002289	CG 009	15,199	0.004409
			AU 016	17,940	0.000843	AI 015	10	0.000003	AC 013	997	0.000289	CG 010	1	0.000000
AS 900	185,901	0.008740	AU 017	1,885	0.000089	AI 016	210	0.000061				CG 011	19	0.000006
			AU 019	1	0.000000	AI 017	85	0.000025	AC 014	303	0.000088	CG 012	3,442	0.000998
AT 002	24,121	0.001134	AU 021	8,570	0.000403	AI 019	3	0.000001	AC 015	26	0.000008	CG 013	837	0.000243
AT 003	723	0.000034	AU 024	36,968	0.001738	AI 020	24	0.000007	AC 016	379	0.000110			
AT 004	1	0.000000	AU 025	3,185	0.000150	AI 021	1,933	0.000561	AC 017	1,256	0.000364	CG 014	37	0.000011
AT 007	17	0.000001				AI 024	6,607	0.001916	AC 018	3	0.000001	CG 015	1	0.000000
AT 008	109,683	0.005157	AU 900	176,094	0.008279	AI 025	107	0.000031	AC 019	30	0.000009	CG 016	69	0.000020
AT 009	5	0.000000							AC 020	5	0.000001	CG 017	75	0.000022
AT 011	10,562	0.000497	BF 001	42,191	0.001984	AI 900	67,939	0.019707	AC 021	8,082	0.002344	CG 020	3	0.000001
AT 012	5,002	0.000235							AC 024	17,342	0.005030	CG 021	87	0.000251
AT 013	16,752	0.000788	CG 002	34,503	0.001622	AM 002	6,978	0.002024	AC 025	573	0.000166	CG 025	254	0.000074
AT 015	1,928	0.000091	CG 003	1,039	0.000049	AM 003	171,728	0.049812						
			CG 004	1	0.000000	AM 004	41,257	0.011967	AC 900	142,140	0.041230	CG 900	21,553	0.006252
AT 016	9,227	0.000434	CG 007	15	0.000001	AM 007	32	0.000009						
AT 017	259	0.000012	CG 008	41,698	0.001960	AM 008	190	0.000055	AN 002	72	0.000021	CH 002	300	0.000087
AT 019	1	0.000000	CG 009	2	0.000000	AM 009	627,140	0.181912	AN 003	3	0.000001	CH 003	2	0.000001
AT 021	6,906	0.000325	CG 011	1,226	0.000058	AM 010	1,857	0.000539	AN 004	22	0.000006	CH 004	49	0.000014
AT 024	50,974	0.002397	CG 012	2,308	0.000109	AM 011	14,205	0.004120	AN 009	45,537	0.013209	CH 009	19,139	0.005552
AT 025	157	0.000007	CG 013	3,480	0.000164	AM 012	70,477	0.020443	AN 010	30	0.000009	CH 010	9	0.000003
			CG 015	68	0.000003	AM 013	80,929	0.023475	AN 011	172	0.000050	CH 011	15	0.000004
						AM 014	49,928	0.014482	AN 012	9,464	0.002745	CH 012	1,335	0.000387
AT 900	236,318	0.011111	CG 016	6,216	0.000292	AM 015	456	0.000132	AN 013	2,042	0.000592	CH 013	86	0.000025
			CG 017	60	0.000003	AM 016	2,873	0.000833	AN 014	114	0.000033	CH 014	112	0.000032
AC 002	140,224	0.006593	CG 021	498	0.000023	AM 017	10,719	0.003109	AN 015	4	0.000001	CH 015	1	0.000000
AC 003	927	0.000044	CG 025	391	0.000018	AM 018	21	0.000006	AN 016	152	0.000044	CH 016	68	0.000020
AC 004	9	0.000000				AM 019	67	0.000019	AN 017	1,683	0.000488	CH 017	331	0.000096
AC 007	38	0.000002	CG 900	91,505	0.004302	AM 020	578	0.000168	AN 018	7	0.000002	CH 018	1	0.000000
AC 008	39,465	0.001855				AM 021	83,412	0.024195	AN 019	1	0.000000	CH 019	9	0.000003
AC 009	12	0.000001	CH 002	7,776	0.000366	AM 022	79,226	0.022981	AN 020	2	0.000001	CH 021	3,153	0.000915
AC 010	3	0.000000	CH 003	80	0.000004	AM 023	1,019	0.000296	AN 021	3,135	0.000909	CH 025	816	0.000237
AC 011	8,232	0.000387	CH 007	2	0.000000	AM 024	294,397	0.085395	AN 024	6,849	0.001987			
AC 012	4,522	0.000213	CH 008	5,108	0.000240	AM 025	131,720	0.038207	AN 025	218	0.000063	CH 900	25,426	0.007375
AC 013	4,142	0.000195	CH 009	2	0.000000	AM 026	671	0.000195	AN 900	69,507	0.020162	CO 002	973	0.000282
			CH 011	942	0.000044	AM 900	1,669,880	0.484375	AK 002	10	0.000003	CO 003	43	0.000012
AC 015	5,858	0.000275	CH 012	709	0.000033	AP 002	140	0.000041	AK 003	7	0.000002	CO 004	552	0.000160
AC 016	23,610	0.001110	CH 013	357	0.000017	AP 008	1	0.000000	AK 004	11	0.000003	CO 007	2	0.000001
AC 017	1,430	0.000067	CH 015	638	0.000030	AP 009	1,991	0.0000578	AK 009	9,461	0.002744	CO 008	3	0.000001
AC 019	2	0.000000	CH 016	6,969	0.000328	AP 010	6	0.000002	AK 010	38	0.000011	CO 009	22,866	0.006633
AC 021	9,007	0.000423	CH 017	363	0.000017	AP 011	14	0.000004	AK 011	100	0.000029	CO 010	324	0.000094
AC 024	26,912	0.001265	CH 021	2,435	0.000114	AP 012	144	0.000042	AK 012	8,959	0.002599	CO 011	525	0.000152
AC 025	2,381	0.000112	CH 025	1,221	0.000057	AP 013	429	0.000124	AK 013	52	0.000015	CO 012	20,363	0.005907
			CH 900	26,602	0.001251	AP 014	3	0.000001	AK 014	27	0.000008	CO 013	268	0.000078
AN 002	1,896	0.000089	CO 002	28,036	0.001318	AP 015	2	0.000001	AK 015	7	0.000002	CO 014	130	0.000038
AN 003	157	0.000007	CO 003	1,966	0.000092	AP 016	11	0.000003	AK 016	186	0.000054	CO 015	21	0.000006
AN 007	1	0.000000	CO 004	7	0.000000	AP 017	24	0.000007	AK 017	637	0.000185	CO 016	459	0.000133
AN 008	6,333	0.000298	CO 007	18	0.000001	AP 018	1	0.000000	AK 018	4	0.000001	CO 017	3,237	0.000939
AN 009	4	0.000000	CO 008	78,536	0.003692	AP 019	1	0.000000	AK 019	7	0.000002	CO 018	12	0.000003
AN 011	10,843	0.000510	CO 009	6	0.000000	AP 020	3	0.000001	AK 020	51	0.000015	CO 019	14	0.000004
AN 012	4,133	0.000194	CO 011	32,848	0.001544	AP 021	181	0.000553	AK 021	2,442	0.000708	CO 020	54	0.000016
AN 013	8,495	0.000399	CO 012	13,931	0.000655	AP 024	492	0.000143	AK 024	1,756	0.000509	CO 021	12,383	0.003592
AN 015	666	0.000031	CO 013	1,112	0.000052	AP 025	542	0.000157	AK 025	585	0.000170	CO 022	7	0.000002
AN 016	5,990	0.000282	CO 015	4,282	0.000201							CO 025	3,408	0.000989
AN 017	2,174	0.000102	CO 016	22,343	0.001050				AK 900	24,340	0.007060	CO 900	65,644	0.019041
AN 021	4,442	0.000209	CO 017	2,846	0.000134	AP 900	3,811	0.001105						
AN 024	6,229	0.000293	CO 019	1	0.000000				AJ 002	16	0.000005	CW 002	22,005	0.006383
AN 025	902	0.000042	CO 021	8,876	0.000417	AS 003	1	0.000000	AJ 004	94	0.000027	CW 003	133	0.000039
			CO 022	8	0.000000	AS 008	1	0.000000	AJ 009	13,011	0.003774	CW 004	1,372	0.000398
			CO 025	5,929	0.000279	AS 009	9,940	0.002883	AJ 010	28	0.000008	CW 007	20	0.000006
AK 002	369	0.000017	CO 900	200,745	0.009438	AS 010	13	0.000004	AJ 011	197	0.000057	CW 008	12	0.000003
AK 003	305	0.000014				AS 011	130	0.000038	AJ 012	32,120	0.009317	CW 009	49,131	0.014251
AK 007	1	0.000000	CW 002	593,775	0.027917	AS 012	13,630	0.000394	AJ 013	205	0.000059	CW 010	109	0.000032
AK 008	1,326	0.000062	CW 003	6,015	0.000283	AS 013	18,755	0.005440	AJ 014	291	0.000084	CW 011	241	0.000070
AK 009	2	0.000000	CW 004	19	0.000001	AS 014	28	0.000008	AJ 015	28	0.000008	CW 012	21,627	0.006273
AK 011	6,335	0.000298	CW 007	228	0.000011	AS 015	348	0.000101	AJ 016	851	0.000247	CW 013	1,868	0.000542
AK 012	4,837	0.000227	CW 008	291,566	0.013708	AS 016								
AK 013	213	0.000010	CW 009	8	0.000000	AS 017	1,218	0.000353	AJ 017	4,272	0.001239	CW 014	105	0.000030
AK 015	1,463	0.000069	CW 010	1	0.000000	AS 018	10	0.000003	AJ 018	10	0.000003	CW 015	6	0.000002
AK 016	13,806	0.000649	CW 011	15,109	0.000710	AS 019	4	0.000001	AJ 019	21	0.000006	CW 016	958	0.000278
			CW 012	17,734	0.000834	AS 021	9,316	0.002702	AJ 020	168	0.000049	CW 017	970	0.000281
AK 017	622	0.000029	CW 013	7,773	0.000365									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 012	709	0.000100	AC 009	15,817	0.002241	CG 012	481	0.000068	AI 025	196	0.000054	AN 002	2	0.000001
AI 013	360	0.000051	AC 010	32,980	0.004672	CG 013	1,351	0.000191				AN 004	3	0.000001
AI 014	35	0.000005	AC 011	1,094	0.000155	CG 014	33	0.000005	AI 900	121,416	0.033335	AN 008	17	0.000005
			AC 012	1,065	0.000151							AN 009	671	0.000184
AI 015	940	0.000133	AC 013	1,608	0.000228	CG 015	86	0.000012	AM 002	212	0.000058	AN 010	38	0.000010
AI 016	7,034	0.000997	AC 014	267	0.000038	CG 016	1,834	0.000260	AM 003	22,931	0.006296	AN 011	47,838	0.013134
AI 017	146	0.000021				CG 017	109	0.000015	AM 004	7,980	0.002191	AN 012	2,349	0.000645
AI 018	10	0.000001	AC 015	2,452	0.000347	CG 018	2	0.000000	AM 007	6	0.000002	AN 013	4,075	0.001119
AI 019	449	0.000064	AC 016	9,284	0.001315	CG 019	45	0.000006	AM 008	7,600	0.002087	AN 014	124	0.000034
AI 020	9	0.000001	AC 017	1,423	0.000202	CG 020	1	0.000000	AM 009	13,920	0.003822	AN 015	18	0.000005
AI 021	680	0.000096	AC 018	526	0.000075	CG 021	364	0.000052	AM 010	8,069	0.002215			
AI 024	11,958	0.001694	AC 019	2,793	0.000396	CG 025	148	0.000021	AM 011	787,284	0.216148	AN 016	836	0.000230
AI 025	164	0.000023	AC 020	2	0.000000				AM 012	79,988	0.021961	AN 017	730	0.000200
			AC 021	3,062	0.000434	CG 900	8,019	0.001136	AM 013	56,026	0.015382	AN 018	24	0.000007
AI 900	41,962	0.005945	AC 024	13,096	0.001855							AN 019	2	0.000001
			AC 025	900	0.000128	CH 002	1	0.000000	AM 014	932	0.000256	AN 021	1,256	0.000345
AM 002	946	0.000134				CH 004	352	0.000050	AM 015	858	0.000236	AN 024	9,138	0.002509
AM 003	106	0.000015	AC 900	90,842	0.012870	CH 007	1	0.000000	AM 016	15,034	0.004128	AN 025	406	0.000111
AM 004	1,295,949	0.183604				CH 009	4,243	0.000601	AM 017	5,330	0.001463			
AM 005	16	0.000002	AN 004	151	0.000021	CH 010	862	0.000122	AM 018	52	0.000014	AN 900	67,527	0.018540
AM 007	70	0.000010	AN 009	3,350	0.000475	CH 011	126	0.000018	AM 019	49	0.000013			
AM 008	706	0.000100	AN 010	2,746	0.000389	CH 012	174	0.000025	AM 020	71	0.000019	AK 004	2	0.000001
AM 009	84,855	0.012022	AN 011	1,443	0.000204	CH 013	139	0.000020	AM 021	60,841	0.016704	AK 008	4	0.000001
AM 010	1,271,681	0.180166	AN 012	676	0.000096	CH 014	99	0.000014	AM 022	73,336	0.020134	AK 009	233	0.000064
AM 011	40,102	0.005681	AN 013	3,296	0.000467	CH 015	248	0.000035	AM 023	1,039	0.000285	AK 010	34	0.000009
AM 012	23,312	0.003303	AN 014	404	0.000057							AK 011	27,894	0.007658
			AN 015	360	0.000051	CH 016	1,995	0.000283	AM 024	513,451	0.140968	AK 012	2,119	0.000582
AM 013	180,371	0.025554	AN 016	2,933	0.000416	CH 017	389	0.000055	AM 025	143,995	0.039534	AK 013	102	0.000028
AM 014	11,012	0.001560	AN 017	1,718	0.000243	CH 018	209	0.000030	AM 026	1,468	0.000403	AK 014	1	0.000000
AM 015	17,612	0.002495				CH 019	595	0.000084				AK 015	34	0.000009
AM 016	103,384	0.014647	AN 018	560	0.000079	CH 021	1,265	0.000179	AM 900	1,800,472	0.494319	AK 016	1,409	0.000387
AM 017	16,444	0.002330	AN 019	167	0.000024	CH 025	461	0.000065						
AM 018	10,885	0.001542	AN 020	1	0.000000				AP 002	2	0.000001	AK 017	248	0.000068
AM 019	1,308	0.000185	AN 021	1,063	0.000151	CH 900	11,159	0.001581	AP 008	56	0.000015	AK 018	17	0.000005
AM 020	497	0.000070	AN 024	3,248	0.000460				AP 009	35	0.000010	AK 019	8	0.000002
AM 021	66,950	0.009485	AN 025	341	0.000048	CO 002	11	0.000002	AP 010	5	0.000001	AK 021	902	0.000248
AM 022	86,141	0.012204	AN 900	22,457	0.003182	CO 004	3,925	0.000556	AP 011	3,608	0.000991	AK 024	4,075	0.001119
						CO 007	7	0.000001	AP 012	325	0.000089	AK 025	43	0.000012
AM 023	1,833	0.000260				CO 008	1	0.000000	AP 013	854	0.000234			
AM 024	543,523	0.077004	AK 004	72	0.000010	CO 009	7,268	0.001030	AP 015	2	0.000001	AK 900	37,125	0.010193
AM 025	147,396	0.020882	AK 009	1,116	0.000158	CO 010	26,472	0.003750	AP 016	109	0.000030			
AM 026	867	0.000123	AK 010	1,938	0.000275	CO 011	4,369	0.000619	AP 017	9	0.000002	AJ 002	1	0.000000
			AK 011	844	0.000120	CO 012	4,336	0.000614				AJ 004	12	0.000003
AM 900	3,905,966	0.553380	AK 012	679	0.000096	CO 013	431	0.000061	AP 018	1	0.000000	AJ 008	8	0.000002
			AK 013	83	0.000012	CO 014	117	0.000017	AP 021	191	0.000052	AJ 009	431	0.000118
AP 002	27	0.000004	AK 014	23	0.000003	CO 015	1,963	0.000278	AP 024	1,424	0.000391	AJ 010	45	0.000012
AP 008	2	0.000000	AK 015	579	0.000082	CO 016	10,265	0.001454	AP 025	14	0.000004	AJ 011	54,698	0.015017
AP 009	215	0.000030	AK 016	4,581	0.000649	CO 017	4,298	0.000609	AP 900	6,635	0.001822	AJ 012	14,265	0.003916
AP 010	310	0.000044	AK 017	793	0.000112	CO 018	847	0.000120				AJ 013	409	0.000112
AP 011	108	0.000015				CO 019	1,297	0.000184	AS 008	75	0.000021	AJ 014	14	0.000004
AP 012	97	0.000014	AK 018	374	0.000053	CO 020	22	0.000003	AS 009	107	0.000029	AJ 015	157	0.000043
AP 013	691	0.000098	AK 019	488	0.000069	CO 021	5,030	0.000713	AS 010	23	0.000006	AJ 016	5,932	0.001629
AP 014	4	0.000001	AK 020	19	0.000003	CO 022	5	0.000001	AS 011	36,401	0.009994	AJ 017	1,903	0.000522
AP 015	32	0.000005	AK 021	906	0.000128	CO 025	2,241	0.000317	AS 012	6,183	0.001698	AJ 018	31	0.000009
AP 016	382	0.000054	AK 024	1,510	0.000214	CO 025			AS 013	37,430	0.010276	AJ 019	23	0.000006
			AK 025	36	0.000005	CO 900	72,905	0.010329	AS 014	9	0.000002	AJ 021	3,599	0.000988
AP 017	33	0.000005	AK 900	14,041	0.001989				AS 015	193	0.000053	AJ 024	19,160	0.005260
AP 018	49	0.000007				CW 002	208	0.000029	AS 016	2,277	0.000625	AJ 025	1,116	0.000306
AP 019	135	0.000019				CW 004	9,773	0.001385	AS 017	502	0.000138			
AP 020	1	0.000000	AJ 004	667	0.000094	CW 007	81	0.000011				AJ 900	101,804	0.027950
AP 021	178	0.000025	AJ 007	1	0.000000	CW 008	16	0.000002	AS 018	33	0.000009			
AP 024	957	0.000136	AJ 009	1,456	0.000206	CW 009	8,858	0.001255	AS 019	12	0.000003	AU 002	49	0.000013
AP 025	11	0.000002	AJ 010	3,306	0.000468	CW 010	49,678	0.007038	AS 021	3,786	0.001039	AU 004	59	0.000016
			AJ 011	1,649	0.000234	CW 011	2,010	0.000285	AS 024	2,329	0.000639	AU 007	2	0.000001
AP 900	3,232	0.000458	AJ 012	17,729	0.002512	CW 012	2,959	0.000419	AS 025	2	0.000001	AU 008	95	0.000026
			AJ 013	331	0.000047	CW 013	3,017	0.000427				AU 009	170	0.000047
AS 008	1	0.000000	AJ 014	259	0.000037	CW 014	92	0.000013	AS 900	89,362	0.024534	AU 010	181	0.000050
AS 009	1,260	0.000179	AJ 015	2,769	0.000392							AU 011	47,510	0.013044
AS 010	2,426	0.000344	AJ 016	21,934	0.003108	CW 015	503	0.000071	AT 002	23	0.000006	AU 012	4,971	0.001365
AS 011	1,075	0.000152				CW 016	31,474	0.004459	AT 004	11	0.000003	AU 013	1,137	0.000312
AS 012	1,882	0.000267	AJ 017	4,697	0.000665	CW 017	1,289	0.000183	AT 007	1	0.000000	AU 014	6	0.000002
AS 013	30,288	0.004291	AJ 018	730	0.000103	CW 018	610	0.000086	AT 008	326	0.000090			
AS 014	161	0.000023	AJ 019	2,216	0.000314	CW 019	2,397	0.000340	AT 009	837	0.000230	AU 015	60	0.000016
AS 015	2,997	0.000425	AJ 020	62	0.000009	CW 020	3	0.000000	AT 010	560	0.000154	AU 016	1,506	0.000413
AS 016	10,197	0.001445	AJ 021	2,745	0.000389	CW 021	6,751	0.000956	AT 011	46,488	0.012763	AU 017	825	0.000227
AS 017	1,503	0.000213	AJ 024	10,403	0.001474	CW 024	59,442	0.008421	AT 012	5,255	0.001443	AU 018	51	0.000014
			AJ 025	933	0.000132	CW 025	8,093	0.001147	AT 013	8,035	0.002206	AU 019	8	0.000002
AS 018	807	0.000114							AT 014	14	0.000004	AU 021	3,443	0.000945
AS 019	312	0.000044	AJ 900	71,887	0.010185	CW 900	187,254	0.026529	AT 015	44	0.000012	AU 024	11,510	0.003160
AS 021	3,217	0.000456	AU 002	56	0.000008	DT 001	4,							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 013	172	0.000047	AM 016	93.496	0.006763	AN 004	27	0.000002	CG 021	1,963	0.000142	AI 900	104.498	0.005056
CH 014	6	0.000002	AM 017	44.077	0.003188	AN 007	272	0.000020	CG 025	2,179	0.000158	AM 002	177	0.000009
CH 015	14	0.000004	AM 018	185	0.000013	AN 008	608	0.000044				AM 003	12	0.000001
CH 016	448	0.000123	AM 019	66	0.000005	AN 009	309	0.000022	CG 900	69,356	0.005017	AM 004	109	0.000005
CH 017	139	0.000038	AM 020	4,210	0.000305	AN 010	3	0.000000				AM 006	8,034.969	0.388787
CH 018	7	0.000002	AM 021	110.320	0.007980	AN 011	508	0.000037	CH 002	146	0.000011	AM 007	12,904	0.000624
CH 019	9	0.000002	AM 022	175.363	0.012684	AN 012	67,783	0.004903	CH 003	10	0.000001	AM 008	2,476	0.000120
CH 021	1,233	0.000339	AM 023	4,141	0.000300	AN 013	55,020	0.003980	CH 004	62	0.000004	AM 009	10	0.000000
CH 025	551	0.000151	AM 024	1,236.809	0.089459	AN 014	443	0.000032	CH 006	7	0.000001	AM 010	1	0.000000
CH 900	7,840	0.002152	AM 025	749.328	0.054200	AN 015	465	0.000034	CH 007	465	0.000034	AM 011	3,248	0.000157
CO 002	30	0.000008	AM 026	1,551	0.000112	AN 016	3,880	0.000281	CH 008	486	0.000035	AM 012	317.739	0.015374
CO 004	66	0.000018	AM 900	7,215.776	0.521923	AN 017	1,300	0.000094	CH 009	91	0.000007	AM 013	2,105.396	0.101874
CO 007	2	0.000001	AP 002	7	0.000001	AN 018	44	0.000003	CH 011	46	0.000003	AM 014	22	0.000001
CO 008	189	0.000052	AP 003	2	0.000000	AN 019	2	0.000000	CH 012	11,384	0.000823	AM 015	45.806	0.002216
CO 009	454	0.000125	AP 006	32	0.000002	AN 021	5,007	0.000362	CH 013	2,314	0.000167	AM 016	8,989	0.000435
CO 010	434	0.000119	AP 007	170	0.000012	AN 024	5,552	0.000402	CH 014	11	0.000001	AM 017	8,203	0.000397
CO 011	147,294	0.040439	AP 008	1,809	0.000131	AN 025	4,014	0.000290	CH 015	438	0.000032	AM 018	19	0.000001
CO 012	8,709	0.002391	AP 009	15	0.000001	AN 900	145,291	0.010509	CH 016	2,046	0.000148	AM 019	63	0.000003
CO 013	534	0.000147	AP 011	38	0.000003	AK 002	5	0.000000	CH 017	216	0.000016	AM 020	1,110	0.000054
CO 014	6	0.000002	AP 012	2,609	0.000189	AK 003	41	0.000003	CH 018	13	0.000001	AM 021	96,019	0.004646
CO 015	106	0.000029	AP 013	11,529	0.000834	AK 004	13	0.000001	CH 019	12	0.000001	AM 022	106,090	0.005133
CO 016	2,689	0.000738	AP 014	3	0.000000	AK 007	188	0.000014	CH 021	7,386	0.000534	AM 023	995	0.000048
CO 017	1,300	0.000357	AP 015	63	0.000005	AK 008	110	0.000008	CH 025	6,877	0.000497	AM 024	3,202.719	0.154970
CO 018	36	0.000010	AP 016	499	0.000036	AK 009	71	0.000005	CH 900	32,010	0.002315	AM 025	306,441	0.014828
CO 019	16	0.000004	AP 017	13	0.000001	AK 010	2	0.000000	CO 002	479	0.000035	AM 026	190	0.000009
CO 021	4,378	0.001202	AP 018	1	0.000000	AK 011	298	0.000022	CO 003	265	0.000019	AM 900	14,253.707	0.689692
CO 022	4	0.000001	AP 019	2	0.000000	AK 012	79,279	0.005734	CO 004	697	0.000050	AP 006	4,298	0.000208
CO 025	2,674	0.000734	AP 020	1	0.000000	AK 013	1,396	0.000101	CO 006	77	0.000006	AP 007	13	0.000001
CO 900	168,921	0.046377	AP 021	904	0.000065	AK 014	4	0.000000	CO 007	4,392	0.000318	AP 008	5	0.000000
CW 002	671	0.000184	AP 024	4,413	0.000319	AK 015	1,003	0.000073	CO 008	5,948	0.000430	AP 009	3	0.000000
CW 003	1	0.000000	AP 025	129	0.000009	AK 016	6,391	0.000462	CO 009	138	0.000010	AP 011	19	0.000001
CW 004	163	0.000045	AS 003	22,239	0.001609	AK 017	366	0.000026	CO 010	24	0.000002	AP 012	5,153	0.000249
CW 007	24	0.000007	AS 008	5	0.000000	AK 018	27	0.000002	CO 011	1,553	0.000112	AP 013	344	0.000017
CW 008	665	0.000183	AS 009	2,379	0.000172	AK 019	5	0.000000	CO 012	186,421	0.013484	AP 014	145	0.000007
CW 009	1,152	0.000316	AS 010	56	0.000004	AK 020	12	0.000001	CO 013	7,203	0.000521	AP 015	12	0.000001
CW 010	908	0.000249	AS 011	383	0.000028	AK 021	4,468	0.000323	CO 014	18	0.000001	AP 016	3	0.000000
CW 011	66,810	0.018343	AS 012	2	0.000000	AK 024	7,120	0.000515	CO 015	2,955	0.000214	AP 017	2	0.000000
CW 012	6,668	0.001831	AS 013	134,606	0.009736	AK 025	1,956	0.000141	CO 016	12,171	0.000880	AP 018	3	0.000000
CW 013	3,728	0.001024	AS 014	505,475	0.036561	AK 900	102,755	0.007432	CO 017	1,669	0.000121	AP 019	2,337	0.000113
CW 014	5	0.000001	AS 015	18	0.000001	AJ 002	9	0.000001	CO 018	70	0.000005	AP 020	3,213	0.000155
CW 015	27	0.000007	AS 016	6,204	0.000449	AJ 003	2	0.000000	CO 019	18	0.000001	AP 021	116	0.000006
CW 016	9,405	0.002582	AS 017	10,409	0.000753	AJ 004	118	0.000009	CO 020	12	0.000001	AP 022	15,661	0.000758
CW 017	351	0.000096	AS 018	723	0.000052	AJ 007	1,039	0.000075	CO 021	27,205	0.001968	AS 008	7	0.000000
CW 018	28	0.000008	AS 019	59	0.000004	AJ 008	231	0.000017	CO 022	11	0.000001	AS 011	30	0.000001
CW 019	7	0.000002	AS 020	15,891	0.001149	AJ 009	92	0.000007	CO 025	31,865	0.002305	AS 012	1,728	0.000084
CW 021	4,916	0.001350	AS 021	8,632	0.000624	AJ 010	2	0.000000	CO 900	283,191	0.020483	AS 013	225,953	0.010933
CW 024	35,271	0.009684	AS 022	15	0.000001	AJ 011	582	0.000042	CW 002	10,754	0.000778	AS 015	26	0.000001
CW 025	10,817	0.002970	AS 024	8,632	0.000624	AJ 012	170,284	0.012317	CW 003	810	0.000059	AS 016	3,461	0.000167
CW 900	141,617	0.038881	AS 900	684,861	0.049537	AJ 013	5,526	0.000400	CW 004	1,737	0.000126	AS 017	658	0.000032
DT 001	5,754	0.001580	AT 002	124	0.000009	AJ 014	41	0.000003	CW 006	22,051	0.001595	AS 018	1	0.000000
ET 900	2,783,126	0.764106	AT 003	98	0.000007	AJ 015	4,648	0.000336	CW 007	50,331	0.003640	AS 019	1	0.000000
VV 001	269,192	0.073907	AT 004	117	0.000008	AJ 016	26,976	0.001951	CW 008	21,489	0.001554	AS 020	1	0.000000
VV 002	590,013	0.161988	AT 006	188	0.000014	AJ 017	3,022	0.000219	CW 009	336	0.000024	AS 021	33,622	0.001627
VV 900	859,205	0.235894	AT 007	3,460	0.000250	AJ 018	57	0.000004	CW 010	19	0.000001	AS 024	6,225	0.000301
XX 600	3,642,331	1.000000	AT 008	5,213	0.000377	AJ 019	40	0.000003	CW 011	709	0.000051	AS 025	13	0.000001
			AT 009	196	0.000014	AJ 020	38	0.000003	CW 012	288,622	0.020876	AS 900	271,726	0.013148
			AT 010	11	0.000001	AJ 021	12,191	0.000882	CW 013	50,350	0.003642	AT 006	25,279	0.001223
			AT 011	496	0.000036	AJ 024	39,230	0.002838	CW 014	12	0.000001	AT 007	257	0.000012
			AT 012	80,841	0.005847	AJ 025	18,229	0.001319	CW 015	798	0.000058	AT 008	17	0.000001
			AT 013	108,499	0.007848	AU 002	282,357	0.020423	CW 016	42,957	0.003107	AT 009	2	0.000000
			AT 014	64	0.000005	AU 003	766	0.000055	CW 017	498	0.000036	AT 011	40	0.000002
			AT 015	1,328	0.000096	AU 004	25	0.000002	CW 018	55	0.000004	AT 012	978	0.000047
			AT 016	3,557	0.000257	AU 006	630	0.000046	CW 019	22	0.000002	AT 013	48,501	0.002347
			AT 017	157	0.000011	AU 007	569	0.000041	CW 020	2	0.000000	AT 014	2	0.000000
			AT 018	11	0.000001	AU 008	1,746	0.000126	CW 021	36,585	0.002646	AT 015	461	0.000022
			AT 019	12	0.000001	AU 009	3,035	0.000220	CW 024	100,733	0.007286	AT 016	919	0.000044
			AT 020	14	0.000001	AU 010	33	0.000002	CW 025	45,024	0.003257	AT 017	143	0.000007
			AT 021	8,519	0.000616	AU 011	5	0.000000	CW 900	673,894	0.048743	AT 019	2	0.000000
			AT 024	40,016	0.002894	AU 012	496	0.000036	DT 001	28,187	0.002039	AT 020	49	0.000002
			AT 025	895	0.000065	AU 013	114,450	0.008278	ET 900	10,405,486	0.752638	AT 021	19,196	0.000929
			AT 900	253,816	0.018359	AU 014	15,357	0.001111	VV 001	521,445	0.037717	AT 024	57,222	0.002769
			AC 002	1,958	0.000142	AU 015	13	0.000001	VV 002	2,898,421	0.209645	AT 025	634	0.000031
			AC 003	125	0.000009	AU 016	1,780	0.000129				AT 900	153,702	0.007437
			AC 004	790	0.000057	AU 017	6,837	0.000495	AC 002	4	0.000000	AC 004	1	0.000000
			AC 006	551	0.000040	AU 018	1,120	0.000081	AC 006	74,368	0.003598	AC 007	558	0.000027
			AC 007	7,747	0.000560	AU								

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 015	328	0.000016	CO 008	17	0.000001	AP 016	41	0.000009	AK 019	57	0.000013	CO 022	4	0.000001
AN 016	647	0.000031	CO 009	2	0.000000	AP 017	11	0.000003	AK 020	135	0.000031	CO 025	2,417	0.000554
AN 017	1,185	0.000057	CO 011	125	0.000006	AP 018	5	0.000001	AK 021	619	0.000142	CO 900	29,153	0.006684
AN 020	2	0.000000	CO 012	2,176	0.000105	AP 019	37	0.000008	AK 024	741	0.000170	CW 002	40,222	0.009222
AN 021	9,801	0.000474	CO 013	3,220	0.000156	AP 020	9	0.000002	AK 025	41	0.000009	CW 004	3	0.000001
AN 024	4,671	0.000226	CO 015	136	0.000007	AP 021	136	0.000031	AK 900	8,492	0.001947	CW 007	638	0.000146
AN 025	3,638	0.000176	CO 016	2,314	0.000112	AP 024	939	0.000215	AJ 002	2	0.000000	CW 008	87	0.000020
AN 900	45,799	0.002216	CO 017	1,516	0.000073	AP 025	13	0.000003	AJ 007	6	0.000001	CW 009	2,080	0.000477
AK 006	54	0.000003	CO 018	1	0.000000	AP 900	13,425	0.003078	AJ 008	1	0.000000	CW 010	12	0.000003
AK 007	14	0.000001	CO 019	3	0.000000	AS 002	5	0.000001	AJ 009	591	0.000135	CW 011	314	0.000072
AK 009	1	0.000000	CO 020	44	0.000002	AS 008	9	0.000002	AJ 010	4	0.000001	CW 012	13,648	0.003129
AK 011	24	0.000001	CO 021	94,683	0.004581	AS 009	237	0.000054	AJ 011	258	0.000059	CW 013	3,737	0.000857
AK 012	991	0.000048	CO 022	6	0.000000	AS 010	2	0.000000	AJ 012	18,667	0.004280	CW 014	4,524	0.001037
AK 013	2,094	0.000101	CO 025	23,951	0.001159	AS 011	167	0.000038	AJ 013	410	0.000094	CW 015	13	0.000003
AK 015	42	0.000002	CO 900	138,818	0.006717	AS 012	6,770	0.001552	AJ 014	12,525	0.002872	CW 016	3,223	0.000739
AK 016	1,402	0.000068	CW 002	16	0.000001	AS 013	37,506	0.008599	AJ 015	71	0.000016	CW 017	342	0.000078
AK 017	334	0.000016	CW 004	2	0.000000	AS 014	7,835	0.001796	AJ 016	2,389	0.000548	CW 018	102	0.000023
AK 019	1	0.000000	CW 006	2,976,598	0.144028	AS 015	93	0.000021	AJ 017	1,952	0.000448	CW 019	556	0.000127
AK 020	42	0.000002	CW 007	3,359	0.000163	AS 016	1,072	0.000246	AJ 018	113	0.000026	CW 020	21	0.000005
AK 021	12,672	0.000613	CW 008	67	0.000003	AS 017	545	0.000125	AJ 019	806	0.000185	CW 021	3,479	0.000798
AK 024	4,245	0.000205	CW 009	3	0.000000	AS 018	118	0.000027	AJ 020	442	0.000101	CW 024	26,587	0.006096
AK 025	378	0.000018	CW 011	58	0.000003	AS 019	38	0.000009	AJ 021	2,459	0.000564	CW 025	3,622	0.000830
AK 900	22,294	0.001079	CW 012	3,190	0.000154	AS 020	2	0.000000	AJ 024	6,292	0.001443	CW 900	103,210	0.023663
AJ 007	74	0.000004	CW 013	22,507	0.001089	AS 021	2,695	0.000618	AJ 025	1,017	0.000233	DT 001	4,737	0.001086
AJ 008	1	0.000000	CW 015	443	0.000021	AS 022	777	0.001778	AU 002	48,005	0.011006	ET 900	3,616,482	0.829157
AJ 009	1	0.000000	CW 016	13,394	0.000648	AS 024	1	0.000000	AU 004	19,649	0.004505	ET 900	296,583	0.067998
AJ 011	48	0.000002	CW 017	451	0.000022	AS 025	57,872	0.013268	AU 007	1	0.000000	ET 900	448,571	0.102845
AJ 012	2,043	0.000099	CW 019	5	0.000000	AS 900	123,159	0.028237	AU 008	116	0.000027	ET 900	745,154	0.170843
AJ 013	2,470	0.000120	CW 020	6	0.000000	AT 002	5	0.000001	AU 009	12	0.000003	ET 900	4,361,636	1.000000
AJ 014	1	0.000000	CW 021	146,493	0.007088	AT 007	5	0.000001	AU 010	424	0.000097	ET 900	10	0.000002
AJ 015	488	0.000024	CW 024	628,570	0.030415	AT 008	20	0.000005	AU 011	5	0.000001	ET 900	5	0.000001
AJ 016	6,700	0.000324	CW 025	20,163	0.000976	AT 009	995	0.000228	AU 012	216	0.000050	ET 900	24,734	0.005947
AJ 017	2,753	0.000133	CW 900	3,815,325	0.184612	AT 010	6	0.000001	AU 013	5,751	0.001319	ET 900	32	0.000008
AJ 018	2	0.000000	DT 001	192,747	0.009326	AT 011	220	0.000050	AU 014	1,140	0.000261	ET 900	166	0.000040
AJ 019	5	0.000000	ET 900	19,501,442	0.943614	AT 012	3,875	0.000888	AU 015	5,051	0.001158	ET 900	82	0.000020
AJ 020	135	0.000007	ET 900	1,019,774	0.049344	AT 013	8,051	0.001846	AU 016	28	0.000006	ET 900	1,736	0.000417
AJ 021	14,635	0.000708	ET 900	145,551	0.007043	AT 014	9,689	0.002221	AU 017	922	0.000211	ET 900	2,874	0.000691
AJ 024	27,510	0.001331	ET 900	1,019,774	0.049344	AT 015	20	0.000005	AU 018	1,004	0.000230	ET 900	1,374	0.000330
AJ 025	9,972	0.000483	ET 900	1,165,325	0.056386	AT 016	477	0.000109	AU 019	188	0.000043	ET 900	10	0.000002
AJ 900	66,838	0.003234	ET 900	20,666,767	1.000000	AT 017	322	0.000074	AU 020	374	0.000086	ET 900	5	0.000001
AU 002	1	0.000000	ET 900	1,165,325	0.056386	AT 018	25	0.000006	AU 021	4	0.000001	ET 900	208	0.000050
AU 004	1	0.000000	ET 900	20,666,767	1.000000	AT 019	241	0.000055	AU 022	2,621	0.000601	ET 900	12	0.000003
AU 006	76,819	0.003717	ET 900	20,666,767	1.000000	AT 020	160	0.000037	AU 023	7,124	0.001633	ET 900	90	0.000022
AU 007	55	0.000003	ET 900	20,666,767	1.000000	AT 021	1,369	0.000314	AU 024	1,303	0.000299	ET 900	2	0.000000
AU 008	9	0.000000	ET 900	20,666,767	1.000000	AT 022	56,354	0.012920	AU 025	1,303	0.000299	ET 900	4,759	0.001144
AU 009	1	0.000000	ET 900	20,666,767	1.000000	AT 024	63	0.000014	AU 900	45,933	0.010531	ET 900	7,634	0.001835
AU 011	40	0.000002	ET 900	20,666,767	1.000000	AT 025	205,051	0.047012	BF 001	14,821	0.003398	ET 900	338	0.000081
AU 012	1,458	0.000071	ET 900	20,666,767	1.000000	AT 900	205,051	0.047012	BF 001	14,821	0.003398	ET 900	52,911	0.012721
AU 013	6,864	0.000332	ET 900	20,666,767	1.000000	AC 002	2,461	0.000564	CG 002	6,031	0.001383	ET 900	354	0.000085
AU 015	39	0.000002	ET 900	20,666,767	1.000000	AC 004	2	0.000000	CG 007	6	0.000001	ET 900	2	0.000000
AU 016	1,785	0.000086	ET 900	20,666,767	1.000000	AC 007	36	0.000008	CG 008	7	0.000002	ET 900	5,131	0.001234
AU 017	1,020	0.000049	ET 900	20,666,767	1.000000	AC 008	14	0.000003	CG 009	475	0.000109	ET 900	3	0.000001
AU 018	1	0.000000	ET 900	20,666,767	1.000000	AC 010	4,072	0.000934	CG 011	25	0.000006	ET 900	85,447	0.020543
AU 019	3	0.000000	ET 900	20,666,767	1.000000	AC 011	24	0.000006	CG 012	1,726	0.000396	ET 900	1,178	0.000283
AU 020	1	0.000000	ET 900	20,666,767	1.000000	AC 012	171	0.000039	CG 013	1,672	0.000383	ET 900	651	0.000157
AU 021	52,783	0.002554	ET 900	20,666,767	1.000000	AC 013	3,407	0.000781	CG 014	1,614	0.000370	ET 900	3,543	0.000852
AU 024	19,365	0.000937	ET 900	20,666,767	1.000000	AC 014	1,991	0.000456	CG 015	1	0.000000	ET 900	30,107	0.007238
AU 025	12,869	0.000623	ET 900	20,666,767	1.000000	AC 015	13,042	0.002990	CG 016	198	0.000045	ET 900	29,254	0.007033
AU 900	173,114	0.008376	ET 900	20,666,767	1.000000	AC 016	62	0.000014	CG 017	57	0.000013	ET 900	635,033	0.152677
BF 001	26,592	0.001287	ET 900	20,666,767	1.000000	AC 017	1,025	0.000235	CG 019	13	0.000003	ET 900	730	0.000176
CG 002	1	0.000000	ET 900	20,666,767	1.000000	AC 018	800	0.000183	CG 020	10	0.000002	ET 900	529,065	0.127200
CG 006	1,182	0.000057	ET 900	20,666,767	1.000000	AC 019	57	0.000013	CG 021	206	0.000047	ET 900	146,716	0.035274
CG 007	230	0.000011	ET 900	20,666,767	1.000000	AC 020	858	0.000197	CG 025	160	0.000037	ET 900	8,304	0.001996
CG 008	5	0.000000	ET 900	20,666,767	1.000000	AC 021	14	0.000003	CG 900	12,201	0.002797	ET 900	298	0.000072
CG 009	1	0.000000	ET 900	20,666,767	1.000000	AC 022	2,184	0.000501	CH 002	190	0.000044	ET 900	183	0.000044
CG 011	5	0.000000	ET 900	20,666,767	1.000000	AC 024	3,766	0.000863	CH 008	2	0.000000	ET 900	166	0.000040
CG 012	427	0.000021	ET 900	20,666,767	1.000000	AC 025	967	0.000222	CH 009	28	0.000006	ET 900	180,045	0.043287
CG 013	10,076	0.000488	ET 900	20,666,767	1.000000	AC 026	34,953	0.008014	CH 010	190	0.000044	ET 900	94,052	0.022612
CG 015	37	0.000002	ET 900	20,666,767	1.000000	AC 027	123	0.000028	CH 011	334	0.000077	ET 900	10,526	0.002531
CG 016	621	0.000030	ET 900	20,666,767	1.000000	AC 028	3	0.000001	CH 012	1	0.000000	ET 900	371,294	0.089268
CG 017	32	0.000002	ET 900	20,666,767	1.000000	AC 029	1,469	0.000337	CH 013	539	0.000124	ET 900	102,566	0.024659
CG 020	3	0.000000	ET 900	20,666,767	1.000000	AC 030	5	0.000001	CH 014	172	0.000039	ET 900	1,093	0.000263
CG 021	7,369													



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 900	9,484	0.002280	AJ 011	968	0.000233	CW 011	1,181	0.000284	AS 015	3,377	0.000192	AJ 017	10,045	0.000571
AS 008	13	0.000003	AJ 012	9,661	0.002323	CW 012	10,044	0.002415	AS 016	233,846	0.013290	AJ 018	12,932	0.000735
AS 009	10	0.000002	AJ 013	1,265	0.000304	CW 013	11,532	0.002773	AS 017	1,998	0.000114	AJ 019	14,287	0.000812
AS 010	24	0.000006	AJ 014	21	0.000005	CW 014	7	0.000002	AS 018	15,007	0.000853	AJ 020	2,225	0.000126
AS 011	631	0.000152	AJ 015	16,513	0.003970							AJ 021	3,870	0.000220
AS 012	6,124	0.001472	AJ 016	15,948	0.003834	CW 015	5,473	0.001316	AS 019	1,150	0.000065	AJ 024	169,018	0.009606
AS 013	115,786	0.027838	AJ 017	4,008	0.000964	CW 016	14,059	0.003380	AS 020	167	0.000009	AJ 025	3,271	0.000186
AS 014	9	0.000002	AJ 018	1,005	0.000242	CW 017	774	0.000186	AS 021	4,415	0.000251			
AS 015	10,420	0.002505	AJ 019	709	0.000170	CW 018	2,143	0.000515	AS 024	23,252	0.001321	AJ 900	1,187,474	0.067489
AS 016	2,763	0.000664	AJ 020	14	0.000003	CW 019	460	0.000111	AS 025	4	0.000000			
AS 017	739	0.000178	AJ 021	28,043	0.006742	CW 021	8,980	0.002159				AU 002	18	0.000001
			AJ 024	17,008	0.004089	CW 024	59,831	0.014385	AS 900	392,179	0.022289	AU 004	20	0.000001
			AJ 025	1,935	0.000465	CW 025	6,157	0.001480				AU 006	18	0.000001
AS 018	2,924	0.000703							AT 002	92	0.000005	AU 007	6,891	0.000392
AS 019	356	0.000086				CW 900	145,825	0.035060	AT 004	4	0.000000	AU 008	2	0.000000
AS 021	24,732	0.005946	AJ 900	97,748	0.023501	DT 001	8,056	0.001937	AT 006	6	0.000000	AU 009	1,784	0.000101
AS 024	1,688	0.000406							AT 007	622	0.000035	AU 010	315	0.000018
AS 025	2	0.000000	AU 002	20	0.000005	ET 900	3,070,077	0.738118	AT 008	9	0.000001	AU 011	1,641	0.000093
			AU 004	32	0.000008				AT 009	3,440	0.000196	AU 012	11,452	0.000651
AS 900	166,221	0.039963	AU 007	398	0.000096				AT 010	699	0.000040	AU 013	2,808	0.000160
AT 002	89	0.000021	AU 008	16	0.000004	VV 001	345,739	0.083124	AT 011	1,664	0.000095			
AT 004	5	0.000001	AU 009	15	0.000004	VV 002	743,514	0.178758	AT 012	10,200	0.000580	AU 014	362	0.000021
AT 007	1,864	0.000448	AU 010	76	0.000018				AT 013	19,836	0.001127	AU 015	1,197	0.000068
AT 008	147	0.000035	AU 011	814	0.000196	VV 900	1,089,253	0.261882	AT 014	13,362	0.000759	AU 016	220,616	0.012538
AT 009	115	0.000028	AU 012	5,133	0.001234				AT 015	879	0.000050	AU 017	6,166	0.000350
AT 010	169	0.000041	AU 013	3,518	0.000846	XX 600	4,159,330	1.000000	AT 016	116,237	0.006606	AU 018	15,795	0.000898
AT 011	825	0.000198		6	0.000001				AT 017	2,283	0.000130	AU 019	4,289	0.000244
AT 012	3,681	0.000885	AU 015	5,782	0.001390				AT 018	4,453	0.000253	AU 020	985	0.000056
AT 013	24,853	0.005973	AU 016	3,935	0.000946	AM 016			AT 019	3,197	0.000182	AU 021	4,584	0.000261
AT 014	38	0.000009	AU 017	2,131	0.000512	AI 002	9	0.000001	AT 020	825	0.000047	AU 022	1	0.000000
			AU 018	2,374	0.000571	AI 004	3	0.000000	AT 021	2,073	0.000118	AU 024	44,357	0.002521
AT 015	6,817	0.001639	AU 019	307	0.000074	AI 006	19	0.000001	AT 024	35,693	0.002029			
AT 016	2,087	0.000502	AU 021	16,487	0.003964	AI 007	15,519	0.000882	AT 025	208	0.000012	AU 025	4,220	0.000240
AT 017	691	0.000166	AU 024	6,885	0.001655	AI 008	2	0.000000				AU 900	327,521	0.018614
AT 018	2,385	0.000573	AU 025	2,496	0.000600	AI 009	6,524	0.000371	AT 900	215,782	0.012264			
AT 019	203	0.000049				AI 010	346	0.000020				BF 001	96,694	0.005495
AT 020	5	0.000001	AU 900	50,425	0.012123	AI 011	3,497	0.000199	AC 002	8	0.000000			
AT 021	13,290	0.003195				AI 012	6,553	0.000372	AC 004	26	0.000001	CG 002	6	0.000000
AT 024	10,845	0.002607	BF 001	17,222	0.004141	AI 013	1,097	0.000062	AC 006	17	0.000001	CG 004	2	0.000000
AT 025	123	0.000030							AC 007	3,048	0.000173	CG 007	636	0.000036
			CG 002	6	0.000001	AI 014	4,706	0.000267	AC 008	1	0.000000	CG 009	2,071	0.000118
AT 900	68,232	0.016405	CG 004	3	0.000001	AI 015	1,054	0.000060	AC 009	13,514	0.000768	CG 010	18	0.000001
AC 002	14	0.000003	CG 007	1,669	0.000401	AI 016	217,779	0.012377	AC 010	1,343	0.000076	CG 011	194	0.000011
AC 004	39	0.000009	CG 008	11	0.000003	AI 017	466	0.000026	AC 011	1,296	0.000074	CG 012	2,956	0.000168
AC 007	4,057	0.000975	CG 009	71	0.000017	AI 018	139	0.000008	AC 012	6,369	0.000362	CG 013	4,121	0.000234
AC 008	16	0.000004	CG 010	3	0.000001	AI 019	1,359	0.000077	AC 013	4,905	0.000279	CG 014	128	0.000007
AC 009	282	0.000068	CG 011	96	0.000023	AI 020	343	0.000019				CG 015	87	0.000005
AC 010	308	0.000074	CG 012	1,462	0.000351	AI 021	750	0.000043	AC 014	1,357	0.000077			
AC 011	644	0.000155	CG 013	5,163	0.001241	AI 024	30,909	0.001757	AC 015	2,684	0.000153	CG 016	84,726	0.004815
AC 012	2,835	0.000682	CG 014	2	0.000000	AI 025	575	0.000033	AC 016	314,297	0.017863	CG 017	246	0.000014
AC 013	6,144	0.001477	CG 015	988	0.000238	AI 900	291,649	0.016576	AC 017	2,981	0.000169	CG 018	47	0.000003
AC 014	18	0.000004	CG 016	1,436	0.000345				AC 018	11,852	0.000674	CG 019	174	0.000010
			CG 017	110	0.000026	AM 001	31	0.000002	AC 019	10,661	0.000606	CG 020	60	0.000003
AC 015	15,621	0.003756	CG 018	12	0.000003	AM 002	147	0.000008	AC 020	127	0.000007	CG 021	320	0.000018
AC 016	5,529	0.001329	CG 019	11	0.000003	AM 003	2,588	0.000147	AC 021	4,480	0.000255	CG 022	518	0.000029
AC 017	1,491	0.000358	CG 021	803	0.000193	AM 004	10,543	0.000599	AC 024	53,159	0.003021			
AC 018	8,583	0.002064	CG 025	306	0.000074	AM 006	1,836	0.000104	AC 025	3,156	0.000179	CG 900	96,310	0.005474
AC 019	692	0.000166				AM 007	62,787	0.003568	AC 900	435,281	0.024739	CH 004	2	0.000000
AC 021	17,121	0.004116	CG 900	12,152	0.002922	AM 008	2,108	0.000120				CH 007	81	0.000005
AC 024	9,222	0.002217				AM 009	29,789	0.001693	AN 004	1	0.000000	CH 009	2,475	0.000141
AC 025	1,868	0.000449	CH 002	1	0.000000	AM 010	21,766	0.001237	AN 007	48	0.000003	CH 010	53	0.000003
			CH 004	3	0.000001	AM 011	57,054	0.003243	AN 009	3,959	0.000225	CH 011	148	0.000008
AC 900	74,484	0.017908	CH 007	251	0.000060	AM 012			AN 010	202	0.000011	CH 012	1,050	0.000060
AN 004	1	0.000000	CH 008	1	0.000000	AM 013	228,711	0.012999	AN 011	1,710	0.000097	CH 013	422	0.000024
AN 007	148	0.000036	CH 009	19	0.000005	AM 014	545,995	0.031031	AN 012	6,036	0.000343	CH 014	168	0.000010
AN 008	2	0.000000	CH 010	11	0.000003	AM 015	83,621	0.004752	AN 013	10,058	0.000572	CH 015	275	0.000016
AN 009	111	0.000027	CH 011	74	0.000018	AM 016	25,574	0.001453	AN 014	11,858	0.000674	CH 016	46,308	0.002632
AN 010	50	0.000012	CH 012	447	0.000107	AM 017	4,612,814	0.262163	AN 015	390	0.000022			
AN 011	847	0.000204	CH 013	530	0.000127	AM 018	81,856	0.004652	AN 016	195,562	0.011115	CH 017	636	0.000036
AN 012	2,969	0.000714	CH 014	5	0.000001	AM 019	42,274	0.002403				CH 018	4,215	0.000240
AN 013	12,603	0.003030	CH 015	1,235	0.000297	AM 020	32,125	0.001826	AN 017	3,262	0.000185	CH 019	2,902	0.000165
AN 014	40	0.000010	CH 016	554	0.000133	AM 021	31,659	0.001799	AN 018	9,973	0.000567	CH 020	17	0.000001
AN 015	4,346	0.001045	CH 017	284	0.000068		80,494	0.004575	AN 019	457	0.000026	CH 021	1,754	0.000100
			CH 018	996	0.000239	AM 022	290,460	0.016508	AN 020	38	0.000002	CH 025	1,617	0.000092
AN 016	4,209	0.001012	CH 019	180	0.000043	AM 023	3,477	0.000198	AN 021	1,363	0.000077			
AN 017	1,337	0.000321	CH 021	4,580	0.001101	AM 024	1,387,196	0.078840	AN 024	23,439	0.001332	CH 900	62,123	0.003531
AN 018	2,178	0.000524	CH 025	956	0.000230	AM 025	808,273	0.045937	AN 025	1,193	0.000068			
AN 019	16	0.000004				AM 026	2,297	0.000131	AN 900	269,549	0			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 013	9.205	0.000523	AS 015	1.532	0.000232	AJ 011	688	0.000104	CW 003	14	0.000002	AS 012	164.264	0.002986
CW 014	915	0.000052	AS 016	58.419	0.008833	AJ 012	15.844	0.002396	CW 004	63	0.000010	AS 013	30.943	0.000562
CW 015	557	0.000032	AS 017	16.171	0.002445	AJ 013	170	0.000026	CW 007	4.976	0.000752	AS 014	53	0.000001
CW 016	1.096.241	0.002303	AS 018	18.049	0.002729	AJ 014	708	0.000107	CW 008	1.117	0.000169	AS 015	11.681	0.000212
CW 017	2.363	0.000134	AS 019	29.490	0.004459	AJ 015	1.246	0.000188	CW 009	1.612	0.000244	AS 016	81.439	0.001480
CW 018	9.875	0.000561	AS 020	146	0.000022	AJ 016	211.060	0.031912	CW 010	252	0.000038	AS 017	4.322	0.000079
CW 019	6.196	0.000352	AS 021	5.919	0.000895	AJ 017	119.049	0.018000	CW 011	837	0.000127	AS 018	2.342.632	0.042582
CW 020	137	0.000008	AS 024	5.869	0.000887	AJ 018	15.807	0.002390	CW 012	9.979	0.001509	AS 019	63.070	0.001146
CW 021	5.158	0.000293	AS 025	3	0.000000	AJ 019	20.736	0.003135	CW 013	1.554	0.000235	AS 020	36	0.000001
CW 024	98.891	0.005620				AJ 020	25.458	0.003849	CW 014	220	0.000033	AS 021	14.113	0.000257
CW 025	13.564	0.000771	AS 900	157.802	0.023860	AJ 021	6.075	0.000919	CW 015	246	0.000037	AS 024	48.108	0.000874
						AJ 024	76.602	0.011582	CW 016	189.942	0.028719	AS 025	6	0.000000
						AJ 025	2.234	0.000338	CW 017	26.831	0.004057			
CW 900	1.484.942	0.084395	AT 002	901	0.000136	AJ 900	496.289	0.075039	CW 018	12.638	0.001911	AS 900	2.761.919	0.050203
DT 001	37.408	0.002126	AT 003	2	0.000000				CW 019	9.480	0.001433			
ET 900	14.267.358	0.810867	AT 004	5	0.000001				CW 020	1.216	0.000184	AT 002	977	0.000018
			AT 007	49	0.000007				CW 021	3.270	0.000494	AT 003	1	0.000000
			AT 008	404	0.000061	AU 002	319	0.000048	CW 022	38.561	0.005830	AT 004	31	0.000001
VV 001	776.665	0.044141	AT 009	904	0.000137	AU 004	22	0.000003	CW 024	7.489	0.001132	AT 007	53	0.000001
VV 002	2.551.159	0.144992	AT 010	140	0.000021	AU 007	702	0.000106	CW 025			AT 008	3	0.000000
			AT 011	583	0.000088	AU 008	155	0.000023				AT 009	167	0.000003
			AT 012	3.834	0.000580	AU 009	416	0.000063	CW 900	313.036	0.047331	AT 010	326	0.000006
VV 900	3.327.824	0.189133	AT 013	3.347	0.000506	AU 010	51	0.000008				AT 011	1.466	0.000027
						AU 011	586	0.000089	DT 001	16.448	0.002487	AT 012	92.337	0.001678
XX 600	17.595.182	1.000000	AT 014	1.908	0.000288	AU 012	4.711	0.000712	ET 001	5.411.867	0.818279	AT 013	6.642	0.000121
			AT 015	383	0.000058	AU 013	475	0.000072				AT 014	520	0.000009
			AT 016	38.000	0.005746	AU 014	162	0.000024	VV 001	354.489	0.053599	AT 015	4.427	0.000080
			AT 017	32.257	0.004877				VV 002	847.366	0.128122	AT 016	22.893	0.000416
AM017			AT 018	5.077	0.000768	AU 015	468	0.000071				AT 017	4.998	0.000091
AI 002	484	0.000073	AT 019	15.175	0.002294	AU 016	72.756	0.011001				AT 018	925.364	0.016820
AI 003	1	0.000000	AT 020	9.204	0.001392	AU 017	80.729	0.012206	XX 600	6.613.722	1.000000	AT 019	99.319	0.001805
AI 004	6	0.000001	AT 021	2.908	0.000440	AU 018	20.954	0.003168				AT 020	3.061	0.000056
AI 007	1.404	0.000212	AT 024	14.394	0.002176	AU 019	8.758	0.001324				AT 021	5.397	0.000098
AI 008	376	0.000057	AT 025	143	0.000022	AU 020	417	0.000063				AT 024	96.487	0.001754
AI 009	1.125	0.000170				AU 021	4.914	0.000743	AM018			AT 025	289	0.000005
AI 010	43	0.000007	AT 900	129.618	0.019598	AU 024	35.430	0.005357						
AI 011	1.225	0.000185				AU 025	2.880	0.000435						
AI 012	2.877	0.000435	AC 002	601	0.000091				AI 002	513	0.000009			
AI 013	185	0.000028	AC 003	2	0.000000	AU 900	234.905	0.035518	AI 004	30	0.000001	AT 900	1.264.758	0.022989
			AC 004	28	0.000004				AI 007	737	0.000013			
AI 014	630	0.000095	AC 007	258	0.000039	BF 001	41.079	0.006211	AI 008	2	0.000000	AC 002	7.083	0.000129
AI 015	470	0.000071	AC 008	171	0.000026				AI 009	224	0.000004	AC 003	1	0.000000
AI 016	37.490	0.005669	AC 009	2.728	0.000412	CG 002	183	0.000028	AI 010	202	0.000004	AC 004	201	0.000004
AI 017	4.264	0.000645	AC 010	187	0.000028	CG 003	2	0.000000	AI 011	3.083	0.000056	AC 007	123	0.000002
AI 018	166	0.000025	AC 011	456	0.000069	CG 004	3	0.000000	AI 012	62.686	0.001139	AC 008	1	0.000000
AI 019	2.871	0.000434	AC 012	2.874	0.000435	CG 007	52	0.000008	AI 013	368	0.000007	AC 009	1.989	0.000036
AI 020	3.670	0.000555	AC 013	827	0.000125	CG 008	126	0.000019	AI 014	173	0.000003	AC 010	881	0.000016
AI 021	1.038	0.000157				CG 009	513	0.000078				AC 011	1.143	0.000021
AI 024	9.594	0.001451	AC 014	471	0.000071	CG 010	2	0.000000	AI 015	4.540	0.000083	AC 012	76.390	0.001389
AI 025	391	0.000059	AC 015	1.097	0.000166	CG 011	68	0.000010	AI 016	68.635	0.001248	AC 013	1.642	0.000030
			AC 016	85.733	0.012963	CG 012	1.323	0.000200	AI 017	60.385	0.001098			
AI 900	68.310	0.010329	AC 017	59.824	0.009045	CG 013	695	0.000105	AI 018	18.675	0.000339	AC 014	123	0.000002
			AC 018	13.435	0.002031				AI 019	38.530	0.000700	AC 015	13.932	0.000253
AM 001	124	0.000019	AC 019	29.015	0.004387	CG 014	54	0.000008	AI 020	1.218	0.000022	AC 016	56.629	0.001029
AM 002	21.003	0.003176	AC 020	796	0.000120	CG 015	22	0.000003	AI 021	1.906	0.000035	AC 017	7.679	0.000140
AM 003	5.386	0.000814	AC 021	5.691	0.000860	CG 016	17.696	0.002676	AI 024	94.347	0.001715	AC 018	2.821.888	0.051293
AM 004	5.419	0.000819	AC 024	26.475	0.004003	CG 017	5.625	0.000851	AI 025	797	0.000014	AC 019	338.567	0.000614
AM 005	357	0.000054	AC 025	2.151	0.000325	CG 018	54	0.000008				AC 020	260	0.000005
AM 007	5.274	0.000797				CG 019	812	0.000123	AI 900	357.051	0.006490	AC 021	159.787	0.002904
AM 008	28.526	0.004313	AC 900	232.820	0.035203	CG 020	569	0.000086				AC 024	362.485	0.006589
AM 009	22.485	0.003400				CG 021	253	0.000038	AM 002	15.610	0.000284	AC 025	4.384	0.000080
AM 010	2.384	0.000360	AM 002	9	0.000001	CG 025	352	0.000053	AM 003	671	0.000012			
AM 011	25.081	0.003792	AM 007	4	0.000001				AM 004	20.560	0.000374	AC 900	3.855.188	0.070076
			AM 008	27	0.000004	CG 900	28.404	0.004295	AM 007	143	0.000003			
AM 012	61.970	0.009370	AM 009	870	0.000132				AM 008	476	0.000009	AN 002	143	0.000003
AM 013	88.375	0.013362	AM 010	21	0.000003	CH 002	34	0.000005	AM 009	5.139	0.000093	AN 004	7	0.000000
AM 014	33.315	0.005037	AM 011	601	0.000091	CH 004	3	0.000000	AM 010	10.922	0.000199	AN 007	4	0.000000
AM 015	12.493	0.001889	AM 012	2.690	0.000407	CH 007	6	0.000001	AM 011	107.472	0.001954	AN 009	148	0.000003
AM 016	719.552	0.108797	AM 013	1.695	0.000256	CH 008	22	0.000003	AM 012	714.044	0.012979	AN 010	59	0.000001
AM 017	791.927	0.119740	AM 014	1.893	0.000286	CH 009	485	0.000073	AM 013	185.153	0.003366	AN 011	1.506	0.000027
AM 018	38.250	0.005783	AM 015	158	0.000024	CH 010	6	0.000001				AN 012	82.300	0.001496
AM 019	35.542	0.005374				CH 011	55	0.000008	AM 014	9.177	0.000167	AN 013	3.368	0.000061
AM 020	104.543	0.015807	AN 016	48.015	0.007260	CH 012	471	0.000071	AM 015	194.723	0.003539	AN 014	4.188	0.000076
AM 021	168.169	0.025427	AN 017	26.570	0.004017	CH 013	71	0.000011	AM 016	1.193.969	0.021703	AN 015	2.579	0.000047
			AN 018	12.226	0.001849	CH 014	132	0.000020	AM 017	211.205	0.003839			
AM 022	58.649	0.008868	AN 019	2.898	0.000438				AM 018	6.311.970	0.114732	AN 016	10.989	0.000200
AM 023	3.029	0.000458	AN 020	296	0.000045	CH 015	112	0.000017	AM 019	2.036.871	0.037024	AN 017	6.004	0.000109
AM 024	749.069	0.113260	AN 021	1.946	0.000294	CH 016	11.496	0.001738	AM 020	19.050	0.000346	AN 018	1.608.391	0.029236
AM 025	137.304	0.020760	AN 024	9.507	0.001437	CH 017	9.019	0.						

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 010	73	0.000001	CW 002	45,142	0.000821	AS 009	167	0.000006	AJ 010	23	0.000001	CW 002	315	0.000012
AJ 011	1,721	0.000031	CW 003	5	0.000000	AS 010	12	0.000000	AJ 011	813	0.000031	CW 003	43	0.000002
AJ 012	193,781	0.003522	CW 004	443	0.000008	AS 011	529	0.000020	AJ 012	23,265	0.000900	CW 004	620	0.000024
AJ 013	339	0.000006	CW 007	852	0.000015	AS 012	13,498	0.000522	AJ 013	57	0.000002	CW 007	205	0.000008
AJ 014	189	0.000003	CW 008	12	0.000000	AS 013	5,206	0.000201	AJ 014	194	0.000008	CW 008	66	0.000003
AJ 015	15,333	0.000279	CW 009	424	0.000008	AS 014	61	0.000002	AJ 015	4,223	0.000163	CW 009	1,237	0.000048
			CW 010	764	0.000014	AS 015	5,380	0.000208	AJ 016	76,848	0.002972	CW 010	694	0.000027
AJ 016	155,505	0.002827	CW 011	2,098	0.000038	AS 016	33,418	0.001292				CW 011	991	0.000038
AJ 017	21,394	0.000389	CW 012	299,747	0.005448	AS 017	2,579	0.000100	AJ 017	12,145	0.000470	CW 012	24,550	0.000949
AJ 018	1,786,908	0.032481	CW 013	3,081	0.000056				AJ 018	873,334	0.033771	CW 013	517	0.000020
AJ 019	853,690	0.015517				AS 018	1,038,999	0.040177	AJ 019	607,246	0.023481			
AJ 020	8,468	0.000154	CW 014	60	0.000001	AS 019	44,881	0.001735	AJ 020	4,895	0.000189	CW 014	59	0.000002
AJ 021	11,257	0.000205	CW 015	3,012	0.000055	AS 020	22	0.000001	AJ 021	20,484	0.000792	CW 015	728	0.000028
AJ 024	453,102	0.008236	CW 016	304,085	0.005527	AS 021	20,109	0.000778	AJ 024	244,690	0.009462	CW 016	117,967	0.004562
AJ 025	4,541	0.000083	CW 017	5,562	0.000101	AS 024	19,720	0.000763	AJ 025	2,146	0.000083	CW 017	3,384	0.000131
			CW 018	1,621,925	0.029482	AS 025	2	0.000000				CW 018	633,039	0.024749
AJ 900	3,506,443	0.063736	CW 019	113,388	0.002061				AJ 900	1,870,629	0.072335	CW 019	116,631	0.004510
			CW 020	402	0.000007	AS 900	1,184,584	0.045806				CW 020	233	0.000009
AU 002	3,225	0.000059	CW 021	12,136	0.000221				AU 002	85	0.000003	CW 021	6,390	0.000247
AU 004	161	0.000003	CW 024	228,926	0.004161	AT 002	458	0.000018	AU 003	2	0.000000	CW 024	147,616	0.005708
AU 007	43	0.000001	CW 025	18,611	0.000338	AT 003	5	0.000000	AU 004	226	0.000009	CW 025	7,946	0.000307
AU 008	1	0.000000				AT 004	43	0.000002	AU 007	26	0.000001			
AU 009	69	0.000001	CW 900	2,660,675	0.048363	AT 007	4	0.000000	AU 008	7	0.000000	CW 900	1,063,231	0.041114
AU 010	93	0.000002				AT 008	10	0.000000	AU 009	220	0.000009			
AU 011	1,446	0.000206	DT 001	28,809	0.000524	AT 009	522	0.000020	AU 010	131	0.000005	DT 001	18,386	0.000711
AU 012	138,508	0.002518				AT 010	431	0.000017	AU 011	684	0.000026			
AU 013	940	0.000017	ET 900	45,914,428	0.834584	AT 011	694	0.000027	AU 012	11,361	0.000439	ET 900	21,355,841	0.825801
AU 014	42	0.000001				AT 012	7,819	0.000302	AU 013	157	0.000006			
			VV 001	2,191,934	0.039843	AT 013	1,117	0.000043				VV 001	1,753,611	0.067810
AU 015	6,338	0.000115	VV 002	6,908,398	0.125574				AU 014	45	0.000002	VV 002	2,751,321	0.106390
AU 016	44,497	0.000809				AT 014	507	0.000020	AU 015	1,635	0.000063			
AU 017	13,838	0.000252	VV 900	9,100,332	0.165416	AT 015	1,202	0.000046	AU 016	24,510	0.000948	VV 900	4,504,932	0.174199
AU 018	2,466,905	0.044841				AT 016	12,683	0.000490	AU 017	7,957	0.000308			
AU 019	102,348	0.001860	XX 600	55,014,760	1.000000	AT 017	2,720	0.000105	AU 018	961,327	0.037173	XX 600	25,860,773	1.000000
AU 020	64	0.000001				AT 018	332,097	0.012842	AU 019	92,119	0.003562			
AU 021	16,722	0.000304				AT 019	86,662	0.003351	AU 020	38	0.000001			
AU 022	1	0.000000				AT 020	1,769	0.000068	AU 021	17,222	0.000666			
AU 024	472,405	0.008587	AM 019			AT 021	9,217	0.000356	AU 024	183,336	0.007089	AM 020		
AU 025	5,862	0.000107	AI 002	74	0.000003	AT 024	43,762	0.001692	AU 025	2,729	0.000106	AI 002	48	0.000004
			AI 003	1	0.000000	AT 025	134	0.000005				AI 004	4	0.000000
AU 900	3,273,508	0.059502	AI 004	41	0.000002				AU 900	1,303,817	0.050417	AI 007	1,535	0.000139
			AI 007	84	0.000003	AT 900	501,856	0.019406				AI 009	4,575	0.000416
BF 001	290,684	0.005284	AI 008	2	0.000000				BF 001	141,038	0.005454	AI 010	120	0.000011
			AI 009	655	0.000025	AC 002	47	0.000002				AI 011	584	0.000053
CG 002	1,278	0.000023	AI 010	42	0.000002	AC 003	6	0.000000	CG 002	31	0.000001	AI 012	2,573	0.000234
CG 003	1	0.000000	AI 011	1,456	0.000056	AC 004	283	0.000011	CG 003	7	0.000000	AI 013	424	0.000039
CG 004	17	0.000000	AI 012	5,157	0.000199	AC 007	15	0.000001	CG 004	25	0.000001	AI 014	3,569	0.000324
CG 007	48	0.000001	AI 013	62	0.000002	AC 008	2	0.000000	CG 007	4	0.000000	AI 015	322	0.000029
CG 008	2	0.000000				AC 009	5,292	0.000205	CG 008	21	0.000001			
CG 009	135	0.000002	AI 014	166	0.000006	AC 010	222	0.000009	CG 009	403	0.000016	AI 016	26,244	0.002384
CG 010	24	0.000000	AI 015	1,544	0.000060	AC 011	541	0.000021	CG 010	5	0.000000	AI 017	704	0.000064
CG 011	171	0.000003	AI 016	25,954	0.001004	AC 012	6,326	0.000245	CG 011	80	0.000003	AI 018	6	0.000006
CG 012	40,569	0.000737	AI 017	25,130	0.000972	AC 013	278	0.000011	CG 012	3,299	0.000128	AI 019	4,147	0.000377
CG 013	1,380	0.000025	AI 018	9,712	0.000376				CG 013	233	0.000009	AI 020	83,904	0.007621
			AI 019	33,088	0.001279	AC 014	132	0.000005				AI 021	375	0.000034
CG 014	13	0.000000	AI 020	704	0.000027	AC 015	3,678	0.000142	CG 014	16	0.000001	AI 024	11,104	0.001009
CG 015	865	0.000016	AI 021	3,253	0.000126	AC 016	29,716	0.001149	CG 015	67	0.000003	AI 025	1,332	0.000121
CG 016	14,199	0.000258	AI 024	44,474	0.001720	AC 017	4,848	0.000187	CG 016	6,744	0.000261			
CG 017	720	0.000013	AI 025	365	0.000014	AC 018	896,581	0.034670	CG 017	478	0.000018	AI 900	141,632	0.012864
CG 018	7,876	0.000143				AC 019	279,938	0.010825	CG 018	3,414	0.000132			
CG 019	4,445	0.000081	AI 900	151,964	0.005876	AC 020	150	0.000006	CG 019	4,184	0.000162	AM 002	883	0.000080
CG 020	188	0.000003				AC 021	67,064	0.002593	CG 020	109	0.000004	AM 003	26	0.000002
CG 021	851	0.000015	AM 002	1,021	0.000039	AC 024	135,647	0.005245	CG 021	655	0.000025	AM 004	3,183	0.000289
CG 025	719	0.000013	AM 003	4,583	0.000177	AC 025	2,005	0.000078	CG 025	332	0.000013	AM 005	4	0.000000
			AM 004	29,405	0.001137							AM 007	627	0.000057
CG 900	73,501	0.001336	AM 007	277	0.000011	AC 900	1,432,771	0.055403	CG 900	20,107	0.000778	AM 008	183	0.000017
			AM 008	421	0.000016							AM 009	44,069	0.004003
CH 002	621	0.000011	AM 009	13,463	0.000521	AN 003	1	0.000000	CH 002	3	0.000000	AM 010	11,192	0.001017
CH 004	15	0.000000	AM 010	5,483	0.000212	AN 004	11	0.000000	CH 003	1	0.000000	AM 011	22,323	0.002027
CH 007	7	0.000000	AM 011	99,154	0.003834	AN 009	463	0.000018	CH 004	22	0.000001	AM 012	167,904	0.015250
CH 009	449	0.000008	AM 012	83,646	0.003234	AN 010	13	0.000001	CH 009	1,183	0.000046			
CH 010	20	0.000000	AM 013	29,954	0.001158	AN 011	710	0.000027	CH 010	4	0.000000	AM 013	212,412	0.019292
CH 011	131	0.000002				AN 012	6,685	0.000258	CH 011	62	0.000002	AM 014	82,174	0.007464
CH 012	11,917	0.000217	AM 014	11,841	0.000458	AN 013	566	0.000022	CH 012	993	0.000038	AM 015	5,025	0.000456
CH 013	142	0.000003	AM 015	27,830	0.001076	AN 014	1,522	0.000059	CH 013	24	0.000001	AM 016	1,013,273	0.092031
CH 014	34	0.000001	AM 016	782,494	0.030258	AN 015	447	0.000017	CH 014	39	0.000002	AM 017	445,944	0.040503
CH 015	1,292	0.000023	AM 017	60,679	0.002346	AN 016	10,032	0.000388	CH 015	393	0.000015	AM 018	339,861	0.030868
			AM 018	1,412,004	0.054600							AM 019	273,648	0.024854
CH 016	15,948	0.000290	AM 019	2,248,308	0.086939	AN 017	3,100	0.000120	CH 016	6,549	0.000253	AM 020	2,620,941	0.238049
CH 017	1,491	0.00												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AS 011	212	0.000019	AJ 017	29,396	0.002670	CW 019	15,908	0.001445	AS 025	4	0.000000	AJ 021	39,533	0.003161
AS 012	7,514	0.000682	AJ 018	7,297	0.000663	CW 020	28,258	0.002567	AJ 024	143,025	0.011435	AJ 025	3,529	0.000282
AS 013	35,726	0.003245	AJ 019	26,319	0.002390	CW 021	2,830	0.000257	AS 900	431,225	0.034476	AJ 900	657,202	0.052542
AS 014	405	0.000037	AJ 020	582,323	0.052890	CW 024	169,893	0.015431	AT 002	507	0.000041	AU 002	123	0.000010
AS 015	1,130	0.000103	AJ 021	1,860	0.000169	CW 025	21,851	0.001985	AT 004	120	0.000010	AU 004	646	0.000052
AS 016	36,588	0.003323	AJ 024	111,896	0.010163	CW 900	419,299	0.038083	AT 007	987	0.000079	AU 007	2,060	0.000165
AS 017	4,539	0.000412	AJ 025	7,925	0.000720	DT 001	145,446	0.013210	AT 008	179	0.000014	AU 008	99	0.000008
AS 018	7,478	0.000679	AJ 900	956,397	0.086865	ET 900	9,992,202	0.907548	AT 009	631	0.000050	AU 009	199	0.000016
AS 019	8,087	0.000735	AU 002	70	0.000006	VV 001	271,353	0.024646	AT 010	825	0.000066	AU 010	434	0.000035
AS 020	4,560	0.000414	AU 004	19	0.000002	VV 002	746,556	0.067806	AT 011	1,644	0.000131	AU 011	1,633	0.000131
AS 021	2,164	0.000197	AU 007	31	0.000003	VV 900	1,017,909	0.092452	AT 012	76,491	0.006115	AU 012	112,297	0.008978
AS 024	3,948	0.000359	AU 009	4,155	0.000377	XX 600	11,010,111	1.000000	AT 013	11,017	0.000881	AU 013	1,560	0.000125
AS 025	10	0.000001	AU 010	262	0.000024	AM 021	1,017,909	0.092452	AT 014	978	0.000078	AU 014	488	0.000039
AS 900	114,152	0.010368	AU 011	275	0.000025	AI 002	60	0.000005	AT 015	2,094	0.000167	AU 015	3,038	0.000243
AT 002	435	0.000040	AU 012	5,906	0.000536	AI 004	121	0.000010	AT 016	6,098	0.000488	AU 016	11,715	0.000937
AT 004	4	0.000000	AU 013	1,085	0.000099	AI 007	15,077	0.001205	AT 017	24,920	0.001992	AU 017	43,670	0.003491
AT 007	115	0.000010	AU 014	428	0.000039	AI 008	269	0.000022	AT 018	34,588	0.002765	AU 018	156,379	0.012502
AT 009	7,117	0.000646	AU 015	336	0.000031	AI 009	1,717	0.000137	AT 019	19,602	0.001567	AU 019	18,982	0.001518
AT 010	768	0.000070	AU 016	51,814	0.004706	AI 010	729	0.000058	AT 020	2,314	0.000185	AU 020	785	0.000063
AT 011	278	0.000025	AU 017	18,730	0.001701	AI 011	3,455	0.000276	AT 021	16,180	0.001294	AU 021	95,422	0.007629
AT 012	7,262	0.000660	AU 018	12,923	0.001174	AI 012	78,066	0.006241	AT 022	37,869	0.003028	AU 022	65,011	0.005198
AT 013	7,668	0.000696	AU 019	12,264	0.001114	AI 013	608	0.000049	AT 023	225	0.000018	AU 023	4,540	0.000363
AT 014	10,296	0.000935	AU 020	16,243	0.001475	AI 014	172	0.000014	AT 024	237,269	0.018969	AU 024	519,081	0.041500
AT 015	250	0.000023	AU 021	2,287	0.000208	AI 015	1,866	0.000149	AT 025	109	0.000009	AU 025	60,124	0.004807
AT 016	27,238	0.002474	AU 024	20,775	0.001887	AI 016	11,657	0.000932	AT 002	1	0.000000	BF 001	42	0.000003
AT 017	7,376	0.000670	AU 025	10,021	0.000910	AI 017	2,929	0.000234	AT 004	810	0.000065	CG 002	1	0.000000
AT 018	1,300	0.000118	AU 900	157,624	0.014316	AI 018	1,239	0.000099	AT 007	2,547	0.000204	CG 003	74	0.000006
AT 019	10,771	0.000978	BF 001	48,593	0.004413	AI 019	7,616	0.000609	AT 009	115	0.000009	CG 004	904	0.000072
AT 020	210,044	0.019077	CG 002	21	0.000002	AI 020	933	0.000075	AT 010	3,178	0.000254	CG 005	52	0.000004
AT 021	1,030	0.000094	CG 004	103	0.000009	AI 021	5,405	0.000432	AT 011	2,803	0.000224	CG 006	340	0.000027
AT 024	27,192	0.002470	CG 007	3,479	0.000316	AI 022	24,677	0.001973	AT 012	1,283	0.000103	CG 007	45	0.000004
AT 025	493	0.000045	CG 009	7	0.000001	AI 023	615	0.000049	AT 013	64,093	0.005124	CG 008	192	0.000015
AT 900	319,637	0.029031	CG 010	31	0.000003	AI 024	1,239	0.000099	AT 014	2,725	0.000218	CG 009	33,078	0.002645
AC 002	9	0.000001	CG 011	1,202	0.000109	AI 025	87	0.000007	AT 015	1,261	0.000101	CG 010	2,289	0.000183
AC 004	24	0.000002	CG 012	1,594	0.000145	AI 900	157,211	0.012569	AT 016	6,623	0.000529	CG 011	156	0.000012
AC 007	253	0.000023	CG 013	146	0.000013	AM 002	1,072	0.000086	AT 017	14,848	0.001187	CG 012	555	0.000044
AC 009	17,584	0.001597	CG 014	12	0.000001	AM 003	1,306	0.000104	AT 018	87,713	0.007013	CG 013	3,539	0.000283
AC 010	553	0.000050	CG 015	14,818	0.001346	AM 004	86,221	0.006893	AT 019	68,398	0.005468	CG 014	1,482	0.000118
AC 011	216	0.000020	CG 016	1,043	0.000095	AM 005	87	0.000007	AT 020	241	0.000019	CG 015	389	0.000031
AC 012	3,277	0.000298	CG 017	18	0.000002	AM 006	50,774	0.004059	AT 021	54,386	0.004348	CG 016	822	0.000066
AC 013	1,896	0.000172	CG 018	541	0.000049	AM 007	5,685	0.000455	AT 022	44,854	0.003586	CG 017	150	0.000012
AC 014	1,420	0.000129	CG 019	13,020	0.001183	AM 008	50,774	0.004059	AT 023	3,385	0.000271	CG 018	3,750	0.000300
AC 015	759	0.000069	CG 020	170	0.000015	AM 009	9,347	0.000747	AT 024	364,832	0.029168	CG 019	557	0.000045
AC 016	65,317	0.005932	CG 021	1,222	0.000111	AM 010	20,956	0.001675	AT 025	1	0.000000	CG 020	48,417	0.003871
AC 017	12,021	0.001092	CG 025	37,429	0.003400	AM 011	101,775	0.008137	AT 002	28	0.000002	CG 021	8	0.000001
AC 018	3,352	0.000304	CG 900	1	0.000000	AM 012	735,378	0.058792	AT 004	77	0.000006	CH 002	64	0.000005
AC 019	34,652	0.003147	CH 002	2	0.000000	AM 013	120,074	0.009600	AT 007	19	0.000002	CH 004	131	0.000010
AC 020	18,620	0.001691	CH 004	15	0.000001	AM 014	80,767	0.006457	AT 009	963	0.000077	CH 007	16	0.000001
AC 021	2,543	0.000231	CH 007	3,500	0.000318	AM 015	45,489	0.003637	AT 010	397	0.000032	CH 008	308	0.000025
AC 024	22,202	0.002017	CH 009	18	0.000002	AM 016	177,590	0.014198	AT 011	1,688	0.000135	CH 009	108	0.000009
AC 025	7,331	0.000666	CH 010	24	0.000002	AM 017	67,812	0.005421	AT 012	5,586	0.000447	CH 010	149	0.000012
AC 900	192,029	0.017441	CH 011	583	0.000053	AM 018	193,011	0.015431	AT 013	1,097	0.000088	CH 011	10,096	0.000807
AN 004	1	0.000000	CH 012	164	0.000015	AM 019	109,133	0.008725	AT 014	1,448	0.000116	CH 012	235	0.000019
AN 007	9	0.000001	CH 013	274	0.000025	AM 020	30,278	0.002421	AT 015	6,550	0.000524	CH 013	465	0.000037
AN 009	5,776	0.000525	CH 014	82	0.000007	AM 021	1,156,620	0.092470	AT 016	2,455	0.000196	CH 014	567	0.000045
AN 010	66	0.000006	CH 015	7,247	0.000658	AM 022	197,826	0.015816	AT 017	89,558	0.007160	CH 015	2,843	0.000227
AN 011	285	0.000026	CH 016	2,027	0.000184	AM 023	9,583	0.000766	AT 018	5,591	0.000447	CH 016	810	0.000065
AN 012	2,465	0.000224	CH 017	1,658	0.000151	AM 024	1,272,868	0.101764	AT 019	83	0.000007	CH 017	35,629	0.002848
AN 013	3,890	0.000353	CH 018	10,009	0.000909	AM 025	246,882	0.019738	AT 020	14,676	0.001173	CH 018	22,096	0.001767
AN 014	1,355	0.000123	CH 019	1,365	0.000124	AM 026	2,179	0.000174	AT 021	15,465	0.001236	CH 019	24	0.000002
AN 015	89	0.000008	CH 020	883	0.000080	AM 900	4,722,713	0.377573	AT 022	1,280	0.000102	CH 020	41,560	0.003323
AN 016	43,378	0.003940	CH 021	3,822	0.000347	AP 002	45	0.000004	AT 023	213,635	0.017080	CH 021	1,738	0.000139
AN 017	8,179	0.000743	CH 025	31,674	0.002877	AP 007	48	0.000004	AK 004	12	0.000001	CH 025	116,847	0.009342
AN 018	5,518	0.000501	CH 900	10	0.000001	AP 008	60	0.000005	AK 007	59	0.000005	CH 900	40	0.000003
AN 019	1,904	0.000173	CO 002	21	0.000002	AP 009	76	0.000006	AK 008	4	0.000000	CO 002	1	0.000000
AN 020	6,911	0.000628	CO 004	129	0.000012	AP 010	64	0.000005	AK 009	345	0.000028	CO 003	716	0.000057
AN 021	668	0.000061	CO 007	8,763	0.000796	AP 011	128	0.000010	AK 010	455	0.000036	CO 004	2,267	0.000181
AN 024	13,276	0.001206	CO 009	764	0.000069	AP 012	1,737	0.000139	AK 011	987	0.000079	CO 007	197	0.000016
AN 025	2,771	0.000252	CO 010	865	0.000079	AP 013	1,171	0.000094	AK 012	76,603	0.006124	CO 008	727	0.000058
AN 900	96,541	0.008768	CO 011	10,815	0.000982	AP 014	19	0.000002	AK 013	141	0.000011	CO 009	3,978	0.000318
AK 007	6	0.000001	CO 012	509	0.000046	AP 015	113	0.000009	AK 014	109	0.000009	CO 010	5,132	0.000410
AK 009	3,880	0.000352	CO 013	1,365	0.000124	AP 016	669</							



(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-
CW 015	1.513	0.000121	AT 024	3.223	0.000402	CG 900	14.442	0.001799	AM 021	138.627	0.008564	AN 014	753	0.000047
CW 016	54.774	0.004379	AT 025	1.536	0.000191				AM 022	37.637	0.002325	AN 015	9.794	0.000605
CW 017	14.783	0.001182				CH 007	570	0.000071	AM 023	88.659	0.005477			
CW 018	92.979	0.007434	AT 900	42.373	0.005279	CH 009	16	0.000002	AM 024	1.276.621	0.078869	AN 016	72.693	0.004491
CW 019	19.108	0.001528				CH 011	25	0.000003	AM 025	1.635.084	0.101015	AN 017	8.244	0.000509
CW 020	327	0.000026	AC 007	9.236	0.001151	CH 012	41	0.000005	AM 026	49	0.000003	AN 018	903	0.000056
CW 021	47.472	0.003795	AC 009	67	0.000008	CH 013	654	0.000081				AN 019	1.574	0.000097
CW 022	73.869	0.005906	AC 011	18	0.000002	CH 016	234	0.000029	AM 900	7.927.476	0.489757	AN 020	1.15	0.000007
CW 025	14.732	0.001179	AC 012	264	0.000033	CH 017	40	0.000005				AN 021	221	0.000137
			AC 013	7.584	0.000945	CH 018	508	0.000063	AP 002	32	0.000002	AN 024	29.436	0.001819
CW 900	585.634	0.046821	AC 015	11	0.000001	CH 019	87	0.000011	AP 006	2	0.000000	AN 025	71.823	0.004437
			AC 016	1.302	0.000162	CH 021	231	0.000029	AP 007	13	0.000001			
DT 001	29.997	0.002398	AC 017	306	0.000038				AP 008	69	0.000004	AN 900	210.154	0.012983
			AC 018	4.516	0.000563	CH 025			AP 009	11	0.000001			
ET 900	8.873.539	0.709426	AC 019	477	0.000059				AP 010	66	0.000004	AK 002	2	0.000000
						CH 900	14.347	0.001788	AP 011	4	0.000000	AK 007	14	0.000001
VV 001	916.679	0.073287	AC 020	2	0.000000				AP 012	346	0.000021	AK 008	4	0.000000
VV 002	2.717.845	0.217287	AC 021	257	0.000032	CO 007	4.576	0.0000570	AP 013	2.128	0.000131	AK 009	51	0.000003
			AC 024	2.891	0.000360	CO 009	9	0.000001	AP 014	7	0.000000	AK 010	237	0.000015
VV 900	3.634.524	0.290574	AC 025	23.306	0.002904	CO 011	197	0.000025				AK 011	33	0.000002
						CO 012	712	0.000089	AP 015	4.431	0.000274	AK 012	625	0.000039
XX 600	12.508.063	1.000000	AC 900	50.237	0.006259	CO 013	2.036	0.000254	AP 016	2.713	0.000168	AK 013	257	0.000016
						CO 015	2	0.000000	AP 017	405	0.000025	AK 014	8	0.000000
			AN 007	336	0.000042	CO 016	1.416	0.000176	AP 018	112	0.000007	AK 015	7.115	0.000440
			AN 009	3	0.000000	CO 017	561	0.000070	AP 019	3.058	0.000189			
AM 022			AN 011	15	0.000002	CO 018	409	0.000051	AP 020	186	0.000011	AK 016	72.481	0.004478
AI 007	56.328	0.007018	AN 012	285	0.000036	CO 019	226	0.000028	AP 021	281	0.000017	AK 017	6.016	0.000372
AI 009	4	0.000000	AN 013	15.551	0.001938	CO 019			AP 024	4.954	0.000306	AK 018	622	0.000038
AI 011	3	0.000000	AN 015	6	0.000001	CO 020	16	0.000002	AP 025	2.282	0.000141	AK 019	3.654	0.000226
AI 012	218	0.000027	AN 016	443	0.000055	CO 021	544	0.000068				AK 020	3.058	0.000189
AI 013	1.695	0.000211	AN 017	108	0.000013	CO 022	4.731	0.000589	AP 900	21.100	0.001304	AK 021	1.265	0.000078
AI 015	7	0.000001	AN 018	1.113	0.000139	CO 025	58.003	0.007227				AK 024	9.319	0.000576
AI 016	550	0.000069	AN 019	38	0.000005				AS 008	85	0.000005	AK 025	7.472	0.000462
AI 017	77	0.000002				CO 900	73.438	0.009150	AS 009	38	0.000002			
AI 018	77	0.000010	AN 020	1	0.000000				AS 010	1.348	0.000083	AK 900	112.233	0.006934
AI 019	85	0.000011	AN 021	63	0.000008	CW 007	55.325	0.006893	AS 011	44	0.000003			
			AN 024	791	0.000099	CW 009	12	0.000001	AS 012	3.983	0.000246	AJ 002	2	0.000000
AI 020	7	0.000001	AN 025	8.809	0.001098	CW 011	30	0.000004	AS 013	93.306	0.005764	AJ 004	2	0.000000
AI 021	29	0.000004				CW 012	1.037	0.000129	AS 014	27	0.000002	AJ 007	76	0.000005
AI 024	7.216	0.000899	AN 900	27.562	0.003434	CW 013	14.234	0.001773	AS 015	23.245	0.001436	AJ 008	7	0.000000
AI 025	4.235	0.000528				CW 015	10	0.000001	AS 016	21.739	0.001343	AJ 009	67	0.000004
			AK 007	229	0.000029	CW 016	2.403	0.000299	AS 017	5.032	0.000311	AJ 010	1.656	0.000102
AI 900	70.471	0.008780	AK 011	5	0.000001	CW 017	104	0.000013				AJ 011	65	0.000004
			AK 012	326	0.000041	CW 018	1.102	0.000137	AS 018	1.362	0.000084	AJ 012	9.214	0.000569
AM 007	156.583	0.019509	AK 013	391	0.000049	CW 019	462	0.000058	AS 019	10.344	0.000639	AJ 013	1.021	0.000063
AM 009	197	0.000025	AK 015	1	0.000000				AS 020	42	0.000003	AJ 014	67	0.000004
AM 011	6.098	0.000760	AK 016	484	0.000060	CW 020	2	0.000000	AS 021	6.293	0.000389			
AM 012	2.166	0.000270	AK 017	73	0.000009	CW 021	592	0.000074	AS 024	4.630	0.000286	AJ 015	39.246	0.002425
AM 013	1.792.256	0.223300	AK 018	443	0.000055	CW 024	4.450	0.000554	AS 025	251	0.000016	AJ 016	241.820	0.014940
AM 015	2.853	0.000355	AK 019	116	0.000014	CW 025	37.318	0.004650				AJ 017	42.593	0.002631
AM 016	13.568	0.001690	AK 020	14	0.000002				AS 900	171.769	0.010612	AJ 018	1.138	0.000070
AM 017	89.278	0.011123				CW 900	117.081	0.014587				AJ 019	65.527	0.004048
AM 018	1.927	0.000240	AK 021	56	0.000007				AT 002	389	0.000024	AJ 020	10.025	0.000619
AM 019	1.653	0.000206	AK 024	285	0.000036	DT 001	322	0.000040	AT 003	1	0.000000	AJ 021	7.204	0.000445
			AK 025	916	0.000114				AT 004	2	0.000000	AJ 024	90.075	0.005565
AM 020	405	0.000050				ET 900	4.984.788	0.621063	AT 006	8	0.000000	AJ 025	196.891	0.012164
AM 021	6.529	0.000813	AK 900	3.339	0.000416				AT 007	263	0.000016			
AM 022	1.528.992	0.190500				VV 001	275.674	0.034347	AT 008	340	0.000021	AJ 900	706.696	0.043659
AM 023	228.550	0.028475	AJ 007	1.222	0.000152	VV 002	2.765.756	0.344590	AT 009	128	0.000008			
AM 024	255.489	0.031832	AJ 009	2	0.000000				AT 010	22.252	0.001375	AU 002	193	0.000012
AM 025	240.516	0.029966	AJ 011	18	0.000002	VV 900	3.041.430	0.378937	AT 011	55	0.000003	AU 004	8	0.000000
AM 026	135	0.000017	AJ 012	670	0.000083				AT 012	4.301	0.000266	AU 006	24	0.000001
			AJ 013	1.562	0.000195	XX 600	8.026.218	1.000000				AU 007	64	0.000004
AM 900	4.327.195	0.539133	AJ 015	10	0.000001				AT 013	20.027	0.001237	AU 008	120	0.000007
			AJ 016	2.519	0.000314				AT 014	136	0.000008	AU 009	61	0.000004
AP 007	211	0.000026	AJ 017	540	0.000067	AM 023			AT 015	15.093	0.000932	AU 010	6.552	0.000405
AP 009	1	0.000000	AJ 018	470	0.000059	AI 002	363	0.000022	AT 016	29.269	0.001808	AU 011	61	0.000004
AP 011	1	0.000000	AJ 019	283	0.000035	AI 004			AT 017	14.053	0.000868	AU 012	3.072	0.000190
AP 012	5	0.000001				AI 006	2	0.000000	AT 018	442	0.000027	AU 013	2.835	0.000175
AP 013	3.259	0.000406	AJ 020	50	0.000006	AI 007	26	0.000002	AT 019	19.557	0.001208			
AP 015	7	0.000001	AJ 021	123	0.000015	AI 008	3.497	0.000216	AT 020	3.623	0.000224	AU 014	19	0.000001
AP 016	35	0.000004	AJ 024	3.942	0.000491	AI 007	299	0.000018	AT 021	3.405	0.000210	AU 015	14.451	0.000893
AP 017	4	0.000000	AJ 025	24.149	0.003009	AI 009	135	0.000008	AT 024	13.387	0.000827	AU 016	54.670	0.003377
AP 018	300	0.000037				AI 010	3.940	0.000243				AU 017	32.116	0.001984
AP 019	25	0.000003	AJ 900	35.560	0.004430	AI 011	115	0.000007	AT 025	12.524	0.000774	AU 018	1.364	0.000084
						AI 012	1.354	0.000084				AU 019	31.059	0.001919
AP 020	1	0.000000	AU 007	840	0.000105	AI 013	1.108	0.000068	AT 900	159.255	0.009839	AU 020	76	0.000005
AP 021	17	0.000002	AU 009	3	0.000000							AU 021	4.091	0.000253
AP 024	940	0.000117	AU 011	115	0.000014	AI 014	43	0.000003	AC 002	458	0.000028	AU 024	32.826	0.002028
AP 025	280	0.000035	AU 012	480	0.000060	AI 015	13.865	0.000857	AC 003	1	0.000000	AU 025	254.079	0.015697
			AU 013	4.341	0.000541	AI 016	24.058	0.001486	AC 004	9	0.000001			
AP 900	5.086	0.000634	AU 015	1	0.000000	AI 017	1.459	0.000090	AC 006	24	0.000001	AU 900	437.741	0.027043
			AU 016	1.328	0.000165	AI 018	11	0.000001	AC 007	573	0.000035			
AS 009	2	0.000000	AU 017	379	0.000047	AI 019	9.215	0.000569	AC 008	136</				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 011	6	0.000000	AM 004	184,634	0.002836	AC 010	8,257	0.000127	AU 015	3,621	0.000056	CW 016	278,446	0.004277
CH 012	317	0.000020	AM 005	62,781	0.000964	AC 011	8,449	0.000130	AU 016	60,183	0.000924	CW 017	9,317	0.000143
CH 013	427	0.000026	AM 006	398,627	0.006123	AC 012	43,390	0.000666	AU 017	26,635	0.000409	CW 018	359,603	0.005523
CH 014	17	0.000001	AM 007	25,936	0.000398	AC 013	27,501	0.000422	AU 018	543,981	0.008355	CW 019	49,505	0.000760
CH 015	2,973	0.000184	AM 008	1,307,606	0.020085	AC 014	5,156	0.000079	AU 019	41,473	0.000637	CW 020	5,816	0.000089
CH 016	4,465	0.000276	AM 009	117,187	0.001800	AC 015	8,455	0.000130	AU 020	4,979	0.000076	CW 021	38,801	0.000596
CH 017	3,078	0.000190	AM 010	178,667	0.002744	AC 016	78,311	0.001203	AU 021	34,120	0.000524	CW 022	381,036	0.005853
CH 018	391	0.000024	AM 011	281,683	0.004327	AC 017	15,527	0.000238	AU 022	1	0.000000	CW 023	557,867	0.008569
CH 019	18,150	0.001121	AM 012	698,641	0.010731	AC 018	574,523	0.008825	AU 023	144,038	0.002212	CW 024	2,277,274	0.034978
CH 020	21	0.000001	AM 013	2,707,118	0.041581	AC 019	128,763	0.001978	AU 024	161,337	0.002478	CW 025	96,687	0.001485
CH 021	1,105	0.000068	AM 014	569,347	0.008745	AC 020	3,844	0.000059	AU 025	1,150,413	0.017670	DT 001	41,431,791	0.636382
CH 025	97,354	0.006014	AM 015	132,670	0.002038	AC 021	55,377	0.000851	BF 001	169,554	0.002604	ET 900	7,304,277	0.112192
CH 900	128,946	0.007966	AM 016	1,094,614	0.016813	AC 024	116,680	0.001792	CG 002	7,275	0.000112	VV 001	16,369,122	0.251426
CO 002	95	0.000006	AM 017	278,769	0.004282	AC 025	119,689	0.001838	CG 003	171	0.000003	VV 002	23,673,399	0.363618
CO 003	3	0.000000	AM 018	1,183,980	0.018186	AC 900	1,260,248	0.019357	CG 004	87	0.000001	XX 600	65,105,190	1.000000
CO 004	8	0.000000	AM 019	779,243	0.011969	AN 002	344	0.000005	CG 005	23	0.000000	AI 002	748	0.000009
CO 006	3	0.000000	AM 020	571,433	0.008777	AN 003	26	0.000000	CG 006	59	0.000001	AI 003	4	0.000000
CO 007	292	0.000018	AM 021	561,393	0.008623	AN 004	33	0.000001	CG 007	1,192	0.000018	AI 004	10	0.000000
CO 008	225	0.000014	AM 022	429,666	0.006600	AN 005	51	0.000001	CG 008	6,534	0.000100	AI 006	2,251	0.000028
CO 009	177	0.000011	AM 023	632,793	0.009720	AN 006	103	0.000002	CG 009	3,891	0.000060	AI 007	10,187	0.000127
CO 010	10,510	0.000649	AM 024	10,199,768	0.156666	AN 007	1,251	0.000019	CG 010	139	0.000002	AI 008	1,472	0.000018
CO 011	181	0.000011	AM 025	56,580	0.000869	AN 008	10,651	0.000164	CG 011	1,317	0.000020	AI 009	1,734	0.000022
CO 012	6,066	0.000375	AM 900	29,422,655	0.451925	AN 009	1,056	0.000016	CG 012	20,855	0.000320	AI 010	697	0.000009
CO 013	1,329	0.000082	AP 002	3,042	0.000047	AN 010	11,052	0.000170	CG 013	23,107	0.000355	AI 011	12,429	0.000155
CO 014	31	0.000002	AP 003	2	0.000000	AN 011	41,438	0.000636	CG 014	594	0.000009	AI 012	7,304	0.000091
CO 015	29,034	0.001794	AP 004	2	0.000000	AN 012	56,397	0.000866	CG 015	391	0.000006	AI 013	4,161	0.000052
CO 016	167,385	0.010341	AP 005	213	0.000003	AN 013	4,843	0.000074	CG 016	19,200	0.000295	AI 014	2,376	0.000030
CO 017	46,624	0.002880	AP 006	65	0.000001	AN 014	1,580	0.000024	CG 017	1,508	0.000023	AI 015	341	0.000004
CO 018	1,262	0.000078	AP 007	3,880	0.000060	AN 015	38,910	0.000598	CG 018	1,862	0.000029	AI 016	5,019	0.000063
CO 019	30,398	0.001878	AP 008	511	0.000008	AN 016	9,187	0.000141	CG 019	1,890	0.000029	AI 017	791	0.000010
CO 020	3,244	0.000200	AP 009	167	0.000003	AN 017	372,035	0.005714	CG 020	2,618	0.000040	AI 018	165	0.000002
CO 021	3,837	0.000237	AP 010	832	0.000013	AN 018	9,682	0.000149	CG 021	2,374	0.000036	AI 019	1,915	0.000024
CO 022	2	0.000000	AP 011	1,842	0.000028	AN 019	1,428	0.000022	CG 025	19,745	0.000303	AI 020	6,726	0.000084
CO 025	472,908	0.029216	AP 012	11,817	0.000182	AN 020	9,213	0.000142	CG 900	114,832	0.001764	AI 021	1,671	0.000021
CO 900	773,614	0.047794	AP 013	424	0.000007	AN 021	44,153	0.000678	CH 002	1,327	0.000020	AI 022	11,462	0.000143
CW 002	1,949	0.000120	AP 014	1,029	0.000016	AN 024	45,239	0.000695	CH 003	13	0.000000	AI 023	62,424	0.000779
CW 003	8	0.000000	AP 015	3,472	0.000053	AN 900	658,672	0.010117	CH 004	76	0.000001	AI 024	133,887	0.001672
CW 004	20	0.000001	AP 016	374	0.000006	AK 002	71	0.000001	CH 005	3	0.000000	AM 001	845	0.000011
CW 006	947	0.000059	AP 017	50,799	0.000780	AK 003	50	0.000001	CH 006	47	0.000001	AM 002	35,935	0.000449
CW 007	3,505	0.000217	AP 018	4,218	0.000065	AK 004	15	0.000000	CH 007	175	0.000003	AM 003	46,757	0.000584
CW 008	871	0.000054	AP 019	2,152	0.000033	AK 005	1	0.000000	CH 008	1,032	0.000016	AM 004	13,755	0.000172
CW 009	251	0.000016	AP 020	1,560	0.000024	AK 006	3	0.000000	CH 009	4,836	0.000074	AM 005	977	0.000012
CW 010	38,782	0.002396	AP 021	33,667	0.000517	AK 007	80	0.000001	CH 010	295	0.000005	AM 006	226,164	0.002824
CW 011	79	0.000005	AP 022	1,437	0.000022	AK 008	252	0.000004	CH 011	1,161	0.000018	AM 007	77,834	0.000972
CW 012	2,234	0.000138	AP 023	121,505	0.001866	AK 009	2,971	0.000046	CH 012	7,000	0.000108	AM 008	30,489	0.000381
CW 013	9,293	0.000574	AS 002	1	0.000000	AK 010	1,157	0.000018	CH 013	2,371	0.000036	AM 009	77,834	0.000972
CW 014	21	0.000001	AS 003	7	0.000000	AK 011	6,430	0.000099	CH 014	1,532	0.000024	AM 010	27,995	0.000350
CW 015	11,905	0.000735	AS 004	6	0.000000	AK 012	47,507	0.000730	CH 015	797	0.000012	AM 011	41,961	0.000524
CW 016	160,951	0.009943	AS 005	5,065	0.000078	AK 013	1,493	0.000023	CH 016	13,814	0.000212	AM 012	35,017	0.000437
CW 017	10,300	0.000636	AS 006	2,384	0.000037	AK 014	752	0.000012	CH 017	2,572	0.000040	AM 013	127,257	0.001589
CW 018	883	0.000055	AS 007	629	0.000010	AK 015	1,871	0.000029	CH 018	162,747	0.002500	AM 014	138,484	0.001729
CW 019	46,905	0.002898	AS 008	8,650	0.000133	AK 016	52,952	0.000813	CH 019	38,755	0.000595	AM 015	1,156,848	0.014445
CW 020	475	0.000029	AS 009	83,550	0.001283	AK 017	5,045	0.000077	CH 020	294	0.000005	AM 016	2,372,117	0.029620
CW 021	2,116	0.000131	AS 010	518,151	0.007959	AK 018	250,185	0.003843	CH 021	13,460	0.000207	AM 017	4,805,072	0.059999
CW 024	27,118	0.001675	AS 011	2,418	0.000037	AK 019	23,670	0.000364	CH 022	34,761	0.000534	AM 018	23,083,612	0.288237
CW 025	281,193	0.017372	AS 012	8,646	0.000133	AK 020	35,834	0.000550	CH 024	115,102	0.001768	AM 019	433,852	0.005417
CW 900	599,806	0.037056	AS 013	70,177	0.001078	AK 021	6,524	0.000100	CH 025	7,384	0.000113	AM 020	35,623,754	0.444821
DT 001	40,215	0.002484	AS 014	558,328	0.008576	AK 024	26,062	0.000400	CH 900	3,364	0.000052	AP 002	149	0.000002
ET 900	12,016,195	0.742356	AS 015	25,849	0.000397	AK 025	5,123	0.000079	CO 002	6,708	0.000103	AP 006	121	0.000002
VV 001	2,569,889	0.158767	AS 016	1,246	0.000019	AK 900	468,048	0.007189	CO 003	112,109	0.001722	AP 007	38	0.000000
VV 002	1,600,481	0.098877	AS 017	30,756	0.000472	AJ 002	101	0.000002	CO 004	36,812	0.000565	AP 008	514	0.000006
VV 900	4,170,370	0.257644	AS 018	21,925	0.000337	AJ 003	2	0.000000	CO 005	492,727	0.007568	AP 009	87	0.000001
XX 600	16,186,565	1.000000	AS 019	158	0.000002	AJ 004	145	0.000002	CO 006	61,107	0.000939	AP 010	75	0.000001
AM 024	19,479	0.000299	AS 020	143	0.000002	AJ 005	8	0.000000	CO 007	40,650	0.000624	AP 011	487	0.000006
AI 002	40	0.000001	AS 021	72	0.000001	AJ 006	443	0.000007	CO 008	37,912	0.000582	AP 012	738	0.000009
AI 003	143	0.000002	AS 022	1,254	0.000019	AJ 007	506	0.000008	CO 009	24	0.000000	AP 013	7,998	0.000100
AI 004	125	0.000002	AS 023	1,311	0.000020	AJ 008	3,672	0.000056	CO 010	13	0.000000	AP 014	441	0.000006
AI 005	3,968	0.000061	AS 024	18,363	0.000282	AJ 009	1,069	0.000016	CO 011	299,344	0.004598	AP 015	81	0.000001
AI 006	17,009	0.000293	AS 025	7,495	0.000115	AJ 010	12,644	0.000194	CO 012	1,290,607	0.019823	AP 016	304	0.000004
AI 007	12,467	0.000191	AT 002	10,708	0.000164	AJ 011	174,604	0.002682	CO 013	107,983	0.001659	AP 017	84	0.000001
AI 008	2,035	0.000031	AT 003	52,086	0.000800	AJ 012								

(1,000US\$)

— 145 —

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 014	126	0.000013	AP 007	699	0.000002	AN 014	33,938	0.000080	CG 016	199,079	0.000470	AI 021	475	0.000129
CO 015	80	0.000008	AP 008	29,075	0.000069	AN 015	22,985	0.000054	CG 017	16,005	0.000038	AI 024	1,863	0.000507
			AP 009	3,724	0.000009	AN 016	451,117	0.001065	CG 018	13,745	0.000032			
CO 016	1,267	0.000130	AP 010	782	0.000002	AN 017	93,065	0.000220	CG 019	14,535	0.000034	AI 900	11,000	0.002995
CO 017	16,490	0.001691	AP 011	6,497	0.000015	AN 018	2,792,078	0.006589	CG 020	20,026	0.000047			
CO 018	1,710	0.000175	AP 012	14,669	0.000035	AN 019	74,345	0.000175	CG 021	24,403	0.000058	AM 012	2,769	0.000754
CO 019	6,893	0.000707				AN 020	11,766	0.000028				AM 013	136	0.000037
CO 020	96,002	0.009845	AP 013	62,598	0.000148	AN 021	84,400	0.000199	CG 022	29	0.000000	AM 016	112	0.000030
CO 021	20,999	0.002153	AP 014	3,511	0.000008	AN 024	354,881	0.000837	CG 025	132,488	0.000313	AM 017	26	0.000007
CO 022	8	0.000001	AP 015	8,292	0.000020							AM 021	182	0.000050
CO 025	89,262	0.009153	AP 016	33,990	0.000080	AN 025	303,617	0.000716	CG 900	885,935	0.002091	AM 024	224	0.000061
			AP 017	3,932	0.000009							AM 025	246	0.000067
CO 900	241,303	0.024745	AP 018	380,109	0.000897	AN 900	5,018,578	0.011843	CH 002	10,762	0.000025			
			AP 019	32,860	0.000078				CH 003	112	0.000000	AM 900	3,695	0.001006
CW 002	3,520	0.000361	AP 020	15,090	0.000036	AK 002	540	0.000001	CH 004	662	0.000002			
CW 007	1,639	0.000168	AP 021	15,422	0.000036	AK 003	431	0.000001	CH 005	26	0.000000	AP 001	166,400	0.045302
CW 008	5,802	0.000595	AP 024	260,907	0.000616	AK 004	133	0.000000	CH 006	1,021	0.000002	AP 008	51	0.000014
CW 009	993	0.000102				AK 005	4	0.000000	CH 007	1,895	0.000004	AP 009	1,758	0.000479
CW 010	497	0.000051	AP 025	9,656	0.000023	AK 006	58	0.000000	CH 008	7,467	0.000018	AP 011	1,202	0.000327
CW 011	358	0.000037				AK 007	902	0.000002	CH 009	39,353	0.000093	AP 012	51,054	0.013899
CW 012	1,023	0.000105	AP 900	902,811	0.002130	AK 008	1,927	0.000005	CH 010	1,953	0.000005	AP 013	11,130	0.003030
CW 013	2,244	0.000230				AK 009	21,661	0.000051	CH 011	9,347	0.000022	AP 016	14,074	0.003832
CW 014	75	0.000008	AS 002	6	0.000000	AK 010	5,045	0.000012				AP 017	1,553	0.000423
CW 015	20	0.000002	AS 003	60	0.000000	AK 011	50,188	0.000118	CH 012	57,445	0.000136	AP 021	62,395	0.016987
			AS 005	55	0.000000				CH 013	12,563	0.000030	AP 022	1,431	0.000390
CW 016	6,736	0.000691	AS 008	37,981	0.000090	AK 012	372,678	0.000879	CH 014	7,877	0.000019			
CW 017	4,965	0.000509	AS 009	17,856	0.000042	AK 013	9,119	0.000022	CH 015	9,198	0.000022	AP 024	49,751	0.013545
CW 018	1,388	0.000142	AS 010	5,201	0.000012	AK 014	3,148	0.000007	CH 016	124,301	0.000293	AP 025	651,412	0.177347
CW 019	4,974	0.000510	AS 011	68,179	0.000161	AK 015	21,758	0.000051	CH 017	27,436	0.000065			
CW 020	4,695	0.000481	AS 012	623,447	0.001471	AK 016	568,611	0.001342	CH 018	1,196,763	0.002824	AP 900	1,012,211	0.275575
CW 021	16,355	0.001677	AS 013	2,744,555	0.006477	AK 017	55,113	0.000130	CH 019	298,202	0.000704			
CW 024	60,870	0.006242	AS 014	12,570	0.000030	AK 018	1,833,275	0.004326	CH 020	3,929	0.000009	AS 013	1,497	0.000408
CW 025	241,800	0.024796				AK 019	181,621	0.000429	CH 021	153,949	0.000363	AS 016	105	0.000029
			AS 015	88,419	0.000209	AK 020	249,140	0.000588				AS 017	347	0.000094
CW 900	357,954	0.036707	AS 016	629,798	0.001486	AK 021	60,423	0.000143	CH 024	24	0.000000	AS 021	416	0.000113
			AS 017	66,923	0.000158				CH 025	414,040	0.000977	AS 024	10	0.000003
DT 001	1,041	0.000107	AS 018	4,139,013	0.009767	AK 024	222,452	0.000525						
			AS 019	207,854	0.000490	AK 025	34,268	0.000081	CH 900	2,378,325	0.005612	AS 900	2,375	0.000647
ET 900	6,089,325	0.624435	AS 020	32,622	0.000077									
			AS 021	301,386	0.000711	AK 900	3,692,495	0.008713	CO 002	41,642	0.000098	AT 012	944	0.000257
VV 001	3,157,496	0.323788	AS 022	23	0.000000				CO 003	2,786	0.000007	AT 013	76	0.000021
VV 002	504,920	0.051777	AS 024	177,641	0.000419	AJ 002	811	0.000002	CO 004	7,411	0.000017	AT 016	100	0.000027
			AS 025	1,057	0.000002	AJ 003	17	0.000000	CO 005	35	0.000000	AT 017	52	0.000014
VV 900	3,662,416	0.375565				AJ 004	1,264	0.000003	CO 006	11,230	0.000027	AT 021	301	0.000082
XX 600	9,751,741	1.000000	AS 900	9,154,646	0.021603	AJ 005	68	0.000000	CO 007	34,803	0.000082	AT 024	630	0.000172
						AJ 007	4,588	0.000011	CO 008	111,112	0.000262			
			AT 002	192,631	0.000455	AJ 008	3,823	0.000009	CO 009	58,271	0.000138	AT 900	2,103	0.000573
			AT 003	1,027	0.000002	AJ 009	27,663	0.000065	CO 010	63,184	0.000149			
			AT 004	1,248	0.000003	AJ 010	7,467	0.000018	CO 011	273,367	0.000645	AC 012	8,352	0.002274
			AT 005	641	0.000002	AJ 011	98,784	0.000233				AC 013	135	0.000037
AM 900			AT 006	27,446	0.000065	AJ 012	977,197	0.002306	CO 012	969,501	0.002288	AC 016	604	0.000164
AI 002	139,873	0.000330	AT 007	14,169	0.000033				CO 013	39,111	0.000092	AC 017	69	0.000019
AI 003	345	0.000001	AT 008	158,271	0.000373	AJ 013	30,004	0.000071	CO 014	14,429	0.000034	AC 021	524	0.000143
AI 004	1,249	0.000003	AT 009	55,915	0.000132	AJ 014	31,257	0.000074	CO 015	82,528	0.000195	AC 024	1,220	0.000332
AI 005	1,106	0.000003	AT 010	60,031	0.000142	AJ 015	113,275	0.000267	CO 016	1,222,957	0.002886			
AI 006	86,835	0.000205	AT 011	83,569	0.000197	AJ 016	2,218,964	0.005236	CO 017	398,418	0.000940	AC 900	10,904	0.002969
AI 007	201,010	0.000474				AJ 017	388,942	0.000918	CO 018	3,629,426	0.008565			
AI 008	124,670	0.000294	AT 012	384,191	0.000907	AJ 018	3,281,716	0.007744	CO 019	472,762	0.001116	AN 012	476	0.000130
AI 009	90,896	0.000214	AT 013	589,118	0.001390	AJ 019	1,979,071	0.004670	CO 020	389,520	0.000919	AN 013	1,088	0.000296
AI 010	15,933	0.000038	AT 014	64,567	0.000152	AJ 020	814,775	0.001923	CO 021	396,650	0.000936	AN 016	231	0.000063
AI 011	174,757	0.000412	AT 015	39,185	0.000092	AJ 021	225,365	0.000532				AN 017	28	0.000008
			AT 016	312,130	0.000737	AJ 024	1,812,346	0.004277	CO 022	4,968	0.000012	AN 021	276	0.000075
AI 012	315,129	0.000744	AT 017	108,820	0.000257				CO 024	14	0.000000	AN 024	105	0.000029
AI 013	32,569	0.000077	AT 018	1,513,467	0.003571	AJ 025	844,891	0.001994	CO 025	2,008,583	0.004740			
AI 014	20,047	0.000047	AT 019	305,130	0.000720							AN 900	2,204	0.000600
AI 015	39,347	0.000093	AT 020	296,852	0.000701	AJ 900	12,862,288	0.030352	CO 900	10,232,708	0.024147			
AI 016	534,437	0.001261	AT 021	122,073	0.000288							AK 012	3,224	0.000878
AI 017	113,537	0.000268				AU 002	87,147	0.000206	CW 002	853,439	0.002014	AK 013	423	0.000115
AI 018	35,150	0.000083	AT 024	667,696	0.001576	AU 003	265	0.000001	CW 003	8,523	0.000020	AK 016	285	0.000078
AI 019	116,207	0.000274	AT 025	53,284	0.000126	AU 004	6,689	0.000016	CW 004	18,453	0.000044	AK 017	44	0.000012
AI 020	120,987	0.000286				AU 005	14	0.000000	CW 005	1,593	0.000004	AK 021	452	0.000123
AI 021	43,938	0.000104	AT 900	5,051,461	0.011920	AU 006	83,403	0.000197	CW 006	3,231,733	0.007626	AK 024	460	0.000125
AI 024	434,064	0.001024				AU 007	15,069	0.000036	CW 007	425,327	0.001004			
AI 025	145,956	0.000344	AC 002	188,692	0.000445	AU 008	55,438	0.000131	CW 008	411,674	0.000971	AK 900	4,888	0.001331
			AC 003	1,315	0.000003	AU 009	17,423	0.000041	CW 009	101,302	0.000239			
AI 900	2,788,042	0.006579	AC 004	8,389	0.000020	AU 010	19,604	0.000046	CW 010	106,808	0.000252	AJ 012	5,958	0.001622
			AC 005	47	0.000000	AU 011	90,715	0.000214	CW 011	121,080	0.000286	AJ 013	7	0.000000
AM 001	256,068	0.000604	AC 006	80,742	0.000191							AJ 016	443	0.000121
AM 002	6,128,885	0.014463												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 013	9	0.000002	AC 012	27.625	0.002538	CW 021	60	0.000006	AN 024	3,942	0.000579	AI 016	3	0.000026
CO 016	834	0.000227	AC 013	3.571	0.000328	CW 024	8,872	0.000815				AI 017	2	0.000018
CO 017	195	0.000053	AC 016	5.141	0.000472				AN 900	8,375	0.001230	AI 020	10	0.000088
CO 021	509	0.000139	AC 017	2.239	0.000206	CW 025	362,363	0.033293				AI 024	30	0.000263
			AC 019	371	0.000034				AK 002	2	0.000000			
CO 900	7,941	0.002162	AC 020	152	0.000014	CW 900	503,313	0.046243	AK 008	1,448	0.000213	AI 900	144	0.001262
			AC 021	2,887	0.000265				AK 012	1,771	0.000260			
CW 012	24,101	0.006562				DT 001	37,788	0.003472	AK 013	832	0.000122	AM 004	2	0.000018
CW 013	215	0.000059	AC 024	6,767	0.000622				AK 017	122	0.000018	AM 012	14	0.000123
CW 016	119	0.000032				ET 900	4,910,997	0.451211	AK 019	327	0.000048	AM 013	182	0.001595
CW 017	35	0.000010	AC 900	63,816	0.005863				AK 020	14	0.000002	AM 016	5	0.000044
CW 021	9	0.000002				VV 001	1,637,967	0.150493	AK 021	41	0.000006	AM 017	42	0.000368
CW 024	2,601	0.000708	AN 002	513	0.000047	VV 002	3,942,515	0.362229	AK 024	1,145	0.000168	AM 024	35	0.000307
CW 025	175,398	0.047752	AN 011	665	0.000061	VV 003	314,020	0.028851						
			AN 012	1,776	0.000163	VV 004	78,540	0.007216	AK 900	5,702	0.000838	AM 900	280	0.002453
CW 900	202,478	0.055125	AN 013	27,528	0.002529									
			AN 016	1,950	0.000179	VV 900	5,973,042	0.548789	AJ 002	2	0.000000	AP 002	457	0.004004
DT 001	5,475	0.001491	AN 017	1,258	0.000116				AJ 008	601	0.000088	AP 004	78	0.000683
			AN 019	25	0.000002	XX 600	10,884,039	1.000000	AJ 011	1	0.000000	AP 009	2	0.000018
ET 900	1,284,949	0.349828	AN 020	320	0.000029				AJ 012	2,193	0.000322	AP 010	5	0.000044
			AN 021	1,470	0.000135				AJ 013	17	0.000002	AP 011	3	0.000026
			AN 024	2,207	0.000203				AJ 017	662	0.000097	AP 012	269	0.002357
VV 001	458,093	0.124716				AP 003			AJ 019	6,745	0.000991	AP 013	12,814	0.112264
VV 002	1,836,820	0.500075	AN 900	37,712	0.003465	AI 002	441	0.000065	AJ 020	184	0.000027	AP 016	561	0.004915
VV 003	78,716	0.021430				AI 008	8,569	0.001259	AJ 021	142	0.000021	AP 017	874	0.007657
VV 004	14,512	0.003951				AI 012	1,232	0.000181	AJ 024	2,090	0.000307	AP 019	150	0.001314
			AK 002	81	0.000007	AI 013	94	0.000014						
VV 900	2,388,141	0.650172	AK 009	91	0.000008	AI 017	14	0.000002	AJ 900	12,637	0.001856	AP 020	119	0.001043
			AK 011	500	0.000046	AI 019	47	0.000007				AP 021	58	0.000508
XX 600	3,673,090	1.000000	AK 012	10,662	0.000980	AI 020	15	0.000002	AU 002	934	0.000137	AP 022	1,446	0.012668
			AK 013	10,245	0.000941	AI 021	39	0.000006	AU 003	25	0.000004	AP 023	6,492	0.056877
			AK 016	2,371	0.000218	AI 024	3,215	0.000472	AU 008	32,472	0.004770	AP 024	1,424	0.012476
			AK 017	1,917	0.000176	AI 900	13,666	0.002008	AU 011	4	0.000001	AP 025	2,681	0.023488
			AK 019	62	0.000006				AU 012	5,299	0.000778			
			AK 020	434	0.000040	AM 003	1	0.000000	AU 013	29	0.000003	AP 900	27,433	0.240341
AI 002	6,401	0.000588	AK 021	2,385	0.000219	AM 008	20,363	0.002991	AU 017	263	0.000039			
AI 011	1,147	0.000105				AM 012	638	0.000094	AU 019	2,740	0.000403	AS 013	1,869	0.016374
AI 012	27,809	0.002555	AK 024	2,737	0.000251	AM 013	270	0.000040	AU 020	12	0.000002	AS 016	5	0.000044
AI 013	1,091	0.000100	AK 900	31,485	0.002893	AM 017	68	0.000010	AU 021	64	0.000009	AS 017	90	0.000788
AI 016	752	0.000069				AM 019	1,211	0.000178	AU 024	10,049	0.001476	AS 020	561	0.004915
AI 017	118	0.000011				AM 020	4	0.000001				AS 024	33	0.000289
AI 019	9	0.000001	AJ 002	759	0.000070	AM 021	102	0.000015						
AI 020	606	0.000056	AJ 011	535	0.000049	AM 024	2,033	0.000299	BF 001	17,060	0.002506	AT 012	5	0.000044
AI 021	2,468	0.000227	AJ 012	20,826	0.001913	AM 025	72	0.000011				AT 013	95	0.000832
AI 024	8,067	0.000741	AJ 013	185	0.000017				CG 002	33	0.000005	AT 016	4	0.000035
			AJ 016	3,770	0.000346	AM 900	24,762	0.003638	CG 008	3,169	0.000466	AT 017	23	0.000202
AI 900	48,468	0.004453	AJ 017	12,015	0.001104				CG 012	3,719	0.000546	AT 020	58	0.000508
			AJ 019	1,461	0.000134	AP 002	18,787	0.002760	CG 013	4	0.000001	AT 024	20	0.000175
AM 002	304	0.000028	AJ 020	5,158	0.000474	AP 003	37,705	0.005539	CG 017	10	0.000001			
AM 011	675	0.000062	AJ 021	8,158	0.000750	AP 004	1	0.000000	CG 019	12	0.000002	AT 900	205	0.001796
AM 012	9,566	0.000879	AJ 024	10,673	0.000981	AP 008	2,398,603	0.352357	CG 021	3	0.000000	AC 012	41	0.000359
AM 013	3,394	0.000312				AP 009	11,483	0.001687				AC 013	186	0.001630
AM 016	956	0.000088				AP 010	1,309	0.000019	CH 002	13	0.000002	AC 016	24	0.000210
AM 017	1,332	0.000122	AJ 900	63,540	0.005838	AP 011	1,509	0.000222	CH 008	1,003	0.000147	AC 017	69	0.000605
AM 019	242	0.000022				AP 012	309,136	0.045412	CH 011	1	0.000000	AC 024	35	0.000307
AM 020	83	0.000008	AU 002	18,625	0.001711	AP 013	17,745	0.002607	CH 012	2,549	0.000374	AC 900	355	0.003110
AM 021	1,851	0.000170	AU 011	2,354	0.000216	AP 017	3,096	0.000455	CH 013	3	0.000000	AN 012	2	0.000018
AM 024	1,584	0.000146	AU 012	5,912	0.000543	AP 019	12,565	0.001846	CH 017	51	0.000007	AN 013	1,421	0.012449
			AU 013	250	0.000023	AP 020	195	0.000029	CH 019	644	0.000095	AN 016	9	0.000079
AM 025	550	0.000051	AU 016	1,056	0.000097	AP 021	915	0.000134	CH 020	1	0.000000	AN 017	31	0.000272
			AU 017	4,424	0.000406	AP 022	64,231	0.009436	CH 021	50	0.000007	AN 020	5	0.000044
AM 900	20,537	0.001887	AU 019	643	0.000059	AP 023	17,935	0.002635	CH 900	4,315	0.000634	AN 024	40	0.000350
			AU 020	412	0.000038	AP 024	18,680	0.002744						
AP 001	207	0.000019	AU 021	4,066	0.000374	AP 025	210,041	0.030855	CO 002	96	0.000014	AN 900	1,508	0.013212
AP 002	1,162,554	0.106813	AU 024	13,635	0.001253	AP 900	3,122,757	0.458735	CO 003	22	0.000003			
AP 004	14	0.000001				AS 008	12,050	0.001770	CO 008	37,815	0.005555	AK 012	16	0.000140
AP 009	32,915	0.003024	AU 900	51,377	0.004720	AS 011	2	0.000000	CO 011	7	0.000001	AK 013	518	0.004538
AP 010	1,148	0.000105	BF 001	28,230	0.002594	AS 012	4,504	0.000662	CO 012	58,105	0.008536	AK 016	11	0.000096
AP 011	20,795	0.001911				AS 013	3,002	0.000441	CO 013	21	0.000003	AK 017	47	0.000412
AP 012	210,927	0.019379				AS 017	40	0.000006	CO 017	493	0.000072	AK 020	7	0.000061
AP 013	247,636	0.022752	CG 001	38	0.000003	AS 019	941	0.000138	CO 019	4,988	0.000733	AK 024	43	0.000377
AP 016	107,351	0.009863	CG 002	3,889	0.000357	AS 021	37	0.000005	CO 020	20	0.000003			
AP 017	46,377	0.004261	CG 011	158	0.000015	AS 024	832	0.000122	CO 021	58	0.000009	AK 900	642	0.005625
			CG 012	5,408	0.000497				CO 900	101,625	0.014929			
AP 019	7,503	0.000689	CG 013	56	0.000005							AJ 012	31	0.000272
AP 020	6,807	0.000625	CG 016	207	0.000019							AJ 013	10	0.000088
AP 021	74,971	0.006888	CG 017	192	0.000018							AJ 016	20	0.000175
AP 022	131,533	0.012085	CG 019	1	0.000000							AJ 017	321	0.002812
AP 023	213,430	0.019609	CG 021	225	0.000021							AJ 020	94	0.000824
AP 024	166,964	0.015340										AJ 024	96	0.000841
AP 025	1,458,782	0.134029	CG 900	10,174	0.000935									
												AJ 900	572	0.005011
AP 900	3,889,914	0.357396	CH 002	354	0.000033	AT 002	7	0.000001	CO 002	364	0.000053			
			CH 011	594	0.000055	AT 008	27,180	0.003993	CW 002	121	0.000018			
AS 002	827	0.000076	CH 012	2,448	0.000225	AT 012	1,174</							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 900	48	0.000421	AT 900	10,353	0.002638	CH 900	3,076	0.000784	AJ 012	49	0.000138	AS 014	1	0.000000
CO 012	33	0.000289	AC 005	4	0.000001	CO 005	2	0.000001	AJ 013	5	0.000014	AS 015	3	0.000001
CO 013	13	0.000114	AC 008	1,277	0.000325	CO 008	6,893	0.001756	AJ 016	13	0.000037	AS 016	176	0.000057
CO 016	39	0.000342	AC 009	61	0.000016	CO 009	54	0.000014	AJ 017	13	0.000037	AS 017	2,250	0.000730
CO 017	197	0.001726	AC 010	1	0.000000	CO 010	1	0.000000	AJ 024	16	0.000045	AS 019	34,130	0.011079
CO 020	14	0.000123	AC 012	56	0.000014	CO 012	113	0.000029	AJ 900	96	0.000270	AS 021	33	0.000011
CO 900	296	0.002593	AC 013	6,022	0.001534	CO 013	434	0.000111				AS 024	1,581	0.000513
CW 004	1	0.000009	AC 014	3	0.000001	CO 014	4	0.000001	AU 011	16	0.000045	AS 900	68,542	0.022250
CW 012	124	0.001086	AC 016	160	0.000041	CO 016	228	0.000058	AU 012	42	0.000118			
CW 013	306	0.002681	AC 017	451	0.000115	CO 017	2,683	0.000684	AU 013	4	0.000011	AT 012	2,182	0.000708
CW 016	5	0.000044	AC 019	5,622	0.001433	CO 019	13,712	0.003494	AU 016	2	0.000006	AT 013	1,320	0.000428
CW 017	53	0.000464	AC 020	8	0.000002	CO 020	44	0.000011	AU 017	10	0.000028	AT 014	204	0.000066
CW 024	84	0.000736	AC 021	451	0.000115	CO 021	444	0.000113	AU 024	14	0.000039	AT 015	10	0.000003
CW 025	268	0.002348	AC 024	1,654	0.000421	CO 900	24,612	0.006271	AU 900	88	0.000247	AT 016	204	0.000066
CW 900	841	0.007368	AC 900	15,770	0.004018	CW 005	10	0.000003	BF 001	112	0.000315	AT 017	1,657	0.000538
DT 001	148	0.001297	AN 005	1	0.000000	CW 008	7,117	0.001813	CG 012	3	0.000008	AT 019	4,623	0.001501
ET 900	35,511	0.311112	AN 008	143	0.000036	CW 009	21	0.000005	CG 013	1	0.000003	AT 020	1,786	0.000580
VV 001	15,141	0.132651	AN 009	27	0.000007	CW 010	1	0.000000				AT 021	19	0.000006
VV 002	33,839	0.296464	AN 012	15	0.000004	CW 012	95	0.000024	CG 900	4	0.000011	AT 024	1,288	0.000418
VV 003	17,687	0.154956	AN 013	46,914	0.011954	CW 013	9,173	0.002337				AT 900	13,293	0.004315
VV 004	11,964	0.104817	AN 014	2	0.000001	CW 014	3	0.000001	CH 013	1	0.000003	AC 012	4,300	0.001396
VV 900	78,631	0.688888	AN 016	61	0.000016	CW 016	32	0.000008	CH 016	8	0.000022	AC 013	2,535	0.000823
XX 600	114,142	1.000000	AN 017	560	0.000143	CW 017	833	0.000212				AC 014	175	0.000057
			AN 019	368	0.000094	CW 019	65,628	0.016723	CH 900	9	0.000025	AC 015	69	0.000022
			AN 020	22	0.000006	CW 020	1	0.000000	CO 012	73	0.000205	AC 016	1,546	0.000502
			AN 021	228	0.000058	CW 021	9	0.000002	CO 013	9	0.000025	AC 017	5,147	0.001671
			AN 024	10,092	0.002572	CW 024	1,575	0.000401	CO 016	27	0.000076	AC 019	17,309	0.005619
			AN 900	58,433	0.014889	CW 025	10,352	0.002638	CO 017	15	0.000042	AC 020	64	0.000021
AP 005			AK 005	1	0.000000	CW 900	94,850	0.024169	CO 900	124	0.000348	AC 021	64	0.000021
AI 005	49	0.000012	AK 008	247	0.000063	DT 001	2,094	0.000534	CW 012	11	0.000031	AC 024	4,323	0.001403
AI 008	1,637	0.000417	AK 009	88	0.000022	ET 900	1,763,440	0.449338	CW 013	166	0.000467	AN 012	2,203	0.000715
AI 012	38	0.000010	AK 012	25	0.000006	VV 001	461,793	0.117668	CW 016	3	0.000008	AN 013	18,587	0.006034
AI 013	2,082	0.000531	AK 013	16,643	0.004241	VV 002	1,269,064	0.323367	CW 025	1,427	0.004010	AN 014	57	0.000019
AI 016	26	0.000007	AK 014	1	0.000000	VV 003	288,255	0.073450				AN 015	9	0.000003
AI 017	176	0.000045	AK 016	71	0.000018	VV 004	141,975	0.036176	CW 900	1,607	0.004516	AN 016	750	0.000243
AI 019	133	0.000034	AK 017	684	0.000174	VV 900	2,161,087	0.550662	DT 001	116	0.000326	AN 017	1,846	0.000599
AI 020	26	0.000007	AK 019	890	0.000227	XX 600	3,924,527	1.000000	ET 900	36,959	0.103871	AN 019	5,637	0.001830
AI 021	407	0.000104	AK 020	25	0.000006				VV 001	42,590	0.119696	AN 020	182	0.000059
AI 024	1,204	0.000307	AK 021	357	0.000091				VV 002	245,371	0.689597	AN 021	18	0.000006
AI 900	5,778	0.001472	AK 024	2,357	0.000601				VV 003	30,898	0.086837	AN 024	7,827	0.002541
AM 008	3,757	0.000957	AK 900	21,389	0.005450	AP 006			VV 900	318,859	0.896129	AN 900	37,116	0.012048
AM 010	5	0.000001	AJ 005	1	0.000000	AI 013	26	0.000073	XX 600	355,818	1.000000	AK 012	2,589	0.000840
AM 012	42	0.000011	AJ 008	103	0.000026	AI 014	8	0.000022				AK 013	7,008	0.002275
AM 013	5,774	0.001471	AJ 009	32	0.000008	AI 024						AK 014	62	0.000020
AM 016	30	0.000008	AJ 012	78	0.000020	AI 900	34	0.000096				AK 015	5	0.000002
AM 017	624	0.000159	AJ 013	324	0.000083	AM 012	31	0.000087	AP 007			AK 016	871	0.000283
AM 019	3,300	0.000841	AJ 014	6	0.000002	AM 013	99	0.000278	AI 007	73,976	0.024014	AK 017	3,126	0.001015
AM 020	8	0.000002	AJ 016	122	0.000031	AM 016	4	0.000011	AI 012	1,157	0.000376	AK 019	6,575	0.002134
AM 021	1,994	0.000508	AJ 017	5,335	0.001359	AM 024	22	0.000062	AI 013	786	0.000255	AK 020	211	0.000068
AM 024	1,661	0.000423	AJ 019	17,291	0.004406	AM 025	1	0.000003	AI 014	53	0.000017	AK 021	36	0.000012
AM 025	11	0.000003	AJ 020	341	0.000087	AM 900	157	0.000441	AI 015	4	0.000001	AK 024	2,693	0.000874
AM 900	17,206	0.004384	AJ 021	1,284	0.000327	AP 011	252	0.000708	AI 016	159	0.000052	AJ 012	6,715	0.002180
AP 005	61,464	0.015662	AJ 024	4,771	0.001216	AP 012	175	0.000492	AI 017	406	0.000132	AJ 013	131	0.000043
AP 008	551,544	0.140538	AJ 900	29,688	0.007565	AP 013	5,716	0.016064	AI 019	1,303	0.000423	AJ 014	466	0.000151
AP 009	61,407	0.015647	AU 005	1	0.000000	AP 016	366	0.001029	AI 020	286	0.000093	AJ 015	51	0.000017
AP 010	978	0.000249	AU 008	5,791	0.001476	AP 017	141	0.000396	AI 021	20	0.000006	AJ 016	1,413	0.000459
AP 011	553	0.000141	AU 009	51	0.000013	AP 022	123	0.000346	AI 024	1,941	0.000630	AJ 017	16,918	0.005492
AP 012	2,265	0.000577	AU 010	1	0.000000	AP 023	547	0.001537	AI 900	80,091	0.025999	AJ 019	65,788	0.0021356
AP 013	376,768	0.096003	AU 011	2	0.000001	AP 024	13,724	0.038570				AJ 020	2,868	0.000931
AP 014	141	0.000036	AU 012	70	0.000018	AP 025	49	0.000138	AM 012	1,330	0.000432	AJ 021	186	0.000060
AP 016	3,080	0.000785	AU 013	415	0.000106	AS 012	11,162	0.031370	AM 013	2,387	0.000775	AJ 024	15,150	0.004918
AP 017	4,871	0.001241	AU 014	2	0.000001	AS 013			AM 014	302	0.000098	AJ 900	109,686	0.035606
AP 019	53,276	0.013575	AU 016	32	0.000008	AS 016			AM 015	5	0.000002	AU 012	3,999	0.001298
AP 020	393	0.000100	AU 017	1,734	0.000442	AS 019	78	0.000219	AM 016	271	0.000088	AU 013	170	0.000055
AP 021	12,039	0.003068	AU 019	7,425	0.001892	AS 020	1,010	0.002839	AM 017	1,977	0.000642	AU 014	109	0.000035
AP 022	67,891	0.017299	AU 020	25	0.000006	AS 024	4	0.000011	AM 019	3,007	0.000976	AU 015	4	0.000001
AP 023	76,238	0.019426	AU 021	610	0.000155	AS 024	51	0.000143	AM 020	53	0.000017	AU 016	224	0.000073
AP 024	29,211	0.007443	AU 024	11,170	0.002846	AS 900	6	0.000017	AM 021	108	0.000035	AU 017	7,026	0.002281
AP 025	68,425	0.017435	AU 900	27,329	0.006964	AS 900	1,149	0.003229	AM 024	817	0.000265	AU 019	21,602	0.007012
AS 005	1	0.000000	BF 001	17,352	0.004421	AT 012	49	0.000138	AM 025	157	0.000051	AU 020	210	0.000068
AS 008	2,097	0.000534	CG 008	577	0.000147	AT 013	54	0.000152	AM 900	10,414	0.003381	AU 021	79	0.000026
AS 009	17	0.000004	CG 009	1	0.000000	AT 016	6	0.000017	AP 004	21	0.000007	AU 024	14,184	0.004604
AS 012	79	0.000020	CG 012	10	0.000003	AT 024	14	0.000039	AP 007	12	0.000004	BF 001	31,487	0.010221
AS 013	60,388	0.015387	CG 013	99	0.000025	AT 900	123	0.000346	AP 009	265	0.000086	CG 007	2	0.000001
AS 016	27	0.000007	CG 016	6	0.000002	AC 013	86	0.000242	AP 010	3,853	0.001251	CG 012	766	0.000249
AS 017	425	0.000108	CG 017	88	0.000022	AC 016	18	0.000051	AP 011	1,015	0.000329	CG 013	43	0.000014
AS 019</														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 900	26,277	0.008530	AP 900	19,078,121	0.571232	AJ 015	1,824	0.000055	ET 900	21,006,616	0.628974	AC 020	19	0.000003
						AJ 016	11,737	0.000351				AC 021	3,944	0.000652
CO 012	5,706	0.001852	AS 002	27	0.000001				VV 001	1,610,723	0.048228	AC 024	25,084	0.004149
CO 013	176	0.000057	AS 005	11	0.000000	AJ 017	2,718	0.000081	VV 002	8,660,015	0.259296			
CO 014	296	0.000096	AS 008	31,976	0.000957	AJ 018	166	0.000005	VV 003	1,027,363	0.030761	AC 900	215,173	0.035591
CO 015	29	0.000009	AS 009	2	0.000000	AJ 019	9,477	0.000284	VV 004	1,093,502	0.032741			
CO 016	1,438	0.000467	AS 010	1	0.000000	AJ 020	676	0.000020				AN 002	318	0.000053
CO 017	12,686	0.004118	AS 011	2,251	0.000067	AJ 021	28,675	0.000859	VV 900	12,391,603	0.371026	AN 009	77,211	0.012771
CO 019	32,825	0.010655	AS 012	6,264	0.000188	AJ 024	15,129	0.000453				AN 011	75	0.000012
CO 020	370	0.000120	AS 013	127,644	0.003822				XX 600	33,398,219	1.000000	AN 012	9,030	0.001494
CO 021	78	0.000025	AS 015	115	0.000003	AJ 900	85,152	0.002550				AN 013	3,703	0.000613
			AS 016	2,739	0.000082							AN 014	4	0.000001
CO 900	53,604	0.017401				AU 002	121,922	0.003651	AP 009			AN 016	70	0.000012
			AS 017	580	0.000017	AU 003	1,160	0.000035	AI 002	4,096	0.000678	AN 017	48	0.000008
CW 007	117,622	0.038182	AS 018	94	0.000003	AU 005	10	0.000000	AI 009	37,121	0.006140	AN 018	389	0.000064
CW 012	1,525	0.000495	AS 019	2,327	0.000070	AU 008	86,688	0.002596	AI 002	128	0.000021	AN 019	572	0.000095
CW 013	4,021	0.001305	AS 020	2,276	0.000068	AU 009	2	0.000000	AI 011	1,972	0.000326	AN 020	29	0.000005
CW 014	164	0.000053	AS 021	7,902	0.000237	AU 011	8,925	0.000267	AI 012	151	0.000025	AN 021	959	0.000159
CW 015	4	0.000001	AS 024	2,893	0.000087	AU 012	5,256	0.000157	AI 013	28	0.000005	AN 024	15,362	0.002541
CW 016	1,741	0.000565				AU 013	867	0.000026	AI 016	10	0.000002			
CW 017	2,586	0.000839	AS 900	187,102	0.005602	AU 015	380	0.000011	AI 017	63	0.000010	AN 900	107,770	0.017826
CW 019	56,948	0.018486				AU 016	3,118	0.000093	AI 018	67	0.000011			
CW 020	11	0.000004	AT 001	125	0.000004				AI 019	58	0.000010	AK 002	53	0.000009
CW 021	5	0.000002	AT 002	130	0.000004	AU 017	1,104	0.000033	AI 020	486	0.000080	AK 009	142,045	0.023495
			AT 003	8	0.000000	AU 018	58	0.000002				AK 011	61	0.000010
CW 024	313	0.000102	AT 005	43	0.000001	AU 019	3,651	0.000109	AI 021	6,479	0.001072	AK 012	11,338	0.001875
CW 025	97,414	0.031622	AT 008	82,852	0.002481	AU 020	75	0.000002	AI 024			AK 013	1,377	0.000228
			AT 009	4	0.000000	AU 021	14,648	0.000439				AK 014	4	0.000001
CW 900	282,354	0.091656	AT 011	3,504	0.000105	AU 024	92,885	0.002781	AI 900	50,659	0.008379	AK 016	87	0.000014
			AT 012	2,909	0.000087							AK 017	91	0.000015
DT 001	12,746	0.004138	AT 013	6,826	0.000204	AU 900	340,749	0.010203	AM 002	9,134	0.001511	AK 018	381	0.000063
			AT 015	191	0.000006				AM 009	108	0.000018	AK 019	730	0.000121
ET 900	2,200,856	0.714432				BF 001	90,733	0.002717	AM 011	4,013	0.000664			
			AT 016	2,591	0.000078				AM 012	458	0.000076	AK 020	44	0.000007
VV 001	183,208	0.059472	AT 017	101	0.000003	CG 001	428	0.000013	AM 013	17	0.000003	AK 021	1,658	0.000274
VV 002	-130,095	-0.042231	AT 018	16	0.000000	CG 002	7,981	0.000239	AM 014	35	0.000006	AK 024	13,002	0.002151
VV 003	778,530	0.252723	AT 019	611	0.000018	CG 005	1	0.000000	AM 016	53	0.000009			
VV 004	48,070	0.015604	AT 020	411	0.000012	CG 008	7,865	0.000235	AM 017	96	0.000016			
			AT 021	6,308	0.000189	CG 011	596	0.000018	AM 018	1,348	0.000223	AK 900	170,871	0.028264
VV 900	879,713	0.285568	AT 024	12,012	0.000360	CG 012	1,027	0.000031	AM 019			AJ 002	527	0.000087
						CG 013	199	0.000006				AJ 009	38,823	0.006422
XX 600	3,080,569	1.000000	AT 900	118,642	0.003552	CG 015	413	0.000012	AM 020	18	0.000003	AJ 011	89	0.000015
						CG 016	638	0.000019	AM 021	718	0.000119	AJ 012	18,268	0.003022
			AC 001	279	0.000008	CG 017	43	0.000001	AM 024	1,319	0.000218	AJ 013	29	0.000005
			AC 002	21,688	0.000649				AM 025	29	0.000005	AJ 014	24	0.000004
AP 008			AC 003	5	0.000000	CG 019	221	0.000007				AJ 016	148	0.000024
AI 002	2,699	0.000081	AC 005	46	0.000001	CG 021	781	0.000023	AM 900	17,577	0.002907	AJ 017	476	0.000079
AI 003	3	0.000000	AC 008	20,876	0.000625							AJ 018	2,090	0.000346
AI 005	796	0.000024	AC 009	16	0.000000	CG 900	20,193	0.000605	AP 002	757,414	0.125283	AJ 019	11,049	0.001828
AI 008	23,142	0.000693	AC 010	1	0.000000				AP 003	185	0.000031			
AI 009	4	0.000000	AC 011	2,165	0.000065	CH 002	127	0.000004	AP 009	1,560,819	0.258173			
AI 011	4,496	0.000135	AC 012	5,453	0.000163	CH 003	1	0.000000	AP 011	10,660	0.001763	AJ 020	618	0.000102
AI 012	1,630	0.000049	AC 013	12,649	0.000379	CH 005	18	0.000001	AP 012	67,170	0.011111	AJ 021	3,738	0.000618
AI 013	4,033	0.000121				CH 008	5,261	0.000158	AP 013	38,078	0.006298	AJ 024	20,113	0.003327
AI 015	1,018	0.000030	AC 015	3,158	0.000095	CH 009	32	0.000001	AP 014	229	0.000038			
AI 016	2,470	0.000074	AC 016	15,863	0.000475	CH 011	2,294	0.000069	AP 016	3,996	0.000661	AJ 900	95,992	0.015878
			AC 017	368	0.000011	CH 012	901	0.000027	AP 017	3,121	0.000516			
AI 017	15	0.000000	AC 018	9	0.000000	CH 013	121	0.000004	AP 019	31,546	0.005218	AU 002	2,517	0.000416
AI 018	6	0.000000	AC 019	2,401	0.000072	CH 015	325	0.000010				AU 009	22,953	0.003797
AI 019	85	0.000003	AC 020	27	0.000001	CH 016	4,648	0.000139	AP 020	837	0.000138	AU 011	621	0.000103
AI 020	90	0.000003	AC 021	9,982	0.000299				AP 021	32,500	0.005376	AU 012	7,113	0.001177
AI 021	9,029	0.000270	AC 024	12,413	0.000372	CH 017	205	0.000006	AP 022	188,643	0.031203	AU 013	33	0.000005
AI 024	12,623	0.000378				CH 018	58	0.000002	AP 023	118,443	0.019592	AU 014	5	0.000001
			AC 900	107,399	0.003216	CH 019	2,883	0.000086	AP 024	144,849	0.023959	AU 016	38	0.000006
						CH 020	5	0.000000	AP 025	231,641	0.038315	AU 017	194	0.000032
AI 900	62,139	0.001861				CH 021	7,343	0.000220				AU 018	718	0.000191
			AN 002	201	0.000006				AP 900	3,190,131	0.527676	AU 019	4,876	0.000807
AM 002	12	0.000000	AN 005	11	0.000000									
AM 003	130	0.000001	AN 008	4,646	0.000139	CH 900	24,222	0.000725						
AM 005	1	0.000000	AN 009	2	0.000000				AS 002	647	0.000107	AU 020	33	0.000005
AM 008	51,500	0.001542	AN 011	2,447	0.000073	CO 002	708	0.000021	AS 009	5,814	0.000962	AU 021	1,741	0.000288
AM 009	2	0.000000	AN 012	2,954	0.000088	CO 003	1,040	0.000031	AS 011	220	0.000036	AU 024	11,766	0.001946
AM 010	7	0.000000	AN 013	94,998	0.002844	CO 005	27	0.000001	AS 012	16,056	0.002656			
AM 011	2,565	0.000077	AN 015	523	0.000016	CO 008	100,568	0.003011	AS 013	5,856	0.000969	AU 900	52,608	0.008702
AM 012	1,756	0.000053	AN 016	5,883	0.000176	CO 009	3	0.000000	AS 016	38	0.000006			
AM 013	11,960	0.000358	AN 017	296	0.000009	CO 010	1	0.000000	AS 017	34	0.000006	BF 001	55,520	0.009183
AM 015	456	0.000014				CO 011	9,574	0.000287	AS 018	1,231	0.000204			
			AN 018	38	0.000001	CO 012	8,592	0.000257	AS 019	2,383	0.000394	CG 002	2,318	0.000383
AM 016	2,981	0.000089	AN 019	707	0.000021	CO 013	869	0.000026	AS 020	1,632	0.000270	CG 009	9,764	0.001615
AM 017	315	0.000009	AN 020	31	0.000001	CO 015	431	0.000013				CG 011	31	0.000005
AM 018	9	0.000000	AN 021	5,107	0.000153				AS 021	1,101	0.000182	CG 012	1,745	0.000289
AM 019	670	0.000020	AN 024	6,175	0.000185	CO 016	21,197	0.000635	AS 024	1,063	0.000176	CG 013	7	0.000001
AM 020	2	0.000000				CO 017	1,546	0.000046				CG 016	6	0.000001
AM 021	6,466	0.000194	AN 900	124,019	0.003713	CO 018	66	0.000002	AS 900	36,075	0.005967	CG 017	7	0.000001
AM 024	7,9													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 017	410	0.000068	AS 015	7	0.000004	AU 004	2,058	0.001052	AP 011			AN 014	8	0.000007
CO 018	819	0.000135	AS 016	235	0.000120	AU 009	1,431	0.000731	AI 002	806	0.000683	AN 016	137	0.000116
CO 019	7,699	0.001273	AS 017	3,062	0.001565	AU 010	4,908	0.002508	AI 008	15	0.000013	AN 017	14	0.000012
			AS 018	940	0.000480	AU 011	655	0.000335	AI 009	135	0.000114	AN 018	747	0.000633
CO 020	80	0.000013				AU 012	2,503	0.001279	AI 011	15,885	0.013454	AN 019	69	0.000058
CO 021	4,339	0.000718	AS 019	1,682	0.000860	AU 013	33	0.000017	AI 012	1,226	0.001038			
			AS 021	900	0.000460	AU 014	36	0.000018	AI 013	84	0.000071	AN 020	4	0.000003
CO 900	73,760	0.012201	AS 024	634	0.000324	AU 015	23	0.000012	AI 014	2	0.000002	AN 021	119	0.000101
						AU 016	254	0.000130	AI 016	92	0.000078	AN 024	1,898	0.001607
CW 002	12,600	0.002084	AS 900	18,213	0.009307				AI 017	3	0.000003			
CW 003	2	0.000000				AU 017	8,772	0.004483	AI 018	198	0.000168	AN 900	15,959	0.013516
CW 009	109,724	0.018149	AT 002	609	0.000311	AU 018	585	0.000299						
CW 011	357	0.000059	AT 004	275	0.000141	AU 019	1,446	0.000739	AI 020	18	0.000015	AK 002	10	0.000008
CW 012	15,331	0.002536	AT 009	916	0.000468	AU 020	5	0.000003	AI 021	112	0.000095	AK 009	371	0.000314
CW 013	778	0.000129	AT 010	1,285	0.000657	AU 021	1,374	0.000702	AI 024	5,094	0.004314	AK 011	6,675	0.005653
CW 014	5	0.000001	AT 011	263	0.000134	AU 024	5,557	0.002840				AK 012	1,770	0.001499
CW 016	36	0.000006	AT 012	1,670	0.000853				AI 900	23,670	0.020047	AK 013	766	0.000649
CW 017	73	0.000012	AT 013	251	0.000128	AU 900	30,329	0.015499				AK 014	9	0.000008
CW 018	1,876	0.000310	AT 014	54	0.000028				AM 002	46	0.000039	AK 016	192	0.000163
			AT 015	11	0.000006	BF 001	13,175	0.006733	AM 008	13	0.000011	AK 017	30	0.000025
CW 019	28,233	0.004670	AT 016	232	0.000119				AM 009	96	0.000081	AK 018	673	0.000570
CW 021	468	0.000077				CG 002	620	0.000317	AM 011	9,385	0.007949	AK 019	71	0.000060
CW 024	7,941	0.001314	AT 017	337	0.000172	CG 004	108	0.000055	AM 012	3,536	0.002995			
CW 025	34,190	0.005655	AT 018	115	0.000059	CG 009	106	0.000054	AM 013	258	0.000219	AK 020	6	0.000005
			AT 019	372	0.000190	CG 010	51	0.000026	AM 014	57	0.000048	AK 021	195	0.000165
CW 900	211,614	0.035003	AT 020	49	0.000025	CG 011	44	0.000022	AM 016	85	0.000072	AK 024	1,519	0.001286
			AT 021	533	0.000272	CG 012	229	0.000117	AM 017	15	0.000013			
DT 001	207,528	0.034327	AT 024	1,551	0.000793	CG 013	6	0.000003	AM 018	268	0.000227	AK 900	12,287	0.010406
						CG 014	4	0.000002						
ET 900	4,756,956	0.786842	AT 900	8,523	0.004356	CG 015	25	0.000013	AM 019	5	0.000004	AJ 002	97	0.000082
						CG 016	298	0.000152	AM 021	146	0.000124	AJ 009	171	0.000145
VV 001	281,566	0.046573	AC 002	2,145	0.001096				AM 024	883	0.000748	AJ 011	7,895	0.006687
VV 002	819,366	0.135530	AC 004	851	0.000435	CG 017	437	0.000223	AM 025	3	0.000003	AJ 012	7,229	0.006123
VV 003	140,172	0.023186	AC 009	3,901	0.001994	CG 018	7	0.000004				AJ 013	15	0.000013
VV 004	47,569	0.007868	AC 010	4,359	0.002228	CG 019	53	0.000027	AM 900	14,796	0.012531	AJ 014	59	0.000050
			AC 011	158	0.000081	CG 021	76	0.000039				AJ 016	238	0.000202
VV 900	1,288,673	0.213158	AC 012	1,461	0.000747				AP 002	148,403	0.125688	AJ 017	166	0.000141
			AC 013	461	0.000236	CG 900	2,064	0.001055	AP 008	1,521	0.001288	AJ 018	3,196	0.002707
XX 600	6,045,629	1.000000	AC 014	40	0.000020				AP 009	1,125	0.000953	AJ 019	705	0.000597
			AC 015	187	0.000096	CH 002	68	0.000035	AP 011	157,548	0.133433			
			AC 016	1,761	0.000900	CH 004	632	0.000323	AP 012	67,744	0.057375	AJ 020	110	0.000093
						CH 009	3,634	0.001857	AP 013	21,700	0.018379	AJ 021	596	0.000505
AP 010			AC 017	2,863	0.001463	CH 010	1,477	0.000755	AP 014	1,160	0.000982	AJ 024	4,314	0.003654
AI 002	1,141	0.000583	AC 018	95	0.000049	CH 011	173	0.000088	AP 016	3,727	0.003157			
AI 004	572	0.000292	AC 019	724	0.000370	CH 012	503	0.000257	AP 017	1,040	0.000881	AJ 900	24,791	0.020996
AI 009	512	0.000262	AC 021	1,053	0.000538	CH 013	5	0.000003	AP 019	1,251	0.001060			
AI 010	1,470	0.000751	AC 024	3,394	0.001734	CH 014	28	0.000014				AU 002	470	0.000398
AI 011	325	0.000166				CH 015	19	0.000010	AP 020	149	0.000126	AU 008	27	0.000023
AI 012	443	0.000226	AC 900	23,453	0.011985	CH 016	406	0.000207	AP 021	4,548	0.003852	AU 009	285	0.000241
AI 013	149	0.000076							AP 022	42,794	0.036244	AU 011	31,096	0.026336
AI 014	3	0.000002	AN 002	90	0.000046	CH 017	2,374	0.001213	AP 023	24,913	0.021100	AU 012	6,878	0.005825
AI 015	60	0.000031	AN 004	43	0.000022	CH 018	553	0.000283	AP 024	23,281	0.019718	AU 013	17	0.000014
AI 016	200	0.000102	AN 009	1,399	0.000715	CH 019	718	0.000367	AP 025	30,492	0.025825	AU 014	15	0.000013
			AN 010	623	0.000318	CH 021	778	0.000398				AU 016	49	0.000041
AI 017	826	0.000422	AN 011	186	0.000095				AP 900	531,396	0.450059	AU 017	63	0.000053
AI 018	80	0.000041	AN 012	545	0.000279	CH 900	11,368	0.005809				AU 018	1,216	0.001030
AI 019	8	0.000004	AN 013	3,646	0.001863				AS 002	125	0.000106			
AI 020	17	0.000009	AN 014	22	0.000011	CO 002	888	0.000454	AS 008	8	0.000007	AU 019	295	0.000250
AI 021	885	0.000452	AN 015	32	0.000016	CO 004	2,424	0.001239	AS 009	56	0.000047	AU 020	5	0.000004
AI 024	1,256	0.000642	AN 016	885	0.000452	CO 009	2,027	0.001036	AS 011	8,668	0.007341	AU 021	274	0.000232
						CO 010	3,666	0.001873	AS 012	9,941	0.008419	AU 024	8,077	0.006841
AI 900	7,947	0.004061	AN 017	2,759	0.001410	CO 011	714	0.000365	AS 013	2,971	0.002516			
			AN 018	352	0.000180	CO 012	3,572	0.001825	AS 016	94	0.000080	AU 900	48,767	0.041303
AM 002	63	0.000032	AN 019	302	0.000154	CO 013	34	0.000017	AS 017	10	0.000008			
AM 004	3,206	0.001638	AN 020	4	0.000002	CO 014	98	0.000050	AS 018	1,925	0.001630	BF 001	16,197	0.013718
AM 009	436	0.000223	AN 021	512	0.000262	CO 015	26	0.000013	AS 019	442	0.000374			
AM 010	10,881	0.005561	AN 024	1,566	0.000800	CO 016	1,673	0.000855				CG 002	414	0.000351
AM 011	182	0.000093							AS 021	153	0.000130	CG 008	2	0.000002
AM 012	1,174	0.000600	AN 900	12,966	0.006626	CO 017	14,043	0.007176	AS 024	971	0.000822	CG 009	4	0.000003
AM 013	440	0.000225				CO 018	642	0.000328				CG 011	2,048	0.001735
AM 014	94	0.000048	AK 002	14	0.000007	CO 019	1,492	0.000762	AS 900	25,364	0.021482	CG 012	590	0.000500
AM 015	26	0.000013	AK 004	20	0.000010	CO 020	12	0.000006				CG 013	4	0.000003
AM 016	297	0.000152	AK 008	1	0.000001	CO 021	973	0.000497	AT 002	411	0.000348	CG 014	2	0.000002
			AK 009	1,974	0.001009				AT 008	16	0.000014	CG 016	20	0.000017
AM 017	2,981	0.001523	AK 010	401	0.000205	CO 900	32,284	0.016498	AT 009	100	0.000085	CG 017	1	0.000001
AM 018	122	0.000062	AK 011	137	0.000070				AT 011	12,251	0.010376	CG 018	17	0.000014
AM 019	167	0.000085	AK 012	631	0.000322	CW 002	7,082	0.003619	AT 012	4,734	0.004009			
AM 021	391	0.000200	AK 013	1,343	0.000686	CW 004	4,120	0.002105	AT 013	142	0.000120	CG 019	20	0.000017
AM 024	7,052	0.003604	AK 014	18	0.000009	CW 009	876	0.000448	AT 014	26	0.000022	CG 021	12	0.000010
AM 025	9	0.000005	AK 015	6	0.000003	CW 010	14,997	0.007664	AT 016	35	0.000030			
						CW 011	808	0.000413	AT 017	11	0.000009	CG 900	3,134	0.002654
AM 900	27,521	0.014064	AK 016	971	0.000496	CW 012	695	0.000355	AT 018	309	0.000262			



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 900	45,043	0.038149	AS 018	1,928	0.000479	AU 011	890	0.000221	AP 013			AK 900	19,461	0.002729
CW 002	4,728	0.004004	AS 019	1,039	0.000258	AU 012	44,880	0.011152	AI 006	110,287	0.015464	AJ 011	73	0.000010
CW 008	33	0.000028	AS 021	608	0.000151	AU 013	44	0.000011	AI 007	448	0.000063	AJ 012	23,562	0.003304
CW 009	85	0.000072	AS 024	1,488	0.000370	AU 014	27	0.000007	AI 011	20	0.000003	AJ 013	132	0.000019
CW 011	18,193	0.015408	AS 900	73,340	0.018225	AU 015	416	0.000103	AI 012	3,782	0.000530	AJ 016	728	0.000102
CW 012	1,851	0.001568				AU 016	621	0.000154	AI 013	756	0.000106	AJ 017	775	0.000109
CW 013	374	0.000317	AT 002	515	0.000128	AU 017	379	0.000094	AI 016	143	0.000020	AJ 018	144	0.000020
CW 014	15	0.000013	AT 008	8,311	0.002065	AU 018	1,205	0.000299	AI 017	16	0.000002	AJ 019	147	0.000021
CW 016	193	0.000163	AT 009	42	0.000010	AU 019	984	0.000245	AI 018	7	0.000001	AJ 020	409	0.000057
CW 017	22	0.000019	AT 010	15	0.000004	AU 020	13	0.000003	AI 019	1	0.000000	AJ 021	68	0.000010
CW 018	2,939	0.002489	AT 011	329	0.000082	AU 021	1,152	0.000286	AI 020	50	0.000007	AJ 024	3,467	0.000486
			AT 012	21,945	0.005453	AU 024	9,497	0.002360	AI 021	5	0.000001			
CW 019	37	0.000031	AT 013	367	0.000091	AU 900	70,749	0.017581	AI 024	1,853	0.000260	AJ 900	29,505	0.004137
CW 021	28	0.000024	AT 014	42	0.000010									
CW 024	1,179	0.000999	AT 015	325	0.000081	BF 001	44,921	0.011163	AM 006	117,368	0.016457	AU 011	751	0.000105
CW 025	3,116	0.002639	AT 016	530	0.000132	CG 001			AM 011	249,275	0.034952	AU 012	10,963	0.001537
			AT 017	71	0.000018	CG 002	480	0.000119	AM 012	2,495	0.000350	AU 013	173	0.000024
CW 900	32,793	0.027774	AT 018	280	0.000070	CG 004	1	0.000000	AM 013	61	0.000009	AU 016	198	0.000028
DT 001	18,323	0.015518	AT 019	225	0.000056	CG 007	1	0.000000	AM 016	2,323	0.000326	AU 017	334	0.000047
			AT 020	61	0.000015	CG 008	953	0.000237	AM 018	180	0.000025	AU 018	53	0.000007
ET 900	863,119	0.731008	AT 021	403	0.000100	CG 009	1	0.000000	AM 019	87	0.000012	AU 019	62	0.000009
			AT 024	5,462	0.001357	CG 011	53	0.000013	AM 017	11	0.000002	AU 020	33	0.000005
VV 001	84,454	0.071527				CG 012	12,912	0.003209	AM 018	40	0.000006	AU 021	35	0.000005
VV 002	172,992	0.146513	AT 900	38,923	0.009672	CG 013	8	0.000002	AM 019	7	0.000001	AU 024	1,610	0.000226
VV 003	46,546	0.039422				CG 014	3	0.000001	AM 020	13	0.000002			
VV 004	13,614	0.011530	AC 002	1,662	0.000413	CG 015	437	0.000109	AM 021			AU 900	14,212	0.001993
			AC 007	2,024	0.000503				AM 024	18,382	0.002577	BF 001	22,900	0.003211
VV 900	317,606	0.268992	AC 008	2,240	0.000557	CG 016	121	0.000030	AM 025	6	0.000001			
			AC 009	113	0.000028	CG 017	28	0.000007				CG 011	33	0.000005
XX 600	1,180,725	1.000000	AC 010	48	0.000012	CG 018	16	0.000004	AM 900	272,880	0.038261	CG 012	2,810	0.000394
			AC 011	199	0.000049	CG 019	61	0.000015				CG 013	45	0.000006
			AC 012	54,563	0.013559	CG 021	51	0.000013	AP 006	212,038	0.029731	CG 016	41	0.000006
AP 012			AC 013	647	0.000161				AP 011	27,168	0.003809	CG 017	13	0.000002
AI 002	881	0.000219	AC 014	31	0.000008	CG 900	15,126	0.003759	AP 012	88,509	0.012410	CG 021	1	0.000000
AI 004	6	0.000001	AC 015	3,572	0.000888				AP 013	185,031	0.025944			
AI 007	57,818	0.014368	AC 016	3,165	0.000786	CH 002	52	0.000013	AP 016	22,173	0.003109	CG 900	2,943	0.000413
AI 008	2,547	0.000633	AC 017	201	0.000050	CH 008	303	0.000075	AP 017	4,772	0.000669			
AI 010	3	0.000001	AC 018	195	0.000048	CH 009	178	0.000044	AP 019	375	0.000053	CH 011	216	0.000030
AI 011	376	0.000093	AC 019	706	0.000175	CH 010	16	0.000004	AP 020	569	0.000080	CH 012	1,599	0.000224
AI 012	14,567	0.003620	AC 021	772	0.000192	CH 011	231	0.000057	AP 021	785	0.000110	CH 013	25	0.000004
AI 013	193	0.000048	AC 024	13,844	0.003440	CH 012	9,767	0.002427	AP 022	17,272	0.002422	CH 016	360	0.000042
AI 014	1	0.000000				CH 013	6	0.000001				CH 017	67	0.000009
AI 015	964	0.000240	AC 900	83,982	0.020869	CH 014	21	0.000005	AP 023	32,119	0.004504	CH 018	55	0.000008
						CH 015	445	0.000111	AP 024	15,498	0.002173	CH 019	13	0.000002
AI 016	470	0.000117	AN 002	66	0.000016	CH 016	907	0.000225	AP 025	43,802	0.006142	CH 020	2	0.000000
AI 017	7	0.000002	AN 008	229	0.000057	CH 017	83	0.000021	AP 900	650,111	0.091154	CH 021	89	0.000012
AI 018	181	0.000045	AN 009	49	0.000012	CH 018	1,172	0.000291				CH 900	2,366	0.000332
AI 019	13	0.000003	AN 010	7	0.000002	CH 019	851	0.000211	AS 011	274	0.000038			
AI 020	21	0.000005	AN 011	204	0.000051	CH 021	887	0.000220	AS 012	11,747	0.001647	CO 011	967	0.000136
AI 021	542	0.000135	AN 012	31,104	0.007729				AS 013	29,339	0.004114	CO 012	15,758	0.002209
AI 024	8,121	0.002018	AN 013	4,503	0.001119	CH 900	14,919	0.003707	AS 016	179	0.000025	CO 013	180	0.000025
			AN 014	14	0.000003				AS 017	1,178	0.000165	CO 016	1,387	0.000194
AI 900	86,711	0.021547	AN 015	572	0.000142	CO 002	687	0.000171	AS 018	84	0.000012	CO 017	636	0.000089
			AN 016	1,109	0.000276	CO 008	11,391	0.002831	AS 021	15	0.000002	CO 018	66	0.000009
AM 002	50	0.000012				CO 009	66	0.000016	AS 024	369	0.000052	CO 019	132	0.000019
AM 004	60	0.000015	AN 017	100	0.000025	CO 010	76	0.000019				CO 020	50	0.000007
AM 008	6,383	0.001586	AN 018	689	0.000171	CO 011	973	0.000242	AS 900	43,185	0.006055	CO 021	91	0.000013
AM 009	81	0.000020	AN 019	197	0.000049	CO 012	111,360	0.027672						
AM 010	396	0.000098	AN 020	11	0.000003	CO 013	44	0.000011	AT 011	82	0.000011	CO 900	19,267	0.002701
AM 011	221	0.000055	AN 021	339	0.000084	CO 014	72	0.000018	AT 012	5,484	0.000769			
AM 012	11,892	0.002953	AN 024	1,919	0.000477	CO 015	702	0.000174	AT 013	1,399	0.000094	CW 006	3,263,750	0.457622
AM 013	607	0.000151				CO 016	4,185	0.001040	AT 016	170	0.000024	CW 007	491	0.000069
AM 014	68	0.000017	AN 900	41,112	0.010216				AT 017	164	0.000023	CW 011	92	0.000013
AM 015	495	0.000123	AK 002	12	0.000003	CO 017	789	0.000196	AT 018	10	0.000001	CW 012	4,940	0.000693
			AK 008	440	0.000109	CO 018	1,345	0.000334	AT 019	13	0.000002	CW 013	4,136	0.000580
AM 016	102	0.000025	AK 009	121	0.000030	CO 019	1,641	0.000408	AT 020	255	0.000036	CW 016	196	0.000027
AM 017	218	0.000054	AK 010	7	0.000002	CO 020	15	0.000004	AT 021	20	0.000003	CW 017	118	0.000017
AM 018	300	0.000075	AK 011	158	0.000039	CO 021	829	0.000206	AT 024	1,249	0.000175	CW 018	136	0.000019
AM 019	364	0.000090	AK 012	39,302	0.009766	CO 900	134,175	0.033342	AT 900	8,846	0.001240	CW 019	588	0.000082
AM 024	2,325	0.000578	AK 013	1,803	0.000448	CW 002	5,480	0.001362	AC 006	20,446	0.002867	CW 020	1	0.000000
AM 025	10	0.000002	AK 014	14	0.000003	CW 004	99	0.000025	AC 011	47	0.000007	CW 021	10	0.000001
			AK 015	151	0.000038	CW 007	71,040	0.017653	AC 012	15,422	0.002162	CW 024	1,686	0.000236
AM 900	24,153	0.006002	AK 016	1,405	0.000349	CW 008	11,758	0.002922	AC 013	2,582	0.000362	CW 025	9,300	0.001304
						CW 009	29	0.000007	AC 016	1,021	0.000143			
AP 002	139,463	0.034656	AK 017	148	0.000037	CW 010	162	0.000040	AC 017	273	0.000038	CW 900	3,285,444	0.460664
AP 004	1,612	0.000401	AK 018	664	0.000165	CW 011	924	0.000230	AC 018	8	0.000001	DT 001	258,241	0.036209
AP 007	161	0.000040	AK 019	275	0.000068	CW 012	56,986	0.014161	AC 019	41	0.000006			
AP 008	532,861	0.132414	AK 020	18	0.000004	CW 013	932	0.000232	AC 020	11	0.000002	ET 900	4,822,069	0.676119
AP 009	355	0.000088	AK 021	554	0.000138	CW 014	23	0.000006	AC 021	88	0.000012			
AP 010	11,													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 012	3.635	0.007022	AJ 011	18	0.000035	AI 016	52	0.000028	AN 900	30.766	0.016419	CW 019	3.143	0.001677
AM 013	39	0.000075	AJ 012	17.248	0.033319	AI 017	15	0.000008				CW 021	12	0.000006
AM 014	1.224	0.002365	AJ 013	2	0.000004	AI 018	63	0.000034	AK 010	1	0.000001	CW 024	1.304	0.000696
AM 016	3	0.000006	AJ 014	1.525	0.002946	AI 019	7	0.000004	AK 011	1.303	0.000695	CW 025	9.552	0.005098
AM 017	4	0.000008	AJ 016	8	0.000015				AK 012	1.923	0.001026			
AM 019	5	0.000010	AJ 017	27	0.000052	AI 020	38	0.000020	AK 013	7.850	0.004189	CW 900	55.045	0.029376
AM 021	61	0.000118	AJ 018	387	0.000748	AI 021	350	0.000187	AK 014	2	0.000001			
			AJ 019	713	0.001377	AI 024	3.157	0.001685	AK 015	900	0.000480	DT 001	31.008	0.016548
AM 024	516	0.000997							AK 016	169	0.000090			
AM 025	2	0.000004	AJ 020	8	0.000015	AI 900	28.131	0.015013	AK 017	179	0.000096	ET 900	1,359,551	0.725550
			AJ 021	581	0.001122				AK 018	217	0.000116			
AM 900	6.612	0.012773	AJ 024	5.177	0.010001	AM 007	1	0.000001	AK 019	748	0.000399	VV 001	90.019	0.048040
						AM 010	56	0.000030				VV 002	275.746	0.147157
AP 002	48.263	0.093234	AJ 900	27.524	0.053170	AM 011	1.900	0.001014	AK 020	18	0.000010	VV 003	108.213	0.057750
AP 009	11.408	0.022038				AM 012	819	0.000437	AK 021	378	0.000202	VV 004	40.291	0.021502
AP 011	383	0.000740	AU 002	155	0.000299	AM 013	2.734	0.001459	AK 024	1.211	0.000646			
AP 012	60.762	0.117379	AU 009	2.584	0.004992	AM 015	2.174	0.001160				VV 900	514.269	0.274450
AP 013	3.335	0.006442	AU 011	100	0.000193	AM 016	72	0.000038	AK 900	14.899	0.007951	XX 600	1,873.820	1.000000
AP 014	56.240	0.108643	AU 012	6.552	0.012657	AM 017	106	0.000057						
AP 016	334	0.000645	AU 013	3	0.000006	AM 018	21	0.000011	AJ 007	1	0.000001			
AP 017	177	0.000342	AU 014	455	0.000879	AM 019	191	0.000102	AJ 010	2	0.000001			
AP 019	1.164	0.002249	AU 016	2	0.000004				AJ 011	1.626	0.000868			
AP 020	12	0.000023	AU 017	13	0.000025	AM 021	414	0.000221	AJ 012	4.895	0.002612	AP 016		
			AU 018	117	0.000226	AM 024	956	0.000510	AJ 013	162	0.000086	AI 007	17.236	0.004743
AP 021	4.918	0.009500	AU 019	422	0.000815	AM 025	14	0.000007	AJ 014	52	0.000028	AI 011	248	0.000068
AP 022	11.041	0.021329				AM 900	9.458	0.005047	AJ 015	8.550	0.004563	AI 012	447	0.000123
AP 023	8.012	0.015477	AU 021	283	0.000547				AJ 016	305	0.000163	AI 013	67	0.000018
AP 024	4.712	0.009103	AU 024	1.607	0.003104	AP 007	449	0.000240	AJ 017	1.407	0.000751	AI 015	1	0.000000
AP 025	10.755	0.020776	AU 900	12.293	0.023747	AP 009	18.801	0.010034	AJ 018	1.074	0.000573	AI 016	9.702	0.002670
			BF 001	8.947	0.017284	AP 010	804	0.000429	AJ 019	6.806	0.003632	AI 017	2	0.000001
AS 002	41	0.000079				AP 011	29.390	0.015685	AJ 020	309	0.000165	AI 018	224	0.000062
AS 009	637	0.001231	CG 002	142	0.000274	AP 012	17.492	0.009335	AJ 021	1.413	0.000754	AI 020	14	0.000004
AS 011	28	0.000054	CG 009	69	0.000133	AP 013	187.818	0.100233	AJ 024	4.811	0.002567	AI 021	209	0.000058
AS 012	14.964	0.028907	CG 011	5	0.000010	AP 014	855	0.000456				AI 024	2.549	0.000701
AS 013	50.61	0.000968	CG 012	1.658	0.003203	AP 015	393.465	0.209980	AJ 900	31.413	0.016764	AI 900	30.699	0.008448
AS 016	2	0.000004	CG 014	77	0.000149	AP 016	6.829	0.003644						
AS 017	1	0.000002	CG 018	2	0.000004	AP 017	5.759	0.003073	AU 010	4	0.000002			
AS 018	224	0.000433	CG 019	24	0.000046	AP 019	9.413	0.005023	AU 011	6.363	0.003396	AM 011	127	0.000035
AS 019	488	0.000943	CG 021	15	0.000029	AP 020	366	0.000195	AU 012	2.571	0.001372	AM 012	1,058	0.000291
AS 021	169	0.000326	CG 900	1.992	0.003848	AP 021	9.260	0.004942	AU 013	191	0.001002	AM 013	196	0.000054
			CH 002	16	0.000031	AP 022	151.658	0.080935	AU 014	3	0.000002	AM 015	2	0.000001
AS 024	334	0.000645	CH 009	6.373	0.012311	AP 023	82.948	0.044267	AU 015	1.632	0.000871	AM 016	13.908	0.003827
AS 900	17.389	0.033592	CH 011	28	0.000054	AP 024	24.836	0.013254	AU 016	77	0.000041	AM 017	69	0.000019
			CH 012	3.958	0.007646	AP 025	71.907	0.038375	AU 017	430	0.000229	AM 018	316	0.000087
AT 002	124	0.000240	CH 014	359	0.000694	AP 900	1,012.050	0.540100	AU 018	378	0.000202	AM 019	1	0.000000
AT 009	1.096	0.002117	CH 016	5	0.000010	AS 010	3	0.000002	AU 019	2.730	0.001457	AM 021	130	0.000036
AT 011	28	0.000054	CH 017	2	0.000004	AS 011	1.613	0.000861	AU 020	14	0.000007	AM 024	813	0.000224
AT 012	3.422	0.006611	CH 018	147	0.000284	AS 012	3.021	0.001612	AU 021	650	0.000347	AM 025	4	0.000001
AT 013	21	0.000041	CH 019	313	0.000605	AS 013	28.917	0.015432	AU 024	3.203	0.001709			
AT 014	649	0.001254	CH 021	185	0.000357	AS 015	695	0.000371	AU 900	18.246	0.009737	AM 900	16.624	0.004575
AT 016	2	0.000004				AS 016	67	0.000036	BF 001	15.559	0.008303	AP 007	1,342.508	0.369450
AT 017	8	0.000015	CH 900	11.386	0.021995	AS 017	150	0.000080				AP 011	3.166	0.000871
AT 019	28	0.000054	CO 002	204	0.000394	AS 018	639	0.000341	CG 011	388	0.000207	AP 012	14.778	0.004067
AT 021	102	0.000197	CO 009	1.943	0.003753	AS 019	3.439	0.001835	CG 012	472	0.000252	AP 013	16.749	0.004609
			CO 011	122	0.000236	AS 020	608	0.000324	CG 013	41	0.000022	AP 015	336	0.000092
AT 024	816	0.001576	CO 012	7.400	0.014295	AS 021	348	0.000186	CG 014	9	0.000005	AP 016	438.850	0.120769
AT 900	6.296	0.012162	CO 013	3	0.000006	AS 024	438	0.000234	CG 015	1.455	0.000776	AP 017	1.114	0.000307
AC 002	485	0.000937	CO 014	1.233	0.002382	AS 900	39.938	0.021314	CG 016	12	0.000006	AP 019	379	0.000104
AC 009	3.739	0.007223	CO 016	16	0.000031	AT 010	2	0.000001	CG 017	27	0.000014	AP 020	172	0.000047
AC 011	16	0.000031	CO 017	21	0.000041	AT 011	2.436	0.001300	CG 018	3	0.000002	AP 021	6.794	0.001870
AC 012	3.755	0.007254	CO 018	147	0.000284	AT 012	1.357	0.000724	CG 019	159	0.000085	AP 022	51.576	0.014193
AC 013	35	0.000068	CO 019	397	0.000767	AT 013	1.462	0.000780	CG 021	28	0.000015	AP 023	2.585	0.000711
AC 014	529	0.001022	CO 021	228	0.000440	AT 014	25	0.000013				AP 024	15.922	0.004382
AC 016	12	0.000023	CO 900	11.714	0.022629	AT 015	1.922	0.001026	CH 010	2	0.000001	AP 025	20.900	0.005752
AC 017	6	0.000012				AT 016	57	0.000030	CH 011	1.489	0.000795			
AC 018	22	0.000042				AT 017	140	0.000075	CH 012	408	0.000218	AS 011	174	0.000048
AC 019	133	0.000257	CW 002	1.626	0.003141	AT 018	110	0.000059	CH 013	24	0.000013	AS 012	4.183	0.001151
			CW 007	626	0.001209	AT 019	307	0.000164	CH 014	1	0.000001	AS 013	3.098	0.000853
AC 021	219	0.000423	CW 009	902	0.001742	AT 020	109	0.000058	CH 015	2.293	0.001224	AS 015	2	0.000001
AC 024	1.588	0.003068	CW 011	87	0.000168	AT 021	248	0.000132	CH 016	93	0.000050	AS 016	11.307	0.003112
AC 900	10.539	0.020359	CW 012	5.271	0.010182	AT 022	1.274	0.000680	CH 017	68	0.000036	AS 017	18.772	0.005166
AN 002	17	0.000033	CW 013	67	0.000129	AT 024			CH 018	355	0.000189	AS 018	2.057	0.000566
AN 009	2.150	0.004153	CW 014	456	0.000881	AT 900	9.449	0.005043	CH 019	1.924	0.001027	AS 019	92	0.000025
AN 011	19	0.000037	CW 016	1	0.000002	AC 007	3	0.000002	CH 021	333	0.000178	AS 020	783	0.000215
AN 012	9.052	0.017486	CW 017	4	0.000008	AC 010	8	0.000004	CH 900	6.990	0.003730	AS 021	298	0.000082
AN 013	261	0.000504	CW 018	362	0.000699	AC 011	2.010	0.001073				AS 024	1.341	0.000369
AN 014	241	0.000466	CW 019	41	0.000079	AC 012	3.286	0.001754	CO 007	1	0.000001	AS 900	42.107	0.011588
AN 016	3	0.000006	CW 021	7	0.000014	AC 013	3.577	0.001909	CO 010	10	0.000005			
AN 017	4	0.000008	CW 024	259	0.000500	AC 014	22	0.000012	CO 011	6.203	0.003310	AT 007	10	0.000003
AN 018	82	0.000158												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code			
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	
AC 024	11,523	0.003171	CW 018	3,155	0.000868	AT 900	9,999	0.006648	CH 017	885	0.000588	AP 025	2,391,149	0.088917	
AC 900	74,626	0.020537	CW 019	172	0.000047				CH 018	2,523	0.001677				
			CW 021	32	0.000009	AC 009	81	0.000054	CH 019	5,367	0.003568	AP 900	10,989,822	0.408664	
AN 011	137	0.000038	CW 024	889	0.000245	AC 010	3	0.000002	CH 020	9	0.000006	AS 010	17	0.000001	
AN 012	589	0.000162	CW 025	3,520	0.000969	AC 011	32	0.000021	CH 021	74	0.000049	AS 011	920	0.000034	
AN 013	1,625	0.000447			AC 012	867	0.000576					AS 012	18,095	0.000673	
AN 015	3	0.000001	CW 900	162,913	0.044833	AC 013	133	0.000088				AS 013	13,085	0.000487	
AN 016	48,262	0.013281			AC 014	56	0.000037	CH 900	13,865	0.009218		AS 015	9	0.000000	
AN 017	144	0.000040	DT 001	36,472	0.010037	AC 015	680	0.000452				AS 016	20,250	0.000753	
AN 018	790	0.000217			AC 016	27,625	0.018367	CO 009	46	0.000031		AS 017	13,899	0.000517	
AN 019	14	0.000004	ET 900	2,613,183	0.719132	AC 017	2,249	0.001495	CO 010	6	0.000004		AS 018	895,232	0.033290
AN 020	8	0.000002			AC 018	406	0.000270	CO 011	159	0.000106		AS 019	6,441	0.000240	
AN 021	163	0.000045	VV 001	218,915	0.060244			CO 012	1,673	0.001112		AS 021	6,120	0.000228	
			VV 002	533,088	0.146702	AC 019	12,689	0.008437	CO 013	11	0.000007				
AN 024	3,206	0.000882	VV 003	204,984	0.056410	AC 020	5	0.000003	CO 014	143	0.000095	AS 024	14,977	0.000557	
			VV 004	63,634	0.017512	AC 021	67	0.000045	CO 015	248	0.000165				
AN 900	54,941	0.015119			AC 024	7,409	0.004926	CO 016	9,013	0.005993					
			VV 900	1,020,621	0.280868			CO 017	6,583	0.004377	AS 900	989,045	0.036778		
					AC 900	52,302	0.034774	CO 018	2,919	0.001941					
AK 011	102	0.000028	XX 600	3,633,804	1.000000	AN 009	26	0.000017	CO 019	29,828	0.019832	AT 010	8	0.000000	
AK 012	703	0.000193			AN 010	1	0.000001	CO 020	381	0.000253	AT 011	615	0.000023		
AK 013	608	0.000167			AN 011	38	0.000025	CO 021	82	0.000055	AT 012	3,858	0.000143		
AK 015	2	0.000001			AN 012	389	0.000259				AT 013	576	0.000021		
AK 016	54,793	0.015079	AP 017		AN 013	1,015	0.000675	CO 900	51,092	0.033970	AT 014	67	0.000002		
AK 017	171	0.000047	AI 009	9	0.000006	AN 014	27	0.000018			AT 015	21	0.000001		
AK 018	747	0.000206	AI 011	69	0.000046	AN 015	102	0.000068	CW 009	16	0.000011	AT 016	2,267	0.000084	
AK 019	15	0.000004	AI 012	253	0.000168	AN 016	19,806	0.013169	CW 010	10	0.000007	AT 017	1,372	0.000051	
AK 020	12	0.000003	AI 013	45	0.000030	AN 017	1,108	0.000737	CW 011	170	0.000113	AT 018	246,474	0.009165	
AK 021	276	0.000076	AI 014	4	0.000003	AN 018	1,587	0.001055	CW 012	366	0.000243	AT 019	10,043	0.000373	
AK 024	3,342	0.000920	AI 015	112	0.000074			CW 013	235	0.000156	AT 021	3,765	0.000140		
			AI 016	2,734	0.001818	AN 019	1,153	0.000767	CW 014	47	0.000031	AT 024	18,504	0.000688	
AK 900	60,771	0.016724	AI 017	115	0.000076	AN 020	9	0.000006	CW 015	107	0.000071				
			AI 018	425	0.000283	AN 021	20	0.000013	CW 016	39,774	0.026445	AT 900	287,570	0.010693	
AJ 007	1,194	0.000329	AI 019	356	0.000237	AN 024	19,821	0.013178	CW 017	1,551	0.001031				
AJ 011	114	0.000031			AN 900	45,102	0.029987	CW 018	6,260	0.004162	AC 010	29	0.000001		
AJ 012	2,474	0.000681	AI 020	7	0.000005						AC 011	435	0.000016		
AJ 013	12	0.000003	AI 021	15	0.000010	AK 009	22	0.000015	CW 019	134,746	0.089589	AC 012	3,423	0.000127	
AJ 015	6,343	0.001746	AI 024	1,434	0.000953	AK 011	27	0.000018	CW 020	11	0.000007	AC 013	1,271	0.000047	
AJ 016	79,871	0.021980			AK 012	461	0.000307	CW 021	7	0.000005	AC 014	50	0.000002		
AJ 017	1,185	0.000326	AI 900	5,578	0.003709	AK 013	430	0.000286	CW 024	695	0.000462	AC 015	375	0.000014	
AJ 018	3,396	0.000935			AK 014	29	0.000019	CW 025	6,807	0.004526	AC 016	10,714	0.000398		
AJ 019	152	0.000042	AM 009	3	0.000002	AK 015	44	0.000029			AC 017	11,311	0.000421		
AJ 020	106	0.000029	AM 010	29	0.000019	AK 016	21,585	0.014351	CW 900	190,802	0.126859	AC 018	351,044	0.013054	
			AM 011	36	0.000024	AK 017	1,673	0.001112			AC 019	43,571	0.001620		
AJ 021	814	0.000224	AM 012	487	0.000324	AK 018	1,443	0.000959	DT 001	13,810	0.009182				
AJ 024	14,782	0.004068	AM 013	137	0.000091	AK 019	2,342	0.001557	ET 900	1,282,874	0.852951	AC 021	7,954	0.000296	
			AM 014	141	0.000094						AC 024	55,467	0.002063		
AJ 900	110,443	0.030393	AM 015	67	0.000045	AK 020	8	0.000005							
			AM 016	5,028	0.003343	AK 021	35	0.000023	VV 001	69,175	0.045993	AC 900	485,644	0.018059	
AU 011	513	0.000141	AM 017	985	0.000655	AK 024	3,687	0.002451	VV 002	94,155	0.062601				
AU 012	2,403	0.000661	AM 018	556	0.000370				VV 003	38,654	0.025700	AN 010	4	0.000000	
AU 013	15	0.000004							VV 004	19,184	0.012755	AN 011	414	0.000015	
AU 015	1	0.000000	AM 019	6,606	0.004392	AK 900	31,786	0.021134				AN 012	11,511	0.000428	
AU 016	5,129	0.001411	AM 021	34	0.000023				VV 900	221,168	0.147049	AN 013	8,848	0.000329	
AU 017	192	0.000053	AM 024	652	0.000433	AJ 009	20	0.000013				AN 014	24	0.000001	
AU 018	1,295	0.000356	AM 025	8	0.000005	AJ 010	1	0.000001	XX 600	1,504,042	1.000000	AN 015	60	0.000002	
AU 019	56	0.000015			AJ 011	31	0.000021					AN 016	9,324	0.000347	
AU 020	9	0.000002	AM 900	14,769	0.009820	AJ 012	1,423	0.000946				AN 017	10,852	0.000404	
AU 021	413	0.000114			AJ 013	6	0.000004					AN 018	329,532	0.012254	
			AP 009	644	0.000428	AJ 014	170	0.000113	AP 018			AN 019	3,992	0.000148	
AU 024	1,726	0.000475	AP 010	232	0.000154	AJ 015	22,966	0.015270	AI 007	1,731	0.000064				
			AP 011	1,478	0.000983	AJ 016	33,538	0.022299	AI 010	3	0.000000	AN 020	14	0.000001	
AU 900	11,752	0.003234	AP 012	14,926	0.009924	AJ 017	10,479	0.006967	AI 011	810	0.000030	AN 021	3,596	0.000134	
			AP 013	10,349	0.006881	AJ 018	6,769	0.004501	AI 012	2,421	0.000090	AN 024	59,972	0.002230	
BF 001	26,640	0.007331	AP 014	7,832	0.005207				AI 013	421	0.000016				
			AP 015	19,933	0.013253	AJ 019	39,126	0.026014	AI 014	8	0.000000	AN 900	438,143	0.016293	
CG 011	33	0.000009	AP 016	237,495	0.157905	AJ 020	162	0.000108	AI 015	127	0.000005				
CG 012	242	0.000067	AP 017	35,566	0.023647	AJ 021	81	0.000054	AI 016	8,453	0.000314	AK 009	38	0.000001	
CG 013	3	0.000001	AP 019	85,027	0.056532	AJ 024	15,871	0.010552	AI 017	3,432	0.000128	AK 010	4	0.000000	
CG 015	1	0.000000							AI 018	22,116	0.000822	AK 011	341	0.000013	
CG 016	24,366	0.006705	AP 020	437	0.000291	AJ 900	130,643	0.086861				AK 012	15,395	0.000572	
CG 017	4	0.000001	AP 021	1,193	0.000793				AI 019	1,572	0.000058	AK 013	3,507	0.000130	
CG 018	18	0.000005	AP 022	37,530	0.024953	AU 009	14	0.000009	AI 021	7,354	0.000273	AK 014	27	0.000001	
CG 019	4	0.000001	AP 023	78,251	0.052027	AU 010	3	0.000002	AI 024	19,557	0.000727	AK 015	12	0.000000	
CG 021	21	0.000006	AP 024	13,412	0.008917	AU 011	1,180	0.000100				AK 016	15,018	0.000558	
			AP 025	66,678	0.044333	AU 012	1,158	0.000790	AI 900	68,005	0.002529	AK 017	14,756	0.000549	
CG 900	24,692	0.006795			AU 013	9	0.000006					AK 018	393,715	0.014641	
			AP 900	610,983	0.406227	AU 014	52	0.000035	AM 010	251	0.000009				
CH 007	14	0.000004			AU 015	64	0.000043	AM 011	518	0.000019	AK 019	9,368	0.000348		
CH 011	132	0.000036	AS 009	6	0.000004	AU 016	2,253	0.001498	AM 012	15,064	0.000560	AK 020	21	0.000001	
CH 012	469	0.000129	AS 010	3	0.000002	AU 017	3,603	0.002396	AM 013	1,182	0.000044	AK 021	6,179	0.000230	
CH 013	2	0.000001	AS 011	43	0.000029	AU 018	2,565	0.001705	AM 014	138	0.000005	AK 024	22,834	0.000849	
CH 015	5	0.0000													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 019	48,198	0.001792	AM 015	212	0.000025	AK 018	30,083	0.003615	CW 900	1,255,166	0.150819	AC 010	2	0.000001
AU 020	16	0.000001	AM 016	8,567	0.001029	AK 019	63,953	0.007685	DT 001	112,593	0.013529	AC 011	19	0.000006
AU 021	10,973	0.000408	AM 017	507	0.000061	AK 020	23	0.000003	ET 900	6,354,910	0.763599	AC 012	453	0.000145
AU 024	144,950	0.005390	AM 018	13,878	0.001668	AK 021	3,607	0.000433				AC 013	132	0.000042
AU 900	648,269	0.024106	AM 019	90,816	0.010912	AK 024	25,726	0.003091	VV 001	458,816	0.055131	AC 014	3,589	0.001151
BF 001	289,969	0.010783	AM 021	1,146	0.000138	AK 900	152,957	0.018379	VV 002	1,115,722	0.134064	AC 015	117	0.000038
			AM 024	17,258	0.002074				VV 003	281,660	0.033844	AC 016	9,185	0.002945
			AM 025	24	0.000003				VV 004	111,204	0.013362	AC 017	605	0.000194
CG 011	178	0.000007	AM 900	141,957	0.017057	AJ 009	1,103	0.000133				AC 018	825	0.000265
CG 012	2,105	0.000078				AJ 010	290	0.000035				AC 019	30,866	0.009896
CG 013	22	0.000001	AP 009	26,523	0.003187	AJ 011	210	0.000025	VV 900	1,967,402	0.236401	AC 020	15,300	0.004905
CG 014	8	0.000000	AP 010	109,461	0.013153	AJ 012	7,067	0.000849				AC 021	181	0.000058
CG 015	55	0.000002	AP 011	5,255	0.000631	AJ 013	5	0.000001	XX 600	8,322,312	1.000000	AC 024	8,801	0.002822
CG 016	2,011	0.000075	AP 012	42,862	0.005150	AJ 014	58	0.000007				AC 900	70,108	0.022477
CG 017	1,767	0.000066	AP 013	7,228	0.000869	AJ 015	2,407	0.000289				AN 009	19	0.000006
CG 018	6,521	0.000242	AP 014	940	0.000113	AJ 016	26,454	0.003179				AN 011	20	0.000006
CG 019	551	0.000020	AP 015	22,200	0.002668	AJ 017	4,544	0.000546	AP 020			AN 012	178	0.000057
CG 021	673	0.000025	AP 016	223,656	0.026874	AJ 018	129,202	0.015525	AI 007	2,926	0.000938	AN 013	912	0.000292
CG 900	13,891	0.000517	AP 017	27,212	0.003270	AJ 019	348,368	0.041860	AI 009	23	0.000007	AN 014	172	0.000055
			AP 018	104,473	0.012553	AJ 020	301	0.000036	AI 011	37	0.000012	AN 015	19	0.000006
CH 010	12	0.000000	AP 019	1,092,022	0.131216	AJ 021	12,330	0.000336	AI 012	133	0.000043	AN 016	9,596	0.003077
CH 011	871	0.000032	AP 020	427	0.000051	AJ 024	90,561	0.010882	AI 013	41	0.000013	AN 017	213	0.000068
CH 012	5,714	0.000212	AP 021	95,256	0.011446	AJ 900	622,900	0.074847	AI 014	3,741	0.001199	AN 018	3,242	0.001039
CH 013	13	0.000000	AP 022	66,976	0.008040				AI 015	18	0.000006	AN 019	1,734	0.000556
CH 014	50	0.000002	AP 023	158,842	0.019086	AO 009	1,606	0.000193	AI 016	5,507	0.001766	AN 020	7,025	0.002252
CH 015	37	0.000001	AP 024	36,062	0.004333	AO 010	447	0.000054	AI 017	38	0.000012	AN 021	69	0.000022
CH 016	9,636	0.000358	AP 025	113,497	0.013638	AO 011	1,001	0.000120	AI 018	888	0.000285	AN 024	51,031	0.016361
CH 017	10,323	0.000384	AP 900	2,132,892	0.256286	AO 012	4,466	0.000537	AI 019	700	0.000224			
CH 018	837,335	0.031137				AO 013	6	0.000001	AI 020	11,677	0.003744			
CH 019	18,609	0.000692	AS 009	335	0.000040	AO 014	19	0.000002	AI 021	86	0.000028	AN 900	74,230	0.023799
			AS 010	468	0.000056	AO 015	186	0.000022	AI 024	3,978	0.001275	AK 009	50	0.000016
CH 021	6,785	0.000252	AS 011	299	0.000036	AO 016	3,813	0.000458	AI 900	29,793	0.009552	AK 011	15	0.000005
CH 900	889,385	0.033072	AS 012	6,609	0.000794	AO 017	1,996	0.000240	AM 009	16	0.000005	AK 012	213	0.000068
			AS 013	1,155	0.000139	AO 018	50,708	0.006093	AM 010	75	0.000024	AK 013	350	0.000112
CO 010	55	0.000002	AS 015	90	0.000011	AO 019	144,950	0.017417	AM 011	23	0.000007	AK 014	429	0.000138
CO 011	3,770	0.000140	AS 016	9,338	0.001122	AO 020	17	0.000002	AM 012	331	0.000106	AK 015	8	0.000003
CO 012	8,639	0.000321	AS 017	589	0.000071	AO 021	6,112	0.000734	AM 013	114	0.000037	AK 016	13,257	0.004250
CO 013	97	0.000004	AS 018	80,666	0.009693	AO 024	184,685	0.022192	AM 014	251	0.000080	AK 017	379	0.000122
CO 014	171	0.000006	AS 019	50,253	0.006038	AO 900	400,012	0.048065	AM 015	13	0.000004	AK 018	2,997	0.000961
CO 015	56	0.000002				BF 001	217,551	0.026141	AM 016	5,127	0.001644	AK 019	4,808	0.001541
CO 016	9,606	0.000357	AS 020	279	0.000034				AM 017	223	0.000071			
CO 017	56,679	0.002108	AS 021	3,785	0.000455	CG 009	33	0.000004	AM 018	1,288	0.000413	AK 020	5,485	0.001759
CO 018	319,328	0.011874	AS 024	8,030	0.000965	CG 010	9	0.000001	AM 019	18,074	0.005795	AK 021	111	0.000036
CO 019	93,643	0.003482	AS 900	161,896	0.019453	CG 011	64	0.000008	AM 020	2,160	0.000693	AK 024	7,392	0.002370
CO 021	8,157	0.000303	AT 009	718	0.000086	CG 012	750	0.000090	AM 021	55	0.000018	AK 900	35,494	0.011380
CO 900	500,201	0.018600	AT 010	207	0.000025	CG 015	2	0.000000	AM 024	1,093	0.000350			
			AT 011	323	0.000039	CG 016	183	0.000022	AM 025	8	0.000003	AJ 009	23	0.000007
CW 007	1,899	0.000071	AT 012	2,592	0.000311	CG 017	5,429	0.000652	AM 900	28,851	0.009250	AJ 010	1	0.000000
CW 010	113	0.000004	AT 013	50	0.000006	CG 018	77	0.000009	AP 009	9,301	0.002982	AJ 011	18	0.000006
CW 011	2,104	0.000078	AT 014	27	0.000003	CG 019	740	0.000089	AP 010	1,153	0.000370	AJ 012	765	0.000245
CW 012	46,100	0.001714	AT 015	211	0.000025	CG 021	1,320	0.000159	AP 011	729	0.000234	AJ 013	7	0.000002
CW 013	2,063	0.000077	AT 016	3,425	0.000412				AP 012	10,056	0.003224	AJ 014	8,237	0.002641
CW 014	56	0.000002	AT 017	527	0.000063	CG 900	362	0.000043	AP 013	8,322	0.002668	AJ 015	2,521	0.000808
CW 015	123	0.000005	AT 018	15,342	0.001843				AP 014	47,501	0.015229	AJ 016	14,663	0.004701
CW 016	20,505	0.000762	AT 019	45,168	0.005427	CH 009	3,032	0.000364	AP 015	3,111	0.000997	AJ 017	1,972	0.000632
CW 017	16,691	0.000621	AT 020	172	0.000021	CH 010	289	0.000035	AP 016	82,036	0.026301	AJ 018	13,720	0.004399
CW 018	272,163	0.010121	AT 021	2,335	0.000281	CH 011	278	0.000033	AP 017	11,141	0.003572	AJ 019	91,070	0.029198
CW 019	369,947	0.013757	AT 024	5,407	0.000650	CH 012	1,102	0.000132	AP 018	228,431	0.073237	AJ 020	70,539	0.022615
CW 021	223	0.000008	AT 900	76,504	0.009193	CH 014	14	0.000002	AP 020	348,873	0.111852	AJ 021	325	0.000104
CW 024	28,625	0.001064				CH 015	303	0.000036	AP 021	3,249	0.001042	AJ 024	38,381	0.012305
CW 025	446,261	0.016595	AC 009	1,912	0.000230	CH 016	10,779	0.001295	AP 022	23,153	0.007423	AJ 900	242,242	0.077665
CW 900	1,206,873	0.044878	AC 010	813	0.000098	CH 017	396	0.000048	AP 023	26,674	0.008552	AO 009	38	0.000012
DT 001	594,723	0.022115	AC 011	219	0.000026	CH 018	49,365	0.005932	AP 024	16,389	0.005254	AO 010	45	0.000014
			AC 012	3,686	0.000443	CH 019	86,388	0.010380	AP 025	33,208	0.010647	AO 011	90	0.000029
ET 900	20,759,841	0.771970	AC 013	97	0.000012	CH 020	1	0.000000	AP 900	853,327	0.273584	AO 012	746	0.000239
			AC 014	20	0.000002	CH 021	3,372	0.000405				AO 013	9	0.000003
VV 001	2,005,593	0.074579	AC 015	1,791	0.000215	CH 900	155,319	0.018663	AS 009	10	0.000003	AO 014	490	0.000157
VV 002	2,438,214	0.090667	AC 016	19,053	0.002289				AS 010	2	0.000001	AO 015	11	0.000004
VV 003	1,137,619	0.042303	AC 017	1,550	0.000186	CO 009	1,208	0.000145	AS 011	27	0.000009	AO 016	2,028	0.000650
VV 004	550,774	0.020481	AC 018	8,154	0.000980	CO 010	1,391	0.000167	AS 012	1,078	0.000346	AO 017	795	0.000255
						CO 011	1,169	0.000140	AS 013	1,452	0.000466	AO 018	5,297	0.001698
VV 900	6,132,200	0.228030	AC 019	202,089	0.024283	CO 012	1,169	0.000140	AS 014	25	0.000008	AO 019	41,439	0.013286
			AC 021	4,463	0.000536	CO 013	6,241	0.000750	AS 015	6	0.000002	AO 020	43,514	0.013951
XX 600	26,892,041	1.000000	AC 024	35,997	0.004325	CO 014	6	0.000001	AS 016	5,912	0.001895	AO 021	164	0.000053
			AC 900	279,844	0.033626	CO 015	50	0.000006	AS 017	218	0.000070	AO 024	58,162	0.018647
						CO 016	544	0.000065	AS 018	8,299	0.0			



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 017	189	0.000061	AP 016	10,894	0.001761	AJ 018	5,628	0.000910	AP 022			AK 011	40	0.000004
CH 018	5,165	0.001656	AP 017	2,141	0.000346				AI 004	1	0.000000	AK 012	2,652	0.000284
			AP 018	1,723	0.000278	AJ 019	6,829	0.001104	AI 011	84	0.000009	AK 013	62,402	0.006681
CH 019	9,184	0.002944	AP 019	14,969	0.002419	AJ 020	244	0.000039	AI 012	1,013	0.000108	AK 015	27	0.000003
CH 020	5,091	0.001632	AP 020	310	0.000050	AJ 021	109,013	0.017618	AI 013	7,302	0.000782	AK 016	405	0.000043
CH 021	174	0.000056	AP 021	2,375,576	0.383927	AJ 024	37,840	0.006115	AI 015	19	0.000002	AK 017	2,192	0.000235
			AP 022	20,593	0.003328				AI 016	129	0.000014	AK 018	11	0.000001
CH 900	26,736	0.008572	AP 023	18,221	0.002945	AJ 900	223,520	0.036124	AI 017	531	0.000057	AK 019	8,425	0.000902
			AP 024	33,166	0.005360				AI 019	1,345	0.000144	AK 020	621	0.000066
CO 009	27	0.000009	AP 025	113,244	0.018302	AU 009	2,728	0.000441	AI 020	947	0.000101	AK 021	109	0.000012
CO 010	10	0.000003				AU 010	5	0.000001	AI 021	23	0.000002			
CO 011	103	0.000033	AP 900	3,116,604	0.503687	AU 011	566	0.000091				AK 024	14,681	0.001572
CO 012	1,087	0.000349				AU 012	20,815	0.003364	AI 024	3,418	0.000366			
CO 013	8	0.000003	AS 009	658	0.000106	AU 013	10	0.000002				AK 900	91,565	0.009803
CO 014	283	0.000091	AS 010	4	0.000001	AU 014	189	0.000031	AI 900	14,812	0.001586			
CO 015	44	0.000014	AS 011	173	0.000028	AU 015	42	0.000007				AJ 011	54	0.000006
CO 016	3,732	0.001197	AS 012	53,343	0.008621	AU 016	184	0.000030	AM 004	9	0.000001	AJ 012	5,971	0.000639
CO 017	1,601	0.000513	AS 013	1,769	0.000286	AU 017	184	0.000030	AM 010	1	0.000000	AJ 013	1,193	0.000128
CO 018	6,022	0.001931	AS 015	18	0.000003	AU 018	2,178	0.000352	AM 011	60	0.000006	AJ 015	151	0.000016
			AS 016	366	0.000059				AM 012	583	0.000062	AJ 016	670	0.000072
CO 019	77,132	0.024729	AS 017	31	0.000005	AU 019	2,702	0.000437	AM 013	22,233	0.002380	AJ 017	16,210	0.001735
CO 020	219,485	0.070369	AS 018	3,463	0.000560	AU 020	19	0.000003	AM 015	27	0.000003	AJ 018	49	0.000005
CO 021	197	0.000063	AS 019	1,191	0.000192	AU 021	47,718	0.007712	AM 016	167	0.000018	AJ 019	162,947	0.017445
						AU 024	14,606	0.002361	AM 017	1,974	0.000211	AJ 020	7,540	0.000807
CO 900	309,731	0.099303	AS 020	333	0.000054				AM 019	32,941	0.003527	AJ 021	636	0.000068
			AS 021	12,172	0.001967	AU 900	91,946	0.014860	AM 020	147	0.000016			
CW 007	4,580	0.001468	AS 024	1,670	0.000270	BF 001	45,488	0.007352	AM 021	53	0.000006	AJ 024	33,922	0.003632
CW 009	12	0.000004							AM 024	5,117	0.000548	AJ 900	229,343	0.024553
CW 010	152	0.000049	AS 900	75,191	0.012152	CG 009	82	0.000013	AM 025	7	0.000001			
CW 011	96	0.000031				CG 011	32	0.000005				AU 004	5	0.000001
CW 012	217	0.000070	AT 009	1,139	0.000184	CG 012	5,464	0.000883	AM 900	63,319	0.006779	AU 010	1	0.000000
CW 013	196	0.000063	AT 010	2	0.000000	CG 013	1	0.000000				AU 011	354	0.000038
CW 014	3,241	0.001039	AT 011	159	0.000026	CG 014	24	0.000004	AP 004	47	0.000005	AU 012	2,666	0.000285
CW 015	19	0.000006	AT 012	10,807	0.001747	CG 015	43	0.000007	AP 009	201	0.000022	AU 013	1,575	0.000169
CW 016	22,376	0.007174	AT 013	75	0.000012	CG 016	388	0.000063	AP 010	36	0.000004	AU 015	25	0.000003
CW 017	325	0.000104	AT 014	264	0.000043	CG 017	6	0.000001	AP 011	8,596	0.000920	AU 016	168	0.000018
			AT 015	42	0.000007	CG 018	31	0.000005	AP 012	19,285	0.002065	AU 017	5,544	0.000594
CW 018	11,779	0.003776	AT 016	185	0.000030	CG 019	50	0.000008	AP 013	1,679,994	0.179857	AU 018	19	0.000002
CW 019	338,951	0.108671	AT 017	50	0.000008				AP 015	16,521	0.001769	AU 019	72,336	0.007744
CW 020	8,385	0.002688	AT 018	610	0.000099	CG 021	998	0.000161	AP 016	22,385	0.002396			
CW 021	12	0.000004				CG 900	7,119	0.001151	AP 017	24,660	0.002640	AU 020	611	0.000065
CW 024	884	0.000283	AT 019	556	0.000090	CH 009	5,839	0.000944	AP 019	353,109	0.037803	AU 021	300	0.000032
CW 025	6,271	0.002011	AT 020	122	0.000020	CH 010	2	0.000000	AP 020	10,422	0.001116	AU 024	97,711	0.010461
			AT 021	5,657	0.000914	CH 011	152	0.000025	AP 021	11,588	0.001241			
CW 900	397,496	0.127441	AT 024	2,854	0.000461	CH 012	15,184	0.002454	AP 022	861,980	0.092282	BF 001	110,820	0.011864
DT 001	45,248	0.014507	AT 900	22,522	0.003640	CH 013	1	0.000000	AP 023	348,890	0.037351			
ET 900	2,519,479	0.807768	AC 009	3,750	0.000606	CH 014	145	0.000023	AP 024	40,724	0.004360	CG 011	17	0.000002
			AC 010	8	0.000001	CH 015	61	0.000010	AP 025	59,545	0.006375	CG 012	688	0.000074
VV 001	107,790	0.034558	AC 011	104	0.000017	CH 016	461	0.000075				CG 013	409	0.000044
VV 002	295,943	0.094882	AC 012	8,297	0.001341	CH 017	36	0.000006	AP 900	3,458,027	0.370210	CG 015	15	0.000002
VV 003	108,831	0.034892	AC 013	157	0.000025	CH 018	2,144	0.000347				CG 016	53	0.000006
VV 004	87,020	0.027899	AC 014	217	0.000035				AS 011	110	0.000012	CG 017	273	0.000029
			AC 015	421	0.000068	CH 019	1,060	0.000171	AS 012	3,094	0.000331	CG 019	329	0.000035
VV 900	599,584	0.192232	AC 016	1,340	0.000217	CH 020	2	0.000000	AS 013	226,715	0.024272	CG 020	1	0.000000
XX 600	3,119,063	1.000000	AC 017	149	0.000024	CH 021	62,542	0.010108	AS 015	19	0.000002	CG 021	7	0.000001
			AC 018	342	0.000055				AS 016	143	0.000015			
			AC 019	2,294	0.000371	CH 900	87,629	0.014162	AS 017	1,765	0.000189	CG 900	1,792	0.000192
AP 021			AC 020	8	0.000001	CO 009	1,945	0.000314	AS 018	23	0.000002			
AI 005	1	0.000000	AC 021	15,372	0.002484	CO 010	12	0.000002	AS 019	2,390	0.000256	CH 009	3	0.000000
AI 007	507	0.000082	AC 024	6,574	0.001062	CO 011	659	0.000107	AS 020	30	0.000003	CH 011	95	0.000010
AI 009	1,075	0.000174	AC 900	39,033	0.006308	CO 012	21,797	0.003523	AS 021	94	0.000010	CH 012	362	0.000039
AI 010	1	0.000000				CO 013	12	0.000002	AS 024	2,559	0.000274	CH 013	227	0.000024
AI 011	211	0.000034	AN 009	2,146	0.000347	CO 014	500	0.000081				CH 015	72	0.000008
AI 012	5,922	0.000957	AN 010	1	0.000000	CO 015	107	0.000017	AS 900	236,942	0.025367	CH 016	258	0.000028
AI 013	48	0.000008	AN 011	115	0.000019	CO 016	651	0.000105				CH 017	1,475	0.000158
AI 014	18	0.000003	AN 012	31,606	0.005108	CO 017	344	0.000056	AT 011	91	0.000010	CH 018	12	0.000001
AI 015	99	0.000016	AN 013	1,055	0.000171	CO 018	2,447	0.000395	AT 012	1,352	0.000145	CH 019	17,136	0.001835
AI 016	367	0.000059	AN 014	111	0.000018				AT 013	11,558	0.001237	CH 020	42	0.000004
			AN 015	67	0.000011	CO 019	4,876	0.000788	AT 015	73	0.000008	CH 021	506	0.000054
AI 017	10	0.000002	AN 016	1,028	0.000166	CO 020	28	0.000005	AT 016	137	0.000015			
AI 018	377	0.000061	AN 017	50	0.000008	CO 021	30,897	0.004993	AT 017	221	0.000024	CH 900	20,188	0.002161
AI 019	98	0.000016	AN 018	1,327	0.000214				AT 019	14,315	0.001533			
AI 020	31	0.000005				CO 900	64,275	0.010388	AT 020	4,412	0.000472	CO 009	1	0.000000
AI 021	1,818	0.000294	AN 019	244	0.000039	CW 007	816	0.000132	AT 021	83	0.000009	CO 011	416	0.000045
AI 024	3,181	0.000566	AN 020	13	0.000002	CW 009	894	0.000144	AT 024	2,128	0.000228	CO 012	3,745	0.000401
			AN 021	5,800	0.000937	CW 010	29	0.000005				CO 013	1,635	0.000175
AI 900	14,084	0.002276	AN 024	4,672	0.000755	CW 011	511	0.000083	AT 900	34,370	0.003680	CO 015	154	0.000016
						CW 012	58,012	0.009376				CO 016	1,172	0.000125
AM 009	1,242	0.000201	AN 900	48,235	0.007795	CW 013	233	0.000038	AC 009	2	0.000000	CO 017	8,733	0.000935
AM 010	61	0.000010				CW 014	173	0.000028	AC 01					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
VV 001	680.351	0.072837	AC 013	8.435	0.000594	CH 017	1.059	0.000075	AP 016	19.087	0.000708	AJ 011	1.556	0.000058
VV 002	1.805.273	0.193269	AC 014	1.193	0.000084	CH 018	1.353	0.000095	AP 017	107.477	0.003989	AJ 012	8.098	0.000301
VV 003	796.536	0.085276	AC 015	27.772	0.001955				AP 018	4.282	0.000159	AJ 013	808	0.000030
VV 004	406.626	0.043533	AC 016	93.944	0.006614	CH 019	21.643	0.001524	AP 019	409.349	0.015193	AJ 014	10.942	0.000406
			AC 017	4.781	0.000337	CH 020	6	0.000000	AP 020	50.162	0.001862	AJ 015	327	0.000012
VV 900	3.688.786	0.394914				CH 021	2.153	0.000152	AP 021	67.424	0.002502	AJ 016	663	0.000025
			AC 018	218	0.000015				AP 022	1,033.923	0.038374	AJ 017	20.847	0.000774
XX 600	9.340.727	1.000000	AC 019	83.493	0.005878	CH 900	46.754	0.003292	AP 023	678.351	0.025177			
			AC 020	28	0.000002				AP 024	261.932	0.009722	AJ 018	9.937	0.000369
			AC 021	2.704	0.000190	CO 009	232	0.000016	AP 025	2,941.706	0.109181	AJ 019	185.955	0.006902
			AC 024	35.553	0.002503	CO 010	6.879	0.000484				AJ 020	38.711	0.001437
AP 023						CO 011	352	0.000025	AP 900	7.796.537	0.289368	AJ 021	5.657	0.000210
AI 009	119	0.000008	AC 900	266.415	0.018756	CO 012	11.952	0.000841				AJ 024	48.489	0.001800
AI 010	164	0.000012				CO 013	517	0.000036	AS 008	1.751	0.000065			
AI 011	167	0.000012	AN 009	202	0.000014	CO 014	2.345	0.000165	AS 009	439	0.000016	AJ 900	334.287	0.012407
AI 012	1.510	0.000106	AN 010	267	0.000019	CO 015	10.404	0.000732	AS 010	22	0.000001			
AI 013	2.425	0.000171	AN 011	95	0.000007	CO 016	27.410	0.001930	AS 011	2.390	0.000089	AU 002	2	0.000000
AI 014	152	0.000011	AN 012	1.888	0.000133	CO 017	11.916	0.000839	AS 012	11.033	0.000409	AU 008	5.275	0.000196
AI 015	2.302	0.000162	AN 013	58.852	0.004143	CO 018	1.558	0.000110	AS 013	156.530	0.005810	AU 009	2.031	0.000075
AI 016	6.382	0.000449	AN 014	520	0.000037				AS 014	28	0.000001	AU 010	30	0.000001
AI 017	199	0.000014	AN 015	3.860	0.000272	CO 019	159.545	0.011232	AS 015	19	0.000001	AU 011	8.352	0.000310
AI 018	234	0.000016	AN 016	58.744	0.004136	CO 020	112	0.000008	AS 016	154	0.000006	AU 012	8.632	0.000320
			AN 017	1.601	0.000113	CO 021	2.382	0.000168	AS 017	6.450	0.000239	AU 013	1.064	0.000039
			AN 018	836	0.000059							AU 014	669	0.000025
AI 019	2.273	0.000160				CO 900	235.604	0.016587	AS 018	3.892	0.000144	AU 015	68	0.000003
AI 020	56	0.000004							AS 019	7.167	0.000266	AU 016	178	0.000007
AI 021	1.477	0.000104	AN 019	4.939	0.000348	CW 007	6	0.000000	AS 020	78	0.000003			
AI 024	6.207	0.000437	AN 020	53	0.000004	CW 009	104	0.000007	AS 021	1.360	0.000050	AU 017	6.592	0.000245
			AN 021	1.028	0.000072	CW 010	40.411	0.002845	AS 024	4.227	0.000157	AU 018	2.057	0.000076
AI 900	23.667	0.001666	AN 024	114.152	0.008036	CW 011	395	0.000028				AU 019	82.153	0.003049
						CW 012	2.443	0.000172	AS 900	195.540	0.007257	AU 020	3.135	0.000116
AM 009	85	0.000006	AN 900	247.037	0.017392	CW 013	10.938	0.000770				AU 021	2.741	0.000102
AM 010	23.020	0.001621				CW 014	868	0.000061	AT 008	3.979	0.000148	AU 024	113.727	0.004221
AM 011	90	0.000006	AK 009	478	0.000034	CW 015	2.745	0.000193	AT 009	873	0.000032			
AM 012	4.031	0.000284	AK 010	260	0.000018	CW 016	127.075	0.008946	AT 010	33	0.000001	AU 900	236.706	0.008785
AM 013	7.082	0.000499	AK 011	70	0.000005	CW 017	2.531	0.000178	AT 011	2.344	0.000087			
AM 014	2.489	0.000175	AK 012	2.267	0.000160				AT 012	5.675	0.000211	BF 001	132.199	0.004907
AM 015	2.744	0.000193	AK 013	21.624	0.001522	CW 018	3.352	0.000236	AT 013	7.867	0.000292			
AM 016	14.184	0.000999	AK 014	496	0.000035	CW 019	696.488	0.049033	AT 014	4.886	0.000181	CG 008	975	0.000036
AM 017	1.337	0.000094	AK 015	1.902	0.000134	CW 020	2	0.000000	AT 015	35	0.000001	CG 009	36	0.000001
AM 018	319	0.000022	AK 016	62.556	0.004404	CW 021	145	0.000010	AT 016	142	0.000005	CG 010	1	0.000000
			AK 017	2.337	0.000165	CW 024	4.175	0.000294	AT 017	2.537	0.000094	CG 011	499	0.000019
AM 019	41.240	0.002903	AK 018	783	0.000055	CW 025	119.269	0.008397				CG 012	1.001	0.000037
AM 020	15	0.000001							AT 018	815	0.000030	CG 013	254	0.000009
AM 021	2.838	0.000200	AK 019	12.148	0.000855				AT 019	17.500	0.000650	CG 014	2.579	0.000096
AM 024	17.680	0.001245	AK 020	75	0.000005	CW 900	1.010.947	0.071171	AT 020	22.854	0.000848	CG 015	75	0.000003
AM 025	131	0.000009	AK 021	1.675	0.000118				AT 021	1.221	0.000045	CG 016	36	0.000001
			AK 024	19.072	0.001343	DT 001	151.687	0.010679	AT 024	7.445	0.000276	CG 017	587	0.000022
AM 900	117.285	0.008257				ET 900	9.608.936	0.676473						
			AK 900	125.743	0.008852				AT 900	78.206	0.002903	CG 018	32	0.000001
AP 004	2	0.000000				VV 001	1.000.052	0.070404				CG 019	614	0.000023
AP 007	387	0.000027	AJ 009	199	0.000014	VV 002	2.780.145	0.195723	AC 002	2	0.000000	CG 020	7	0.000000
AP 009	11.257	0.000792	AJ 010	402	0.000028	VV 003	559.929	0.039419	AC 008	1.967	0.000073	CG 021	134	0.000005
AP 010	414.116	0.029154	AJ 011	77	0.000005	VV 004	255.396	0.017980	AC 009	2.526	0.000094			
AP 011	4.261	0.000300	AJ 012	8.550	0.000602				AC 010	121	0.000004	CG 900	6.830	0.000253
AP 012	119.088	0.008384	AJ 013	407	0.000029				AC 011	1.541	0.000057			
AP 013	536.518	0.037771	AJ 014	3.162	0.000223	VV 900	4.595.522	0.323527	AC 012	4.927	0.000183	CH 008	350	0.000013
AP 014	79.046	0.005565	AJ 015	76.753	0.005403				AC 013	15.616	0.000580	CH 009	4.038	0.000150
AP 015	876.963	0.061739	AJ 016	101.304	0.007132	XX 600	14.204.458	1.000000	AC 014	4.808	0.000178	CH 010	43	0.000002
AP 016	725.157	0.051051	AJ 017	18.957	0.001335				AC 015	562	0.000021	CH 011	2.255	0.000084
			AJ 018	3.593	0.000253				AC 016	919	0.000034	CH 012	1.892	0.000070
AP 017	73.767	0.005193				AP 024						CH 013	153	0.000006
AP 018	22.373	0.001575	AJ 019	211.815	0.014912	AP 002	1	0.000000	AC 017	5.869	0.000218	CH 014	214	0.000008
AP 019	575.543	0.040518	AJ 020	998	0.000070	AP 008	1.097	0.000041	AC 018	1.353	0.000050	CH 015	60	0.000002
AP 020	1.286	0.000091	AJ 021	5.719	0.000403	AP 009	695	0.000026	AC 019	62.728	0.002328	CH 016	269	0.000010
AP 021	53.197	0.003745	AJ 024	64.823	0.004564	AP 010	47	0.000002	AC 020	1.175	0.000044	CH 017	1.231	0.000046
AP 022	115.532	0.008134				AP 011	2.814	0.000104	AC 021	3.977	0.000148			
AP 023	1.982.057	0.139538				AP 012	1.539	0.000057	AC 024	14.283	0.000530	CH 018	3.951	0.000147
AP 024	67.545	0.004755				AP 013	4.915	0.000182				CH 019	21.915	0.000813
AP 025	575.327	0.040503	AU 009	350	0.000025	AP 014	4.956	0.000184	AC 900	122.374	0.004542	CH 020	214	0.000008
			AU 010	13.195	0.000929	AP 015	180	0.000007				CH 021	4.158	0.000154
AP 900	6.233.422	0.438836	AU 011	345	0.000024	AP 016	138	0.000005	AN 008	1.571	0.000058			
			AU 012	8.793	0.000619				AN 009	1.131	0.000042	CH 900	40.743	0.001512
AS 009	76	0.000005	AU 013	547	0.000039				AN 010	18	0.000001			
AS 010	642	0.000045	AU 014	959	0.000068	AI 017	405	0.000015	AN 011	1.598	0.000059	CO 008	6.462	0.000240
AS 011	89	0.000006	AU 015	2.104	0.000148	AI 018	262	0.000010	AN 012	1.686	0.000063	CO 009	1.381	0.000051
AS 012	11.642	0.000820	AU 016	6.596	0.000464	AI 019	1.630	0.000060	AN 013	117.313	0.004354	CO 010	47	0.000002
AS 013	83.908	0.005907	AU 017	5.605	0.000395	AI 020	3.536	0.000131	AN 014	236	0.000009	CO 011	9.661	0.000359
AS 015	1.321	0.000093	AU 018	1.388	0.000098	AI 021	1.000	0.000037	AN 015	96	0.000004	CO 012	16.223	0.000602
AS 016	5.779	0.000407				AI 024	6.533	0.000242						

(1,000US\$)

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 008	41.532	0.000173	AT 015	7.298	0.000030	AU 008	173.775	0.000725	CW 021	13.400	0.000056	AJ 002	48	0.000553
AI 009	41.572	0.000173	AT 016	32.695	0.000136	AU 009	35.257	0.000147	CW 024	130.194	0.000543	AJ 012	226	0.002606
AI 010	2.242	0.000009	AT 017	11.665	0.000049	AU 010	18.874	0.000079	CW 025	2.468,648	0.010297	AJ 013	1	0.000012
AI 011	36.585	0.000153	AT 018	271.104	0.001131	AU 011	88.029	0.000367				AJ 015	2	0.000023
			AT 019	144.972	0.000605	AU 012	212.718	0.000887	CW 900	13,063,947	0.054491	AJ 016	12	0.000138
AI 012	89.972	0.000375	AT 020	139.645	0.000582	AU 013	6.007	0.000025				AJ 021	20	0.000231
AI 013	27.837	0.000116	AT 021	30.901	0.000129				DT 001	2,063,442	0.008607	AJ 024	58	0.000669
AI 014	9.448	0.000039				AU 014	4.135	0.000017						
AI 015	8.700	0.000036	AT 024	107.364	0.000448	AU 015	5.136	0.000021	ET 900	138,943,840	0.579550	AJ 900	367	0.004231
AI 016	49.030	0.000205				AU 016	30.703	0.000128						
AI 017	6.491	0.000027	AT 900	1,129,248	0.004710	AU 017	83.983	0.000350	VV 001	26,680,721	0.111288	AU 002	635	0.007321
AI 018	35.324	0.000147				AU 018	476.946	0.001989	VV 002	55,472,548	0.231382	AU 010	1	0.000012
AI 019	23.900	0.000100	AC 001	309	0.000001	AU 019	628.577	0.002622	VV 003	11,459,817	0.047800	AU 012	363	0.004185
AI 020	22.010	0.000092	AC 002	51.092	0.000213	AU 020	51.106	0.000213	VV 004	7,187,267	0.029979	AU 013	9	0.000104
AI 021	35.105	0.000146	AC 003	5	0.000000	AU 021	113.277	0.000472				AU 015	2	0.000023
			AC 004	851	0.000004	AU 024	1,075,369	0.004485	VV 900	100,800,353	0.420450	AU 016	5	0.000058
AI 024	129.425	0.000540	AC 005	50	0.000000							AU 021	40	0.000461
			AC 006	20,446	0.000085	AU 900	3,153,362	0.013153	XX 600	239,744,193	1.000000	AU 024	246	0.002836
AI 900	866,222	0.003613	AC 007	2,826	0.000012							AU 025	766	0.008832
			AC 008	39,175	0.000163	BF 001	1,617,508	0.006747						
AM 002	720	0.000003	AC 009	191,703	0.000800							AU 900	2,067	0.023832
AM 003	19	0.000000	AC 010	8,867	0.000037	CG 001	466	0.000002	AS 002					
AM 004	3,277	0.000014				CG 002	15,888	0.000066	AI 002	1,710	0.019716	BF 001	460	0.005304
AM 005	1	0.000000	AC 011	19,766	0.000082	CG 004	109	0.000000	AI 010	10	0.000115			
AM 006	249,275	0.001040	AC 012	199,944	0.000834	CG 005	1	0.000000	AI 012	41	0.000473	CG 002	434	0.005004
AM 007	1	0.000000	AC 013	88,772	0.000370	CG 007	3	0.000000	AI 013	7	0.000081	CG 012	27	0.000311
AM 008	92,890	0.000387	AC 014	12,214	0.000051	CG 008	40,969	0.000171	AI 015	3	0.000035	CG 013	20	0.000231
AM 009	14,033	0.000059	AC 015	59,477	0.000248	CG 009	10,255	0.000043	AI 016	5	0.000058	CG 015	2	0.000023
AM 010	42,254	0.000176	AC 016	260,098	0.001085	CG 010	85	0.000000	AI 021	6	0.000069	CG 016	1	0.000012
AM 011	22,453	0.000094	AC 017	41,511	0.000173	CG 011	5,457	0.000023	AI 024	98	0.001130			
			AC 018	367,857	0.001534	CG 012	53,812	0.000224	AI 025	290	0.003344	CG 900	484	0.005580
AM 012	106,723	0.000445	AC 019	600,959	0.002507									
AM 013	83,146	0.000347	AC 020	18,055	0.000075	CG 013	1,428	0.000006	AI 900	2,170	0.025019	CH 002	29	0.000334
AM 014	8,521	0.000036				CG 014	5,153	0.000021				CH 010	1	0.000012
AM 015	6,572	0.000027	AC 021	73,729	0.000308	CG 015	4,325	0.000018	AM 002	1,139	0.013132	CH 012	30	0.000346
AM 016	62,022	0.000259	AC 024	296,693	0.001238	CG 016	77,020	0.000321	AM 010	5	0.000058	CH 016	1	0.000012
AM 017	26,430	0.000110				CG 017	4,545	0.000019	AM 012	33	0.000380	CH 021	1	0.000012
AM 018	299,890	0.001251	AC 900	2,354,399	0.009820	CG 018	7,683	0.000032	AM 013	39	0.000450	CH 025	476	0.005488
AM 019	295,522	0.001233				CG 019	7,544	0.000031	AM 015	1	0.000012			
AM 020	3,838	0.000016	AM 002	1,315	0.000005	CG 020	444	0.000002	AM 016	3	0.000035	CH 900	538	0.006203
AM 021	34,813	0.000145	AM 004	43	0.000000	CG 021	4,359	0.000018	AM 021	53	0.000611			
			AM 005	12	0.000000				AM 024	156	0.001799	CO 002	81	0.000934
AM 024	149,467	0.000623	AM 008	9,843	0.000041	CG 900	239,546	0.000999				CO 010	2	0.000023
AM 025	3,206	0.000013	AM 009	87,007	0.000363				AM 900	1,429	0.016476	CO 012	627	0.007229
			AM 010	1,208	0.000005	CH 002	931	0.000004				CO 013	18	0.000208
AM 900	1,505,073	0.006278	AM 011	20,818	0.000087	CH 003	1	0.000000	AP 002	92	0.001061	CO 015	6	0.000069
			AM 012	133,685	0.000558	CH 004	632	0.000003	AP 012	5	0.000058	CO 016	20	0.000231
AP 001	3,325,721	0.013872	AM 013	657,559	0.002743	CH 005	20	0.000000	AP 013	4	0.000046	CO 021	31	0.000357
AP 002	3,928,773	0.016387	AM 014	2,026	0.000008	CH 007	14	0.000000	AP 024	7	0.000081			
AP 003	2,281,060	0.009515				CH 008	8,755	0.000037				CO 900	785	0.009051
AP 004	35,686	0.000149	AN 015	8,438	0.000035	CH 009	244,629	0.001020	AP 900	108	0.001245			
AP 005	522,227	0.002178	AN 016	179,208	0.000747	CH 010	3,056	0.000013				CW 002	658	0.007587
AP 006	212,038	0.000884	AN 017	25,351	0.000106	CH 011	22,879	0.000095	AS 002	3,328	0.038371	CW 010	4	0.000046
AP 007	1,647,385	0.006871	AN 018	379,636	0.001584	CH 012	68,368	0.000285	AS 011	426	0.004912	CW 012	120	0.001384
AP 008	14,846,767	0.061928	AN 019	61,995	0.000259				AS 012	1,144	0.013190	CW 013	514	0.005926
AP 009	2,245,064	0.009364	AM 020	12,915	0.000054	CH 013	848	0.000004	AS 013	69	0.000736	CW 015	5	0.000058
AP 010	1,130,610	0.004716	AM 021	28,551	0.000119	CH 014	2,613	0.000011	AS 015	639	0.007367	CW 016	3	0.000035
			AM 024	730,165	0.003046	CH 015	9,102	0.000038	AS 016	110	0.001268	CW 021	5	0.000058
AP 011	933,684	0.003895				CH 016	68,597	0.000286	AS 017	144	0.001660	CW 025	483	0.005569
AP 012	3,280,843	0.013685	AN 900	2,339,775	0.009759	CH 017	21,833	0.000091	AS 018	194	0.002237			
AP 013	5,921,556	0.024699				CH 018	922,807	0.003849	AS 019	60	0.000692	CW 900	1,792	0.020661
AP 014	396,286	0.001653	AK 002	192	0.000001	CH 019	243,828	0.001017	AS 020	51	0.000588			
AP 015	1,457,055	0.006078	AK 003	4	0.000000	CH 020	5,609	0.000023				DT 001	14	0.000161
AP 016	2,569,351	0.010717	AK 004	20	0.000000	CH 021	121,012	0.000505	AS 021	254	0.002929			
AP 017	627,880	0.002619	AK 005	12	0.000000				AS 022	1,380	0.015911	ET 900	57,600	0.664107
AP 018	5,911,262	0.024657	AK 008	7,510	0.000031	CH 900	1,745,534	0.007281	AS 023	89	0.001026			
AP 019	3,969,376	0.016557	AK 009	161,163	0.000672				AS 024	12,599	0.145262	VV 001	17,459	0.201296
AP 020	469,966	0.001960	AK 010	895	0.000004	CO 002	10,985	0.000046	AS 025	22,782	0.262668	VV 002	9,693	0.111757
			AK 011	15,523	0.000065	CO 003	1,062	0.000004	AS 026	765	0.008820	VV 003	1,208	0.013928
AP 021	3,847,197	0.016047	AK 012	181,461	0.000757	CO 004	2,424	0.000010				VV 004	773	0.008912
AP 022	7,609,586	0.031740	AK 013	242,164	0.001010	CO 005	29	0.000000	AS 900	44,034	0.507696			
AP 023	9,903,555	0.041309				CO 007	1	0.000000				VV 900	29,133	0.335893
AP 024	2,426,697	0.010122	AK 014	2,580	0.000011	CO 008	208,416	0.000869	AT 002	836	0.009639			
AP 025	15,944,148	0.066505	AK 015	3,397	0.000014	CO 009	58,869	0.000246	AT 012	25	0.000288	XX 600	86,733	1.000000
			AK 016	210,897	0.000880	CO 010	12,498	0.000052	AT 013	30	0.000346			
AP 900	95,443,773	0.398107	AK 017	36,158	0.000151	CO 011	96,829	0.000404	AT 016	1	0.000012			
			AK 018	441,200	0.001840	CO 012	478,548	0.001996	AT 021	1	0.000012			
AS 002	1,971	0.000008	AK 019	136,460	0.000569	CO 013	6,135	0.000026	AT 024	348	0.004012	AS 003		
AS 005	12	0.000000	AK 020	13,247	0.000055	CO 014	8,440	0.000035	AT 025	4	0.000046	AI 003	146	0.005978
AS 008	58,810	0.000245	AK 021	41,818	0.000174	CO 015	17,403	0.000073	AT 900	1,24				



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 026	165	0.006756	AM 010	8	0.000058	AJ 900	2,679	0.019314	AM 008	140,886	0.050914	AN 009	11	0.000004
AS 900	5,998	0.245578	AM 012	18	0.000130				AM 009	23	0.000008	AN 010	3	0.000001
AT 008	898	0.036767	AM 013	93	0.000670	AU 002	166	0.001197	AM 010	30	0.000011	AN 011	598	0.000216
AT 013	4	0.000164	AM 016	14	0.000101	AU 005	18	0.000130	AM 011	4,239	0.001532	AN 012	1,432	0.000518
AT 024	86	0.003521	AM 017	2	0.000014	AU 008	1,795	0.012941	AM 012	2,721	0.000983	AN 013	1,306	0.000472
AT 025	1	0.000041	AM 021	378	0.002725	AU 009	6	0.000043	AM 013	2,325	0.000840	AN 014	7	0.000003
AT 900	989	0.040493	AM 024	213	0.001536	AU 010	1	0.000007	AM 014	1,442	0.000521			
AC 003	9	0.000368	AM 900	3,216	0.023185	AU 012	194	0.001399				AN 015	245	0.000089
AC 008	286	0.011710	AP 002	24	0.000173	AU 013	22	0.000159	AM 015	261	0.000094	AN 016	291	0.000105
AC 013	3	0.000123	AP 005	17	0.000123	AU 016	32	0.000231	AM 016	860	0.000311	AN 017	128	0.000046
AC 017	1	0.000041	AP 008	37	0.000267	AU 017	6	0.000043	AM 017	456	0.000165	AN 018	12	0.000004
AC 024	83	0.003398	AP 009	1	0.000007	AU 021	286	0.002062	AM 018	7	0.000003	AN 019	54	0.000020
AC 025	4	0.000164	AP 012	2	0.000014	AU 025	481	0.003468	AM 019	452	0.000163	AN 020	5	0.000002
AC 900	386	0.015804	AP 013	10	0.000072	AU 900	3,771	0.027186	AM 020	26	0.000009	AN 021	1,200	0.000434
AN 003	7	0.000287	AP 016	1	0.000007	BF 001	739	0.005328	AM 021	7,882	0.002848	AN 024	1,458	0.000527
AN 008	135	0.005527	AP 021	12	0.000087	CG 002	113	0.000815	AM 024	19,522	0.007055	AN 900	18,318	0.006620
AN 013	3	0.000123	AP 900	105	0.000757	CG 005	136	0.000980	AK 002	1,705	0.000616	AK 002	20	0.000007
AN 024	43	0.001761	AS 003	174	0.001254	CG 008	481	0.003468	AK 003	37	0.000013	AK 003	6	0.000002
AN 900	188	0.007697	AS 005	4,423	0.031887	CG 009	5	0.000036	AK 005	231	0.000083	AK 005	142	0.000051
AK 008	28	0.001146	AS 008	997	0.007188	CG 012	15	0.000108	AK 008	2,877	0.001040	AK 008	2,496	0.000902
AK 013	1	0.000041	AS 009	18	0.000130	CG 013	47	0.000339	AK 009	3	0.000001	AK 009	14	0.000005
AK 024	3	0.000123	AS 011	207	0.001492	CG 016	6	0.000043	AK 011	171	0.000062	AK 011	1,281	0.000463
AK 900	32	0.001310	AS 012	1,070	0.007714	CG 021	2	0.000014	AK 012	1	0.000000	AK 012	1,424	0.000515
AJ 003	1	0.000041	AS 013	550	0.003965	CG 900	805	0.005804	AK 013	51	0.000018	AK 013	665	0.000240
AJ 008	752	0.030789	AS 017	149	0.001074	CH 002	8	0.000058	AK 014	251	0.000091	AK 014	13	0.000005
AJ 017	4	0.000164	AS 018	605	0.004362	CH 008	15	0.000108	AK 015	11	0.000004	AK 015	278	0.000100
AJ 024	235	0.009622	AS 019	47	0.000339	CH 009	6	0.000043	AK 016	285	0.000103	AK 016	637	0.000230
AJ 900	992	0.040616	AS 020	216	0.001557	CH 010	1	0.000007	AK 017	25	0.000009	AK 017	145	0.000052
AU 003	4	0.000164	AS 021	550	0.003965	CH 012	15	0.000108	AK 018	15	0.000005	AK 018	3	0.000001
AU 008	830	0.033983	AS 022	4,248	0.030625	CH 016	5	0.000036	AK 019	5	0.000002	AK 019	30	0.000011
AU 013	1	0.000041	AS 023	192	0.001384	CH 021	9	0.000065	AK 020	77	0.000028	AK 020	13	0.000005
AU 017	3	0.000123	AS 024	31,804	0.229286	CH 025	475	0.003424	AK 021	15	0.000005	AK 021	1,010	0.000365
AU 024	158	0.006469	AS 025	10,264	0.073997	CH 900	534	0.003850	AK 024	674	0.000244	AK 024	1,150	0.000416
AU 025	231	0.009458	AS 026	662	0.004773	CO 002	21	0.000151	AK 900	6,434	0.002325	AK 900	9,327	0.003371
AU 900	1,227	0.050237	AS 900	56,176	0.404992	CO 005	159	0.001146	AJ 002	78	0.000028	AJ 002	878	0.000317
BF 001	220	0.009008	AT 002	218	0.001572	CO 008	1,255	0.009048	AJ 003	7,151	0.002584	AJ 003	37	0.000013
CG 008	223	0.009130	AT 005	138	0.000995	CO 009	15	0.000108	AJ 005	180,680	0.065295	AJ 005	1,148	0.000415
CG 013	2	0.000082	AT 008	1,942	0.014001	CO 010	3	0.000022	AJ 008	382	0.000138	AJ 008	13,000	0.004698
CG 900	225	0.009212	AT 009	4	0.000029	CO 012	363	0.002617	AJ 009	487	0.000176	AJ 009	6	0.000002
CH 003	3	0.000123	AT 012	12	0.000087	CO 013	43	0.000310	AJ 011	36,782	0.013292	AJ 011	2,208	0.000798
CH 008	7	0.000287	AT 013	71	0.000512	CO 016	121	0.000872	AJ 012	15,006	0.005423	AJ 012	4,806	0.001737
CH 025	144	0.005896	AT 016	9	0.000065	CO 017	9	0.000065	AJ 013	3,563	0.001288	AJ 013	51	0.000018
CH 900	154	0.006305	AT 021	8	0.000058	CO 021	223	0.001608	AJ 014	599	0.000216	AJ 014	18	0.000007
CO 003	5	0.000205	AT 024	335	0.002415	CO 900	2,212	0.015947	AJ 015	87,052	0.031459	AJ 015	3,566	0.001289
CO 008	580	0.023747	AT 025	4	0.000029	CW 002	172	0.001240	AJ 016	4,204	0.001519	AJ 016	2,728	0.000986
CO 013	2	0.000082	AT 900	2,741	0.019761	CW 003	3	0.000022	AJ 017	5,888	0.002128	AJ 017	1,551	0.000561
CO 017	5	0.000205	AC 002	397	0.002862	CW 005	730	0.005263	AJ 018	474	0.000171	AJ 018	4	0.000001
CO 900	592	0.024238	AC 003	1	0.000007	CW 008	1,101	0.007937	AJ 019	1,178	0.000426	AJ 019	797	0.000288
CW 003	37	0.001515	AC 005	91	0.000656	CW 009	1	0.000007	AJ 020	20,701	0.007481	AJ 020	95	0.000034
CW 008	509	0.020840	AC 008	619	0.004463	CW 010	7	0.000050	AJ 021	34,753	0.012559	AJ 021	2,977	0.001076
CW 013	63	0.002579	AC 009	14	0.000101	CW 012	58	0.000418	AJ 024	4,488	0.001622	AJ 024	8,399	0.003035
CW 017	1	0.000041	AC 010	13	0.000094	CW 013	1,213	0.008745	AJ 900	311,017	0.112396	AJ 900	42,269	0.015275
CW 025	146	0.005978	AC 012	57	0.000411	CW 016	12	0.000087	AJ 002	238,419	0.086161	AJ 002	11,716	0.004234
CW 900	756	0.030953	AC 013	57	0.000411	CW 017	2	0.000014	AJ 003	8,776	0.003171	AJ 003	228	0.000082
ET 900	13,692	0.560596	AC 016	46	0.000332	CW 021	32	0.000231	AJ 005	15,426	0.005575	AJ 005	236	0.000085
VV 001	5,998	0.245578	AC 017	2	0.000014	CW 025	482	0.003475	AJ 008	7	0.000003	AJ 008	52,912	0.019122
VV 002	-1,557	-0.063749	AC 021	146	0.001053	CW 900	3,813	0.027489	AJ 009	1,856	0.000671	AJ 009	19	0.000007
VV 003	911	0.037299	AC 024	280	0.002019	DT 001	148	0.001067	AJ 010	28,585	0.010330	AJ 010	5	0.000002
VV 004	5,380	0.220275	AC 025	13	0.000094	ET 900	81,635	0.588534	AJ 011	19	0.000007	AJ 011	3,213	0.001161
VV 900	10,732	0.439404	AC 900	1,736	0.012515	VV 001	27,692	0.199641	AJ 012	28,585	0.010330	AJ 012	9,719	0.003512
XX 600	24,424	1.000000	AN 002	5	0.000036	VV 002	27,984	0.201746	AJ 013	19	0.000007	AJ 013	528	0.000191
AS 005	447	0.003223	AN 003	1	0.000007	VV 003	1,203	0.008673	AJ 014	2,394	0.000572	AJ 014	59	0.000021
AI 002	10	0.000072	AN 005	605	0.004362	VV 004	195	0.001406	AJ 015	1,584	0.000572	AJ 015	977	0.000353
AI 003	341	0.002458	AN 008	293	0.002112	VV 900	57,074	0.411466	AJ 016	2,394	0.000572	AJ 016	1,571	0.000568
AI 005	116	0.000836	AN 009	3	0.000022	XX 600	138,709	1.000000	AJ 017	1,770	0.000640	AJ 017	1,112	0.000402
AI 008	6	0.000043	AN 010	1	0.000007	AS 008	31,578	0.011412	AJ 018	1,986	0.000718	AJ 018	612	0.000221
AI 009	15	0.000108	AN 012	38	0.000274	AI 002	7,434	0.002687	AJ 019	391	0.000141	AJ 019	14	0.000005
AI 010	21	0.000151	AN 013	52	0.000375	AI 003	4,600	0.001662	AJ 020	30	0.000011	AJ 020	5,960	0.002154
AI 012	18	0.000130	AN 016	8	0.000058	AI 005	34,168	0.012348	AJ 021	241	0.000087	AJ 021	14,343	0.005183
AI 013	33	0.000238	AN 021	58	0.000418	AI 008	24	0.000009	AJ 024	20	0.000007	AJ 024	19,835	0.007168
AI 016	16	0.000115	AN 024	102	0.000735	AI 010	55	0.000020	AJ 025	179	0.000065	AJ 025	123,059	0.044471
AI 021	16	0.000115	AN 900	1,166	0.008406	AI 012	2,354	0.000851	BF 001	10,121	0.003658	BF 001	22,734	0.008216
AI 024	272	0.001961	AK 005	10	0.000072	AI 013	1,249	0.000451	CG 002	65,076	0.023517	CG 002	8,019	0.002898
AI 025	289	0.002083	AK 008	59	0.000425	AI 014	444	0.000160	CG 003	28,066	0.010143	CG 003	4	0.000001
AI 900	1,584	0.011420	AK 009	5	0.000036	AI 015	96	0.000035	CG 005					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 017	23	0.000008	AP 011	9	0.000015	AJ 009	6,658	0.011022	DT 001	77	0.000127	AC 002	4	0.000009
CH 018	2	0.000001	AP 012	47	0.000078	AJ 011	121	0.000200				AC 009	1,495	0.003188
CH 019	30	0.000011	AP 013	40	0.000066	AJ 012	2,164	0.003582	ET 900	426,018	0.705259	AC 010	20,358	0.043419
CH 021	190	0.000069	AP 014	8	0.000013	AJ 013	7	0.000012				AC 011	129	0.000275
CH 025	12,350	0.004463	AP 016	4	0.000007	AJ 014	14	0.000023	VV 001	126,974	0.210201	AC 012	263	0.000561
			AP 017	1	0.000002	AJ 015	3	0.000005	VV 002	33,346	0.055203	AC 013	152	0.000324
CH 900	17,694	0.006394	AP 018	17	0.000028	AJ 016	269	0.000445	VV 003	15,903	0.026327	AC 014	28	0.000060
						AJ 017	148	0.000245	VV 004	1,818	0.003010	AC 015	313	0.000668
CO 002	1,501	0.000542	AP 019	9	0.000015							AC 016	745	0.001589
CO 003	275	0.000099	AP 021	3	0.000005	AJ 018	44	0.000073	VV 900	178,041	0.294741	AC 017	33	0.000070
CO 005	2,144	0.000775	AP 024	266	0.000440	AJ 019	82	0.000136						
CO 008	85,514	0.030903				AJ 020	4	0.000007	XX 600	604,059	1.000000	AC 019	116	0.000247
CO 009	97	0.000035	AP 900	2,042	0.003380	AJ 021	282	0.000467				AC 021	131	0.000279
CO 010	12	0.000004				AJ 024	2,765	0.004577				AC 024	4,595	0.009800
CO 011	9,458	0.003418	AS 002	13	0.000022				AS 010			AC 025	4	0.000009
CO 012	10,303	0.003723	AS 008	878	0.001454	AJ 900	12,596	0.020852	AI 002	5	0.000011	AC 900	28,366	0.060498
CO 013	1,066	0.000385	AS 009	37,651	0.062330				AI 009	457	0.000975			
CO 014	82	0.000030	AS 010	275	0.000455	AU 002	303	0.000502	AI 010	15,887	0.033883	AN 009	199	0.000424
			AS 011	2,326	0.003851	AU 008	586	0.000970	AI 011	162	0.000346	AN 010	1,099	0.002344
CO 015	2,885	0.001043	AS 012	4,397	0.007279	AU 009	6,957	0.011517	AI 012	158	0.000337	AN 011	39	0.000083
CO 016	4,159	0.001503	AS 013	386	0.000639	AU 010	3	0.000005	AI 013	48	0.000102	AN 012	224	0.000478
CO 017	1,592	0.000575	AS 014	492	0.000814	AU 011	318	0.000526	AI 014	13	0.000028	AN 013	140	0.000299
CO 018	1	0.000000	AS 016	1,402	0.002321	AU 012	4,065	0.006729	AI 015	112	0.000239	AN 014	2	0.000004
CO 019	901	0.000326	AS 017	132	0.000219	AU 013	81	0.000134	AI 016	561	0.001196	AN 015	57	0.000122
CO 020	81	0.000029				AU 014	35	0.000058	AI 017	17	0.000036	AN 016	120	0.000256
CO 021	4,657	0.001683	AS 018	819	0.001356	AU 015	3	0.000005	AI 019	30	0.000064	AN 017	12	0.000026
			AS 019	61	0.000101	AU 016	143	0.000237	AI 020	5	0.000011	AN 019	5	0.000011
CO 900	124,728	0.045075	AS 020	126	0.000209				AI 021	24	0.000051	AN 021	50	0.000107
			AS 021	1,761	0.002915	AU 017	104	0.000172	AI 022	6,051	0.012905	AN 024	364	0.000776
CW 002	12,153	0.004392	AS 022	5,645	0.009345	AU 018	17	0.000028	AI 024	64	0.000106			
CW 003	1,878	0.000679	AS 023	423	0.000700	AU 019	64	0.000106	AI 025	1	0.000002			
CW 005	9,843	0.003557	AS 024	45,978	0.076115	AU 020	1	0.000002				AN 900	2,311	0.004929
CW 008	123,080	0.044479	AS 025	51,639	0.085487	AU 021	537	0.000889						
CW 009	18	0.000007	AS 026	1,727	0.002859	AU 024	2,383	0.003945	AI 900	23,594	0.050321	AK 009	150	0.000320
CW 010	28	0.000010				AU 025	2,252	0.003728				AK 010	192	0.000409
CW 011	162	0.000059	AS 900	156,131	0.258470				AM 002	3	0.000006	AK 011	89	0.000190
CW 012	7,655	0.002766				AU 900	17,852	0.029553	AM 009	174	0.000371	AK 012	188	0.000401
CW 013	30,227	0.010924	AT 002	397	0.000657				AM 010	17,947	0.038277	AK 013	71	0.000151
CW 014	261	0.000094	AT 008	423	0.000700	BF 001	4,974	0.008234	AM 011	288	0.000614	AK 014	3	0.000006
			AT 009	9,999	0.016553				AM 012	180	0.000384	AK 015	64	0.000136
CW 015	3,130	0.001131	AT 011	64	0.000106	CG 002	207	0.000343	AM 013	249	0.000531	AK 016	264	0.000563
CW 016	1,170	0.000423	AT 012	258	0.000427	CG 008	57	0.000094	AM 014	202	0.000431	AK 017	11	0.000023
CW 017	493	0.000178	AT 013	272	0.000450	CG 009	3,864	0.006397	AM 015	63	0.000134	AK 019	2	0.000004
CW 018	2	0.000001	AT 014	216	0.000358	CG 011	7	0.000012	AM 016	244	0.000520			
CW 019	279	0.000101	AT 016	40	0.000066	CG 012	221	0.000366	AM 017	39	0.000083			
CW 020	63	0.000023	AT 018	75	0.000124	CG 013	180	0.000298				AK 020	3	0.000006
CW 021	670	0.000242	AT 019	15	0.000025	CG 014	13	0.000022	AM 019	43	0.000092	AK 021	42	0.000090
CW 024	9,870	0.003567				CG 015	3	0.000005	AM 020	20	0.000043	AK 024	125	0.000267
CW 025	15,020	0.005428	AT 020	1	0.000002	CG 016	23	0.000038	AM 021	335	0.000714			
			AT 021	21	0.000035	CG 017	5	0.000008	AM 024	14,638	0.031220	AK 900	1,204	0.002568
CW 900	216,002	0.078060	AT 024	896	0.001483				AM 900	34,425	0.073421	AJ 009	133	0.000284
			AT 025	13	0.000022	CG 018	2	0.000003				AJ 010	365	0.000778
DT 001	1,991	0.000720				CG 019	6	0.000010	AP 009	30	0.000064	AJ 011	137	0.000292
			AT 900	12,690	0.021008	CG 021	463	0.000766	AP 010	415	0.000885	AJ 012	758	0.001617
ET 900	2,081,590	0.752252	AC 002	725	0.001200	CG 900	5,051	0.008362	AP 011	11	0.000023	AJ 013	5	0.000011
			AC 008	392	0.000649				AP 012	15	0.000032	AJ 014	2	0.000004
VV 001	345,595	0.124892	AC 009	43,896	0.072668	CH 002	14	0.000023	AP 013	27	0.000058	AJ 015	819	0.001747
VV 002	237,719	0.085908	AC 010	25	0.000041	CH 008	5	0.000008	AP 014	2	0.000004	AJ 016	1,039	0.002216
VV 003	93,115	0.033650	AC 011	82	0.000136	CH 009	25,496	0.042208	AP 015	68	0.000145	AJ 017	136	0.000290
VV 004	9,126	0.003298	AC 012	760	0.001258	CH 010	2	0.000003	AP 016	12	0.000026	AJ 019	90	0.000192
			AC 013	219	0.000363	CH 011	18	0.000030	AP 017	2	0.000004			
VV 900	685,555	0.247748	AC 014	118	0.000195	CH 012	179	0.000296	AP 019	8	0.000017	AJ 020	21	0.000045
			AC 015	5	0.000008	CH 014	8	0.000013				AJ 021	125	0.000267
XX 600	2,767,145	1.000000	AC 016	209	0.000346	CH 016	20	0.000033	AP 021	1	0.000002	AJ 024	871	0.001858
						CH 018	10	0.000017	AP 024	115	0.000245			
			AC 017	35	0.000058	CH 019	3	0.000005	AP 900	706	0.001506	AJ 900	4,501	0.009600
AS 009			AC 018	177	0.000293									
AI 002	816	0.001351	AC 019	107	0.000177	CH 021	76	0.000126				AU 002	2	0.000004
AI 008	81	0.000134	AC 021	329	0.000545	CH 025	1,402	0.002321	AS 002	44	0.000094	AU 009	274	0.000584
AI 009	9,450	0.015644	AC 024	7,230	0.011969				AS 008	248	0.000529	AU 010	1,881	0.004012
AI 010	27	0.000045	AC 025	40	0.000066	CH 900	27,233	0.045083	AS 009	220	0.000469	AU 011	116	0.000247
AI 011	102	0.000169							AS 010	82,517	0.175990	AU 012	1,333	0.002843
AI 012	442	0.000732	AC 900	54,349	0.089973	CO 002	39	0.000065	AS 011	2,000	0.004266	AU 013	56	0.000119
AI 013	69	0.000114				CO 008	1,764	0.002920	AS 012	1,094	0.002333	AU 014	8	0.000017
AI 014	55	0.000091	AN 002	9	0.000015	CO 009	31,192	0.051637	AS 013	271	0.000578	AU 015	229	0.000488
AI 015	4	0.000007	AN 008	2	0.000003	CO 010	5	0.000008	AS 014	189	0.000403	AU 016	487	0.001039
AI 016	177	0.000293	AN 009	13,631	0.022566	CO 011	502	0.000831	AS 015	358	0.000764	AU 017	99	0.000211
			AN 010	2	0.000003	CO 012	4,120	0.006821	AS 016	2,752	0.005869			
AI 017	99	0.000164	AN 011	27	0.000045	CO 013	164	0.000271				AU 019	69	0.000147
AI 018	1	0.000002	AN 012	542	0.000897	CO 014	48	0.000079	AS 017	207	0.000441	AU 020	4	0.000009
AI 019	63	0.000104	AN 013	201	0.000333	CO 015	9	0.000015	AS 018	804	0.001715	AU 021	250	0.000533
AI 020	1	0.000002	AN 014	5	0.000008	CO 016	442	0.000732	AS 019	67	0.000143	AU 024	938	0.002001

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 017	2	0.000004	AP 024	784	0.000280	AJ 016	4,477	0.001597	VV 900	1,122,332	0.400316	AT 021	303	0.000012
CH 019	3	0.000006				AJ 017	4,558	0.001626				AT 024	20,616	0.000835
CH 021	10	0.000021	AP 900	3,820	0.001363	AJ 018	1,701	0.000607	XX 600	2,803,613	1.000000	AT 025	8,288	0.000336
CH 025	128	0.000273	AS 002	391	0.000139	AJ 019	1,279	0.000456				AT 900	335,634	0.013588
CH 900	2,320	0.004948	AS 008	640	0.000228	AJ 020	64	0.000023	AS 012			AC 002	137	0.000006
CO 009	2,151	0.004588	AS 009	875	0.000312	AJ 021	1,994	0.000711	AI 002	156	0.000006	AC 003	1	0.000000
CO 010	9,367	0.019978	AS 010	678	0.000242	AJ 024	12,738	0.004543	AI 003	14	0.000001	AC 008	1,823	0.000074
CO 011	593	0.001265	AS 011	186,461	0.066507				AI 008	1,408	0.000057	AC 009	1,264	0.000051
CO 012	1,559	0.003325	AS 012	31,408	0.011203	AJ 900	66,542	0.023734	AI 009	402	0.000016	AC 010	236	0.000010
CO 013	115	0.000245	AS 013	1,992	0.000711				AI 010	249	0.000010	AC 011	403	0.000016
CO 014	11	0.000023	AS 014	901	0.000321	AU 008	76	0.000027	AI 011	496	0.000020	AC 012	44,099	0.001785
CO 015	674	0.001437	AS 015	366	0.000131	AU 009	333	0.000119	AI 012	66,683	0.002700	AC 013	149,650	0.006059
CO 016	1,745	0.003722	AS 016	4,268	0.001522	AU 010	14	0.000005	AI 013	46,570	0.001885	AC 014	1,013	0.000041
CO 017	138	0.000294	AS 017	2,608	0.000930	AU 011	32,323	0.011529	AI 014	484	0.000020	AC 015	3,390	0.000137
CO 019	104	0.000222	AS 018	23,427	0.008356	AU 012	18,561	0.006620	AI 015	2,764	0.000112			
CO 020	18	0.000038	AS 019	1,091	0.000389	AU 013	220	0.000078				AC 016	25,561	0.001035
CO 021	196	0.000418	AS 020	2,311	0.000824	AU 014	60	0.000021				AC 017	5,137	0.000208
CO 900	16,671	0.035555	AS 021	14,269	0.005090	AU 015	64	0.000023	AI 016	23,631	0.000957	AC 018	316	0.000013
CW 002	2	0.000004	AS 022	27,483	0.009803	AU 016	3,562	0.001271	AI 017	79,942	0.003237	AC 019	5,517	0.000223
CW 009	536	0.001143	AS 023	2,722	0.000971	AU 017	3,246	0.001158	AI 018	42,771	0.001732	AC 020	209	0.000008
CW 010	7,881	0.016808	AS 024	320,872	0.114449	AU 018	1,657	0.000591	AI 019	33,218	0.001345	AC 021	5,755	0.000233
CW 011	3	0.000006	AS 025	355,021	0.126630	AU 019	852	0.000304	AI 020	9,903	0.000401	AC 022	3	0.000000
CW 012	594	0.001267	AS 026	14,825	0.005288	AU 020	12	0.000004	AI 021	22,337	0.000904	AC 023	29,478	0.001193
CW 013	3,239	0.006908	AS 900	992,609	0.354046	AU 021	4,146	0.001479	AI 022	53,450	0.002164	AC 024	30,194	0.001222
CW 014	27	0.000079	AT 008	82	0.000029	AU 024	11,231	0.004006	AI 025	478,724	0.019382	AC 025		
CW 015	724	0.001544	AT 009	227	0.000081	AU 025	20,900	0.007455	AI 900	863,202	0.034947	AC 900	304,186	0.012315
CW 016	315	0.000672	AT 010	1	0.000000				AM 002	104	0.000004	AN 002	2	0.000000
CW 017	44	0.000094	AT 011	21,802	0.007776	BF 001	13,409	0.004783	AM 003	63	0.000003	AN 003	1	0.000000
CW 019	28	0.000060	AT 012	1,273	0.000454	CG 008	20	0.000007	AM 008	5,798	0.000235	AN 008	140	0.000006
CW 021	29	0.000062	AT 013	738	0.000263	CG 009	269	0.000096	AM 009	370	0.000015	AN 009	251	0.000010
CW 023	328	0.000700	AT 014	376	0.000134	CG 011	910	0.000325	AM 010	136	0.000006	AN 010	10	0.000000
CW 024	1,088	0.002320	AT 015	116	0.000041	CG 012	1,210	0.000432	AM 011	897	0.000036	AN 011	127	0.000005
CW 025	332	0.000708	AT 016	655	0.000234	CG 013	487	0.000174	AM 012	124,175	0.005027	AN 012	75,559	0.003059
CW 900	15,180	0.032376	AT 017	50	0.000018	CG 014	25	0.000009	AM 013	244,156	0.009885	AN 013	137,032	0.005548
DT 001	55	0.000117	AT 018	410	0.000146	CG 015	9	0.000003	AM 014	7,312	0.000296	AN 014	47	0.000002
ET 900	311,312	0.663958	AT 019	214	0.000076	CG 016	416	0.000148	AM 015	1,756	0.000071	AN 015	728	0.000029
VV 001	124,058	0.264588	AT 020	14	0.000005	CG 017	221	0.000079	AM 016	9,472	0.000383	AN 016	3,159	0.000128
VV 002	-1,368	-0.002918	AT 021	118	0.000042	CG 018	36	0.000013	AM 017	6,643	0.000269	AN 017	1,618	0.000066
VV 003	32,958	0.070292	AT 022	3,538	0.001262	CG 019	91	0.000032	AM 018	279	0.000011	AN 018	321	0.000013
VV 004	1,913	0.004080	AT 025	103	0.000037	CG 021	444	0.000158	AM 019	2,111	0.000085	AN 019	238	0.000010
VV 900	157,561	0.336042	AT 900	29,717	0.010600	CG 900	4,138	0.001476	AM 020	149	0.000006	AN 020	2	0.000000
XX 600	468,873	1.000000	CH 008	26	0.000009	CH 009	1	0.000000	AM 021	13,399	0.000542	AN 021	1,980	0.000080
AS 011	5	0.000002	CH 010	1,167	0.000416	CH 011	446	0.000159	AM 022	8	0.000000	AN 024	8,545	0.000346
AI 008	388	0.000138	CH 012	25,730	0.009177	CH 012	10	0.000004	AM 900	475,697	0.019259	AN 900	229,760	0.009302
AI 009	156	0.000056	CH 013	4,666	0.001664	CH 013	5,011	0.000178	AK 008	8	0.000000	AK 009	109	0.000004
AI 010	32,067	0.011438	CH 014	593	0.000212	CH 014	1,155	0.000412	AK 010	116	0.000005	AK 011	296	0.000012
AI 011	2,105	0.000751	CH 015	205	0.000073	CH 015	14	0.000005	AK 012	38	0.000002	AK 013	269	0.000011
AI 012	185	0.000066	CH 016	90	0.000032	CH 016	28	0.000010	AK 014	6	0.000000	AK 014	81,602	0.003304
AI 013	99	0.000035	CH 017	5,341	0.001905	CH 017	320	0.000114	AK 015	36	0.000001	AK 015	69,705	0.002822
AI 014	36	0.000013	CH 018	1,106	0.000394	CH 018	67	0.000024	AK 016	3,685	0.000149	AK 016	416	0.000017
AI 015	6,128	0.002186	CH 019	4,215	0.001503	CH 019	231	0.000082	AK 017	26,374	0.001068	AK 017	6,963	0.000282
AI 016	1,217	0.000434	CH 020	1,864	0.000665	CH 020	68	0.000024	AK 018	53	0.000002	AK 018	1,912	0.000077
AI 017	2,930	0.001045	CH 021	171	0.000061	CH 021	13,012	0.004641	AK 019	268	0.000011	AK 019	162	0.000007
AI 018	1,388	0.000495	CH 025	2,098	0.000748	CH 025	13,012	0.004641	AK 020	278	0.000011	AK 020	92	0.000004
AI 019	16	0.000006	CH 900	6,196	0.002210	CH 900	20,534	0.007324	AK 021	196	0.000008	AK 021	24	0.000001
AI 020	211	0.000075	CO 008	373	0.000133	CO 008	53	0.000019	AK 024	137	0.000006	AK 024	11,872	0.000481
AI 021	11,162	0.003981	CO 009	53,821	0.019197	CO 009	1,451	0.000518	AK 900	399	0.000016	AK 900	175,212	0.007094
AI 025	3,310	0.001181	CO 010	13	0.000005	CO 010	33	0.000012		26	0.000001			
AI 900	61,403	0.021901	CO 011	221	0.000079	CO 011	122,665	0.043752		5	0.000000			
AM 008	76	0.000027	CO 012	7	0.000002	CO 012	24,299	0.008667	AP 002	7,839	0.000317	AJ 002	4	0.000000
AM 009	274	0.000098	CO 013	7,982	0.002847	CO 013	443	0.000158	AP 008	39,464	0.001598	AJ 008	738	0.000030
AM 010	86	0.000031	CO 014	3,276	0.001168	CO 014	85	0.000030	AP 017	1,334	0.000054	AJ 009	176	0.000007
AM 011	57,271	0.020428	CO 015	544	0.000194	CO 015	190	0.000068	AP 018	116	0.000005	AJ 011	472	0.000019
AM 012	1,597	0.000570	CO 016	10	0.000004	CO 016	4,350	0.001552	AP 019	38	0.000002	AJ 012	272,316	0.011025
AM 013	969	0.000346	CO 017	14	0.000005	CO 017	4,734	0.001689	AP 020	6	0.000000	AJ 013	5,410	0.000219
AM 014	1,475	0.000526	CO 018	432	0.000154	CO 018	74	0.000026	AP 021	36	0.000001	AJ 014	88	0.000004
AM 015	21	0.000007	CO 019	370	0.000132	CO 019	1,277	0.000455	AP 022	3,685	0.000149	AJ 015	5,090	0.000206
AM 016	2,361	0.000842	CO 020	586	0.000209	CO 020	56	0.000020	AP 024	26,374	0.001068	AJ 016	29,748	0.001204
AM 017	1,291	0.000460	CO 021	82	0.000029	CO 021	3,360	0.001198	AP 900	53	0.000002	AJ 017	19,209	0.000778
AM 018	2,455	0.000876	CO 900	3	0.000001	CO 900	163,070	0.058164	AS 016	7,839	0.000317	AJ 018	898	0.000036
AM 019	695	0.000248	CW 008	2,402	0.000857	CW 008	46	0.000016	AS 017	39,464	0.001598	AJ 019	4,272	0.000173
AM 020	19	0.000007	CW 009	16,709	0.005960	CW 009	274	0.000098	AS 018	7,767	0.000314	AJ 020	1,069	0.000043
AM 021	5,168	0.001843	CW 010	3	0.000001	CW 010	81	0.000029	AS 019	11,939	0.000483	AJ 021	5,536	0.000224
AM 024	4,578	0.001633	AK 008	3	0.000001	CW 011	1,266	0.000452	AS 020	2,120	0.000086	AJ 022	13	0



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CG 002	39	0.000002	AI 900	435,246	0.018097	AN 900	643,606	0.026760	CW 013	13,830,345	0.575040	AT 008	12	0.000044
CG 008	257	0.000010							CW 014	801	0.000033	AT 009	85	0.000310
CG 009	293	0.000012	AM 008	17	0.000001	AK 008	1	0.000000	CW 015	337	0.000014	AT 010	8	0.000029
CG 011	20	0.000001	AM 009	59	0.000002	AK 009	22	0.000001	CW 016	1,200	0.000050	AT 011	62	0.000226
CG 012	81,868	0.003314	AM 011	14	0.000001	AK 011	1	0.000000	CW 017	3,900	0.000162	AT 012	148	0.000540
CG 013	122,750	0.004970	AM 012	22,669	0.000943	AK 012	14,864	0.000618	CW 018	27	0.000001	AT 013	77	0.000281
CG 014	123	0.000005	AM 013	1,063,843	0.044233	AK 013	303,717	0.012628				AT 014	3,683	0.013430
CG 015	1,467	0.000059	AM 014	4,416	0.000184	AK 014	43	0.000002	CW 019	2,303	0.000096	AT 015	18	0.000066
CG 016	2,658	0.000108	AM 015	97	0.000004	AK 015	15	0.000001	CW 020	132	0.000005	AT 016	72	0.000263
CG 017	904	0.000037	AM 016	1,086	0.000045	AK 016	1,022	0.000042	CW 021	233	0.000010			
			AM 017	4,102	0.000171	AK 017	1,214	0.000050	CW 024	168,670	0.007013	AT 017	9	0.000033
CG 018	1	0.000000	AM 018	122	0.000005	AK 018	118	0.000005	CW 025	52,527	0.002184	AT 018	771	0.002811
CG 019	352	0.000014										AT 019	161	0.000587
CG 021	237	0.000010	AM 019	3,391	0.000141	AK 019	110	0.000005	CW 900	14,128,682	0.587445	AT 020	1	0.000004
			AM 020	122	0.000005	AK 020	27	0.000001				AT 021	6	0.000022
CG 900	210,969	0.008541	AM 021	2,048	0.000085	AK 021	232	0.000010	DT 001	10,721	0.000446	AT 024	506	0.001845
			AM 024	201,697	0.008386	AK 024	23,410	0.000973				AT 025	17	0.000062
CH 002	3	0.000000							ET 900	22,495,745	0.935332	AT 900	5,643	0.020577
CH 008	101	0.000004	AM 900	1,303,683	0.054205	AK 900	344,796	0.014336						
CH 009	541	0.000022							VV 001	218,444	0.009083			
CH 010	16	0.000001	AP 009	10	0.000000	AJ 008	16	0.000001	VV 002	1,002,977	0.041702	AC 002	14	0.000051
CH 011	79	0.000003	AP 012	974	0.000040	AJ 009	22	0.000001	VV 003	326,813	0.013588	AC 008	4	0.000015
CH 012	22,003	0.000891	AP 013	114,912	0.004778	AJ 011	20	0.000001	VV 004	7,101	0.000295	AC 009	412	0.001502
CH 013	69	0.000003	AP 014	32	0.000001	AJ 012	61,221	0.002545				AC 010	558	0.002035
CH 014	67	0.000003	AP 015	2	0.000000	AJ 013	23,576	0.000980	VV 900	1,555,335	0.064668	AC 011	73	0.000266
CH 015	522	0.000021	AP 016	51	0.000002	AJ 014	57	0.000002				AC 012	408	0.001488
CH 016	2,220	0.000090	AP 017	126	0.000005	AJ 015	134	0.000006	XX 600	24,051,080	1.000000	AC 013	62	0.000226
			AP 018	22	0.000001	AJ 016	4,330	0.000180				AC 014	1,998	0.007286
CH 017	347	0.000014	AP 019	685	0.000028	AJ 017	12,403	0.000516				AC 015	27	0.000098
CH 018	72	0.000003	AP 021	7	0.000000	AJ 018	292	0.000012				AC 016	428	0.001561
CH 019	142	0.000006							AS 014					
CH 021	329	0.000013	AP 024	28,753	0.001195	AJ 019	7,371	0.000306	AI 002	15	0.000055	AC 017	197	0.000718
CH 025	1,054,860	0.042707	AP 900	145,574	0.006053	AJ 020	6,950	0.000289	AI 008	1	0.000004	AC 018	1,826	0.006659
						AJ 021	844	0.000035	AI 009	118	0.000430	AC 019	5,358	0.019538
CH 900	1,081,371	0.043780				AJ 024	32,327	0.001344	AI 010	189	0.000689	AC 021	112	0.000408
			AS 008	870	0.000036				AI 011	91	0.000332	AC 024	1,398	0.005098
CO 002	7	0.000000	AS 009	582	0.000024	AJ 900	149,563	0.006219	AI 012	266	0.000970	AC 025	62	0.000226
CO 003	1	0.000000	AS 010	187	0.000008				AI 013	19	0.000069			
CO 008	2,479	0.000100	AS 011	7,623	0.000317	AU 008	18	0.000001	AI 014	961	0.003504	AC 900	12,937	0.047175
CO 009	1,418	0.000057	AS 012	16,725	0.000695	AU 009	85	0.000004	AI 015	20	0.000073			
CO 010	53	0.000002	AS 013	52,778	0.002194	AU 011	112	0.000005	AI 016	352	0.001284	AN 008	1	0.000004
CO 011	2,025	0.000082	AS 014	409	0.000017	AU 012	106,073	0.004410				AN 009	261	0.000952
CO 012	638,474	0.025849	AS 015	643	0.000027	AU 013	241,933	0.010059	AI 017	202	0.000737	AN 010	37	0.000135
CO 013	111,837	0.004528	AS 016	29,183	0.001213	AU 014	178	0.000007	AI 018	430	0.001568	AN 011	21	0.000077
CO 014	419	0.000017	AS 017	2,355	0.000098	AU 015	132	0.000005	AI 019	349	0.001273	AN 012	295	0.001076
CO 015	7,055	0.000286				AU 016	2,203	0.000092	AI 020	2	0.000007	AN 013	57	0.000208
			AS 018	8,585	0.000357	AU 017	8,998	0.000374	AI 021	15	0.000055	AN 014	89	0.000325
CO 016	45,087	0.001825	AS 019	1,696	0.000071	AU 018	70	0.000003	AI 024	790	0.002881	AN 015	3	0.000011
CO 017	19,538	0.000791	AS 020	1,929	0.000080				AI 025	548	0.001998	AN 016	64	0.000233
CO 018	38	0.000002	AS 021	1,122	0.000047	AU 019	5,578	0.000232	AI 900	4,368	0.015928	AN 017	68	0.000248
CO 019	4,876	0.000197	AS 022	170,701	0.007097	AU 020	1,169	0.000049				AN 018	142	0.000518
CO 020	447	0.000018	AS 023	4,036	0.000168	AU 021	1,965	0.000082	AM 002	10	0.000036	AN 019	296	0.001079
CO 021	10,225	0.000414	AS 024	725,687	0.030173	AU 024	57,976	0.002411	AM 008	11	0.000040	AN 021	41	0.000150
CO 022	2	0.000000	AS 025	789,985	0.032846	AU 025	60,032	0.002496	AM 009	173	0.000631	AN 024	127	0.000463
			AS 026	23,828	0.000991				AM 010	768	0.002801			
CO 900	843,981	0.034169	AS 900	1,838,924	0.076459	AU 900	486,522	0.020229	AM 011	161	0.000587	AN 900	1,502	0.005477
CW 002	60	0.000002				BF 001	125,371	0.005213	AM 012	164	0.000598			
CW 003	4	0.000000	AT 008	19	0.000001				AM 013	102	0.000372	AK 009	153	0.000558
CW 008	503	0.000020	AT 009	83	0.000003	CG 008	5	0.000000	AM 014	14,514	0.052925	AK 010	12	0.000044
CW 009	260	0.000011	AT 011	2	0.000000	CG 009	53	0.000002	AM 015	10	0.000036	AK 011	51	0.000186
CW 010	128	0.000005	AT 012	19,448	0.000809	CG 011	3	0.000000	AM 016	152	0.000554	AK 012	387	0.001411
CW 011	39	0.000002	AT 013	810,197	0.033687	CG 012	14,748	0.000613				AK 013	29	0.000106
CW 012	356,926	0.014450	AT 014	1,124	0.000047	CG 013	534,849	0.022238	AM 017	231	0.000842	AK 014	137	0.000500
CW 013	3,174,127	0.128507	AT 015	15	0.000001	CG 014	75	0.000003	AM 018	634	0.002312	AK 015	5	0.000018
CW 014	1,323	0.000054	AT 016	614	0.000026	CG 015	131	0.000005	AM 019	2,148	0.007833	AK 016	144	0.000525
CW 015	6,423	0.000260	AT 017	597	0.000025	CG 016	382	0.000016	AM 020	5	0.000018	AK 017	76	0.000277
			AT 018	8	0.000000	CG 017	585	0.000024	AM 021	271	0.000988	AK 018	103	0.000376
CW 016	13,029	0.000527				CG 018	1	0.000000	AM 024	2,163	0.007887			
CW 017	6,018	0.000244	AT 019	1,383	0.000058				AM 900	21,517	0.078462	AK 019	387	0.001411
CW 018	77	0.000003	AT 020	68	0.000003	CG 019	610	0.000025				AK 020	1	0.000004
CW 019	1,383	0.000056	AT 021	50	0.000002	CG 021	1,190	0.000049	AP 002	1	0.000004	AK 021	36	0.000131
CW 020	85	0.000003	AT 024	43,670	0.001816				AP 009	20	0.000073	AK 024	131	0.000478
CW 021	1,264	0.000051	AT 025	294	0.000012	CG 900	552,632	0.022977	AP 010	9	0.000033			
CW 022	1	0.000000				CH 009	200	0.000008	AP 011	7	0.000026	AK 900	1,652	0.006024
CW 024	27,811	0.001126	AT 900	877,572	0.036488	CH 011	2	0.000000	AP 012	28	0.000102	AJ 002	1	0.000004
CW 025	1,094,825	0.044325				CH 012	6,316	0.000263	AP 013	11	0.000040	AJ 008	10	0.000036
CW 900	4,684,286	0.189647	AC 008	6	0.000000	CH 013	304	0.000013	AP 014	107	0.000390	AJ 009	140	0.000511
			AC 009	649	0.000027	CH 014	304	0.000002	AP 015	5	0.000018	AJ 010	25	0.000091
DT 001	5,831	0.000236	AC 012	18,108	0.000753	CH 015	9	0.000000	AP 016	5	0.000018	AJ 011	78	0.000284
			AC 013	652,055	0.027111	CH 016	327	0.000014	AP 017	9	0.000033	AJ 012	1,275	0.004649
ET 900	17,336,113	0.701866	AC 014	615	0.000026	CH 017	2							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 024	831	0.003030	AI 900	33,884	0.045060	AN 900	15,261	0.020295	CW 015	21,986	0.029238	AT 011	211	0.000041
AU 025	3,457	0.012606							CW 016	2,878	0.003827	AT 012	3,493	0.000673
AU 900	9,431	0.034390	AM 009	7	0.000009	AK 009	7	0.000009	CW 017	431	0.000573	AT 013	1,876	0.000362
BF 001	1,492	0.005441	AM 010	234	0.000311	AK 010	1	0.000001	CW 018	7	0.000009	AT 014	838	0.000162
			AM 011	70	0.000093	AK 011	20	0.000027				AT 015	734	0.000141
			AM 012	2,011	0.002674	AK 012	1,470	0.001955	CW 019	373	0.000496	AT 016	25,297	0.004876
CG 002	4	0.000015	AM 013	888	0.001181	AK 013	254	0.000338	CW 020	7	0.000009	AT 017	487	0.000094
CG 008	3	0.000011	AM 014	1,295	0.001722	AK 014	12	0.000016	CW 021	92	0.000122			
CG 009	97	0.000354	AM 015	18,181	0.024178	AK 015	1,380	0.001835	CW 024	290	0.000386	AT 018	6,209	0.001197
CG 011	2	0.000007	AM 016	1,074	0.001428	AK 016	1,644	0.002186	CW 025	9,911	0.013180	AT 019	3,953	0.000762
CG 012	126	0.000459	AM 017	385	0.000512	AK 017	126	0.000168				AT 020	19	0.000004
CG 013	51	0.000186	AM 018	16	0.000021	AK 018	5	0.000007	CW 900	54,030	0.071851	AT 021	279	0.000054
CG 014	246	0.000897	AM 019	1,344	0.001787	AK 019	218	0.000290	DT 001	223	0.000297	AT 024	6,014	0.001159
CG 015	11	0.000040	AM 020	19	0.000025	AK 020	2	0.000003				AT 025	175	0.000034
CG 016	46	0.000168	AM 021	941	0.001251	AK 021	108	0.000144	ET 900	542,850	0.721904	AT 900	49,855	0.009609
CG 017	39	0.000142	AM 024	3,002	0.003992	AK 024	437	0.000581						
			AM 900	29,467	0.039186	AK 900	5,684	0.007559	VV 001	105,110	0.139780	AC 008	5	0.000001
CG 018	19	0.000069							VV 002	35,596	0.047337	AC 009	1,367	0.000263
CG 019	27	0.000098	AP 009	1	0.000001	AJ 009	3	0.000004	VV 003	66,649	0.088633	AC 010	639	0.000123
CG 021	1	0.000004	AP 010	9	0.000012	AJ 011	41	0.000055	VV 004	1,765	0.002347	AC 011	266	0.000051
CG 900	672	0.002450	AP 011	3	0.000004	AJ 012	5,160	0.006862	VV 900	209,120	0.278096	AC 012	3,995	0.000770
			AP 012	76	0.000101	AJ 013	19	0.000025				AC 013	1,508	0.000291
CH 009	243	0.000886	AP 013	96	0.000128	AJ 014	16	0.000021	XX 600	751,970	1.000000	AC 014	459	0.000088
CH 010	38	0.000139	AP 014	9	0.000012	AJ 015	30,165	0.040115				AC 015	1,426	0.000275
CH 011	14	0.000051	AP 015	908	0.001207	AJ 016	4,662	0.006200				AC 016	225,767	0.043514
CH 012	94	0.000343	AP 016	39	0.000052	AJ 017	1,356	0.001803				AC 017	2,430	0.000468
CH 014	133	0.000485	AP 017	13	0.000017	AJ 018	11	0.000015	AS 016			AC 018	16,423	0.003165
CH 015	5	0.000018	AP 018	8	0.000011	AJ 019	1,593	0.002118	AI 008	4	0.000001	AC 019	26,622	0.005131
CH 016	37	0.000135							AI 009	418	0.000081	AC 020	26	0.000005
CH 017	12	0.000044	AP 019	65	0.000086	AJ 020	34	0.000045	AI 010	455	0.000088	AC 021	5,036	0.000971
CH 018	101	0.000368	AP 021	3	0.000004	AJ 021	349	0.000464	AI 011	321	0.000062	AC 024	34,585	0.006666
CH 019	364	0.001327	AP 024	278	0.000370	AJ 024	10,517	0.013986	AI 012	2,869	0.000553	AC 025	635	0.000122
									AI 013	470	0.000091			
CH 021	6	0.000022	AP 900	1,508	0.002005	AJ 900	53,926	0.071713	AI 014	217	0.000042	AC 900	321,189	0.061906
CH 025	2,153	0.007851							AI 015	1,132	0.000218			
			AS 008	106	0.000141	AU 009	7	0.000009	AI 016	180,467	0.034783	AN 009	487	0.000094
CH 900	3,200	0.011669	AS 009	31	0.000041	AU 010	38	0.000051	AI 017	3,101	0.000598	AN 010	35	0.000007
			AS 010	1,965	0.002613	AU 011	91	0.000121				AN 011	87	0.000017
CO 002	1	0.000004	AS 011	2,590	0.003444	AU 012	9,627	0.012802	AI 018	3,748	0.000722	AN 012	3,968	0.000765
CO 008	8	0.000029	AS 012	3,299	0.004387	AU 013	202	0.000269	AI 019	7,026	0.001354	AN 013	1,381	0.000266
CO 009	212	0.000773	AS 013	7,877	0.010475	AU 014	53	0.000070	AI 020	452	0.000087	AN 014	7,192	0.001386
CO 010	471	0.001718	AS 014	485	0.000645	AU 015	7,940	0.010559	AI 021	592	0.000114	AN 015	186	0.000036
CO 011	336	0.001225	AS 015	27,730	0.036876	AU 016	1,530	0.002035	AI 024	38,708	0.007461	AN 016	39,422	0.007598
CO 012	2,274	0.008292	AS 016	11,745	0.015619	AU 017	969	0.001289	AI 025	5,992	0.001155	AN 017	758	0.000146
CO 013	47	0.000171	AS 017	734	0.000976	AU 018	2	0.000003				AN 018	6,189	0.001193
CO 014	827	0.003016							AI 900	245,972	0.047408			
CO 015	57	0.000208	AS 018	1,535	0.002041	AU 019	544	0.000723				AN 019	1,184	0.000228
CO 016	840	0.003063	AS 019	204	0.000271	AU 020	33	0.000044	AM 008	17	0.000003	AN 020	7	0.000001
			AS 020	527	0.000701	AU 021	666	0.000886	AM 009	393	0.000076	AN 021	823	0.000159
CO 017	848	0.003092	AS 021	2,344	0.003117	AU 024	3,804	0.005059	AM 010	613	0.000118	AN 024	4,103	0.000791
CO 018	76	0.000277	AS 022	10,875	0.014462	AU 025	15,587	0.020728	AM 011	596	0.000115			
CO 019	603	0.002199	AS 023	4,962	0.006599				AM 012	4,056	0.000782	AN 900	65,822	0.012686
CO 020	6	0.000022	AS 024	74,095	0.098535	AU 900	41,093	0.054647	AM 013	2,461	0.000474			
CO 021	186	0.000678	AS 025	43,467	0.057804	BF 001	8,220	0.010931	AM 014	3,287	0.000634	AK 009	343	0.000066
			AS 026	2,169	0.002884				AM 015	597	0.000115	AK 010	8	0.000002
CO 900	6,792	0.024767	AS 900	196,740	0.261633	CG 009	6	0.000008	AM 016	94,074	0.018132	AK 011	167	0.000032
						CG 010	1	0.000001	AM 017	3,099	0.000597	AK 012	3,302	0.000636
CW 002	6	0.000022				CG 011	2	0.000003	AM 018	8,039	0.001549	AK 013	701	0.000135
CW 008	7	0.000026	AT 009	5	0.000007	CG 012	1,288	0.000173	AM 019	9,719	0.001873	AK 014	32	0.000006
CW 009	112	0.000408	AT 010	3	0.000004	CG 013	446	0.000593	AM 020	42	0.000008	AK 015	169	0.000033
CW 010	74	0.000270	AT 011	25	0.000033	CG 014	22	0.000029	AM 021	9,430	0.001818	AK 016	97,789	0.018848
CW 011	2	0.000007	AT 012	1,774	0.002359	CG 015	5,412	0.007197	AM 024	7,120	0.001372	AK 017	911	0.000176
CW 012	685	0.002498	AT 013	676	0.000899	CG 016	323	0.000430				AK 018	2,077	0.000400
CW 013	1,314	0.004792	AT 014	330	0.000439	CG 017	65	0.000086	AM 900	143,543	0.027666	AK 019	1,991	0.000384
CW 014	2,631	0.009594	AT 015	6,602	0.008780	CG 018	43	0.000057				AK 020	15	0.000003
CW 015	54	0.000197	AT 016	457	0.000608	CG 019			AP 009	48	0.000009	AK 021	703	0.000135
CW 016	241	0.000879	AT 017	16	0.000021				AP 010	12	0.000002	AK 024	6,919	0.001334
			AT 018	12	0.000016	CG 021	483	0.000642	AP 011	22	0.000004			
CW 017	262	0.000955				CG 900	8,091	0.010760	AP 012	225	0.000043	AK 900	115,127	0.022189
CW 018	240	0.000875	AT 019	156	0.000207				AP 013	266	0.000051			
CW 019	477	0.001739	AT 020	5	0.000007	CH 009	8	0.000011	AP 014	25	0.000005	AJ 008	1	0.000000
CW 021	24	0.000088	AT 021	23	0.000031	CH 010	27	0.000036	AP 015	3,322	0.000640	AJ 009	283	0.000055
CW 024	334	0.001218	AT 024	2,392	0.003181	CH 011	6	0.000008	AP 016	1,067	0.000206	AJ 010	14	0.000003
CW 025	2,448	0.008927	AT 025	77	0.000102	CH 012	434	0.000577	AP 017	94	0.000018	AJ 011	357	0.000069
						CH 014	11	0.000015	AP 018	3,342	0.000644	AJ 012	12,999	0.002050
CW 900	8,911	0.032494	AT 900	12,553	0.016693	CH 015	1,648	0.002192				AJ 013	54	0.000010
						CH 016	231	0.000307	AP 019	871	0.000168	AJ 014	43	0.000008
DT 001	33	0.000120	AC 009	17	0.000023	CH 017	19	0.000025	AP 021	75	0.000014	AJ 015	1,876	0.000362
			AC 010	397	0.000528	CH 018	4	0.000005	AP 024	1,500	0.000289	AJ 016	268,178	0.051688
ET 900	148,523	0.541590	AC 011	32	0.000043	CH 019	212	0.000282				AJ 017	9,109	0.001756
			AC 012	1,111	0.001477				AP 900	10,869	0.002095			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	39.942	0.007698	AM 012	1.009	0.000209	AN 024	2.587	0.000535	CO 900	289.928	0.059916	AS 021	178.257	0.003936
CG 009	279	0.000054	AM 013	1.846	0.000381	AN 900	45.504	0.009404	CW 002	5	0.000001	AS 022	332.330	0.007339
CG 010	1	0.000000	AM 014	2.202	0.000455	AK 009	507	0.000105	CW 009	145	0.000030	AS 023	17.690	0.003391
CG 011	20	0.000004	AM 015	187	0.000039	AK 010	3	0.000001	CW 010	246	0.000051	AS 024	1,750.522	0.038655
CG 012	2.670	0.000515	AM 016	17.150	0.003544	AK 011	193	0.000040	CW 011	20	0.000004	AS 025	2,526.389	0.055788
CG 013	1.238	0.000239	AM 017	62.203	0.012855	AK 012	527	0.000109	CW 012	3,259	0.000674	AS 026	165.591	0.003657
CG 014	55	0.000011	AM 018	12.668	0.002618	AK 013	1,037	0.000214	CW 013	23,984	0.004957	AS 900	7,074.797	0.156226
CG 015	649	0.000125	AM 019	9.731	0.002011	AK 014	20	0.000004	CW 014	400	0.000083	AT 008	6	0.000000
CG 016	18.534	0.003572	AM 020	322	0.000067	AK 015	86	0.000018	CW 015	1,166	0.000241	AT 009	718	0.000016
CG 017	435	0.000084	AM 021	16.850	0.003482	AK 016	20,131	0.004160	CW 016	46,278	0.009564	AT 010	14	0.000000
CG 018	181	0.000035	AM 024	8.423	0.001741	AK 017	17,775	0.003673	CW 017	54,462	0.011255	AT 011	3,318	0.000073
CG 019	840	0.000162	AM 900	134.135	0.027720	AK 018	4,196	0.000867	CW 018	3,741	0.000773	AT 012	15,632	0.000345
CG 021	18.298	0.003527	AP 002	1	0.000000	AK 019	909	0.000188	CW 019	4,524	0.000935	AT 013	10,304	0.000228
CG 900	43.200	0.008326	AP 009	49	0.000010	AK 020	75	0.000015	CW 020	384	0.000079	AT 014	1,983	0.000044
CH 009	630	0.000121	AP 010	11	0.000002	AK 021	1,107	0.000229	CW 021	2,734	0.000565	AT 015	5,502	0.000121
CH 010	44	0.000008	AP 011	26	0.000005	AK 024	3,335	0.000689	CW 024	5,567	0.001150	AT 016	10,008	0.000221
CH 011	56	0.000011	AP 012	66	0.000014	AK 900	49,901	0.010313	CW 025	49,874	0.010307	AT 017	1,707	0.000038
CH 012	1,271	0.000245	AP 013	199	0.000041	AK 009	251	0.000052	DT 001	409	0.000085	AT 018	572.806	0.012649
CH 014	30	0.000006	AP 014	16	0.000003	AJ 009	3	0.000001	ET 900	3,160.379	0.653123	AT 019	41,088	0.000907
CH 015	205	0.000040	AP 015	1,286	0.000266	AJ 010	328	0.000068	ET 900	3,160.379	0.653123	AT 020	17	0.000000
CH 016	11,872	0.002288	AP 017	1,786	0.000369	AJ 011	3,621	0.000748	ET 900	3,160.379	0.653123	AT 021	2,000	0.000044
CH 017	159	0.000031	AP 018	6,856	0.001417	AJ 012	41	0.000008	ET 900	3,160.379	0.653123	AT 024	29,502	0.000651
CH 018	1,841	0.000355	AP 019	1,443	0.000298	AJ 013	28	0.000006	ET 900	3,160.379	0.653123	AT 025	18,931	0.000418
CH 019	8,408	0.001621	AP 020	1	0.000000	AJ 014	1,024	0.000212	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CH 021	2,439	0.000470	AP 021	153	0.000032	AJ 015	56,039	0.011581	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CH 025	22,163	0.004272	AP 024	1,817	0.000376	AJ 016	170,259	0.035186	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CH 900	49,118	0.009467	AP 900	14,028	0.002899	AJ 017	11,440	0.002364	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 008	6	0.000001	AS 002	325	0.000067	AJ 018	16,445	0.003399	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 009	1,349	0.000260	AS 008	514	0.000106	AJ 019	1,068	0.000221	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 010	333	0.000064	AS 009	1,063	0.000220	AJ 020	6,478	0.001339	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 011	1,497	0.000289	AS 010	10,683	0.002208	AJ 021	57,283	0.011838	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 012	26,285	0.005066	AS 011	16,591	0.003429	AJ 024	324,308	0.067021	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 013	1,127	0.000217	AS 012	6,227	0.001287	AJ 900	324,308	0.067021	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 014	190	0.000037	AS 013	2,289	0.000473	AU 002	5	0.000001	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 015	2,961	0.000571	AS 014	5,237	0.001082	AU 009	594	0.000123	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 016	276,646	0.053320	AS 015	2,050	0.000424	AU 010	48	0.000010	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 017	9,324	0.001797	AS 016	242,777	0.050172	AU 011	457	0.000094	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 018	1,134	0.000219	AS 017	150,719	0.031148	AU 012	6,802	0.001406	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 019	12,470	0.002403	AS 018	23,675	0.004893	AU 013	418	0.000086	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 020	1,321	0.000255	AS 019	6,495	0.001342	AU 014	90	0.000019	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 021	7,216	0.001391	AS 020	20,904	0.004320	AU 015	401	0.000083	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CO 900	341,859	0.065890	AS 021	35,425	0.007321	AU 016	22,094	0.004566	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 009	387	0.000075	AS 022	44,846	0.009268	AU 017	124,349	0.025698	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 010	222	0.000043	AS 023	1,913	0.000395	AU 018	1,765	0.000365	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 011	53	0.000010	AS 024	353,724	0.073101	AU 019	11,050	0.002284	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 012	12,613	0.002431	AS 025	395,153	0.081662	AU 020	3,624	0.000749	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 013	32,002	0.006168	AS 026	21,073	0.004355	AU 021	15,248	0.003151	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 014	595	0.000115	AS 900	1,341,683	0.277272	AU 024	37,616	0.007774	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 015	2,679	0.000516	AT 002	7	0.000001	AU 025	77,008	0.015914	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 016	258,809	0.049883	AT 009	407	0.000084	AU 900	301,569	0.062322	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 017	2,882	0.000555	AT 010	4	0.000001	BF 001	31,511	0.006512	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 018	2,653	0.000511	AT 011	237	0.000049	CG 002	3	0.000001	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 019	3,778	0.000728	AT 012	892	0.000184	CG 009	511	0.000106	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 020	126	0.000024	AT 013	1,405	0.000290	CG 010	1	0.000000	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 021	1,320	0.000254	AT 014	562	0.000116	CG 011	12	0.000002	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 023	20,015	0.003858	AT 015	502	0.000104	CG 012	673	0.000139	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 024	9,542	0.001839	AT 016	5,387	0.001113	CG 013	929	0.000192	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 025	23,302	0.004491	AT 017	11,835	0.002446	CG 014	37	0.000008	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
CW 900	370,978	0.071502	AT 018	5,961	0.001232	CG 015	175	0.000036	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
DT 001	324	0.000062	AT 019	3,518	0.000727	CG 016	3,888	0.000803	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
ET 900	3,708,444	0.714761	AT 020	166	0.000034	CG 017	8,260	0.001707	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
VV 001	764,093	0.147270	AT 021	520	0.000107	CG 018	215	0.000044	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
VV 002	516,459	0.099542	AT 024	2,657	0.000549	CG 019	1,151	0.000238	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
VV 003	187,486	0.036136	AT 025	376	0.000078	CG 020	1	0.000000	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
VV 004	11,885	0.002291	AT 900	34,436	0.007117	CG 021	38,601	0.007977	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
VV 900	1,479,923	0.285239	AC 002	12	0.000002	CG 900	54,457	0.011254	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
XX 600	5,188,367	1.000000	AC 009	1,541	0.000318	CH 009	671	0.000139	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
AS 017			AC 010	506	0.000105	CH 010	36	0.000007	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
AI 002	13	0.000003	AC 011	284	0.000059	CH 011	57	0.000012	ET 900	3,160.379	0.653123	AT 900	713.536	0.015756
AI 009	555	0.000115	AC											

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 012	134,620	0.002973	AI 013	68	0.000031	AN 010	3	0.000001	CO 019	62,189	0.028030	AS 020	1,188,322	0.135269
AU 013	3,077	0.000068	AI 014	19	0.000009	AN 011	117	0.000053	CO 020	225	0.000101	AS 021	10,891	0.001240
AU 014	315	0.000007	AI 015	395	0.000178	AN 012	1,093	0.000493	CO 021	2,436	0.001098	AS 022	47,654	0.005425
AU 015	6,042	0.000133	AI 016	18,377	0.008283	AN 013	198	0.000089	CO 900	104,902	0.047281	AS 023	5,371	0.000611
AU 016	48,613	0.001073	AI 017	15,229	0.006864	AN 014	197	0.000089				AS 024	579,135	0.065924
AU 017	102,850	0.002271	AI 018	12,186	0.005492	AN 015	81	0.000037	CW 009	47	0.000021	AS 025	559,036	0.063636
AU 018	212,455	0.004691	AI 019	27,404	0.012352	AN 016	2,142	0.000965				CW 010	35	0.000016
									CW 011	28	0.000013	AS 900	2,884,853	0.328389
AU 019	159,392	0.003520	AI 020	2,727	0.001229	AN 018	41,122	0.018535	CW 012	3,695	0.001665	AT 008	2	0.000000
AU 020	10,187	0.000225	AI 021	101	0.000046	AN 019	9,332	0.004206	CW 013	4,593	0.002070			
AU 021	140,227	0.003096	AI 024	17,273	0.007785				AN 021	330	0.000149	CW 014	49	0.000022
AU 024	236,220	0.005216	AI 025	9,824	0.004428	AN 024	2,148	0.000968	CW 015	1,205	0.000543	AT 011	116	0.000013
AU 025	3,869,644	0.085449	AI 900	105,150	0.047393	AN 900	57,284	0.025819	CW 016	16,262	0.007330	AT 012	591	0.000067
AU 900	4,933,462	0.108941							CW 017	1,855	0.000836	AT 013	2,373	0.000270
		AM 009	32	0.000014				CW 018				6,593	0.002972	AT 014
BF 001	454,638	0.010039				AM 010	42	0.000019	AK 009	31	0.000014	AT 015	1,671	0.000190
		AM 011	836	0.000377								CW 019	17,281	0.007789
CG 008	1	0.000000	AM 012	1,124	0.000507	AK 012	1,267	0.000571	CW 020	42	0.000019	AT 017	1,317	0.000150
CG 009	586	0.000013	AM 013	352	0.000159	AK 013	100	0.000045	CW 021	284	0.000128	AT 018	884	0.000101
CG 010	5	0.000000	AM 014	276	0.000124	AK 014	4	0.000002	CW 024	8,625	0.003887			
CG 011	230	0.000005	AM 015	202	0.000091	AK 015	87	0.000039	CW 025	51,091	0.023028	AT 019	1,757	0.000200
CG 012	12,595	0.000278	AM 016	7,809	0.003520	AK 016	5,154	0.002323	CW 900	111,685	0.050339	AT 020	8,797	0.001001
CG 013	6,802	0.000150	AM 017	2,133	0.000961	AK 017	599	0.000270				AT 021	153	0.000017
CG 014	132	0.000035	AM 018	25,397	0.011447	AK 018	10,305	0.004645	DT 001	77	0.000035	AT 024	2,482	0.000283
CG 015	3,602	0.000080	AM 019	69,031	0.031114	AK 019	10,329	0.004655				AT 025	780	0.000089
CG 016	6,357	0.000140	AM 019	69,031	0.031114	AK 020	10	0.000005	ET 900	1,624,666	0.732270	AT 900	31,613	0.003599
CG 017	6,910	0.000153	AM 020	68	0.000031									
CG 018	25,004	0.000552	AM 021	2,512	0.000132	AK 021	302	0.000136	VV 001	264,523	0.119226	AC 008	5	0.000001
			AM 024	11,969	0.005395	AK 024	1,686	0.000760	VV 002	243,490	0.109746			
CG 019	15,604	0.000345	AM 900	121,783	0.054890	AK 900	30,129	0.013580	VV 003	81,307	0.036647	AC 010	3,804	0.000433
CG 021	42,414	0.000937							VV 004	4,684	0.002111	AC 011	140	0.000016
CG 900	120,242	0.002655	AP 009	4	0.000002	AJ 009	18	0.000008	VV 900	594,004	0.267730	AC 012	712	0.000081
			AP 010	2	0.000001	AJ 011	429	0.000193				AC 013	1,910	0.000217
CH 008	1	0.000000	AP 011	34	0.000015	AJ 012	4,258	0.000191	XX 600	2,218,670	1.000000	AC 014	935	0.000106
CH 009	1,559	0.000034	AP 012	78	0.000035	AJ 013	8	0.000004				AC 015	1,280	0.000146
CH 010	102	0.000002	AP 013	39	0.000018	AJ 014	3	0.000001	AC 016	61,613	0.007014			
CH 011	820	0.000018	AP 014	2	0.000001	AJ 015	1,017	0.000458	AS 020	5	0.000001	AC 017	5,967	0.000679
CH 012	7,576	0.000167	AP 015	249	0.000112	AJ 016	17,921	0.008077				AC 018	3,258	0.000371
CH 013	3	0.000000	AP 016	63	0.000028	AJ 017	5,921	0.002669	AI 008	1,640	0.000187	AC 019	17,745	0.002020
CH 014	72	0.000002	AP 017	60	0.000027	AJ 018	17,531	0.007902	AI 009	3,187	0.000363	AC 020	22,989	0.002617
CH 015	1,494	0.000033	AP 018	18,212	0.008209	AJ 019	86,593	0.039029	AI 010	172	0.000020	AC 021	4,890	0.000557
CH 016	5,030	0.000111	AP 019	5,544	0.002499	AJ 020	438	0.000197	AI 011	172	0.000020	AC 024	18,144	0.002065
CH 017	2,187	0.000048							AP 021	8	0.000004	AJ 021	1,139	0.000513
CH 018	494,605	0.010922	AP 024	3,621	0.001632	AJ 024	25,057	0.011294	AI 013	595	0.000068	AC 900	151,298	0.017223
CH 019	50,697	0.001119	AP 900	27,916	0.012582	AJ 900	160,333	0.072265	AI 014	447	0.000051			
CH 021	6,779	0.000150							AS 002	58	0.000026	AU 009	46	0.000021
CH 025	2,409,283	0.053202	AS 008	100	0.000045	AU 010	7	0.000003	AI 016	39,206	0.004463	AN 009	473	0.000054
CH 900	2,980,208	0.065809	AS 009	254	0.000114	AU 011	585	0.000264	AI 017	9,078	0.001033	AN 010	198	0.000023
			AS 010	30	0.000014	AU 012	8,168	0.003681	AI 018	19,844	0.002259	AN 011	47	0.000005
CO 008	20	0.000000	AS 011	11,799	0.005318	AU 013	13	0.000006	AI 019	12,460	0.001418	AN 012	689	0.000078
CO 009	3,226	0.000071	AS 012	3,381	0.001524	AU 014	417	0.000188	AI 020	10,683	0.001216	AN 013	1,749	0.000199
CO 010	369	0.000008	AS 013	1,054	0.000475	AU 015	11,139	0.005021	AI 021	508	0.000058	AN 014	2,291	0.000261
CO 011	21,153	0.000467	AS 014	1,492	0.000672	AU 016	4,336	0.001954	AI 024	15,411	0.001754	AN 015	219	0.000025
CO 012	158,653	0.003503	AS 015	435	0.000196	AU 017	1,384	0.000624	AI 025	17,242	0.001963	AN 016	12,922	0.001471
CO 013	6,197	0.000137	AS 016	35,180	0.015856	AU 018	44,794	0.020190	AI 900	131,567	0.014977	AN 017	1,630	0.000186
CO 014	449	0.000010	AS 017	7,307	0.003293	AU 019	598	0.000270	AM 008	18	0.000002	AN 018	1,958	0.000223
CO 015	18,455	0.000408	AS 018	29,319	0.013215	AU 020	2,670	0.001203	AM 009	738	0.000084	AN 019	611	0.000070
CO 016	83,651	0.001847	AS 019	13,982	0.006302	AU 021	16,463	0.007420	AM 010	3,109	0.000354	AN 020	6,144	0.000699
CO 017	148,906	0.003288	AS 020	548	0.000247	AU 024	79,065	0.035636	AM 011	316	0.000036	AN 021	539	0.000061
CO 018	266,720	0.005890	AS 021	17,718	0.007986	AU 025	11,651	0.005251	AM 012	678	0.000077	AN 024	2,482	0.000283
CO 019	232,044	0.005124	AS 022	11,651	0.005251	AU 900	169,766	0.076517	AM 013	3,117	0.000355	AN 900	31,952	0.003637
CO 020	2,375	0.000052	AS 023	750	0.000338				AM 014	6,730	0.000766			
CO 021	138,652	0.003062	AS 024	115,168	0.051909	AM 015	300	0.000034	AM 016	23,268	0.002649	AK 009	674	0.000077
CO 022	1	0.000000	AS 025	108,872	0.049071	BF 001	19,098	0.008608	AM 017	7,584	0.000863	AK 010	31	0.000004
CO 900	1,080,871	0.023868	AS 026	5,945	0.002680	CG 009	36	0.000016	AM 018	2,734	0.000311	AK 011	93	0.000011
			CG 010	14	0.000006				AM 019	5,524	0.000629	AK 012	676	0.000077
CW 008	1	0.000000	AS 900	365,043	0.164532	CG 011	748	0.000337	AM 020	16,455	0.001873	AK 013	889	0.000101
CW 009	798	0.000018	AT 009	33	0.000015	CG 012	177	0.000080	AM 021	6,029	0.000686	AK 014	64	0.000007
CW 010	783	0.000017				CG 013	199	0.000090	AM 024	8,075	0.000919	AM 020	16,455	0.001873
CW 011	512	0.000011	AT 010	313	0.000141	CG 014	5	0.000002	AM 021	6,029	0.000686	AK 016	31,458	0.003581
CW 012	60,566	0.001337	AT 012	1,003	0.000452	CG 015	1,478	0.000666	AM 024	8,075	0.000919	AK 017	2,246	0.000256
CW 013	175,886	0.003884	AT 013	269	0.000121	CG 016	280	0.000126	AM 900	84,675	0.009639	AK 018	1,804	0.000205
CW 014	1,415	0.000031	AT 014	70	0.000032	CG 017	256	0.000115				AK 019	703	0.000080
CW														



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 015	926	0.000105	AI 016	7.437	0.001888	AC 024	18,568	0.004714	CH 019	1,714	0.000435	AS 021	1,424	0.000211
AU 016	30,309	0.003450	AI 017	8,098	0.002056	AC 025	2,102	0.000534	CH 021	13,077	0.003320	AS 022	3,236,819	0.480212
AU 017	15,158	0.001725	AI 018	15,642	0.003971	AC 900	136,409	0.034634	CH 025	73,460	0.018651	AS 023	9,646	0.001431
AU 018	1,068	0.000122	AI 019	8,790	0.002232	AN 002	1	0.000000	CH 900	95,901	0.024349	AS 024	35,539	0.005273
AU 019	7,351	0.000837	AI 020	16	0.000004	AN 009	178	0.000045	CO 002	3	0.000001	AS 025	78,403	0.011632
AU 020	1,036,919	0.118035	AI 021	2,909	0.000739	AN 010	11	0.000003	CO 008	10	0.000003	AS 026	78,455	0.011640
AU 021	12,618	0.001436	AI 024	7,695	0.001954	AN 011	176	0.000045	CO 009	1,521	0.000386	AS 900	3,498,086	0.518973
AU 024	41,595	0.004735	AI 025	17,584	0.004464	AN 012	8,536	0.002167	CO 010	54	0.000014	AT 012	1,171	0.000174
AU 025	159,447	0.018150	AI 900	81,528	0.020700	AN 013	1,071	0.000272	CO 011	2,851	0.000724	AT 013	45,102	0.006691
AU 900	1,312,710	0.149428	AM 002	44	0.000011	AN 014	86	0.000022	CO 012	72,034	0.018289	AT 014	15	0.000002
BF 001	48,125	0.005478	AM 008	27	0.000007	AN 015	200	0.000051	CO 013	873	0.000222	AT 016	970	0.000144
CG 009	883	0.000101	AM 009	252	0.000064	AN 016	1,375	0.000349	CO 014	113	0.000029	AT 018	544	0.000081
CG 010	10	0.000001	AM 010	135	0.000034	AN 017	559	0.000142	CO 015	2,485	0.000631	AT 019	766	0.000114
CG 011	7	0.000001	AM 011	1,220	0.000310	AN 018	15,191	0.003857	CO 016	17,750	0.004507	AT 020	3	0.000000
CG 012	450	0.000051	AM 012	5,534	0.001405	AN 019	1,023	0.000260	CO 017	7,358	0.001868	AT 022	21	0.000003
CG 013	1,567	0.000178	AM 013	1,906	0.000484	AN 020	5	0.000001	CO 018	1,852	0.000470	AT 024	2,547	0.000378
CG 014	115	0.000013	AM 014	1,961	0.000498	AN 021	4,486	0.001139	CO 019	6,406	0.001626	AT 025	128	0.000019
CG 015	143	0.000016	AM 015	259	0.000066	AN 024	2,006	0.000509	CO 020	579	0.000147	AT 900	51,270	0.007606
CG 016	5,883	0.000670	AM 016	3,261	0.000828	AN 900	34,904	0.008862	CO 021	134,499	0.034149	AC 012	368	0.000055
CG 017	1,051	0.000120	AM 017	2,220	0.000564	AK 008	1	0.000000	CO 900	248,388	0.063064	AC 013	36,297	0.005385
CG 018	44	0.000005	AM 018	11,967	0.003038	AK 009	222	0.000056	CW 002	25	0.000006	AC 014	7	0.000001
CG 019	777	0.000088	AM 019	7,853	0.001994	AK 011	358	0.000091	CW 008	1	0.000000	AC 016	5,415	0.000803
CG 020	149	0.000017	AM 020	24	0.000006	AK 012	18,291	0.004644	CW 009	294	0.000075	AC 018	1,287	0.000191
CG 021	5,133	0.000584	AM 021	64,423	0.016357	AK 013	543	0.001338	CW 010	119	0.000030	AC 019	5,570	0.000826
CG 900	16,212	0.001845	AM 024	8,663	0.002199	AK 014	19	0.000005	CW 011	70	0.000018	AC 021	225	0.000033
CH 009	1,636	0.000186	AM 900	109,749	0.027865	AK 015	226	0.000057	CW 012	25,580	0.006495	AC 022	294	0.000044
CH 010	262	0.000030	AP 002	4	0.000001	AK 016	3,108	0.000789	CW 013	24,778	0.006291	AC 024	5,148	0.000764
CH 011	29	0.000003	AP 008	1	0.000000	AK 017	704	0.000179	CW 014	355	0.000090	AC 025	468	0.000069
CH 012	216	0.000025	AP 009	30	0.000008	AK 018	4,734	0.001202	CW 015	2,633	0.000669	AC 900	55,079	0.008171
CH 013	1	0.000000	AP 010	5	0.000001	AK 019	1,205	0.000306	CW 016	5,249	0.001333	AN 012	776	0.000115
CH 014	62	0.000007	AP 011	49	0.000012	AK 020	12	0.000003	CW 017	2,296	0.000583	AN 013	33,238	0.004931
CH 015	415	0.000047	AP 012	1,082	0.000275	AK 021	5,845	0.001484	CW 018	3,606	0.000916	AN 016	735	0.000109
CH 016	3,982	0.000453	AP 013	207	0.000053	AK 024	2,778	0.000705	CW 019	1,358	0.000345	AN 018	97	0.000014
CH 017	363	0.000041	AP 014	14	0.000004	AK 900	38,046	0.009660	CW 020	72	0.000018	AN 019	204	0.000030
CH 018	521	0.000059	AP 015	287	0.000073	AJ 002	2	0.000001	CW 021	12,869	0.003267	AN 021	5	0.000001
CH 019	3,307	0.000376	AP 016	114	0.000029	AJ 008	2	0.000001	CW 024	10,601	0.002692	AN 024	930	0.000138
CH 020	124	0.000014	AP 017	76	0.000019	AJ 009	134	0.000034	CW 025	80,561	0.020454	AN 900	35,985	0.005339
CH 021	735	0.000084	AP 018	6,968	0.001769	AJ 011	671	0.001070	DT 001	192	0.000049	AK 012	705	0.000105
CH 025	99,274	0.011301	AP 019	530	0.000135	AJ 012	50,151	0.012733	ET 900	2,464,926	0.625832	AK 013	16,906	0.002508
CH 900	110,927	0.012627	AP 021	423	0.000107	AJ 013	43	0.000011	VV 001	598,543	0.151967	AK 016	1,601	0.000238
CO 008	7	0.000001	AP 024	1,652	0.000419	AJ 014	24	0.000006	VV 002	738,194	0.187424	AK 018	70	0.000010
CO 009	7,335	0.000835	AP 900	11,442	0.002905	AJ 015	2,859	0.000726	VV 003	128,309	0.032577	AK 019	121	0.000018
CO 010	1,561	0.000178	AS 002	262	0.000067	AJ 016	11,659	0.002960	VV 004	8,667	0.002201	AK 020	2	0.000000
CO 011	739	0.000084	AS 008	216	0.000055	AJ 017	7,031	0.001785	VV 900	1,473,713	0.374168	AK 021	20	0.000003
CO 012	4,671	0.000532	AS 009	354	0.000090	AJ 018	41,317	0.010490	XX 600	3,938,639	1.000000	AK 022	12	0.000002
CO 013	1,427	0.000162	AS 010	1,053	0.000267	AJ 019	10,305	0.002616	AJ 012			AK 024	1,405	0.000208
CO 014	388	0.000044	AS 011	16,410	0.004166	AJ 020	173	0.000044	AJ 013			AJ 016	2,504	0.000371
CO 015	2,755	0.000314	AS 012	101,248	0.025706	AJ 021	38,720	0.009831	AJ 017			AJ 018	1,313	0.000195
CO 016	108,177	0.012314	AS 013	1,072	0.000272	AJ 024	34,238	0.008693	AJ 019			AJ 020	6,813	0.001011
CO 017	21,925	0.002496	AS 014	3,564	0.000905	AJ 900	197,329	0.050101	AJ 021			AJ 024	298	0.000044
CO 018	262	0.000030	AS 015	12,996	0.003300	AU 002	25	0.000006	AJ 022			AJ 025	4,098	0.000608
CO 019	11,107	0.001264	AS 016	15,856	0.004026	AU 008	8	0.000002	AS 022			AJ 026	14	0.000002
CO 020	263,846	0.030034	AS 017	28,737	0.007296	AU 009	308	0.000078	AI 012	641	0.000095	AJ 027	408	0.000061
CO 021	12,961	0.001475	AS 018	26,022	0.006607	AU 010	22	0.000006	AI 013	11,295	0.001676	AJ 028	1,265	0.000188
CO 900	437,161	0.049763	AS 019	2,048	0.000520	AU 011	1,209	0.000307	AI 014	3	0.000000	AJ 029	3,087	0.000458
CW 009	1,490	0.000170	AS 020	1,222	0.000310	AU 012	108,399	0.027522	AI 016	4,658	0.000691	AJ 030		
CW 010	1,599	0.000182	AS 021	138,213	0.035092	AU 013	433	0.000110	AI 018	7	0.000001	AJ 031		
CW 011	17	0.000002	AS 022	36,700	0.009318	AU 014	79	0.000020	AI 019	1,854	0.000275	AJ 032		
CW 012	2,181	0.000248	AS 023	2,474	0.000628	AU 015	838	0.000213	AI 020	4	0.000001	AJ 033		
CW 013	40,519	0.004612	AS 024	187,503	0.047606	AU 016	5,777	0.001467	AI 021	5,345	0.000793	AJ 034		
CW 014	1,220	0.000139	AS 025	179,365	0.045540	AU 017			AI 022	8	0.000001	AJ 900	19,800	0.002938
CW 015	2,897	0.000330	AS 026	15,470	0.003928	AU 018	5,042	0.001280	AI 024	6,635	0.000984	AU 012	4,620	0.000685
CW 016	64,941	0.007392	AS 900	770,785	0.195698	AU 019	1,613	0.000410	AI 025	9,271	0.001375	AU 013	13,468	0.001998
CW 017	6,877	0.000783	AT 002	33	0.000008	AU 020	4,516	0.001147	AI 026			AU 014	3	0.000000
CW 018	740	0.000084	AT 008	3	0.000001	AU 021	2,292	0.000582	AI 900	39,721	0.005893	AU 015	3,660	0.000543
CW 019	2,866	0.000326	AT 009	224	0.000057	AU 022	126,390	0.032090	AM 012			AU 016	126	0.000019
CW 020	28,841	0.003283	AT 010	2	0.000001	AU 024	37,231	0.009453	AM 013	1,325	0.000197	AU 017	3,154	0.000468
CW 021	1,131	0.000129	AT 011	446	0.000113	AU 900	117,987	0.029956	AM 014	59,221	0.008786	AU 018	3	0.000000
CW 024	12,171	0.001385	AT 012	5,653	0.001435	BF 001	412,169	0.104648	AM 015	61	0.000009	AU 019	145	0.000022
CW 025	108,145	0.012310	AT 013	1,451	0.000368	CG 002	31,703	0.008049	AM 016	1,892	0.000281	AU 020	4,838	0.000718
CW 900	275,635	0.031376	AT 014	499	0.000127	CG 008			AM 017	446	0.000066	AU 021		
DT 001	722	0.000082	AT 015	1,560	0.000396	CG 009			AM 018	13	0.000002	AU 022		
ET 900	5,786,084	0.658641	AT 016	1,521	0.000386	CG 011	17	0.000004	AM 019	144	0.000021	AU 023		
VV 001	1,504,618	0.171274	AT 017	218	0.000055	CG 012	1	0.000000	AM 020	778				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 016	11,056	0.001640	AS 026	28,916	0.003044	AU 900	207,212	0.021815	AI 900	509,080	0.007228	AC 900	231,100	0.003281
CO 018	54	0.000008												
CO 019	4,792	0.000711	AS 900	3,888,788	0.409401	BF 001	44,115	0.004644	AM 002	257	0.000004	AN 002	5	0.000000
CO 020	12	0.000002							AM 005	91	0.000001	AN 005	162	0.000002
CO 021	772	0.000115	AT 009	564	0.000059	CG 009	568	0.000060	AM 008	1,423	0.000020	AN 008	44	0.000001
CO 022	238	0.000035	AT 010	187	0.000020	CG 010	44	0.000005	AM 009	4,233	0.000060	AN 009	1,366	0.000019
			AT 011	41	0.000004	CG 011	1	0.000000	AM 010	99	0.000001	AN 010	8	0.000000
CO 900	48,464	0.007190	AT 012	4,685	0.000493	CG 012	3,437	0.000362	AM 011	6,374	0.000090	AN 011	943	0.000013
			AT 013	9,243	0.000973	CG 013	6,102	0.000642	AM 012	2,234	0.000032	AN 012	1,669	0.000024
CW 012	3,805	0.000565	AT 014	1,526	0.000161	CG 014	101	0.000011	AM 013	78,235	0.001111	AN 013	43,909	0.000623
CW 013	769,893	0.114221	AT 015	6,714	0.000707	CG 015	16,950	0.001784	AM 014	12,441	0.000177	AN 014	74	0.000001
CW 014	11	0.000002	AT 016	20,591	0.002168	CG 016	14,090	0.001483	AM 015	234	0.000003	AN 015	162	0.000002
CW 016	2,324	0.000345	AT 017	802	0.000084	CG 017	1,103	0.000116						
CW 018	168	0.000025	AT 018	58	0.000006	CG 018	1	0.000000	AM 016	2,144	0.000030	AN 016	879	0.000012
CW 019	1,292	0.000192							AM 017	6,195	0.000088	AN 017	1,333	0.000019
CW 021	50	0.000007	AT 019	2,246	0.000236	CG 019	994	0.000105	AM 018	23,641	0.000336	AN 018	27,035	0.000384
CW 022	2,255	0.000335	CG 020	94	0.000010	CG 020	4	0.000000	AM 019	22,428	0.000318	AN 019	3,035	0.000043
CW 023	124,855	0.018523	CG 021	215	0.000023	CG 021	208	0.000022	AM 020	1,653	0.000023	AN 020	383	0.000005
CW 025	18,581	0.002757	AT 024	4,837	0.000509				AM 021	53,512	0.000760	AN 021	7,686	0.000109
			AT 025	101	0.000011	CG 900	43,603	0.004590	AM 024	27,585	0.000392	AN 024	663,643	0.009422
CW 900	923,234	0.136970												
			AT 900	51,904	0.005464	CH 009	991	0.000104	AM 900	242,779	0.003447	AN 900	752,336	0.010681
DT 001	14,575	0.002162				CH 010	1,245	0.000131						
			AC 009	2,225	0.000234	CH 011	9	0.000001	AP 002	21	0.000000	AK 005	3	0.000000
ET 900	4,909,775	0.728410	AC 010	18,032	0.001898	CH 012	1,392	0.000147	AP 005	43	0.000000	AK 008	4	0.000001
			AC 011	49	0.000005	CH 013	4	0.000000	AP 008	81	0.000001	AK 009	2,018	0.000029
VV 001	353,426	0.052434	AC 012	4,082	0.000430	CH 014	55	0.000006	AP 009	317	0.000005	AK 011	1,766	0.000025
VV 002	1,337,977	0.198501	AC 013	7,439	0.000783	CH 015	2,133	0.000225	AP 010	4	0.000000	AK 012	1,331	0.000019
VV 003	119,996	0.017803	AC 014	835	0.000088	CH 016	10,512	0.001107	AP 011	244	0.000003	AK 013	22,335	0.000317
VV 004	19,222	0.002852	AC 015	29,320	0.003087	CH 017	282	0.000030	AP 012	75	0.000001	AK 014	119	0.000002
			AC 016	132,662	0.013966	CH 018	15	0.000002	AP 013	8,451	0.000120	AK 015	183	0.000003
VV 900	1,830,621	0.271590	AC 017	5,888	0.000620				AP 014	92	0.000001	AK 016	1,908	0.000027
			AC 018	156	0.000016	CH 019	3,587	0.000378	AP 015	175	0.000002	AK 017	2,214	0.000031
XX 600	6,740,396	1.000000				CH 020	3	0.000000						
			AC 019	17,243	0.001815	CH 021	242	0.000025	AP 016	90	0.000001	AK 018	13,984	0.000199
			AC 020	20	0.000002	CH 025	12,752	0.001342	AP 017	231	0.000003	AK 019	3,844	0.000055
AS 023			AC 021	3,680	0.000387				AP 018	11,610	0.000165	AK 020	871	0.000012
AI 009	717	0.000075	AC 024	31,435	0.003309	CH 900	33,222	0.003498	AP 019	902	0.000013	AK 021	6,886	0.000098
AI 010	13,278	0.001398	AC 025	365	0.000038				AP 020	3	0.000000	AK 024	4,370	0.000062
AI 011	60	0.000006	AC 900	253,431	0.026681	CO 009	2,423	0.000255	AP 021	100	0.000001			
AI 012	3,673	0.000387				CO 010	8,985	0.000946	AP 024	4,353	0.000062	AK 900	61,875	0.000878
AI 013	2,314	0.000244	AN 009	330	0.000035	CO 011	222	0.000023						
AI 014	398	0.000042	AN 010	996	0.000105	CO 012	29,883	0.003146	AP 900	26,753	0.000380	AJ 002	10	0.000000
AI 015	32,195	0.003389	AN 011	14	0.000001	CO 013	5,560	0.000585				AJ 005	23	0.000000
AI 016	84,868	0.008935	AN 012	4,572	0.000481	CO 014	345	0.000036	AS 002	1,740	0.000025	AJ 008	163	0.000002
AI 017	2,225	0.000234	AN 013	6,812	0.000717	CO 015	59,973	0.006314	AS 003	174	0.000002	AJ 009	955	0.000014
AI 018	1,343	0.000141	AN 014	3,601	0.000379	CO 016	274,366	0.028885	AS 008	22,158	0.000315	AJ 011	3,945	0.000056
			AN 015	12,905	0.001359	CO 017	21,837	0.002299	AS 009	21,867	0.000310	AJ 012	5,213	0.000074
AI 019	3,951	0.000416	AN 016	26,639	0.002804	CO 018	8	0.000001	AS 010	2,817	0.000040	AJ 013	1,733	0.000025
AI 020	113	0.000012	AN 017	1,300	0.000137	CO 019	13,973	0.001471	AS 011	183,856	0.002610	AJ 014	161	0.000002
AI 021	1,313	0.000138	AN 018	40	0.000004	CO 020	406	0.000043	AS 012	44,479	0.000631	AJ 015	2,276	0.000032
AI 024	47,145	0.004963				CO 021	5,611	0.000591	AS 013	27,183	0.000386	AJ 016	8,106	0.000115
AI 025	5,005	0.000527	AN 019	576	0.000061	CO 900	423,592	0.044595	AS 014	1,646	0.000023			
AI 900	198,598	0.020908	AN 020	24	0.000003				AS 015	5,173	0.000073	AJ 017	19,899	0.000283
			AN 021	1,438	0.000151	CW 009	328	0.000035	AS 016	56,251	0.000799	AJ 018	21,814	0.000310
AM 009	766	0.000081	AN 024	3,915	0.000412	CW 010	6,521	0.000687	AS 017	54,136	0.000769	AJ 019	25,394	0.000361
AM 010	16,782	0.001767	AN 900	63,162	0.006650	CW 011	1	0.000000	AS 018	40,796	0.000579	AJ 020	512,172	0.007272
AM 011	106	0.000011				CW 012	16,507	0.001738	AS 019	4,587	0.000065	AJ 021	23,417	0.000332
AM 012	5,336	0.000562	AK 009	558	0.000059	CW 013	157,785	0.016611	AS 020	742,606	0.010543	AJ 024	889,169	0.012624
AM 013	12,137	0.001278	AK 010	192	0.000020	CW 014	1,088	0.000115	AS 021	92,823	0.001318			
AM 014	5,998	0.000631	AK 011	33	0.000003	CW 015	49,965	0.005260	AS 022	303,444	0.004308	AJ 900	1,514,450	0.021501
AM 015	27,067	0.002850	AK 012	4,487	0.000472	CW 016	108,993	0.011474	AS 023	15,716	0.000223	AU 002	143	0.000002
AM 016	46,755	0.004922	AK 013	3,465	0.000365	CW 017	7,048	0.000742	AS 024	10,403,934	0.147709	AU 005	5	0.000000
AM 017	6,949	0.000732	AK 014	59	0.000006	CW 018	24	0.000003	AS 025	9,663,649	0.137199	AU 008	640	0.000009
AM 018	82	0.000009	AK 015	2,615	0.000275				AS 026	213,490	0.003031	AU 009	2,420	0.000034
			AK 016	62,920	0.006624	CW 019	3,743	0.000394				AU 010	15	0.000000
AM 019	5,555	0.000585	AK 017	2,297	0.000242	CW 020	391	0.000041	AS 900	21,902,525	0.310960	AU 011	9,755	0.000138
AM 020	48	0.000005	AK 018	35	0.000004	CW 021	810	0.000085				AU 012	9,390	0.000133
AM 021	9,486	0.000999				CW 023	66,917	0.007045	AT 002	188	0.000003	AU 013	17,792	0.000253
AM 024	22,248	0.002342	AK 019	570	0.000060	CW 024	2,351	0.000248	AT 005	37	0.000001	AU 014	500	0.000007
			AK 020	63	0.000007	CW 025	14,667	0.001544	AT 008	446	0.000006	AU 015	698	0.000010
AM 900	159,315	0.016772	AK 021	1,212	0.000128				AT 009	2,801	0.000040	AU 016	4,241	0.000060
			AK 024	5,570	0.000586	CW 900	437,139	0.046021	AT 010	2	0.000000	AU 017	13,990	0.000199
AP 009	65	0.000007							AT 011	2,207	0.000031	AU 018	6,026	0.000086
AP 010	358	0.000038	AK 900	84,076	0.008851	DT 001	188	0.000020	AT 012	1,932	0.000027	AU 019	7,645	0.000109
AP 011	5	0.000001							AT 013	59,582	0.000846	AU 020	259,366	0.003682
AP 012	266	0.000028	AJ 009	268	0.000028	ET 900	6,247,488	0.657719	AT 014	3,164	0.000045	AU 021	56,757	0.000806
AP 013	1,311	0.000138	AJ 010	375	0.000039				AT 015	1,221	0.000017	AU 024	50,979	0.000724
AP 014	43	0.000005	AJ 011	51	0.000005									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 014	114	0.000002	AM 024	33.069	0.000376	AN 017	1.940	0.000022	CH 018	11.997	0.000136	AP 002	285	0.000022
CH 015	304	0.000004				AN 018	35.573	0.000405	CH 019	24.172	0.000275	AP 003	4	0.000000
CH 016	611	0.000009	AM 900	456.604	0.005195	AN 019	5.581	0.000063	CH 020	110	0.000001	AP 005	31	0.000002
						AN 020	142.827	0.001625	CH 021	2.176	0.000025	AP 008	132	0.000010
CH 017	257	0.000004	AP 002	1.466	0.000017	AN 021	5.740	0.000065	CH 025	1,883.515	0.021429	AP 009	294	0.000022
CH 018	6.062	0.000086	AP 003	52	0.000001	AN 024	37.566	0.000427				AP 010	7	0.000001
CH 019	4.069	0.000058	AP 005	259	0.000003				CH 900	1,952.456	0.022213	AP 011	223	0.000017
CH 020	44	0.000001	AP 008	3.402	0.000039	AN 900	280.211	0.003188	CO 002	1.291	0.000015	AP 012	476	0.000036
CH 021	1.358	0.000019	AP 009	963	0.000011				CO 003	390	0.000004	AP 013	708	0.000054
CH 025	731.499	0.010385	AP 010	84	0.000001	AK 002	16	0.000000	CO 005	2.394	0.000027	AP 014	7	0.000001
			AP 011	460	0.000005	AK 003	9	0.000000	CO 008	80.337	0.000914			
CH 900	750.894	0.010661	AP 012	982	0.000011	AK 005	158	0.000002	CO 009	21.050	0.000239	AP 015	583	0.000044
CO 002	18	0.000000	AP 013	1.291	0.000015	AK 008	1.893	0.000022	CO 010	5.382	0.000061	AP 016	651	0.000050
CO 005	43	0.000001	AP 014	146	0.000002	AK 009	8.731	0.000099	CO 011	37.802	0.000430	AP 017	538	0.000041
CO 008	1.930	0.000027	AP 015	1.757	0.000020	AK 010	142	0.000002	CO 012	349.300	0.003974	AP 018	4.914	0.000374
CO 009	9.802	0.000139	AP 016	277	0.000003	AK 011	3.191	0.000036	CO 013	5.474	0.000062	AP 019	1.210	0.000092
CO 010	39	0.000001	AP 017	234	0.000003	AK 012	12.748	0.000145	CO 014	1.139	0.000013	AP 020	13	0.000001
CO 011	16.483	0.000234	AP 018	14.347	0.000163	AK 013	3.412	0.000039				AP 021	59	0.000004
CO 012	10.969	0.000156	AP 019	3.526	0.000040	AK 014	191	0.000002	CO 015	41.200	0.000469	AP 024	2.078	0.000158
CO 013	35.836	0.000509	AP 020	9	0.000000	AK 015	2.531	0.000029	CO 016	49.776	0.000566	AP 900	12.213	0.000929
CO 014	717	0.000010	AP 021	122	0.000001	AK 016	8.650	0.000098	CO 017	22.975	0.000261			
CO 015	2.077	0.000029	AP 024	4.793	0.000055	AK 017	2.393	0.000027	CO 018	5.810	0.000066	AS 002	1,191	0.000091
						AK 018	66.893	0.000761	CO 019	49.224	0.000560	AS 003	830	0.000063
CO 016	13.429	0.000191	AP 900	34.170	0.000389	AK 019	7.961	0.000091	CO 020	28.117	0.000320	AS 005	530	0.000040
CO 017	22.206	0.000315				AK 020	2.627	0.000030	CO 021	100.558	0.001144	AS 008	38.940	0.002961
CO 018	3.006	0.000043	AS 002	22.279	0.000253	AK 021	6.434	0.000073				AS 009	3.356	0.000255
CO 019	10.019	0.000142	AS 003	11.115	0.000126	AK 024	10.990	0.000125	CO 900	802.219	0.009127	AS 010	9.864	0.000750
CO 020	63.807	0.000906	AS 005	7.574	0.000086				CW 002	10.454	0.000119	AS 011	124.683	0.000482
CO 021	49.501	0.000703	AS 008	399.231	0.004542	AK 900	138.970	0.001581	CW 003	2.675	0.000030	AS 012	205.904	0.015659
			AS 009	32.117	0.000365				CW 005	10.990	0.000125	AS 013	16.539	0.001258
CO 900	239.882	0.003406	AS 010	22.882	0.000260	AJ 002	756	0.000009	CW 008	93.810	0.001067	AS 014	1.970	0.000150
CW 002	148	0.000002	AS 011	468.383	0.005329	AJ 003	54	0.000001	CW 009	3.899	0.000044	AS 015	1.873	0.000142
CW 005	195	0.000003	AS 012	522.256	0.005942	AJ 005	1.283	0.000015	CW 010	492	0.000006	AS 016	88.393	0.000722
CW 008	2.756	0.000039	AS 013	38.056	0.000433	AJ 008	7.312	0.000083	CW 011	2.171	0.000025	AS 017	37.136	0.002824
CW 009	1.843	0.000026	AS 014	11.517	0.000131	AJ 009	5.851	0.000067	CW 012	37.123	0.000422	AS 018	119.683	0.009102
CW 010	93	0.000001	AS 015	11.496	0.000131	AJ 010	302	0.000003	CW 013	155.377	0.001768	AS 019	4.470	0.000340
CW 011	650	0.000009	AS 016	145.914	0.001660	AJ 011	9.225	0.000105	CW 014	3.588	0.000041	AS 020	723.879	0.055049
CW 012	6.527	0.000093	AS 017	76.488	0.000870	AJ 012	50.976	0.000580				AS 021	34.023	0.002587
CW 013	1,017.081	0.014440	AS 018	178.950	0.002036	AJ 013	265	0.000003	CW 015	38.073	0.000433	AS 022	148.472	0.011291
CW 014	2.256	0.000032	AS 019	14.616	0.000166	AJ 014	254	0.000003	CW 016	20.076	0.000228	AS 023	21.258	0.001617
CW 015	2.168	0.000031	AS 020	206.230	0.002346				CW 017	7.072	0.000080	AS 024	917.046	0.069739
			AS 021	64.782	0.000737	AJ 015	28.572	0.000325	CW 018	22.584	0.000257			
CW 016	2.508	0.000036	AS 022	876.456	0.009972	AJ 016	35.886	0.000408	CW 019	11.170	0.000127	AS 025	2,939.482	0.223541
CW 017	7.150	0.000102	AS 023	430.439	0.004897	AJ 017	22.777	0.000259	CW 020	15.624	0.000178	AS 026	22.917	0.001743
CW 018	6.382	0.000091	AS 024	4.552.689	0.051796	AJ 018	80.765	0.000919	CW 021	8.267	0.000094			
CW 019	5.733	0.000081				AJ 019	63.852	0.000726	CW 022	66.441	0.000756	AS 900	5,462.439	0.415405
CW 020	7.075	0.000100	AS 025	23,883.621	0.271726	AJ 020	38.293	0.000436	CW 023	488.356	0.005556			
CW 021	5.522	0.000078	AS 026	520.484	0.005922	AJ 021	31.617	0.000360	CW 024	6.457.393	0.073466	AT 002	2,577	0.000196
CW 024	13,125.004	0.186342				AJ 024	114.492	0.001303	CW 025			AT 003	1	0.000000
CW 025	1,120.159	0.015903	AS 900	32,497.575	0.369727	AJ 900	492.532	0.005604				AT 005	246	0.000019
									CW 900	7,455.635	0.084823	AT 008	1,655	0.000126
CW 900	15,313.250	0.217409	AT 002	13.269	0.000151	AU 002	10,076	0.000115				AT 009	1,670	0.000127
			AT 003	9	0.000000	AU 003	324	0.000004	DT 001	17,699	0.000201	AT 010	2	0.000000
DT 001	13.631	0.000194	AT 005	2.071	0.000024	AU 005	265	0.000003				AT 011	2,073	0.000158
			AT 008	17.637	0.000201	AU 008	25.751	0.000293	ET 900	50,338.963	0.572710	AT 012	2,547	0.000194
ET 900	43,516.695	0.617826	AT 009	5.974	0.000068	AU 009	9.102	0.000104				AT 013	4,995	0.000380
			AT 010	80	0.000001	AU 010	573	0.000007	VV 001	20,053.618	0.228152	AT 014	253	0.000019
VV 001	11,291.038	0.160304	AT 011	4.036	0.000046	AU 011	30.027	0.000342				AT 015	4.048	0.000308
VV 002	10,629.556	0.150913	AT 012	11.035	0.000126	AU 012	154.811	0.001761	VV 002	13,595.024	0.154672	AT 016	8,585	0.000653
VV 003	4,579.120	0.065012	AT 013	9.102	0.000104	AU 013	2.718	0.000031	VV 004	2,554.550	0.029063	AT 017	801	0.000061
VV 004	418.776	0.005946	AT 014	5.030	0.000057	AU 014	793	0.000009				AT 018	21,212	0.001613
									XX 600	87,896.060	1.000000	AT 019	4,397	0.000334
VV 900	26,918.490	0.382174	AT 015	12.114	0.000138	AU 015	13.472	0.000153				AT 020	8,928	0.000679
			AT 016	5.036	0.000057	AU 016	21.837	0.000248				AT 021	494	0.000038
XX 600	70,435.185	1.000000	AT 017	2.173	0.000025	AU 017	16.867	0.000192				AT 024	6,303	0.000479
			AT 018	32.485	0.000370	AU 018	44.697	0.000509	AS 026					
			AT 019	8.295	0.000094	AU 019	33.690	0.000383	AI 002	5,276	0.000401	AT 900	70,787	0.005383
AS 025			AT 020	4.550	0.000052	AU 020	48.691	0.000554	AI 003	774	0.000059			
AI 002	27.161	0.000309	AT 021	1.168	0.000013	AU 021	102.027	0.001161	AI 005	610	0.000046	AC 002	4,689	0.000357
AI 003	10.585	0.000120	AT 024	21.674	0.000247	AU 024	153.679	0.001748	AI 008	1,530	0.000116	AC 003	45	0.000003
AI 005	5.138	0.000058	AT 025	14.799	0.000168	AU 025	3,025.187	0.034418	AI 009	1,545	0.000117	AC 005	163	0.000012
AI 008	14.840	0.000169	AT 900	170.537	0.001940	AU 900	3,694.587	0.042034	AI 010	308	0.000023	AC 008	2,384	0.000181
AI 009	8.253	0.000094							AI 011	3,061	0.000233	AC 009	6,998	0.000532
AI 010	1.497	0.000017	AC 002	24.141	0.000275	BF 001	291.439	0.003316	AI 012	3,449	0.000262	AC 010	292	0.000022
AI 011	6.549	0.000075	AC 003	619	0.000007				AI 013	1,251	0.000095	AC 011	2,461	0.000187
AI 012	9.087	0.000103	AC 005	1.374	0.000016	CG 002	6.898	0.000078	AI 014	65	0.000005	AC 012	10,762	0.000818
AI 013	2.279	0.000026	AC 008	22.216	0.000253	CG 003	6	0.000000						



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 900	42,295	0.003216	CO 008	4,784	0.000364	AP 014	685	0.000002	AK 003	16	0.000000	CH 900	7,373,697	0.023435
AK 002	3	0.000000	CO 009	3,817	0.000290	AP 015	16,065	0.000051	AK 005	332	0.000001	CO 002	3,214	0.000010
AK 003	1	0.000000	CO 010	65	0.000005	AP 016	5,727	0.000018	AK 008	4,751	0.000015	CO 003	700	0.000002
AK 005	19	0.000001	CO 011	11,926	0.000907	AP 017	5,359	0.000017	AK 009	23,645	0.000075	CO 005	5,024	0.000016
AK 008	115	0.000009	CO 012	135,434	0.010299	AP 018	1,064,571	0.003383	AK 010	585	0.000002	CO 008	178,759	0.000568
AK 009	1,635	0.000124	CO 013	3,004	0.000228	AP 019	41,100	0.000131	AK 011	29,820	0.000095	CO 009	89,981	0.000286
AK 010	1	0.000000	CO 014	57	0.000004	AP 020	57	0.000000	AK 012	170,341	0.000541	CO 010	27,002	0.000086
AK 011	1,678	0.000128	CO 015	5,966	0.000454	AP 021	1,335	0.000004	AK 013	429,473	0.001365	CO 011	231,749	0.000737
AK 012	4,236	0.000322	CO 016	98,458	0.007487	AP 022	459	0.000001	AK 014	897	0.000003	CO 012	1,625,264	0.005165
AK 013	1,872	0.000142	CO 017	53,622	0.004078	AP 024	222,150	0.000706	AK 015	10,033	0.000032	CO 013	689,072	0.002190
AK 014	10	0.000001	CO 018	2,454	0.000187	AP 900	1,549,640	0.004925	AK 016	275,196	0.000875	CO 014	5,345	0.000017
AK 015	571	0.000043	CO 019	18,259	0.001389	AS 002	32,205	0.000102	AK 017	51,494	0.000164	CO 015	174,866	0.000556
AK 016	14,211	0.001081	CO 020	41,848	0.003182	AS 003	19,687	0.000063	AK 018	756,191	0.002403	CO 016	1,087,959	0.003458
AK 017	4,972	0.000378	CO 021	106,618	0.008108	AS 005	12,527	0.000040	AK 019	60,080	0.000191	CO 017	530,618	0.001686
AK 018	13,799	0.001049	CO 900	486,876	0.037026	AS 008	661,577	0.002103	AK 020	13,548	0.000043	CO 018	287,852	0.000915
AK 019	2,465	0.000187	CW 002	2,030	0.000154	AS 009	113,555	0.000361	AK 021	39,621	0.000126	CO 019	453,838	0.001442
AK 020	5,671	0.000431	CW 003	195	0.000015	AS 010	349,298	0.001110	AK 022	12	0.000000	CO 020	405,034	0.001287
AK 021	2,821	0.000245	CW 005	1,306	0.000099	AS 011	1,265,293	0.004021	AK 900	1,975,029	0.006277	CO 021	597,884	0.001900
AK 024	5,821	0.000443	CW 008	9,445	0.000718	AS 012	3,680,162	0.011696	AJ 002	1,882	0.000006	CO 900	6,394,402	0.020323
AK 900	59,901	0.004555	CW 009	1,959	0.000149	AS 013	798,921	0.002539	AJ 003	96	0.000000	CW 002	26,027	0.000083
AJ 002	147	0.000011	CW 010	159	0.000012	AS 014	67,079	0.000213	AJ 005	2,691	0.000009	CW 003	4,792	0.000015
AJ 003	4	0.000000	CW 011	153	0.000012	AS 015	524,728	0.001668	AJ 008	24,330	0.000077	CW 005	23,064	0.000073
AJ 005	152	0.000012	CW 012	10,462	0.000796	AS 016	2,048,359	0.006510	AJ 009	17,415	0.000055	CW 008	237,765	0.000756
AJ 008	625	0.000048	CW 013	85,254	0.006483	AS 017	663,636	0.002109	AJ 010	1,142	0.000004	CW 009	25,733	0.000082
AJ 009	1,478	0.000112	CW 014	181	0.000014	AS 018	1,908,868	0.006067	AJ 011	54,405	0.000173	CW 010	18,698	0.000059
AJ 011	2,769	0.000211	CW 015	6,451	0.000491	AS 019	111,805	0.000355	AJ 012	605,215	0.001923	CW 011	5,184	0.000016
AJ 012	21,572	0.001640	CW 016	20,187	0.001535	AS 020	2,937,463	0.009336	AJ 013	33,335	0.000106	CW 012	629,515	0.002001
AJ 013	145	0.000011	CW 017	16,713	0.001271	AS 021	722,235	0.002295	AJ 014	1,164	0.000004	CW 013	19,556,998	0.062156
AJ 014	13	0.000001	CW 018	8,591	0.000653	AS 022	5,812,376	0.018473	AJ 015	141,125	0.000449	CW 014	16,867	0.000054
AJ 015	7,293	0.000555	CW 019	5,002	0.000380	AS 023	537,927	0.001710	AJ 016	861,037	0.002737	CW 015	157,200	0.000500
AJ 016	60,406	0.004594	CW 020	34,368	0.002614	AS 024	22,483,868	0.071458	AJ 017	511,062	0.001624	CW 016	620,071	0.001971
AJ 017	51,243	0.003897	CW 025	6,961	0.000529	AS 025	44,475,189	0.141350	AJ 018	1,416,841	0.004503	CW 017	165,089	0.000525
AJ 018	49,782	0.003786	CW 900	209,593	0.015939	AS 026	1,223,770	0.003889	AJ 019	582,054	0.001850	CW 018	562,573	0.001788
AJ 019	17,625	0.001340	DT 001	9,882	0.000752	AS 900	90,450,528	0.287467	AJ 020	634,400	0.002080	CW 019	141,391	0.000449
AJ 020	44,144	0.003357	ET 900	7,652,379	0.581945	AT 002	33,308	0.000105	AJ 021	196,313	0.000624	CW 020	87,379	0.000278
AJ 021	24,878	0.001892	VV 001	5,078,479	0.386206	AT 003	17	0.000000	AJ 022	1,282	0.000004	CW 021	55,592	0.000177
AJ 024	64,563	0.004910	VV 002	29,928	0.002276	AT 005	4,348	0.000014	AJ 024	1,786,980	0.005679	CW 022	2,256	0.000007
AJ 900	346,839	0.026376	VV 003	382,314	0.029074	AT 008	52,773	0.000168	AJ 900	6,892,769	0.021906	CW 023	278,556	0.000885
AU 002	1,958	0.000149	VV 004	6,556	0.000499	AT 009	24,372	0.000077	AU 002	25,093	0.000080	CW 024	14,001,868	0.044500
AU 003	23	0.000002	VV 900	5,497,277	0.418055	AT 010	554	0.000002	AU 003	580	0.000002	CW 025	11,688,588	0.037148
AU 005	31	0.000002	XX 600	13,149,656	1.000000	AT 011	36,980	0.000118	AU 005	555	0.000002	CW 900	48,305,206	0.153522
AU 008	2,689	0.000204	AI 002	67,629	0.000215	AT 012	182,633	0.000580	AU 008	87,388	0.000278	DT 001	77,271	0.000246
AU 009	1,397	0.000106	AI 003	18,963	0.000060	AT 013	1,145,670	0.003641	AU 009	25,027	0.000080	ET 900	209,881,444	0.667040
AU 010	27	0.000002	AI 005	10,780	0.000034	AT 014	23,659	0.000075	AU 010	4,923	0.000016	VV 001	48,107,137	0.152893
AU 011	3,485	0.000265	AI 008	52,590	0.000167	AT 015	45,660	0.000145	AU 011	92,558	0.000294	VV 002	42,043,359	0.133621
AU 012	56,303	0.004282	AI 009	28,323	0.000090	AT 016	95,508	0.000304	AU 012	1,261,606	0.004010	VV 003	12,495,142	0.039712
AU 013	1,491	0.000113	AI 010	38,207	0.000121	AT 017	21,803	0.000069	AU 013	342,106	0.001087	VV 004	2,119,022	0.006735
AU 014	40	0.000003	AI 011	55,352	0.000176	AT 018	651,062	0.002069	AU 014	3,734	0.000012	VV 900	104,764,660	0.332960
AU 015	2,018	0.000153	AI 012	136,417	0.000434	AT 019	92,729	0.000295	AU 015	56,444	0.000179	XX 600	314,646,104	1.000000
AU 016	32,218	0.002450	AI 013	286,937	0.000912	AT 020	24,029	0.000076	AU 016	394,495	0.001254	AT 001	24,378	0.005337
AU 017	36,524	0.002778	AI 014	6,169	0.000020	AT 021	8,612	0.000027	AU 017	368,785	0.001172	AI 012	47	0.000010
AU 018	11,582	0.000881	AI 015	75,984	0.000241	AT 022	21	0.000000	AU 018	284,296	0.000904	AI 013	24	0.000005
AU 019	12,431	0.000945	AI 016	559,527	0.001778	AT 024	254,793	0.000810	AU 019	313,394	0.000996	AI 016	47	0.000005
AU 020	28,256	0.002149	AI 017	625,510	0.001988	AT 025	50,901	0.000162	AU 020	1,397,819	0.004443	AI 021	5	0.000001
AU 021	101,574	0.007724	AI 018	1,331,304	0.004231	AC 002	60,105	0.000191	AU 021	598,337	0.001902	AI 024	5,126	0.001122
AU 024	53,824	0.004093	AI 019	643,393	0.002045	AC 003	1,109	0.000004	AU 022	146	0.000000	AI 900	29,580	0.006476
AU 900	345,871	0.026303	AI 020	237,023	0.000753	AC 005	2,884	0.000009	AU 024	908,849	0.002888	AM 012	58,303	0.012764
BF 001	32,625	0.002481	AI 021	147,362	0.000468	AC 008	76,756	0.000244	BF 001	1,508,390	0.004794	AM 013	689	0.000151
CG 002	1,340	0.000102	AI 022	8	0.000000	AC 009	105,780	0.000336	CG 002	17,173	0.000055	AM 016	74	0.000016
CG 005	244	0.000019	AI 025	286,937	0.000912	AC 010	52,897	0.000168	CG 003	10	0.000000	AM 021	26	0.000006
CG 008	315	0.000024	AM 002	45,057	0.000143	AC 011	44,924	0.000143	CG 005	4,310	0.000014	AM 024	2,742	0.000600
CG 009	863	0.000066	AM 003	83,879	0.000267	AC 012	150,083	0.000477	CG 008	10,296	0.000033	AM 900	61,834	0.013537
CG 010	1	0.000000	AM 005	10,714	0.000034	AC 013	922,041	0.002930	CG 009	18,112	0.000058	AP 012	1,836	0.000402
CG 011	96	0.000007	AM 008	216,316	0.000687	AC 014	12,912	0.000041	CG 010	120	0.000000	AP 016	5	0.000001
CG 012	4,766	0.000362	AM 009	39,870	0.000127	AC 015	84,252	0.000268	CG 011	2,411	0.000008	AP 021	1	0.000000
CG 013	3,297	0.000251	AM 010	50,054	0.000159	AC 016	697,247	0.002216	CG 012	148,482	0.000472	AP 024	594	0.000130
CG 014	17	0.000001	AM 011	100,516	0.000319	AC 017	135,756	0.000431	CG 013	756,313	0.002404	AP 900	2,436	0.000533
CG 015	110	0.000008	AM 012	214,094	0.000680	AC 018	2,380,557	0.007566	CG 014	1,576	0.000005	AS 012	1,235	0.000020
CG 016	5,354	0.000407	AM 013	1,504,340	0.004781	AC 019	1,175,826	0.0						

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 024	224,531	0.049156	AP 002	454	0.000033	CH 021	1,187	0.000086	AC 900	2,085	0.000464	AP 024	2	0.000004
AT 025	244,231	0.053468	AP 012	1,993	0.000144	CH 900	1,745	0.000126	AN 002	2	0.000000	AP 900	5	0.000010
AT 900	926,580	0.202852	AP 016	60	0.000004	CO 002	5,570	0.000402	AN 003	5	0.000001	AS 013	6	0.000011
AC 012	55,215	0.012088	AP 017	3	0.000000	CO 012	73,377	0.005293	AN 012	4	0.000001	AS 016	10	0.000019
AC 013	20	0.000004	AP 021	111	0.000008	CO 013	24	0.000002	AN 016	431	0.000096	AS 021	34	0.000065
AC 016	270	0.000059	AP 024	794	0.000057	CO 016	4,205	0.000303	AN 021	309	0.000069	AS 900	50	0.000095
AC 021	23	0.000005	AP 900	3,415	0.000246	CO 017	1,023	0.000074	AN 024	79	0.000018	AT 004	15,046	0.028591
AC 024	6,896	0.001510	AS 002	95	0.000007	CO 021	6,697	0.000483	AN 900	834	0.000186	AT 009	1,292	0.002455
AC 900	62,424	0.013666	AS 012	10,402	0.000750	CO 900	90,896	0.006557	AK 002	63	0.000014	AT 010	746	0.001418
AN 012	3,004	0.000658	AS 013	505	0.000036	CW 002	12,715	0.000917	AK 003	2	0.000000	AT 011	299	0.000568
AN 013	9	0.000002	AS 016	2,015	0.000145	CW 012	270,498	0.019513	AK 012	4	0.000001	AT 012	1,438	0.002733
AN 016	92	0.000020	AS 017	49	0.000004	CW 013	16,646	0.001201	AK 013	2	0.000000	AT 013	4,916	0.009342
AN 021	17	0.000004	AS 021	2,546	0.000184	CW 016	2,229	0.000161	AK 016	325	0.000072	AT 014	5	0.000010
AN 024	162	0.000035	AS 024	361	0.000026	CW 017	425	0.000031	AK 021	270	0.000060	AT 015	1,019	0.001936
AN 900	3,284	0.000719	AS 900	15,973	0.001152	CW 021	2,167	0.000156	AK 024	77	0.000017	AT 016	24,125	0.045843
AK 012	8,423	0.001844	AT 001	33,114	0.002389	CW 024	83	0.000006	AK 900	743	0.000165	AT 017	12,464	0.023685
AK 013	4	0.000001	AT 002	706,030	0.050930	CW 900	304,763	0.021984	AJ 002	61	0.000014	AT 018	139	0.000264
AK 016	72	0.000016	AT 004	3,716	0.000268	DT 001	22,394	0.001615	AJ 003	16	0.000004	AT 019	1,392	0.002645
AK 021	15	0.000003	AT 007	836	0.000060	ET 900	4,646,792	0.335199	AJ 012	15	0.000003	AT 020	4,470	0.008494
AK 024	926	0.000203	AT 008	1,071	0.000077	VV 001	2,342,080	0.168947	AJ 013	8	0.000002	AT 021	832	0.001581
AK 900	9,440	0.002067	AT 009	22,118	0.001595	VV 002	6,334,877	0.456970	AJ 016	4,329	0.000964	AT 022	607	0.001153
AJ 012	6,022	0.001318	AT 010	33,942	0.002448	VV 003	538,803	0.038867	AJ 021	1,890	0.000421	AT 023	429	0.000815
AJ 013	19	0.000004	AT 011	9,713	0.000701	VV 004	232	0.000017	AJ 024	1,595	0.000355	AT 024	14,666	0.027869
AJ 016	929	0.000203	AT 012	476,174	0.034349	VV 900	9,215,992	0.664801	AU 002	879	0.000196	AT 025	29,771	0.056372
AJ 021	102	0.000022	AT 013	263,431	0.019003	XX 600	13,862,784	1.000000	AU 003	95	0.000021	AT 900	113,656	0.215975
AJ 024	1,423	0.000312	AT 014	8,565	0.000618	AT 002	12	0.000003	AU 012	7	0.000002	AC 013	1	0.000002
AJ 900	8,495	0.001860	AT 015	9,848	0.000710	AT 003	6	0.000001	AU 013	15	0.000003	AC 016	62	0.000118
AU 012	23,377	0.005118	AT 016	211,730	0.015273	AT 012	2	0.000000	AU 016	3	0.000001	AC 021	52	0.000099
AU 013	8	0.000002	AT 017	86,008	0.006204	AT 013	20	0.000004	AU 021	719	0.000160	AC 024	20	0.000038
AU 016	153	0.000033	AT 018	43	0.000003	AT 016	114	0.000025	AU 024	392	0.000087	AC 900	135	0.000257
AU 021	21	0.000005	AT 019	4,127	0.000298	AT 021	92	0.000020	AN 016	618	0.000138	AN 016	18	0.000034
AU 024	5,875	0.001286	AT 020	74,805	0.005396	AT 024	88	0.000020	AN 021	2,713	0.000604	AN 021	38	0.000072
AU 900	29,434	0.006444	AT 021	57,730	0.004164	AT 024	114	0.000025	AN 024	1,081	0.000241	AN 900	5	0.000010
BF 001	8,670	0.001898	AT 022	18,116	0.001307	AT 024	92	0.000020	AN 900	26	0.000006	AN 900	61	0.000116
CG 012	5,703	0.001249	AT 023	1,883	0.000136	AT 024	88	0.000020	AK 016	6	0.000001	AK 016	27	0.000051
CG 013	47	0.000010	AT 900	3,825,804	0.275977	AI 002	334	0.000074	AK 021	1	0.000000	AK 021	32	0.000061
CG 016	16	0.000004	AC 002	3,764	0.000272	AI 003	10	0.000002	AK 024	20	0.000004	AK 024	5	0.000010
CG 021	1	0.000000	AC 012	62,055	0.004476	AI 012	5	0.000001	AK 900	72	0.000016	AK 900	64	0.000122
CG 900	5,767	0.001263	AC 013	50	0.000004	AI 013	5	0.000001	AJ 013	27	0.000006	AJ 013	1	0.000002
CH 012	37	0.000008	AC 016	3,250	0.000234	AI 016	5	0.000001	AJ 016	152	0.000034	AJ 016	188	0.000357
CH 013	2	0.000000	AC 017	343	0.000025	AI 017	294	0.000065	AJ 021	4	0.000001	AJ 021	229	0.000435
CH 016	25	0.000005	AC 021	3,869	0.000279	AI 021	338	0.000075	AJ 024	4	0.000001	AJ 024	92	0.000175
CH 021	7	0.000002	AC 024	9,747	0.000703	AI 024	489	0.000109	AJ 900	1	0.000000	AJ 900	510	0.000969
CH 900	71	0.000016	AC 900	83,078	0.005993	AI 900	148	0.000033	AU 016	119	0.000026	AU 016	18	0.000034
CO 012	61,451	0.013453	AN 002	58	0.000004	AP 002	1,289	0.000287	AU 021	130	0.000029	AU 021	47	0.000089
CO 013	9	0.000002	AN 012	8,320	0.000600	AP 016	29	0.000006	AU 024	355	0.000079	AU 024	11	0.000021
CO 016	345	0.000076	AN 013	23	0.000002	AP 021	22	0.000005	CO 002	333	0.000074	CO 002	76	0.000144
CO 021	39	0.000009	AN 016	1,116	0.000081	AP 024	12	0.000003	CO 012	8	0.000002	CO 012	59	0.000112
CO 900	61,844	0.013539	AN 017	126	0.000009	AP 900	29	0.000006	CO 013	4	0.000001	CO 013	1	0.000002
CW 012	252,666	0.055315	AN 021	2,825	0.000204	AS 002	92	0.000020	CO 016	1,620	0.000361	CO 016	7	0.000013
CW 013	6,653	0.001457	AN 024	718	0.000052	AS 003	7	0.000002	CO 021	733	0.000163	CO 021	3	0.000006
CW 016	189	0.000041	AN 900	13,186	0.000951	AS 012	5	0.000001	CO 900	3,053	0.000680	CO 900	11	0.000021
CW 021	13	0.000003	AK 002	915	0.000066	AS 013	779	0.000173	CW 002	1,185	0.000264	CG 013	1	0.000002
CW 024	58	0.000013	AK 012	14,237	0.001027	AS 016	279	0.000062	CW 003	1,385	0.000308	CG 016	7	0.000013
CW 900	259,579	0.056829	AK 013	12	0.000001	AS 021	25	0.000006	CW 012	11	0.000002	CG 021	3	0.000006
DT 001	4,369	0.000956	AK 016	843	0.000061	AS 024	1,908	0.000138	CW 013	2,833	0.000631	CG 900	16	0.000030
ET 900	1,475,485	0.323022	AK 017	143	0.000010	AT 001	20,524	0.001481	CW 016	830	0.000185	CH 016	2	0.000004
VV 001	1,009,181	0.220936	AK 021	2,466	0.000178	AT 002	101,098	0.022503	CW 021	237	0.000053	CH 021	16	0.000030
VV 002	1,971,966	0.431714	AK 024	1,908	0.000138	AT 003	62,351	0.013878	CW 024	3	0.000001	CH 900	18	0.000034
VV 003	111,112	0.024325	AJ 002	961	0.000069	AT 004	250,726	0.055807	CO 016	422,075	0.093947	CO 016	50	0.000095
VV 004	11	0.000002	AJ 012	26,607	0.000191	AT 005	463	0.000103	CO 021	1,384,599	0.308189	CO 021	89	0.000169
VV 900	3,092,270	0.676978	AJ 013	47	0.000003	AT 006	97,046	0.021601	CO 900	72,339	0.016101	CO 900	139	0.000264
XX 600	4,567,755	1.000000	AJ 016	11,172	0.000806	AT 007	2,116	0.000471	DT 001	1,538	0.000342	CW 013	176	0.000334
AT 002	264	0.000019	AJ 017	1,374	0.000099	AT 008	1,439,768	0.320468	ET 900	2,612,149	0.581421	CW 016	115	0.000219
AI 002	27,412	0.001977	AJ 021	17,279	0.001246	AT 009	924	0.000206	VV 001	422,075	0.093947	CW 021	29	0.000055
AI 012	118	0.000009	AJ 024	11,311	0.000816	AT 010	2,361	0.000526	VV 002	1,384,599	0.308189	CW 900	320	0.000608
AI 013	311	0.000022	AJ 900	68,751	0.004959	AT 011	2,261	0.000503	VV 003	72,339	0.016101	DT 001	133	0.000253
AI 016	220	0.000016	AU 002	7,953	0.000574	AT 012	107,906	0.024018	VV 004	1,538	0.000342	ET 900	115,366	0.219224
AI 017	842	0.000061	AU 012	32,555	0.002348	AT 013	40,799	0.009081	XX 600	4,492,700	1.000000	VV 001	222,538	0.422877
AI 021	6,985	0.000504	AU 013	20	0.000001	AT 014	13	0.000003	AI 013	1	0.000002	VV 002	168,918	0.320986
AI 024	264	0.000019	AU 016	1,861	0.000134	AT 015	500	0.000111	AI 016	3	0.000006	VV 003	11,442	0.021743
AI 900	36,152	0.002608	AU 017	260	0.000019	AT 016	5,049	0.001124	AI 021	11	0.000011	VV 004	7,983	0.015170
AM 002	162	0.000012	AU 021	3,584	0.000259	AT 017	9,163	0.002040	AI 024	6	0.000011			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 900	2,690	0.000768	CG 016	4	0.000001	AN 900	259	0.000042	AT 016	25,180	0.016402	AI 021	2,664	0.000070
			CG 021	141	0.000040				AT 017	39,031	0.025425	AI 024	60,158	0.001583
AM 005	73	0.000021				AK 007	4	0.000001				AI 900	220,266	0.005797
AM 009	46	0.000013	CG 900	967	0.000276	AK 012	111	0.000018	AT 018	233	0.000152	AM 002	1,555	0.000041
AM 012	2,729	0.000779				AK 013	25	0.000004	AT 019	1,648	0.001074	AM 003	40	0.000001
AM 013	3,312	0.000946	CH 005	29	0.000008	AK 021	74	0.000012	AT 020	112,783	0.073466	AM 004	18	0.000000
AM 016	20	0.000006	CH 009	167	0.000048	AK 024	18	0.000003	AT 021	1,042	0.000679	AM 005	1	0.000000
AM 021	2,573	0.000735	CH 012	50	0.000014				AT 022	33,210	0.021633	AM 008	63,041	0.001659
AM 024	1,007	0.000288	CH 013	7	0.000002	AK 900	232	0.000038	AT 023	2,743	0.001787	AM 009	245	0.000006
			CH 016	7	0.000002				AT 024	138,998	0.090543	AM 011	414	0.000011
AM 900	9,760	0.002787	CH 021	684	0.000195	AJ 007	85	0.000014	AT 025	50,381	0.032818	AM 012	24,342	0.000641
						AJ 012	397	0.000065				AM 013	2,529	0.000067
AP 005	16	0.000005	CH 900	944	0.000270	AJ 013	100	0.000016	AT 900	542,292	0.353247	AM 015	37	0.000001
AP 009	39	0.000011				AJ 021	520	0.000085				AM 016	22,230	0.000585
AP 012	52	0.000015	CO 005	80	0.000023	AJ 024	217	0.000035	AC 012	1,277	0.000832	AM 021	14,139	0.000372
AP 016	1	0.000000	CO 009	320	0.000091				AC 013	22	0.000014	AM 024	12,019	0.000316
AP 021	64	0.000018	CO 012	4,276	0.001221	AJ 900	1,319	0.000215	AC 016	377	0.000246			
AP 024	76	0.000022	CO 013	45	0.000013				AC 021	29	0.000019			
			CO 016	97	0.000028	AU 007	38	0.000006	AC 024	311	0.000203			
AP 900	248	0.000071	CO 021	3,858	0.001102	AU 012	172	0.000028				AM 900	140,610	0.003701
AS 005	53	0.000015	CO 900	8,676	0.002477	AU 013	43	0.000007	AC 900	2,016	0.001313			
AS 009	19	0.000005				AU 021	107	0.000017				AP 002	4,042	0.000106
AS 012	3,510	0.001002	CW 005	235	0.000067	AU 024	73	0.000012	AN 012	1,006	0.000655	AP 003	1	0.000000
AS 013	970	0.000277	CW 009	100	0.000029	AU 900	433	0.000071	AN 013	10	0.000007	AP 004	2	0.000000
AS 016	47	0.000013	CW 012	5,613	0.001603				AN 016	126	0.000082	AP 008	28,799	0.000758
AS 021	1,467	0.000419	CW 013	31,978	0.009131	BF 001	446	0.000073	AN 021	21	0.000014	AP 009	209	0.000006
AS 024	99	0.000028	CW 016	50	0.000014				AN 024	56	0.000036	AP 011	88	0.000002
			CW 021	1,248	0.000356	CG 007	49	0.000008	AN 900	1,219	0.000794	AP 012	675	0.000018
AS 900	6,165	0.001760	CW 024	17	0.000005	CG 012	28	0.000005				AP 016	1,668	0.000044
						CG 013	250	0.000041	AK 012	1,040	0.000677	AP 021	354	0.000009
AT 004	72	0.000021	CW 900	39,241	0.011205	CG 021	7	0.000001	AK 013	5	0.000003	AP 024	6,649	0.000175
AT 005	112,720	0.032187							AK 016	109	0.000071			
AT 007	116	0.000033	DT 001	13,152	0.003756	CG 900	334	0.000055	AK 021	19	0.000012	AP 900	42,487	0.001118
AT 008	447,010	0.127643							AK 024	107	0.000070			
AT 009	14,578	0.004163	ET 900	1,637,278	0.467522	CH 007	2	0.000000				AS 002	700	0.000018
AT 010	713	0.000204				CH 012	3	0.000000	AK 900	1,280	0.000834	AS 003	37	0.000001
AT 011	356	0.000102	VV 001	410,231	0.117141	CH 013	8	0.000001				AS 005	1	0.000000
AT 012	5,388	0.001539	VV 002	1,201,349	0.343043	CH 021	36	0.000006	AJ 012	4,105	0.002674	AS 008	24,588	0.000647
AT 013	475,226	0.135700	VV 003	252,815	0.072191				AJ 013	20	0.000013	AS 009	101	0.000003
AT 014	58	0.000107	VV 004	363	0.000104	CH 900	49	0.000008	AJ 016	1,274	0.000830	AS 011	819	0.000022
									AJ 021	130	0.000085	AS 012	36,319	0.000956
AT 015	2,646	0.000756	VV 900	1,864,758	0.532478	CO 007	119	0.000019	AJ 024	913	0.000595	AS 013	742	0.000020
AT 016	395	0.000113				CO 012	216	0.000035				AS 015	1	0.000000
AT 017	26,435	0.007548	XX 600	3,502,036	1.000000	CO 013	50	0.000008	AJ 900	6,442	0.004196	AS 016	47,973	0.001263
AT 018	62	0.000018				CO 021	201	0.000033						
AT 019	711	0.000203				CO 900	586	0.000096	AU 012	1,834	0.001195	AS 021	8,063	0.000212
AT 020	74,288	0.021213	AT 006						AU 013	9	0.000006	AS 024	4,147	0.000109
AT 021	28,312	0.008084	AI 007	10	0.000002	CW 007	608	0.000099	AU 016	199	0.000130			
AT 022	12,610	0.003601	AI 012	53	0.000009	CW 012	283	0.000046	AU 021	27	0.000018	AS 900	123,491	0.003250
AT 023	4,575	0.001306	AI 013	251	0.000041	CW 013	35,419	0.005781	AU 024	290	0.000189			
AT 024	214,754	0.061323	AI 021	25	0.000004	CW 021	66	0.000011	AU 900	2,359	0.001537	AT 001	4,249,542	0.111838
			AI 024	372	0.000061	CW 024	10	0.000002				AT 002	2,970,235	0.078170
AT 025	85,002	0.024272							BF 001	1,063	0.000692	AT 003	2,825,965	0.074373
			AI 900	711	0.000116	CW 900	36,386	0.005939				AT 004	10,214	0.000269
AT 900	1,506,027	0.430043										AT 005	1,373,054	0.036136
AC 005	2,062	0.000589	AM 007	12	0.000002	DT 001	9,665	0.001577	CG 012	315	0.000205	AT 007	22,952	0.000604
AC 009	294	0.000084	AM 012	137	0.000022				CG 013	53	0.000035	AT 008	4,144,072	0.109662
AC 012	2,355	0.000672	AM 013	3,669	0.000599	ET 900	1,943,806	0.317262	CG 016	25	0.000016	AT 009	11,509	0.000303
AC 013	97	0.000028	AM 021	134	0.000022				CG 021	2	0.000001	AT 010	5,739	0.000151
AC 016	75	0.000021	AM 024	707	0.000115	VV 001	1,005,132	0.164055				AT 011	165,695	0.004361
AC 021	2,228	0.000636				VV 002	1,719,401	0.280635	CG 900	395	0.000257			
AC 024	1,278	0.000365	AM 900	4,659	0.000760	VV 003	770,570	0.125770				AT 012	77,184	0.002031
						VV 004	687,904	0.112278	CH 012	57	0.000037	AT 013	355,849	0.009365
AC 900	8,389	0.002395	AP 007	1	0.000000	VV 900	4,183,007	0.682738	CH 013	2	0.000001	AT 014	134	0.000004
			AP 012	3	0.000000				CH 016	31	0.000020	AT 015	197,208	0.005190
AN 005	6	0.000002	AP 021	3	0.000000	XX 600	6,126,813	1.000000	CH 021	9	0.000006	AT 016	209,144	0.005504
AN 009	138	0.000039	AP 024	3	0.000000							AT 017	248,204	0.006532
AN 012	2,025	0.000578										AT 018	14,012	0.000369
AN 013	45	0.000013	AP 900	10	0.000002				CO 012	2,848	0.001855	AT 019	1,984	0.000052
AN 016	26	0.000007				AT 007			CO 013	10	0.000007	AT 020	82,144	0.002162
AN 021	1,627	0.000465	AS 012	177	0.000029	AI 012	495	0.000322	CO 016	457	0.000298	AT 021	177,583	0.004674
AN 024	230	0.000066	AS 013	1,075	0.000175	AI 013	53	0.000035	CO 021	50	0.000033			
			AS 021	76	0.000012	AI 016	31	0.000020				AT 022	794,811	0.020918
AN 900	4,097	0.001170	AS 024	6	0.000001	AI 021	6	0.000004	CO 900	3,365	0.002192	AT 023	12,418	0.000327
						AI 024	293	0.000191				AT 024	2,686,919	0.070714
AK 009	62	0.000018	AS 900	1,334	0.000218	AI 900	878	0.000572	CW 012	2,569	0.001673	AT 025	1,266,216	0.033324
AK 012	2,190	0.000625	AT 006	280,481	0.045779				CW 013	7,384	0.004810			
AK 013	22	0.000006	AT 007	1,145	0.000187	AM 012	1,207	0.000786	CW 016	322	0.000210	AT 900	21,902,787	0.576431
AK 016	19	0.000005	AT 011	1,697	0.000277	AM 013	765	0.000498	CW 021	15	0.000010	AC 002	71,504	0.001882
AK 021	1,420	0.000405	AT 012	4,936	0.000806	AM 016	105	0.000068	CW 024	4	0.000003	AC 003	386	0.000010
AK 024	301	0.000086	AT 013	569,326	0.092924	AM 021	34	0.000022				AC 004	18	0.000000
			AT 014	439	0.000072	AM 024	248	0.000162				AC 005	22	0.000001
AK 900	4,014	0.001146	AT 017	77,576	0.012662				CW 900	10,294	0.006705	AC 008	68,350	0.001799
			AT 018	2,184	0.000356				DT 001	3,538	0.002305	AC 009	1,575	0.000

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AK 002	7.026	0.000185	ET 900	26,539,237	0.698452	AC 012	44,759	0.001887	CO 002	86,393	0.003643	AT 021	83,561	0.017095
AK 003	23	0.000001				AC 013	34	0.000001	CO 003	8,758	0.000369	AT 022	151,789	0.031054
AK 004	2	0.000000	VV 001	2,525,729	0.066471	AC 014	4,832	0.000204	CO 007	50	0.000002	AT 023	2,699	0.000552
AK 008	38,082	0.001002	VV 002	4,722,295	0.124280	AC 015	83	0.000003	CO 008	35,487	0.001496	AT 024	746,488	0.152721
AK 009	332	0.000009	VV 003	1,157,828	0.030471				CO 009	211,239	0.008907			
AK 011	390	0.000010	VV 004	3,052,134	0.080325	AC 016	6,858	0.000289	CO 011	3,091	0.000130	AT 025	213,782	0.043737
AK 012	20,894	0.000550				AC 021	12,555	0.000529	CO 012	87,993	0.003710			
AK 013	17	0.000000	VV 900	11,457,986	0.301548	AC 024	70,084	0.002955	CO 013	17	0.000001	AT 900	2,366,229	0.484096
AK 015	1	0.000000							CO 014	8,051	0.000339			
AK 016	20,974	0.000552	XX 600	37,997,223	1.000000	AC 900	580,868	0.024494	CO 015	94	0.000004	AC 004	3,805	0.000778
												AC 009	879	0.000180
AK 021	7,805	0.000205				AN 002	546	0.000023	CO 016	8,700	0.000367	AC 010	17,731	0.003628
AK 024	18,995	0.000500				AN 003	130	0.000005	CO 021	22,042	0.000929	AC 012	4,140	0.000847
						AN 007	3	0.000000				AC 013	7	0.000001
AK 900	114,541	0.003014	AT 009			AN 008	215	0.000009	CO 900	471,915	0.019900	AC 016	7,068	0.001446
			AI 002	3,101	0.000131	AN 009	169,000	0.007126				AC 017	186	0.000038
AJ 002	9,220	0.000243	AI 003	167	0.000007	AN 011	296	0.000012	CW 002	56,126	0.002367	AC 021	4,084	0.000836
AJ 003	129	0.000003	AI 007	5	0.000000	AN 012	32,607	0.001375	CW 003	36,435	0.001536	AC 024	6,893	0.001410
AJ 004	4	0.000000	AI 008	471	0.000020	AN 013	17	0.000001	CW 007	255	0.000011			
AJ 008	98,932	0.002604	AI 009	57,970	0.002444	AN 014	2,427	0.000102	CW 008	82,138	0.003464	AC 900	44,793	0.009164
AJ 009	951	0.000025	AI 011	630	0.000027	AN 015	10	0.000000	CW 009	252,765	0.010659			
AJ 011	1,700	0.000045	AI 012	17,203	0.000725				CW 011	2,835	0.000120	AN 004	139	0.000028
AJ 012	82,092	0.002160	AI 013	83	0.000003	AN 016	2,336	0.000099	CW 012	115,322	0.004863	AN 009	71	0.000015
AJ 013	69	0.000002	AI 014	555	0.000023	AN 021	6,455	0.000272	CW 013	7,444	0.000314	AN 010	884	0.000181
AJ 015	19	0.000001	AI 015	17	0.000001	AN 024	27,876	0.001175	CW 014	1,102	0.000046	AN 012	2,639	0.000540
AJ 016	268,269	0.007060	AI 016	606	0.000026				CW 015	20	0.000001	AN 013	3	0.000001
			AI 021	1,987	0.000084	AN 900	241,918	0.010201				AN 016	2,433	0.000498
AJ 021	54,706	0.001440	AI 024	19,688	0.000830				CW 016	4,846	0.000204	AN 017	316	0.000065
AJ 024	124,613	0.003280	AI 900	102,483	0.004321	AK 002	15,388	0.000649	CW 021	14,208	0.000599	AN 021	2,934	0.000600
						AK 003	73	0.000003	CW 024	130	0.000005	AN 024	1,004	0.000205
AJ 900	640,704	0.016862	AM 002	2,453	0.000103	AK 007	2	0.000000						
			AM 003	135	0.000006	AK 008	422	0.000018	CW 900	573,626	0.024189	AN 900	10,423	0.002132
AU 002	147,711	0.003887	AM 007	5	0.000000	AK 009	85,745	0.000316						
AU 003	752	0.000020	AM 008	2,365	0.000100	AK 011	429	0.000018	DT 001	155,153	0.006542	AK 004	534	0.000109
AU 004	25	0.000001	AM 009	17,283	0.000729	AK 012	27,763	0.001171				AK 009	267	0.000055
AU 005	8	0.000000	AM 011	455	0.000019	AK 013	8	0.000000	ET 900	16,147,558	0.680907	AK 010	100	0.000020
AU 008	124,276	0.003271	AM 012	29,655	0.001250	AK 014	1,292	0.000054				AK 012	2,392	0.000489
AU 009	370	0.000010	AM 013	1,202	0.000051	AK 015	10	0.000000	VV 001	2,653,579	0.111896	AK 013	2	0.000000
AU 011	1,307	0.000034	AM 014	5,610	0.000237	AK 016	1,826	0.000077	VV 002	3,731,064	0.157331	AK 016	2,259	0.000462
AU 012	36,595	0.000963	AM 015	18	0.000001	AK 021	5,891	0.000248	VV 003	993,783	0.041906	AK 017	185	0.000038
AU 013	30	0.000000				AK 024	17,649	0.000744	VV 004	188,786	0.007961	AK 021	2,564	0.000525
AU 015	3	0.000000	AM 016	1,877	0.000079				VV 900	7,567,212	0.319093	AK 024	1,187	0.000243
			AM 021	12,961	0.000547	AK 900	156,498	0.006599				AK 900	9,490	0.001942
AU 016	45,034	0.001185	AM 024	6,146	0.000259				XX 600	23,714,770	1.000000			
AU 021	11,348	0.000299				AJ 002	14,539	0.000613				AJ 004	777	0.000159
AU 024	84,188	0.002216	AM 900	80,165	0.003380	AJ 003	432	0.000018				AJ 009	85	0.000017
						AJ 007	36	0.000002	AT 010			AJ 010	1,922	0.000393
AU 900	451,647	0.011886	AP 002	7,105	0.000300	AJ 008	3,023	0.000127	AT 010			AJ 012	12,301	0.002517
			AP 003	3	0.000000	AJ 009	93,450	0.003941	AI 004	1,266	0.000259	AJ 013	5	0.000001
BF 001	138,589	0.003647	AP 008	2,196	0.000093	AJ 011	1,868	0.000079	AI 009	352	0.000072	AJ 016	22,485	0.004600
			AP 009	7,526	0.000317	AJ 012	120,451	0.005079	AI 010	3,998	0.000818	AJ 017	2,070	0.000423
CG 002	3,886	0.000102	AP 011	96	0.000004	AJ 013	31	0.000001	AI 012	1,135	0.000232	AJ 021	17,949	0.003672
CG 003	50	0.000001	AP 012	3,035	0.000128	AJ 014	24,755	0.001044	AI 013	15	0.000003	AJ 024	13,154	0.002691
CG 004	3	0.000000	AP 014	382	0.000016	AJ 015	117	0.000005	AI 016	2,340	0.000479			
CG 008	60,365	0.001589	AP 015	1	0.000000				AI 017	2	0.000000	AJ 900	70,748	0.014474
CG 009	72	0.000002	AP 016	126	0.000005	AJ 016	23,500	0.000991	AI 021	875	0.000179			
CG 011	22	0.000001	AP 021	268	0.000011	AJ 021	39,350	0.001659	AI 024	3,695	0.000756	AU 004	5,047	0.001033
CG 012	6,277	0.000165	AP 024	2,585	0.000109	AJ 024	81,763	0.003448				AU 009	205	0.000042
CG 013	172	0.000005							AI 900	13,678	0.002798	AU 010	11,924	0.002439
CG 016	5,157	0.000136	AP 900	23,323	0.000983	AJ 900	403,315	0.017007	AM 004	3,646	0.000746	AU 012	5,877	0.001202
CG 021	774	0.000020	AS 002	1,630	0.000069	AU 002	88,111	0.003715	AM 009	17	0.000003	AU 013	3	0.000001
			AS 003	124	0.000005	AU 003	2,514	0.000106	AM 010	83,109	0.017003	AU 016	4,154	0.000850
CH 002	612	0.000016	AS 008	672	0.000028	AU 007	16	0.000001	AM 012	2,086	0.000427	AU 017	193	0.000039
CH 003	32	0.000001	AS 009	6,832	0.000288	AU 008	19,641	0.000828	AM 013	214	0.000044	AU 024	3,763	0.000770
CH 004	1	0.000000	AS 011	901	0.000038	AU 009	70,476	0.002972	AM 016	2,636	0.000539		5,844	0.001196
CH 008	2,061	0.000054	AS 012	47,713	0.002012	AU 011	1,437	0.000061	AM 017	93	0.000019	AU 900	37,010	0.007572
CH 009	892	0.000023	AS 013	352	0.000015	AU 012	74,873	0.003157	AM 021	4,688	0.000959			
CH 011	250	0.000007	AS 014	2,193	0.000092	AU 013	15	0.000001	AM 024	42,437	0.008682	BF 001	19,478	0.003985
CH 012	1,103	0.000029	AS 015	8	0.000000	AU 014	2,681	0.000113						
CH 013	7	0.000000	AS 016	4,129	0.000174	AU 015	17	0.000001	AM 900	138,926	0.028422	CG 004	1,825	0.000373
CH 016	8,516	0.000224				AU 016	3,841	0.000162	AP 004	319	0.000065	CG 009	115	0.000024
CH 021	3,759	0.000099	AS 021	5,694	0.000240	AU 021	10,481	0.000442	AP 009	1	0.000000	CG 010	744	0.000152
			AS 024	2,462	0.000104	AU 024	48,512	0.002046	AP 010	166	0.000034	CG 012	1,101	0.000225
CH 900	17,233	0.000454	AS 900	72,710	0.003066	AU 900	322,615	0.013604	AP 012	152	0.000031	CG 013	15	0.000003
									AP 016	315	0.000064	CG 016	914	0.000187
CO 002	50,758	0.001336	AT 002	18,183	0.000767	BF 001	111,683	0.004709	AP 017	30	0.000006	CG 017	5	0.000001
CO 003	2,622	0.000069	AT 003	21,829	0.000920				AP 021	117	0.000024	CG 021	344	0.000070
CO 004	57	0.000002	AT 004	2,512	0.000106	CG 002	5,933	0.000250	AP 024	1,295	0.000265	CG 900	5,063	0.001036
CO 005	1	0.000000	AT 007	2,807	0.000118	CG 003	167	0.000007	AP 900	2,395	0.000490	CH 004	193	0.000039
CO 008	246,263	0.006481	AT 008	85,125	0.003590	CG 007	20	0.000001						



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 900	245,824	0.050292	AJ 016	8,541	0.001760	AP 011	5	0.000000	AJ 007	3,034	0.000188	VV 900	5,236,131	0.323958
DT 001	50,419	0.010315	AJ 021	8,342	0.001719	AP 012	5,965	0.000369	AJ 008	558	0.000035	XX 600	16,162,999	1.000000
ET 900	3,088,184	0.631797	AJ 024	49,986	0.010301	AP 015	69	0.000004	AJ 009	132	0.000008			
VV 001	703,220	0.143869	AJ 900	263,358	0.054274	AP 016	121	0.000007	AJ 011	108	0.000007			
VV 002	860,598	0.176066	AU 007	1	0.000000	AP 021	166	0.000010	AJ 012	776,222	0.048025			
VV 003	218,522	0.044706	AU 011	103,348	0.021298	AP 024	2,441	0.000151	AJ 013	83	0.000005	AT 013		
VV 004	17,411	0.003562	AU 012	29,359	0.006050	AP 900	14,720	0.000911	AJ 015	5,634	0.000349	AI 012	1,781	0.000081
VV 900	1,799,751	0.368203	AU 013	4	0.000001	AS 002	1,267	0.000078	AJ 016	21,659	0.001340	AI 013	2,725	0.000124
XX 600	4,887,935	1.000000	AU 016	1,511	0.000311	AS 003	13	0.000001	AJ 021	25,806	0.001597	AI 016	53	0.000002
			AU 021	1,830	0.000377	AS 005	169	0.000010	AJ 024	115,644	0.007155	AI 021	34	0.000002
			AU 024	26,512	0.005464	AS 008	687	0.000043	AJ 900	960,448	0.059423	AI 024	4,436	0.000202
			AU 900	162,565	0.033502	AS 009	34	0.000002				AI 900	9,029	0.000411
			BF 001	56,201	0.011582	AS 011	52	0.000003	AU 002	68,521	0.004239			
AT 011						AS 012	344,179	0.021294	AU 003	274	0.000017	AM 006	727,793	0.033132
AI 011	45,342	0.009344	CG 007	1	0.000000	AS 013	888	0.000055	AU 004	920	0.000057	AM 012	4,650	0.000212
AI 012	5,989	0.001234	CG 011	1,730	0.000357	AS 015	379	0.000023	AU 005	2,529	0.000156	AM 013	39,771	0.001811
AI 013	19	0.000004	CG 012	5,438	0.001121	AS 016	3,827	0.000237	AU 007	1,352	0.000084	AM 016	132	0.000006
AI 016	600	0.000124	CG 013	19	0.000004	AS 021	3,796	0.000235	AU 008	2,477	0.000153	AM 021	182	0.000008
AI 021	409	0.000084	CG 016	257	0.000053	AS 024	8,963	0.000555	AU 009	1,840	0.000114	AM 024	61,161	0.002784
AI 024	14,975	0.003086	CG 021	339	0.000070	AS 900	364,254	0.022536	AU 011	83	0.000005			
AI 900	67,334	0.013876	CG 900	7,784	0.001604	AT 002	89,444	0.005534	AU 012	348,299	0.021549	AM 900	833,689	0.037953
AM 011	32,811	0.006762	CH 011	19,796	0.004080	AT 003	43,833	0.002712	AU 015	36	0.000002	AP 012	88	0.000004
AM 012	11,652	0.002401	CH 012	1,790	0.000369	AT 004	10,137	0.000627	AU 016	831	0.000051	AP 013	3	0.000000
AM 013	280	0.000058	CH 013	1	0.000000	AT 005	69,783	0.004317	AU 021	3,564	0.000221	AP 016	10	0.000000
AM 016	855	0.000176	CH 016	421	0.000087	AT 006	284,942	0.017629	AU 024	5,512	0.000341	AP 021	5	0.000000
AM 021	2,278	0.000469	CH 021	712	0.000147	AT 007	77,799	0.004813	AU 900	61,465	0.003803	AP 024	38	0.000002
AM 024	3,237	0.000667	CH 900	22,720	0.004682	AT 008	154,506	0.009559	BF 001	497,703	0.030793	AP 900	144	0.000007
AM 900	51,113	0.010534	CO 007	2	0.000000	AT 009	199,314	0.012331		182,838	0.011312	AS 012	5,981	0.000272
AP 011	6,928	0.001428	CO 011	222,417	0.045836	AT 010	19,107	0.001182	CG 002	4,614	0.000285	AS 013	11,655	0.000531
AP 012	734	0.000151	CO 012	61,549	0.012684	AT 011	93,935	0.005812	CG 003	18	0.000001	AS 016	292	0.000013
AP 016	86	0.000018	CO 013	4	0.000001	AT 012	1,153,493	0.071366	CG 004	332	0.000021	AS 021	104	0.000005
AP 021	56	0.000012	CO 016	3,669	0.000756	AT 013	441,338	0.027305	CG 005	69	0.000004	AS 024	166	0.000008
AP 024	2,178	0.000449	CO 021	3,526	0.000727	AT 014	2,652	0.000164	CG 007	1,740	0.000108	AS 900	18,198	0.000828
AP 900	9,982	0.002057	CO 900	291,167	0.060005	AT 015	18,544	0.001147	CG 008	1,218	0.000075			
AS 011	64,755	0.013345	CW 007	11	0.000002	AT 016	32,132	0.001988	CG 009	329	0.000020	AT 004	2	0.000000
AS 012	26,938	0.005551	CW 011	203,991	0.042039	AT 017	146,092	0.009039	CG 011	1	0.000000	AT 006	472,963	0.021531
AS 013	83	0.000017	CW 012	27,950	0.005760	AT 018	7,004	0.000433	CG 012	60,951	0.003771	AT 007	44	0.000002
AS 016	1,501	0.000309	CW 013	2,708	0.000558	AT 019	1,310	0.000081	CG 013	207	0.000013	AT 008	6,001	0.000273
AS 021	1,225	0.000252	CW 016	4,106	0.000846	AT 020	27,632	0.001710	CG 015	91	0.000006	AT 009	400	0.000018
AS 024	4,845	0.000998	CW 021	1,445	0.000298	AT 021	120,741	0.007470	CG 016	377	0.000023	AT 010	47	0.000002
AS 900	99,347	0.020474	CW 024	68	0.000014	AT 022	911,746	0.056409	CG 021	712	0.000044	AT 011	3,233	0.000147
AT 001	8,126	0.001675	CW 900	240,279	0.049518	AT 023	14,359	0.000888	CG 900	70,659	0.004372	AT 012	29,173	0.001328
AT 002	8,364	0.001724	DT 001	125,970	0.025960	AT 024	1,264,601	0.078240				AT 013	860,171	0.039159
AT 004	51,688	0.010652	ET 900	3,308,695	0.681868	AT 025	733,521	0.045383	CH 002	787	0.000049	AT 015	1	0.000000
AT 007	17,163	0.003537				AT 900	5,917,965	0.366143	CH 003	12	0.000001	AT 016	4,479	0.000204
AT 008	27,201	0.005606				AC 002	18,813	0.001164	CH 004	35	0.000002	AT 017	19,835	0.000903
AT 009	5,020	0.001035	VV 001	438,676	0.090404	AC 003	140	0.000009	CH 005	91	0.000006	AT 018	1,009	0.000046
AT 010	996	0.000205	VV 002	871,686	0.179640	AC 004	694	0.000043	CH 007	60	0.000004	AT 019	6,495	0.000296
AT 011	426,393	0.087873	VV 003	198,941	0.040998	AC 005	6,478	0.000401	CH 008	34	0.000002	AT 020	5,150	0.000234
AT 012	58,575	0.012071	VV 004	34,403	0.007090	AC 007	7,835	0.000485	CH 009	132	0.000008	AT 021	74,084	0.003373
AT 013	38,441	0.007922	VV 900	1,543,706	0.318132	AC 008	1,338	0.000083	CH 011	16	0.000001	AT 022	1,349	0.000061
AT 014	673	0.000139	XX 600	4,852,401	1.000000	AC 009	954	0.000059	CH 012	7,061	0.000437	AT 023	80,334	0.003657
AT 015	688	0.000142				AC 011	32	0.000002	CH 013	7	0.000000	AT 024	110,671	0.005038
AT 016	8,926	0.001840				AC 012	242,976	0.015033				AT 900	1,675,441	0.076273
AT 017	73,609	0.015170				AC 013	88	0.000005	CH 015	306	0.000019	AT 016	4,012	0.000183
AT 018	5,006	0.001032	AT 012			AC 015	3,044	0.000188	CH 016	601	0.000037	AT 017	1,162	0.000053
AT 019	5	0.000001	AT 013			AC 016	6,322	0.000391	CH 017	1,991	0.000123	AT 018	473	0.000022
AT 020	6,167	0.001271	AT 016			AC 021	6,028	0.000373	CH 900	11,133	0.000689	AT 019	158	0.000007
AT 021	32,887	0.006777	AT 017			AC 024	57,186	0.003538	CO 002	67,183	0.004157	AT 020	1,064	0.000048
AT 022	113,225	0.023334	AT 018			AC 002	18,813	0.001164	CO 003	951	0.000059	AC 900	6,869	0.000313
AT 023	4,842	0.000998	AT 019			AC 003	140	0.000009	CO 004	2,167	0.000134	AN 012	3,449	0.000157
AT 024	595,634	0.122750	AT 020			AC 004	694	0.000043	CO 005	250	0.000015	AN 013	536	0.000024
AT 025	258,349	0.053241	AT 021			AC 005	6,478	0.000401	CO 007	4,250	0.000263	AN 016	162	0.000007
AT 900	1,741,978	0.358993	AT 022			AC 007	7,835	0.000485	CO 008	4,680	0.000290	AN 021	115	0.000005
AC 007	4	0.000001	AT 023			AC 008	1,338	0.000083	CO 009	762	0.000047	AN 024	132	0.000006
AC 011	40,074	0.008259	AT 024			AC 009	954	0.000059	CO 011	178	0.000011			
AC 012	20,647	0.004255	AT 025			AC 011	32	0.000002	CO 012	509,267	0.031508	AN 900	4,394	0.000200
AC 013	8	0.000002				AC 012	242,976	0.015033	CO 013	41	0.000003	AK 006	2,000	0.000091
AC 016	2,595	0.000535				AC 013	88	0.000005				AK 012	3,730	0.000170
AC 021	2,029	0.000418				AC 015	3,044	0.000188	CO 002	67,183	0.004157	AK 013	443,208	0.020177
AC 024	9,517	0.001961				AC 016	6,322	0.000391	CO 003	951	0.000059	AK 016	124	0.000006
AC 900	74,874	0.015430				AC 021	6,028	0.000373	CO 004	2,167	0.000134	AK 021	101	0.000005
AN 011	21,367	0.004403	AT 012			AC 024	57,186	0.003538	CO 005	250	0.000015	AK 024	66,765	0.003039
AN 012	13,584	0.002799	AT 013			AC 002	18,813	0.001164	CO 007	4,250	0.000263			
AN 013	4	0.000001	AT 016			AC 003	140	0.000009	CO 008	4,680	0.000290	AJ 012	13,403	0.000610
AN 016	892	0.000184	AT 017			AC 004	694	0.000043	CO 00					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CG 900	3,706	0.000169	AC 007	925	0.000155	VV 003	196,173	0.032807	AK 021	554	0.000074	AP 007	70	0.000005
CH 012	84	0.000004	AC 009	41,392	0.006922	VV 004	20,003	0.003345	AK 024	3,454	0.000460	AP 010	12	0.000001
CH 013	88	0.000004	AC 012	34,261	0.005730							AP 012	367	0.000026
CH 016	50	0.000002	AC 013	18	0.000003	VV 900	1,237,160	0.206900	AK 900	32,505	0.004327	AP 016	17,369	0.001223
CH 021	48	0.000002	AC 014	3,147	0.000526							AP 021	78	0.000005
			AC 016	3,906	0.000653	XX 600	5,979,521	1.000000	AJ 007	19,776	0.002632	AP 024	7,637	0.000538
CH 900	270	0.000012	AC 021	3,559	0.000595				AJ 010	13	0.000002			
			AC 024	13,475	0.002254				AJ 011	730	0.000097	AP 900	25,533	0.001797
									AJ 012	85,604	0.011395			
CO 006	556	0.000025	AC 900	100,781	0.016854	AT 015			AJ 013	106	0.000014	AS 010	49	0.000003
CO 012	7,285	0.000332				AI 007	2,475	0.000329	AJ 015	19,845	0.002642	AS 012	19,869	0.001399
CO 013	544	0.000025	AN 002	2	0.000000	AI 010	31	0.000004	AJ 016	45,121	0.006006	AS 013	851	0.000060
CO 016	618	0.000028	AN 007	31	0.000005	AI 011	246	0.000033	AJ 021	3,885	0.000517	AS 016	21,186	0.001491
CO 021	273	0.000012	AN 009	11,063	0.001850	AI 012	8,780	0.001169	AJ 024	28,859	0.003841	AS 021	1,766	0.000124
			AN 012	29,135	0.004872	AI 013	266	0.000035				AS 024	1,713	0.000121
CO 900	9,276	0.000422	AN 013	9	0.000002	AI 015	3,289	0.000438	AJ 900	203,939	0.027146			
			AN 014	1,871	0.000313	AI 016	352	0.000047				AS 900	45,434	0.003198
CW 006	9,407,810	0.428285	AN 016	1,286	0.000215	AI 021	189	0.000025	AU 007	8,815	0.001173			
CW 012	9,561	0.000435	AK 021	2,597	0.000434	AI 024	7,012	0.000939	AU 010	91	0.000012	AT 004	1,562	0.000110
CW 013	383,988	0.017481	AK 024	2,821	0.000472				AU 011	562	0.000075	AT 007	126,908	0.008934
CW 016	375	0.000017				AI 900	22,640	0.003014	AU 012	39,939	0.005316	AT 009	7,609	0.000536
CW 021	88	0.000004	AN 900	48,815	0.008164				AU 013	45	0.000006	AT 010	37,833	0.002663
CW 024	1,248	0.000037				AM 007	2,710	0.000361	AU 015	2,903	0.000386	AT 011	32,615	0.002296
						AM 010	580	0.000077	AU 016	3,212	0.000428	AT 012	129,696	0.009130
CW 900	9,803,070	0.446279	AK 002	62	0.000010	AM 011	178	0.000024	AU 021	806	0.000107	AT 013	317,717	0.022367
			AK 007	15	0.000003	AM 012	18,336	0.002441	AU 024	15,539	0.002068	AT 014	2,181	0.000154
DT 001	1,082,846	0.049296	AK 009	6,961	0.001164	AM 013	3,866	0.000515				AT 015	22,443	0.001580
			AK 012	31,341	0.005241	AM 015	6,266	0.000834				AT 016	2,595,041	0.182686
ET 900	17,927,025	0.816116	AK 013	4	0.000001	AM 016	5,983	0.000796						
			AK 014	1,640	0.000274	AM 021	1,004	0.000134	BF 001	37,907	0.005046	AT 017	105,412	0.007421
			AK 016	1,205	0.000202	AM 024	3,497	0.000465				AT 018	3,258	0.000229
VV 001	444,427	0.020232	AK 021	2,267	0.000379				CG 007	11,332	0.001508	AT 019	6,356	0.000447
VV 002	784,788	0.035727	AK 024	2,848	0.000476				CG 010	5	0.000001	AT 020	16,050	0.001130
VV 003	364,445	0.016591				AM 900	42,420	0.005646	CG 011	9	0.000001	AT 021	50,800	0.003576
VV 004	2,445,574	0.111333	AK 900	46,343	0.007750				CG 012	7,271	0.000968	AT 022	640,401	0.045083
						AP 007	94	0.000013	CG 013	263	0.000035	AT 023	6,957	0.000490
VV 900	4,039,234	0.183884	AJ 002	59	0.000010	AP 010	2	0.000000	CG 015	341	0.000045	AT 024	567,573	0.039956
			AJ 007	358	0.000060	AP 011	37	0.000005	CG 016	1,889	0.000251	AT 025	438,698	0.030883
XX 600	21,966,259	1.000000	AJ 009	9,260	0.001549	AP 012	938	0.000125	CG 021	55	0.000007			
			AJ 012	113,917	0.019051	AP 015	218	0.000029				AT 900	5,109,110	0.359672
			AJ 013	17	0.000003	AP 016	423	0.000056						
AT 014			AJ 014	7,603	0.001272	AP 021	25	0.000003	CG 900	21,165	0.002817	AC 007	15,900	0.001119
AI 002	12	0.000002	AJ 016	13,054	0.002183	AP 024	558	0.000074				AC 010	624	0.000044
AI 007	45	0.000008	AJ 021	15,893	0.002658				CH 007	392	0.000052	AC 012	13,900	0.000979
AI 009	3,889	0.000065	AJ 024	25,067	0.004192	AP 900	2,295	0.000305	CH 010	3	0.000000	AC 013	85	0.000006
AI 012	14,961	0.002502							CH 011	107	0.000014	AC 016	422,173	0.029720
AI 013	44	0.000007	AJ 900	185,228	0.030977	AS 010	4	0.000001	CH 012	2,150	0.000286	AC 021	2,683	0.000189
AI 014	3,968	0.000664				AS 011	351	0.000047	CH 013	8	0.000001	AC 024	82,777	0.005827
AI 016	306	0.000051	AU 002	357	0.000060	AS 012	37,337	0.004970	CH 015	938	0.000125			
AI 021	775	0.000130	AU 007	159	0.000027	AS 013	1,133	0.000151	CH 016	178	0.000024			
AI 024	8,037	0.001344	AU 009	967	0.000162	AS 015	1,333	0.000177	CH 021	267	0.000036	AC 900	538,142	0.037884
			AU 012	49,533	0.008284	AS 016	797	0.000106						
			AU 013	8	0.000001	AS 021	574	0.000076						
AI 900	32,037	0.005358	AU 014	1,801	0.000301	AS 024	1,307	0.000174	CH 900	4,043	0.000538	AN 007	329	0.000023
			AU 016	1,946	0.000325				CO 007	27,702	0.003687	AN 010	100	0.000007
AM 002	10	0.000002	AU 021	3,299	0.000552	AS 900	42,836	0.005702	CO 010	95	0.000013	AN 012	11,026	0.000776
AM 007	49	0.000008	AU 024	7,085	0.001185				CO 011	1,209	0.000161	AN 013	40	0.000003
AM 009	1,100	0.000184				AT 001	2	0.000000	CO 012	78,549	0.010455	AN 016	118,449	0.008339
AM 012	38,749	0.006480	AU 900	65,155	0.010896	AT 004	20,209	0.002690	CO 013	53	0.000007	AN 021	1,959	0.000138
AM 013	633	0.000106				AT 007	817,554	0.108822	CO 015	14,023	0.001867	AN 024	8,211	0.000578
AM 014	2,187	0.000366	BF 001	32,897	0.005502	AT 008	21,020	0.002798	CO 016	10,404	0.001385			
AM 016	1,156	0.000193				AT 009	23,600	0.003141	CO 021	1,506	0.000200			
AM 021	4,108	0.000687	CG 002	24	0.000004	AT 010	11,820	0.001573				AK 007	164	0.000012
AM 024	3,399	0.000568	CG 007	205	0.000034	AT 011	44,319	0.005899	CO 900	133,541	0.017775	AK 010	26	0.000002
			CG 009	1,253	0.000210	AT 012	153,542	0.020438				AK 012	11,459	0.000807
AM 900	51,391	0.008595	CG 012	8,200	0.001371	AT 013	331,178	0.044082	CW 007	140,912	0.018756	AK 013	21	0.000001
			CG 013	43	0.000007	AT 014	2,298	0.000306	CW 010	838	0.000112	AK 016	218,285	0.015367
AP 002	29	0.000005	CG 014	473	0.000079				CW 011	1,109	0.000148	AK 021	1,711	0.000120
AP 007	1	0.000000	CG 016	277	0.000046	AT 015	576,596	0.076749	CW 012	42,296	0.005630	AK 024	11,591	0.000816
AP 009	377	0.000063	CG 021	226	0.000038	AT 016	24,291	0.003233	CW 013	37,323	0.004968			
AP 012	773	0.000129				AT 017	101,212	0.013472	CW 015	2,376	0.000316	AK 900	243,257	0.017125
AP 014	1,507	0.000252	CG 900	10,701	0.001790	AT 018	4,215	0.000561	CW 016	33,908	0.004513			
AP 016	80	0.000013				AT 019	5,331	0.000710	CW 021	487	0.000065	AJ 007	4,740	0.000334
AP 021	102	0.000017	CH 002	4	0.000001	AT 020	27,749	0.003694	CW 024	69	0.000009	AJ 010	116	0.000008
AP 024	1,632	0.000273	CH 007	7	0.000001	AT 021	25,428	0.003385				AJ 012	44,898	0.003161
			CH 009	5,254	0.000879	AT 022	612,537	0.081533	CW 900	259,318	0.034517	AJ 013	79	0.000006
AP 900	4,501	0.000753	CH 012	828	0.000138	AT 023	14,097	0.001876				AJ 016	1,204,761	0.084813
			CH 013	1	0.000000	AT 024	443,357	0.059014	DT 001	83,228	0.011078	AJ 021	11,987	0.000844
AS 002	7	0.000001	CH 014	51	0.000009				ET 900	4,885,213	0.650257	AJ 024	212,473	0.014958
AS 009	364	0.000061	CH 016	308	0.000052	AT 025	512,284	0.068189						
AS 012	50,777	0.008492	CH 021	1,094	0.000183	AT 900	3,772,639	0.502165	VV 001	701,606	0.093389	AJ 900	1,479,054	0.104123
AS 013	186	0.000031							VV 002					



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 010	450	0.00032	AC 017	136,638	0.018960	ET 900	5,309,991	0.736822	AK 012	12,150	0.000474	AI 019	43,615	0.002470
CO 012	30,595	0.002154	AC 019	4,299	0.000597				AK 013	3	0.000000	AI 021	2,765	0.000157
CO 013	40	0.000003	AC 021	2,846	0.000395	VV 001	638,342	0.088577	AK 014	230	0.000009	AI 024	41,449	0.002347
CO 016	352,282	0.024800	AC 024	33,305	0.004621	VV 002	888,500	0.123290	AK 015	14	0.000001			
CO 021	4,646	0.000327				VV 003	354,945	0.049253	AK 016	66,791	0.002607	AI 900	146,669	0.008306
			AC 900	273,057	0.037890	VV 004	14,834	0.002058	AK 017	2,403	0.000094			
CO 900	402,067	0.028305							AK 018	455,798	0.017792	AM 009	279	0.000016
			AN 007	35	0.000005	VV 900	1,896,621	0.263178	AK 019	322,407	0.012585	AM 010	415	0.000024
CW 007	291,370	0.020512	AN 012	3,446	0.000478				AK 021	8,743	0.000341	AM 012	8,068	0.000457
CW 010	136	0.000010	AN 013	14	0.000002	XX 600	7,206,612	1.000000	AK 024	34,318	0.001340	AM 013	651	0.000037
CW 012	28,400	0.001999	AN 014	65	0.000009							AM 015	5,194	0.000294
CW 013	28,057	0.001975	AN 015	344	0.000048				AK 900	902,857	0.035243	AM 016	44,020	0.002493
CW 016	1,249,880	0.087989	AN 016	26,178	0.003632	AT 018						AM 018	186,158	0.010542
CW 021	1,502	0.000106	AN 017	35,747	0.004960	AI 012	5,790	0.000226	AJ 012	51,021	0.001992	AM 019	273,464	0.015486
CW 024	117	0.000008	AN 019	424	0.000059	AI 013	23	0.000001	AJ 013	9	0.000000	AM 021	16,560	0.000938
			AN 021	1,034	0.000143	AI 014	99	0.000004	AJ 014	4,416	0.000172	AM 024	68,035	0.003853
CW 900	1,599,462	0.112599	AN 024	6,268	0.000870	AI 015	22	0.000001	AJ 015	150	0.000006			
						AI 016	17,784	0.000694	AJ 016	385,742	0.015057	AM 900	602,844	0.034139
DT 001	362,531	0.025521	AN 900	73,555	0.010207	AI 017	60,988	0.002381	AJ 017	21,840	0.000853			
			AK 007	17	0.000002	AI 018	13,998	0.000546	AJ 018	1,218,730	0.047573	AP 009	166	0.000009
ET 900	10,677,064	0.751645	AK 012	3,573	0.000496	AI 019	28,880	0.001127	AJ 019	145,712	0.005688	AP 010	1	0.000000
			AK 013	7	0.000001	AI 021	2,915	0.000114	AJ 021	58,849	0.002297	AP 012	227	0.000013
VV 001	1,155,953	0.081377	AK 014	58	0.000008	AI 024	53,334	0.002082	AJ 024	415,649	0.016225	AP 015	186	0.000011
VV 002	1,884,398	0.132658	AK 015	376	0.000052							AP 016	6,590	0.000373
VV 003	466,083	0.032811	AK 016	40,143	0.005570	AI 900	183,833	0.007176	AJ 900	2,302,118	0.089863	AP 018	92,662	0.005247
VV 004	21,434	0.001509	AK 017	23,984	0.003328							AP 019	117,953	0.006659
			AK 019	716	0.000099	AM 012	13,362	0.000522	AJ 900			AP 021	1,103	0.000062
VV 900	3,527,868	0.248355	AK 021	863	0.000120	AM 013	335	0.000013	AJ 900			AP 024	34,035	0.001927
XX 600	14,204,932	1.000000	AK 024	4,531	0.000629	AM 014	1,000	0.000039				AP 900	252,563	0.014303
						AM 015	23	0.000001	AU 012	34,026	0.001328			
			AK 900	74,268	0.010306	AM 016	56,451	0.002204	AU 013	9,139	0.000357	AS 009	100	0.000006
AT 017						AM 017	9,004	0.000351	AU 014	608,373	0.023748	AS 010	6	0.000000
AI 007	50	0.000007	AJ 007	403	0.000056	AM 018	848,151	0.033107	AU 017	170,689	0.006663	AS 012	12,126	0.000687
AI 012	1,704	0.000236	AJ 012	14,070	0.001952	AM 019	197,715	0.007718	AU 018	19,938	0.000778	AS 013	192	0.000011
AI 013	70	0.000010	AJ 013	28	0.000004	AM 021	22,793	0.000890	AU 019	163,672	0.006389	AS 015	1,036	0.000059
AI 014	139	0.000019	AJ 014	267	0.000037	AM 024	112,307	0.004384	AU 024			AS 016	20,256	0.001147
AI 015	612	0.000085	AJ 015	4,272	0.000593				AU 900	1,029,529	0.040187	AS 018	209,741	0.011878
AI 016	7,312	0.000105	AJ 016	257,651	0.035752	AM 900	1,261,141	0.049228				AS 019	226,054	0.012801
AI 017	18,309	0.002541	AJ 017	355,335	0.049307	AP 012	479	0.000019	BF 001	331,362	0.012935	AS 021	9,949	0.000563
AI 019	351	0.000049	AJ 019	11,151	0.001547	AP 014	68	0.000003				AS 024	13,506	0.000765
AI 021	290	0.000040	AJ 021	9,834	0.001365	AP 015	1	0.000000	CG 012	4,083	0.000159			
AI 024	17,823	0.002473	AJ 024	133,544	0.018531	AP 016	5,083	0.000198	CG 013	22	0.000001	AS 900	492,966	0.027917
			AJ 900	786,555	0.109144	AP 017	275	0.000011	CG 014	61	0.000002			
AI 900	46,660	0.006475	AU 007	180	0.000025	AP 018	162,162	0.006330	CG 015	3	0.000000	AT 007	4,911	0.000278
			AU 012	6,277	0.000871	AP 019	115,743	0.004518	CG 016	19,706	0.000769	AT 008	849	0.000048
AM 007	55	0.000008	AU 013	12	0.000002	AP 021	771	0.000030	CG 017	557	0.000022	AT 009	25,986	0.001472
AM 012	4,156	0.000577	AU 014	64	0.000009	AP 024	43,931	0.001715	CG 018	8,655	0.000338	AT 010	25,176	0.001426
AM 013	1,020	0.000142	AU 015	600	0.000083	AP 900	328,513	0.012823	CG 019	2,747	0.000107	AT 011	57,400	0.003251
AM 014	77	0.000011	AU 016	30,199	0.004190				CG 021	14,334	0.000560	AT 012	189,131	0.010710
AM 015	651	0.000090	AU 017	113,103	0.015694	AS 012	22,439	0.000876	CG 900	50,168	0.001958	AT 013	109,742	0.006215
AM 016	36,760	0.005101	AU 019	2,099	0.000291	AS 013	98	0.000004	CH 012	936	0.000037	AT 014	31,965	0.001810
AM 017	72,821	0.010105	AU 021	3,984	0.000553	AS 014	390	0.000015	CH 014	269	0.000011	AT 015	269,833	0.015281
AM 019	1,620	0.000225	AU 024	24,604	0.003414	AS 015	10,573	0.000000	CH 015	2	0.000000	AT 016	160,844	0.009109
AM 021	2,975	0.000413				AS 016	10,573	0.000413	CH 016	9,335	0.000004	AT 017	102,256	0.005791
AM 024	9,087	0.001261	AU 900	181,122	0.025133	AS 017	714	0.000028	CH 017	1,754	0.000068	AT 018	58,766	0.003328
			BF 001	80,957	0.011234	AS 018	860,306	0.033582	CH 018	99,385	0.003879	AT 019	2,028,234	0.114859
AM 900	129,222	0.017931				AS 019	254,587	0.009938	CH 019	58,037	0.002265	AT 020	16,538	0.000937
AP 007	2	0.000000				AS 021	8,794	0.000343	CH 021	12,475	0.000487	AT 021	189,860	0.010752
AP 012	118	0.000016	CG 007	232	0.000032	AS 024	19,361	0.000756				AT 022	251,237	0.014228
AP 014	53	0.000007	CG 012	1,077	0.000149				CH 900	182,193	0.007112	AT 023	8,110	0.000459
AP 015	18	0.000002	CG 013	70	0.000010	AS 900	1,177,272	0.045955				AT 024	849,061	0.048082
AP 016	3,712	0.000513	CG 014	17	0.000002				CO 012	39,955	0.001560	AT 025	338,625	0.019176
AP 017	3,150	0.000437	CG 015	98	0.000014	AT 009	3,038	0.000119	CO 013	5	0.000000	AT 900	4,718,524	0.267210
AP 019	472	0.000065	CG 016	13,120	0.001821	AT 010	12,379	0.000483	CO 014	1,436	0.000056			
AP 021	445	0.000062	CG 017	5,756	0.000799	AT 011	36,488	0.001424	CO 015	120	0.000005	AC 007	6	0.000000
AP 024	6,195	0.000860	CG 019	112	0.000016	AT 012	123,418	0.004818	CO 016	111,424	0.004349	AC 009	3,063	0.000173
			CG 021	957	0.000133	AT 013	53,203	0.002077	CO 017	17,459	0.000682	AC 010	118	0.000007
AP 900	14,165	0.001966	CG 900	21,439	0.002975	AT 014	6,924	0.000270	CO 018	488,475	0.019068	AC 012	8,511	0.000482
						AT 015	48,422	0.001890	CO 019	192,164	0.007501	AC 013	19	0.000001
AS 012	6,222	0.000863	CH 007	8	0.000001	AT 016	310,018	0.012101	CO 021	42,742	0.001668	AC 015	8,390	0.000475
AS 013	300	0.000042	CH 012	191	0.000027	AT 017	42,767	0.001669				AC 016	80,417	0.004554
AS 014	2	0.000000	CH 013	2	0.000000	AT 018	2,139,074	0.083498	CO 900	893,780	0.034888	AC 018	488,782	0.027680
AS 015	284	0.000039	CH 014	2	0.000000				CO 012	29,230	0.001141	AC 019	684,930	0.038788
AS 016	17,122	0.002376	CH 015	2	0.000000	AT 019	364,884	0.014243	CW 012	3,323	0.000126	AC 021	14,455	0.000819
AS 017	9,379	0.001301	CH 016	43	0.000006	AT 020	32,794	0.001280	CW 013	196	0.000008			
AS 019	18,850	0.002616	CH 017	10,368	0.001439	AT 021	184,376	0.007197	CW 014	25	0.000001	AC 024	145,881	0.008261
AS 021	1,703	0.000236	CH 018	14,760	0.002048	AT 022	262,530	0.010248	CW 015	365,327	0.014260			
AS 024	1,290													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 013	18	0.000001	AI 900	303,120	0.011132	AK 009	216	0.000008	CW 019	34,387	0.001263	AT 023	10,024	0.000589
AJ 015	15,386	0.000871				AK 011	34	0.000001	CW 020	97,005	0.003563	AT 024	1,601,853	0.094196
AJ 016	215,432	0.012200	AM 007	23	0.000001	AK 012	9,966	0.000366	CW 021	6,071	0.000223	AT 025	653,310	0.038418
AJ 018	544,641	0.030843	AM 009	107	0.000004	AK 013	8	0.000000	CW 024	270	0.000010			
AJ 019	765,175	0.043332	AM 010	5	0.000000	AK 014	5,210	0.000191				AT 900	5,875,958	0.345533
AJ 021	64,160	0.003633	AM 011	109	0.000004	AK 015	653	0.000024	CW 900	1,121,242	0.041179			
			AM 012	10,387	0.000381	AK 016	153,492	0.005637				AC 002	72	0.000004
AJ 024	358,902	0.020325	AM 013	1,114	0.000041	AK 017	9,872	0.000363	DT 001	1,507,154	0.055352	AC 005	384	0.000023
			AM 014	13,190	0.000484	AK 019	4,804	0.000176				AC 007	1,664	0.000098
AJ 900	1,992,194	0.112818	AM 015	3,118	0.000115				ET 900	20,737,587	0.761613	AC 009	25,712	0.001512
			AM 016	130,662	0.004799	AK 020	83,050	0.003050				AC 010	743	0.000044
AU 007	1	0.000000	AM 017	21,039	0.000773	AK 021	5,251	0.000193	VV 001	1,716,299	0.063033	AC 011	141	0.000008
AU 009	539	0.000031				AK 024	13,470	0.000495	VV 002	3,032,502	0.111372	AC 012	64,542	0.003795
AU 010	80	0.000005	AM 019	13,092	0.000481				VV 003	868,896	0.031911	AC 013	24	0.000001
AU 012	12,241	0.000693	AM 020	91,609	0.003364	AK 900	286,033	0.010505	VV 004	873,222	0.032070	AC 014	772	0.000045
AU 013	8	0.000000	AM 021	9,880	0.000363							AC 015	15,061	0.000886
AU 015	2,266	0.000128	AM 024	13,400	0.000492	AJ 007	167	0.000006	VV 900	6,490,919	0.238387			
AU 016	38,878	0.002202				AJ 009	421	0.000015				AC 016	118,506	0.006969
AU 018	131,170	0.007428	AM 900	307,735	0.011302	AJ 011	813	0.000030	XX 600	27,228,506	1.000000	AC 021	240,191	0.014124
AU 019	271,972	0.015402				AJ 012	44,227	0.001624				AC 024	87,312	0.005134
AU 021	16,177	0.000916	AP 007	1	0.000000	AJ 013	31	0.000001						
			AP 009	79	0.000003	AJ 014	54,283	0.001994	AT 021			AC 900	555,124	0.032644
AU 024	101,530	0.005750	AP 011	6	0.000000	AJ 015	164,813	0.006053	AI 002	9	0.000001	AN 002	2	0.000000
			AP 012	455	0.000017	AJ 016	915,123	0.033609	AI 005	3	0.000000	AN 005	1	0.000000
AU 900	574,862	0.032554	AP 014	3,493	0.000128	AJ 017	322,062	0.011828	AI 007	81	0.000005	AN 007	56	0.000003
			AP 015	110	0.000004	AJ 019	72,229	0.002653	AI 009	6,027	0.000354	AN 009	10,220	0.000601
BF 001	243,328	0.013780	AP 016	11,703	0.000430	AJ 020	2,026,201	0.074415	AI 010	180	0.000011	AN 010	32	0.000002
			AP 017	2,099	0.000077	AJ 021	36,479	0.001340	AI 011	159	0.000009	AN 011	75	0.000004
CG 007	1	0.000000	AP 019	3,359	0.000123	AJ 024	588,076	0.021598	AI 012	27,599	0.001623	AN 012	53,418	0.003141
CG 009	70	0.000004	AP 020	271,560	0.009973	AJ 900	4,224,925	0.155166	AI 013	55	0.000003	AN 013	11	0.000001
CG 010	5	0.000000							AI 014	88	0.000005	AN 014	645	0.000038
CG 012	2,104	0.000119	AP 021	237	0.000009				AI 015	4,745	0.000279	AN 015	3,306	0.000194
CG 013	45	0.000003	AP 024	50,843	0.001867									
CG 015	251	0.000014				AU 007	74	0.000003	AI 016	149,997	0.008821	AN 016	40,723	0.002395
CG 016	19,730	0.001117	AP 900	343,945	0.012632	AU 009	173	0.000006	AI 021	12,451	0.000732	AN 021	36,696	0.002158
CG 018	1,843	0.000104				AU 010	1	0.000000	AI 024	41,787	0.002457	AN 024	28,830	0.001695
CG 019	7,620	0.000432	AS 009	43	0.000002	AU 011	2,652	0.000097	AI 900	243,181	0.014300	AN 900	174,015	0.010233
CG 021	910	0.000052	AS 011	215	0.000008	AU 012	20,404	0.000749						
			AS 012	19,358	0.000711	AU 013	13	0.000000	AM 002	7	0.000000	AK 002	45	0.000003
CG 900	32,579	0.001845	AS 013	327	0.000012	AU 014	7,746	0.000284	AM 005	14	0.000001	AK 007	29	0.000002
			AS 014	3,608	0.000133	AU 015	1,428	0.000052	AM 007	87	0.000005	AK 009	5,404	0.000318
CH 009	2,024	0.000115	AS 015	655	0.000024	AU 016	84,967	0.003121	AM 009	2,521	0.000148	AK 010	3	0.000000
CH 010	2	0.000000	AS 016	33,052	0.001214	AU 017	130,089	0.004778	AM 010	3,047	0.000179	AK 011	108	0.000006
CH 012	379	0.000021	AS 017	4,806	0.000177				AM 011	116	0.000007	AK 012	55,386	0.003257
CH 013	1	0.000000	AS 019	7,543	0.000277	AU 019	14,600	0.000536	AM 012	67,238	0.003954	AK 013	6	0.000000
CH 015	816	0.000046	AS 020	95,485	0.003507	AU 020	101,363	0.003723	AM 013	794	0.000047	AK 014	206	0.000012
CH 016	26,466	0.001499				AU 021	7,941	0.000292	AM 014	896	0.000053	AK 015	1,788	0.000105
CH 018	45,660	0.002586	AS 021	5,362	0.000197	AU 024	47,264	0.001736	AM 015	9,583	0.000564	AK 016	67,768	0.003985
CH 019	103,318	0.005851	AS 024	3,449	0.000127									
CH 021	4,261	0.000241				AU 900	418,715	0.015378						
			AS 900	173,903	0.006387	BF 001	318,945	0.011714	AM 016	92,746	0.005454	AK 021	39,761	0.002338
CH 900	182,927	0.010359	AT 004	1,559	0.000057				AM 021	209,647	0.012328	AK 024	22,084	0.001299
			AT 007	39,901	0.001465	CG 007	96	0.000004	AM 024	20,977	0.001234			
CO 007	3	0.000000	AT 008	189	0.000007	CG 009	31	0.000001				AK 900	192,588	0.011325
CO 009	1,996	0.000113	AT 009	84,019	0.003086	CG 011	25	0.000001	AM 900	407,673	0.023973			
CO 010	84	0.000005	AT 010	62,513	0.002296	CG 012	3,661	0.000134				AJ 002	43	0.000003
CO 012	18,983	0.001075	AT 011	84,210	0.003093	CG 013	75	0.000003	AP 002	21	0.000001	AJ 005	4	0.000000
CO 013	9	0.000001	AT 012	490,803	0.018025	CG 014	1,450	0.000053	AP 005	3	0.000000	AJ 007	644	0.000038
CO 015	10,406	0.000589	AT 013	225,145	0.008269	CG 015	165	0.000006	AP 007	3	0.000000	AJ 009	9,266	0.000545
CO 016	125,523	0.007108	AT 014	435,480	0.015994	CG 016	45,120	0.001657	AP 009	1,845	0.000108	AJ 010	74	0.000004
CO 018	145,771	0.008255	AT 015	87,728	0.003222	CG 017	4,329	0.000159	AP 010	7	0.000000	AJ 011	473	0.000028
CO 019	368,941	0.020893	AT 016	720,457	0.026460	CG 019	566	0.000021	AP 011	25	0.000001	AJ 012	206,632	0.012151
CO 021	28,310	0.001603	AT 017	1,096,220	0.040260	CG 020	33,522	0.001231	AP 012	2,040	0.000120	AJ 013	22	0.000001
			AT 018	241,475	0.008868	CG 021	1,347	0.000049	AP 014	61	0.000004	AJ 014	3,954	0.000233
CW 007	17	0.000001	AT 019	884,942	0.032501				AP 015	343	0.000020	AJ 015	27,889	0.001640
CW 009	592	0.000034	AT 020	2,000,426	0.073468	CG 900	90,387	0.003320	AP 016	17,639	0.001037			
CW 010	568	0.000032	AT 021	207,020	0.007603	CH 007	3	0.000000	AP 021	17,625	0.001036	AJ 016	252,625	0.014856
CW 012	17,174	0.000973	AT 022	493,279	0.018116	CH 009	530	0.000019	AP 024	8,444	0.000497	AJ 021	354,937	0.020872
CW 013	6,279	0.000356	AT 023	16,360	0.000601	CH 011	251	0.000009				AJ 024	159,597	0.009385
CW 015	1,713	0.000097	AT 024	1,497,427	0.054995	CH 012	982	0.000036	AP 900	48,056	0.002826	AJ 900	1,016,160	0.059755
CW 016	388,326	0.021991	AT 025	949,498	0.034871	CH 013	2	0.000000	AS 002	5	0.000000	AU 002	260	0.000015
CW 018	78,372	0.004438				CH 014	2,516	0.000092	AS 005	10	0.000001	AU 005	150	0.000009
CW 019	920,022	0.052101	AT 900	9,618,651	0.353257	CH 015	477	0.000018	AS 009	1,102	0.000065	AU 007	287	0.000017
CW 021	7,746	0.000439				CH 016	22,626	0.000831	AS 010	25	0.000001	AU 009	14,739	0.000867
			AC 007	431	0.000016	CH 017	5,309	0.000195	AS 011	228	0.000013	AU 010	508	0.000030
CW 024	1,391	0.000079	AC 009	952	0.000035	CH 019	6,786	0.000249	AS 012	90,307	0.005310	AU 011	364	0.000021
			AC 010	2	0.000000				AS 013	233	0.000014	AU 012	96,309	0.005663
CW 900	1,422,200	0.080539	AC 011	255	0.000009	CH 020	9,401	0.000345	AS 014	350	0.000021	AU 013	10	0.000001
			AC 012	14,278	0.000524	CH 021	3,026	0.000111	AS 015	1,878	0.000110	AU 014	428	0.

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 010	13	0.000001	AT 015	821	0.000042	VV 001	2,936,485	0.149621	AN 007	141	0.000009	CW 010	96,347	0.006011
CH 011	70	0.000004	AT 016	7,949	0.000405	VV 002	2,416,651	0.123134	AN 010	576	0.000036	CW 011	1,077	0.000067
CH 012	2,253	0.000132	AT 017	96,678	0.004926	VV 003	2,253,221	0.114807	AN 011	113	0.000007	CW 012	9,670	0.000603
CH 013	2	0.000000	AT 018	18,569	0.000946	VV 004	572,027	0.029146	AN 012	5,636	0.000352	CW 013	13,387	0.000835
CH 014	240	0.000014	AT 019	72,913	0.003715				AN 013	19	0.000001	CW 014	1,011	0.000063
CH 015	1,518	0.000089	AT 020	20,043	0.001021	VV 900	8,178,384	0.416707	AN 014	5,887	0.000367	CW 015	8,129	0.000507
			AT 021	20,797	0.001060				AN 015	5,594	0.000349	CW 016	405,064	0.025272
CH 016	77,723	0.004570	AT 022	3,018,843	0.153817	XX 600	19,626,211	1.000000	AN 016	50,047	0.003122	CW 017	6	0.000000
CH 021	157,612	0.009268	AT 023	19,191	0.000978				AN 017	56	0.000003	CW 019	92,621	0.005779
			AT 024	307,068	0.015646				AN 019	834	0.000052			
CH 900	248,169	0.014593	AT 025	1,024,584	0.052205	AT 023			AN 021	1,831	0.000114	CW 021	1,704	0.000106
						AI 007	203	0.000013	AN 024	37,253	0.002324	CW 024	772	0.000048
CO 002	255	0.000015				AI 010	3,028	0.000189				CW 900	641,319	0.040012
CO 005	15	0.000001	AT 900	9,349,443	0.476375	AI 011	239	0.000015	AN 900	107,987	0.006737			
CO 007	903	0.000053				AI 012	2,281	0.000142				DT 001	236,200	0.014737
CO 009	24,604	0.001447	AC 007	15,263	0.000778	AI 013	95	0.000006	AK 007	70	0.000004			
CO 010	533	0.000031	AC 012	3,298	0.000168	AI 014	509	0.000032	AK 010	49	0.000003	ET 900	12,301,373	0.767492
CO 011	782	0.000046	AC 016	243	0.000012	AI 015	7,759	0.000484	AK 011	163	0.000010			
CO 012	121,222	0.007128	AC 019	2,235	0.000114	AI 016	16,051	0.001001	AK 012	4,814	0.000300	VV 001	1,427,475	0.089061
CO 013	10	0.000001	AC 021	30,634	0.001561	AI 019	5,918	0.000369	AK 013	9	0.000001	VV 002	1,408,971	0.087907
CO 014	1,286	0.000076	AC 024	380	0.000019	AI 021	548	0.000034	AK 014	1,185	0.000074	VV 003	777,859	0.048531
CO 015	18,749	0.001103		7,393	0.000377	AI 024			AK 015	4,193	0.000262	VV 004	112,332	0.007008
						AI 900			AK 016	84,709	0.005285			
CO 016	271,467	0.015964	AC 900	59,446	0.003029	AI 024	12,787	0.000798	AK 017	33	0.000002	VV 900	3,726,637	0.232508
CO 021	498,692	0.029325				AI 900	49,418	0.003083	AK 019	11,547	0.000720	XX 600	16,028,010	1.000000
			AN 007	514	0.000026									
CO 900	938,518	0.055189	AN 012	2,837	0.000145	AM 007	223	0.000014	AK 021	1,607	0.000100			
			AN 013	112	0.000006	AM 010	65,298	0.004074	AK 024	8,753	0.000546			
CW 002	165	0.000010	AN 016	765	0.000039	AM 011	173	0.000011				AT 024		
CW 005	44	0.000003	AN 019	3,992	0.000203	AM 012	3,511	0.000219	AK 900	117,132	0.007308	AI 009	226	0.000003
CW 007	4,591	0.000270	AN 021	278	0.000014	AM 013	1,386	0.000086				AI 011	131	0.000002
CW 009	41,298	0.002429	AN 024	636	0.000032	AM 014	5,148	0.000321	AJ 007	1,618	0.000101	AI 012	82	0.000001
CW 010	4,330	0.000255				AM 015	11,461	0.000715	AJ 010	1,375	0.000086	AI 013	4,636	0.000059
CW 011	718	0.000042	AN 900	9,134	0.000465	AM 016	71,255	0.004446	AJ 011	709	0.000044	AI 014	159	0.000002
CW 012	154,551	0.009088				AM 017	17	0.000001	AJ 012	27,585	0.001721	AI 016	263	0.000003
CW 013	6,312	0.000371	AK 006	204	0.000010	AM 019	37,408	0.002334	AJ 013	37	0.000002	AI 019	58	0.000001
CW 014	176	0.000010	AK 007	258	0.000013	AM 021	2,985	0.000186	AJ 015	51,728	0.003227	AI 021	4,684	0.000060
CW 015	3,055	0.000180	AK 012	3,067	0.000156	AM 024	38,200	0.002383	AJ 016	556,833	0.034741	AI 024	7,881	0.000100
			AK 013	45,244	0.002305	AM 900	237,065	0.014791	AJ 017	368	0.000023			
CW 016	1,013,876	0.059621	AK 016	586	0.000030				AJ 019	166,351	0.010379	AI 900	18,120	0.000230
CW 021	431,455	0.023372	AK 019	3,634	0.000185									
CW 024	445	0.000026	AK 021	243	0.000012									
			AK 024	7,583	0.000386	AP 007	8	0.000000	AJ 021	11,198	0.000699	AM 009	140	0.000002
CW 900	1,661,016	0.097675	AK 900	60,819	0.003099	AP 010	117	0.000007	AJ 024	157,521	0.009828	AM 011	305	0.000004
						AP 011	37	0.000002				AM 012	22	0.000000
DT 001	305,754	0.017980	AJ 007	5,909	0.000301	AP 012	382	0.000024	AJ 900	998,040	0.062268	AM 013	67,648	0.000860
			AJ 012	11,019	0.000561	AP 014	351	0.000022				AM 014	1,610	0.000020
ET 900	12,786,063	0.751879	AJ 013	227	0.000012	AP 015	336	0.000021	AU 007	721	0.000045	AM 016	999	0.000013
			AJ 016	7,678	0.000391	AP 016	5,714	0.000357	AU 010	9,227	0.000576	AM 019	371	0.000005
VV 001	1,477,337	0.086874	AJ 019	60,829	0.003099	AP 017	5,1	0.000000	AU 011	546	0.000034	AM 021	24,856	0.000316
VV 002	2,093,315	0.123097	AJ 021	1,700	0.000087	AP 019	8,563	0.000534	AU 012	13,473	0.000841	AM 024	14,870	0.000189
VV 003	517,449	0.030428	AJ 024	13,744	0.000770	AP 021	73	0.000005	AU 013	16	0.000001			
VV 004	131,310	0.007722				AP 024	4,926	0.000307	AU 014	2,460	0.000153	AM 900	110,821	0.001408
			AJ 900	101,106	0.005152	AP 024			AU 015	7,357	0.000459			
VV 900	4,219,411	0.248121				AP 900	20,512	0.001280	AU 016	54,531	0.003402	AP 009	108	0.000001
XX 600	17,005,474	1.000000	AU 006	364,446	0.018569	AP 900			AU 017	35	0.000002	AP 011	25	0.000000
			AU 007	2,633	0.000134				AU 019	36,416	0.002272	AP 012	32	0.000000
			AU 012	4,773	0.000243	AS 010	247	0.000015				AP 013	5	0.000000
			AU 013	97	0.000005	AS 011	342	0.000021	AU 021	2,400	0.000150	AP 014	110	0.000001
AT 022			AU 016	1,270	0.000065	AS 012	11,848	0.000739	AU 024	33,754	0.002106	AP 016	67	0.000001
AI 007	740	0.000038	AU 019	9,907	0.000505	AS 013	407	0.000025				AP 019	84	0.000001
AI 012	1,463	0.000075	AU 021	353	0.000018	AS 014	2,012	0.000126	AU 900	160,936	0.010041	AP 021	619	0.000008
AI 013	571	0.000029	AU 024	30,409	0.001549	AS 015	3,444	0.000215				AP 024	586	0.000007
AI 016	209	0.000011				AS 016	30,446	0.001900	BF 001	125,788	0.007848			
AI 019	1,713	0.000087	AU 900	413,888	0.021089	AS 017	27	0.000002				AP 900	1,636	0.000021
AI 021	83	0.000004				AS 019	1,767	0.000110	CG 007	927	0.000058			
AI 024	2,489	0.000127	BF 001	26,045	0.001327	AS 021	1,647	0.000103	CG 010	571	0.000036	AS 009	57	0.000001
									CG 011	9	0.000001	AS 011	601	0.000008
AI 900	7,268	0.000370	CG 007	3,387	0.000173	AS 024	2,546	0.000159	CG 012	2,589	0.000162	AS 012	40	0.000001
			CG 012	786	0.000040	AS 900	54,733	0.003415	CG 013	94	0.000006	AS 013	19,824	0.000252
AM 006	74,248	0.003783	CG 013	568	0.000029				CG 014	313	0.000020	AS 014	629	0.000008
AM 007	809	0.000041	CG 016	130	0.000007	AT 002	1,795	0.000112	CG 015	1,083	0.000068	AS 016	1,745	0.000022
AM 012	3,822	0.000195	CG 019	841	0.000043	AT 004	41,998	0.002620	CG 016	22,796	0.001422	AS 019	15	0.000000
AM 013	8,323	0.000424	CG 021	24	0.000001	AT 007	847,701	0.052889	CG 017	1	0.000000	AS 021	14,167	0.000180
AM 016	608	0.000031				AT 009	11,644	0.000726	CG 019	879	0.000055	AS 024	519	0.000007
AM 019	4,813	0.000243	CG 900	5,736	0.000292	AT 010	62,041	0.003871	CG 021	325	0.000020			
AM 021	439	0.000022				AT 011	6,002	0.000374				AS 900	37,597	0.000478
AM 024	7,788	0.000397	CH 007	117	0.000006	AT 012	64,669	0.004035	CG 900	29,587	0.001846	AT 002	23,313	0.000296
			CH 012	69	0.000004	AT 013	260,906	0.016278				AT 004	162	0.000002
AM 900	100,850	0.005139	CH 013	18	0.000001	AT 014	6,523	0.000407	CH 007	33	0.000002	AT 005	421	0.000005
			CH 016	214	0.000011	AT 015	3,137	0.000160	CH 010	242	0.000015	AT 007	491	0.000006
AP 007	28	0												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 019	393	0.000005	XX 600	78,702,919	1.000000	AC 002	13,745	0.000195	CG 012	32,174	0.000456	AP 019	244	0.000011
AC 021	21,536	0.000274				AC 003	25	0.000000	CG 013	499	0.000007	AP 021	175	0.000008
AC 024	4,978	0.000063				AC 004	259	0.000004				AP 024	157	0.000007
AC 900	35,644	0.000453	AT 025			AC 005	4,386	0.000062	CG 014	174	0.000002	AP 900	1,041	0.000047
AN 009	541	0.000007	AI 002	585	0.000008	AC 007	10	0.000000	CG 015	181	0.000003			
AN 011	273	0.000003	AI 003	3	0.000000	AC 008	13,760	0.000195	CG 016	1,933	0.000027	AS 011	2,024	0.000092
AN 012	125	0.000002	AI 004	86	0.000001	AC 009	1,097	0.000016	CG 018	236	0.000003	AS 012	306	0.000014
AN 013	912	0.000012	AI 005	34	0.000000	AC 011	4,268	0.000060	CG 019	229	0.000003	AS 013	773	0.000035
AN 014	722	0.000009	AI 007	1	0.000000	AC 012	52,640	0.000745	CG 021	18,668	0.000264	AS 018	588	0.000027
AN 016	1,098	0.000014	AI 008	24,959	0.000353	AC 013	213	0.000003	CG 900	67,008	0.000949	AS 019	531	0.000024
AN 019	7	0.000000	AI 009	170	0.000002	AC 014	2,183	0.000031				AS 021	458	0.000021
AN 021	15,712	0.000200	AI 011	2,612	0.000037	AC 015	5,910	0.000084	CH 002	80	0.000001	AS 024	334	0.000015
AN 024	2,107	0.000027	AI 012	11,195	0.000159	AC 016	16,848	0.000239	CH 003	2	0.000000			
			AI 013	502	0.000007	AC 018	31,565	0.000447	CH 004	13	0.000000	AS 900	5,014	0.000227
AN 900	21,497	0.000273	AI 014	532	0.000008	AC 019	10,111	0.000143	CH 005	61	0.000001			
AK 009	221	0.000003	AI 015	1,661	0.000024	AC 021	22,174	0.000314	CH 008	392	0.000006	AT 001	2,795	0.000127
AK 011	137	0.000002	AI 016	4,047	0.000057	AC 024	26,674	0.000378	CH 009	529	0.000007	AT 002	22,118	0.001002
AK 012	43	0.000001	AI 018	372	0.000005	AC 900	205,868	0.002915	CH 011	3,136	0.000044	AT 003	4,719	0.000214
AK 013	459	0.000006	AI 019	903	0.000013				CH 012	4,026	0.000057	AT 005	1,058	0.000048
AK 014	371	0.000005	AI 021	1,792	0.000025	AN 002	166	0.000002	CH 013	17	0.000000	AT 008	169,126	0.007664
AK 016	1,040	0.000013	AI 024	20,320	0.000288	AN 003	3	0.000000	CH 014	608	0.000009	AT 009	8,728	0.000396
AK 019	114	0.000001	AI 900	69,774	0.000988	AN 004	10	0.000000				AT 010	37,232	0.001687
AK 021	13,716	0.000174				AN 005	15	0.000000	CH 015	440	0.000006	AT 011	355,879	0.016127
AK 024	1,773	0.000023	AM 002	206	0.000003	AN 008	3,524	0.000050	CH 016	2,681	0.000038	AT 012	50,453	0.002286
			AM 003	3	0.000000	AN 009	427	0.000006	CH 018	1,578	0.000022	AT 013	617,917	0.028001
AK 900	17,874	0.000227	AM 004	248	0.000004	AN 011	2,019	0.000029	CH 019	2,411	0.000034			
			AM 005	154	0.000002	AN 012	21,227	0.000301	CH 021	13,898	0.000197	AT 014	229	0.000010
AJ 009	504	0.000006	AM 007	1	0.000000	AN 013	100	0.000001	CH 900	29,872	0.000423	AT 015	34,101	0.001545
AJ 011	2,054	0.000026	AM 008	16,323	0.000231	AN 014	1,204	0.000017	CO 002	6,469	0.000092	AT 016	10,373	0.000470
AJ 012	9,549	0.000121	AM 009	138	0.000002	AN 015	1,107	0.000016	CO 003	176	0.000002	AT 017	9,883	0.000448
AJ 013	1,840	0.000023	AM 011	2,674	0.000038	AN 016	5,543	0.000078	CO 004	807	0.000011	AT 018	45,498	0.002062
AJ 014	7,105	0.000090	AM 012	17,940	0.000254	AN 018	14,438	0.000204	CO 005	169	0.000002	AT 019	38,993	0.001767
AJ 016	11,418	0.000145	AM 013	7,309	0.000103	AN 019	863	0.000012	CO 007	5	0.000000	AT 020	278,666	0.012628
AJ 019	1,637	0.000021				AN 021	5,467	0.000077	CO 008	74,603	0.001056	AT 021	87,645	0.003972
AJ 021	96,117	0.001221	AM 014	2,420	0.000034	AN 024	9,097	0.000129	CO 009	1,220	0.000017	AT 022	463,343	0.020997
AJ 024	28,863	0.000367	AM 015	3,003	0.000043				CO 011	27,543	0.000390	AT 023	128,629	0.005829
			AM 016	6,007	0.000085	AN 900	65,210	0.000923	CO 012	383,490	0.005430	AT 024	615,135	0.027875
AJ 900	159,087	0.002021	AM 018	22,871	0.000324				CO 013	101	0.000001	AT 025	10,894,860	0.493705
AU 009	741	0.000009	AM 019	4,823	0.000068	AK 002	740	0.000010				AT 900	13,877,380	0.628859
AU 011	6,049	0.000077	AM 021	20,072	0.000284	AK 003	2	0.000000	CO 014	3,528	0.000050			
AU 012	445	0.000006	AM 024	8,182	0.000116	AK 004	36	0.000001	CO 015	7,154	0.000101	AC 011	1,387	0.000063
AU 013	792	0.000010	AM 900	112,374	0.001591	AK 008	5,500	0.000078	CO 016	22,560	0.000319	AC 012	233	0.000011
AU 014	770	0.000010				AK 009	244	0.000003	CO 018	11,391	0.000161	AC 013	77	0.000003
AU 016	1,712	0.000022	AP 002	508	0.000007	AK 011	1,957	0.000028	CO 019	8,532	0.000121	AC 018	1,369	0.000062
AU 019	360	0.000005	AP 004	21	0.000000	AK 012	24,028	0.000340	CO 021	42,947	0.000608	AC 019	1,238	0.000056
AU 021	19,950	0.000253	AP 005	34	0.000000	AK 013	51	0.000001				AC 021	545	0.000025
AU 024	4,511	0.000037	AP 008	7,503	0.000106	AK 014	647	0.000009	CO 900	590,695	0.008364	AC 024	629	0.000029
			AP 009	112	0.000002	AK 015	712	0.000010						
AU 900	35,330	0.000449	AP 011	421	0.000006	AK 016	5,643	0.000080	CW 002	53,565	0.000758	AC 900	5,478	0.000248
BF 001	21,703	0.000276	AP 012	2,295	0.000032	AK 018	3,970	0.000056	CW 003	733	0.000010			
			AP 014	272	0.000004	AK 019	2,302	0.000033	CW 004	6,455	0.000091	AN 011	706	0.000032
CG 009	138	0.000002	AP 015	105	0.000001	AK 021	5,517	0.000078	CW 005	499	0.000007	AN 012	156	0.000007
CG 011	59	0.000001	AP 016	624	0.000009	AK 024	9,343	0.000132	CW 007	26	0.000000	AN 013	35	0.000002
CG 012	75	0.000001	AP 018	1,737	0.000025	AK 900	60,692	0.000859	CW 008	181,762	0.002574	AN 018	727	0.000033
CG 013	4,614	0.000059	AP 019	1,375	0.000019				CW 009	789	0.000011	AN 019	134	0.000006
CG 014	98	0.000001	AP 021	1,044	0.000015	AJ 002	1,216	0.000017	CW 011	22,622	0.000320	AN 021	139	0.000006
CG 016	237	0.000003	AP 024	2,951	0.000042	AJ 003	9	0.000000	CW 012	96,325	0.001364	AN 024	390	0.000018
CG 019	8	0.000000				AJ 004	52	0.000001	CW 013	70,570	0.000999			
CG 021	1,383	0.000018	AP 900	19,002	0.000269	AJ 005	49	0.000001				AN 900	2,287	0.000104
						AJ 007	4	0.000000	CW 014	547	0.000008			
CG 900	6,612	0.000084	AS 002	68	0.000001	AJ 008	14,210	0.000201	CW 015	1,261	0.000018	AK 011	890	0.000040
CH 009	465	0.000006	AS 003	3	0.000000	AJ 009	539	0.000008	CW 016	32,779	0.000464	AK 012	147	0.000007
CH 011	591	0.000008	AS 005	114	0.000002	AJ 011	13,968	0.000198	CW 018	20,322	0.000288	AK 013	18	0.000001
CH 012	30	0.000000	AS 008	4,994	0.000071	AJ 012	111,239	0.001575	CW 019	13,248	0.000188	AK 018	785	0.000036
CH 013	150	0.000002	AS 009	60	0.000001	AJ 013	199	0.000003	CW 021	37,324	0.000528	AK 019	684	0.000031
CH 014	432	0.000005	AS 011	5,273	0.000075				CW 024	165	0.000002	AK 021	86	0.000004
CH 016	268	0.000003	AS 012	43,295	0.000613	AJ 014	10,522	0.000149	CW 025	5,832	0.000083	AK 024	213	0.000010
CH 019	185	0.000002	AS 013	2,140	0.000030	AJ 015	10,159	0.000144						
CH 021	6,619	0.000084	AS 014	882	0.000012	AJ 016	22,116	0.000313	DT 001	305,976	0.004332	AJ 011	4,607	0.000209
			AS 015	682	0.000010	AJ 018	26,364	0.000373	ET 900	31,606,208	0.447511	AJ 012	704	0.000032
CH 900	8,740	0.000111	AS 016	8,195	0.000116	AJ 019	37,617	0.000533				AJ 013	72	0.000003
			AS 018	22,233	0.000315	AJ 021	61,335	0.000868	VV 001	15,685,913	0.222096	AJ 018	1,525	0.000069
CO 009	1,054	0.000013	AS 019	1,900	0.000027	AJ 024			VV 002	14,203,095	0.201101	AJ 019	217	0.000010
CO 011	4,584	0.000058	AS 021	5,999	0.000085				VV 003	6,292,431	0.089094	AJ 021	2,337	0.000106
CO 012	180	0.000002	AS 024	4,914	0.000070	AJ 900	363,457	0.005146	VV 004	2,838,997	0.040197	AJ 024	2,155	0.000098
CO 013	926	0.000012												
CO 014	2,311	0.000029	AS 900	100,752	0.001427	AU 002	18,961	0.000268				AJ 900	11,617	0.000526
CO 016	3,994	0.000												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 011	8,214	0.000372	AS 012	802,438	0.001694	AK 021	113,968	0.000241	CO 011	273,888	0.000578	AC 002	2,752,744	0.090386
CO 012	674	0.000031	AS 013	45,754	0.000097	AK 024	282,527	0.000596	AC 003	603,101	0.019803	AC 004	49,790	0.001635
CO 013	36	0.000002	AS 014	10,110	0.000021				AC 005	1,332	0.000044	AC 007	101,373	0.003329
CO 018	408	0.000018				AK 900	3,826,251	0.008078	CO 012	1,700,892	0.003591	AC 008	89,591	0.002942
CO 019	377	0.000017	AS 015	9,710	0.000020				CO 013	2,137	0.000005	AC 009	3,296	0.000108
CO 021	1,704	0.000077	AS 016	237,327	0.000501	AJ 002	37,405	0.000079	CO 014	48,218	0.000102	AC 010	239,120	0.007851
CO 900	11,413	0.000517	AS 017	15,128	0.000032	AJ 003	633	0.000001	CO 015	108,473	0.000229	AC 011	19,807	0.000650
CW 011	7,180	0.000325	AS 018	1,092,868	0.002307	AJ 004	975	0.000002	CO 016	1,565,828	0.003306	AC 012	3,079,237	0.101106
CW 012	332	0.000016	AS 019	519,020	0.001096	AJ 005	149	0.000000	CO 017	349,259	0.000737	AC 013	229,923	0.007549
CW 013	25,487	0.001155	AS 020	95,485	0.000202	AJ 007	36,778	0.000078	CO 018	646,045	0.001364	AC 014	11,713	0.000385
CW 018	219	0.000010	AS 021	137,205	0.000290	AJ 008	116,723	0.000246	CO 019	665,953	0.001406	AC 015	122,281	0.004015
CW 019	1,689	0.000077	AS 024	88,513	0.000187	AJ 009	115,828	0.000245	CO 020	636,006	0.001343	AC 016	94,368	0.003099
CW 021	223	0.000010	AS 900	3,173,825	0.006701	AJ 010	3,512	0.000007	CO 021	767,484	0.001620	AC 017	266,205	0.008741
CW 024	13	0.000001	AT 001	4,590,748	0.009692	AJ 011	161,461	0.000341	CO 900	7,710,534	0.016279	AC 018	1,210	0.000040
			AT 002	7,498,011	0.015830	AJ 012	1,859,419	0.003926	CW 002	504,091	0.001064	AC 019	11,163	0.000367
CW 900	35,143	0.001593	AT 003	3,243,643	0.006848	AJ 013	4,247	0.000009	CW 003	53,418	0.000113	AC 020	14,908	0.000490
ET 900	13,973,742	0.633225	AT 004	620,076	0.001309	AJ 014	135,622	0.000286	CW 004	119,243	0.000252	AC 021	239,309	0.007858
VV 001	7,417,982	0.336149	AT 005	2,165,919	0.004573	AJ 015	300,012	0.000633	CW 005	1,517	0.000003			
VV 003	675,840	0.030626	AT 006	4,397,849	0.009285	AJ 016	4,283,521	0.009043	CW 006	10,367,578	0.021888			
VV 900	8,093,822	0.366775	AT 007	2,353,630	0.004969	AJ 017	703,049	0.001484	CW 007	519,678	0.001097			
			AT 008	10,635,176	0.022453	AJ 018	1,787,012	0.003773	CW 008	1,346,279	0.002842			
			AT 009	7,164,238	0.015125	AJ 019	1,249,665	0.002638	CW 009	309,168	0.000653			
			AT 010	912,030	0.001925	AJ 020	2,026,201	0.004278	CW 010	224,508	0.000474			
						AJ 021	881,954	0.001862	CW 011	247,178	0.000522			
						AJ 024	2,592,642	0.005474						
XX 600	22,067,564	1.000000	AT 011	3,333,515	0.007038				CW 012	1,803,494	0.003808	AC 900	10,729,704	0.352307
			AT 012	7,130,859	0.015055	AJ 900	16,296,808	0.034406	CW 013	1,492,380	0.003151			
			AT 013	14,032,417	0.029625				CW 014	9,090	0.000019			
AT 900			AT 014	1,434,800	0.003029	AU 002	332,753	0.000703	CW 015	19,060	0.000040	AN 002	5	0.000000
AI 002	9,885	0.000021	AT 015	4,409,526	0.009309	AU 003	3,686	0.000008	CW 016	4,671,283	0.009862	AN 004	34	0.000001
AI 003	244	0.000001	AT 016	5,732,908	0.012103	AU 004	6,335	0.000013	CW 017	233,492	0.000493	AN 012	1,123	0.000037
AI 004	1,589	0.000003	AT 017	3,764,432	0.007948	AU 005	5,205	0.000011	CW 018	684,015	0.001444	AN 013	2,043	0.000067
AI 005	103	0.000000	AT 018	3,088,529	0.006521	AU 006	3,936,813	0.008311	CW 019	1,889,396	0.003989	AN 018	2	0.000000
AI 007	5,280	0.000011	AT 019	4,707,608	0.009939	AU 007	15,987	0.000034	CW 020	97,005	0.000205	AN 019	2	0.000000
AI 008	159,555	0.000337	AT 020	6,006,099	0.012680	AU 008	169,377	0.000358	CW 021	567,681	0.001198	AN 021	5	0.000000
AI 009	69,547	0.000147	AT 021	4,038,485	0.008526	AU 009	90,372	0.000191				AN 024	124	0.000004
AI 010	7,359	0.000016	AT 022	14,184,908	0.029947	AU 010	21,955	0.000046	CW 022	467	0.000001			
AI 011	51,260	0.000108	AT 023	488,953	0.001032	AU 011	149,564	0.000316	CW 024	9,397	0.000020	AN 900	3,338	0.000110
AI 012	279,307	0.000590	AT 024	30,072,119	0.063489	AU 012	937,610	0.001979	CW 025	5,832	0.000012	AK 002	8	0.000000
			AT 025	39,364,601	0.083107	AU 013	1,830	0.000004				AK 004	89	0.000003
AI 013	10,701	0.000023				AU 014	17,644	0.000037	CW 900	25,175,250	0.053150	AK 012	1,251	0.000041
AI 014	14,516	0.000031	AT 900	185,371,079	0.391358	AU 015	21,016	0.000044				AK 013	10,831	0.000356
AI 015	23,295	0.000049				AU 016	498,365	0.001052	DT 001	6,091,288	0.012860	AK 015	1	0.000000
AI 016	377,835	0.000798	AC 002	132,293	0.000279	AU 017	252,819	0.000534				AK 018	3	0.000000
AI 017	70,023	0.000148	AC 003	1,890	0.000004	AU 018	756,424	0.001597	ET 900	280,720,917	0.592662	AK 019	13	0.000000
AI 018	17,560	0.000037	AC 004	4,776	0.000010	AU 019	511,938	0.001081	VV 001	64,285,156	0.135720	AK 021	12	0.000000
AI 019	83,960	0.000177	AC 005	13,332	0.000028	AU 020	101,363	0.000214	VV 002	90,546,314	0.191163	AK 024	922	0.000030
AI 020	192,369	0.000406	AC 007	98,643	0.000208	AU 021	370,147	0.000781	VV 003	24,969,896	0.052717			
AI 021	37,592	0.000079	AC 008	84,097	0.000178				VV 004	13,138,612	0.027738	AK 900	13,130	0.000431
AI 024	436,730	0.000922	AC 009	491,933	0.001039	AU 024	1,055,114	0.002228				AJ 002	15	0.000000
			AC 010	32,545	0.000069				VV 900	192,939,978	0.407338	AJ 004	22	0.000001
AI 900	1,848,656	0.003903	AC 011	48,291	0.000102	AU 900	9,256,317	0.019542				AJ 012	5,638	0.000185
			AC 012	712,945	0.001505	BF 001	2,263,236	0.004778	XX 600	473,660,895	1.000000	AJ 013	3,261	0.000107
AM 002	6,311	0.000013										AJ 015	2	0.000000
AM 003	197	0.000000	AC 013	4,561	0.000010	CG 002	15,400	0.000033				AJ 018	4	0.000000
AM 004	4,577	0.000010	AC 014	31,498	0.000066	CG 003	244	0.000001	AC 001	362	0.000012	AJ 019	4	0.000000
AM 005	470	0.000001	AC 015	92,894	0.000196	CG 004	2,290	0.000005	AI 002	413	0.000014	AJ 021	20	0.000001
AM 006	802,041	0.001693	AC 016	1,488,336	0.003142	CG 005	142	0.000000	AI 004	782	0.000026	AJ 024	10,903	0.000358
AM 007	6,006	0.000013	AC 017	200,952	0.000424	CG 007	20,596	0.000043	AI 012	561	0.000018			
AM 008	83,081	0.000175	AC 018	1,981,027	0.004182	CG 008	73,665	0.000156	AI 013	1	0.000000	AJ 900	19,869	0.000652
AM 009	21,955	0.000046	AC 019	1,393,638	0.002942	CG 009	27,869	0.000059	AI 019	403	0.000013	AU 002	873	0.000029
AM 010	152,664	0.000322	AC 020	97,614	0.000206	CG 010	1,368	0.000003	AI 024	2,522	0.000083	AU 004	817	0.000027
AM 011	38,286	0.000081	AC 021	387,762	0.000819	CG 011	2,263	0.000005	AI 900			AU 012	98,457	0.003323
			AC 024	1,020,171	0.002154	CG 012	183,030	0.000386				AU 013	893	0.000029
AM 012	660,083	0.001394										AU 015	2	0.000000
AM 013	156,125	0.000330	AC 900	8,319,198	0.017564	CG 013	10,649	0.000022	AM 002	337	0.000011	AU 018	2	0.000000
AM 014	32,138	0.000068				CG 014	2,981	0.000006	AM 004	1,353	0.000044	AU 019	3	0.000000
AM 015	41,288	0.000087	AN 002	2,127	0.000004	CG 015	2,665	0.000006	AM 012	6,800	0.000223	AU 021	25	0.000001
AM 016	662,854	0.001399	AN 003	191	0.000000	CG 016	248,316	0.000524	AM 013	867	0.000028	AU 024	26,141	0.000858
AM 017	103,032	0.000218	AN 004	176	0.000000	CG 017	10,710	0.000023	AM 018	2	0.000000			
AM 018	1,057,701	0.002233	AN 005	43	0.000000	CG 018	10,739	0.000023	AM 019	3	0.000000	AU 900	127,213	0.004177
AM 019	533,716	0.001127	AN 007	3,113	0.000007	CG 019	13,007	0.000027	AM 021	4	0.000000			
AM 020	91,609	0.000193	AN 008	27,109	0.000057	CG 020	33,522	0.000071	AM 024	845	0.000028	BF 001	14,759	0.000485
AM 021	367,904	0.000777	AN 009	195,993	0.000414	CG 021	269,818	0.000570	AM 025	538	0.000018			
			AN 010	1,603	0.000003							CG 002	137	0.000004
AM 024	459,474	0.000970	AN 011	25,359	0.000054	CG 900	929,274	0.001962	AM 900	10,749	0.000353	CG 004	15	

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 015	5	0.000000	AN 004	205	0.000001	VV 900	135,099,317	0.667576	AU 003	141	0.000001	AC 007	35,092	0.001117
CW 018	13	0.000000	AN 009	1	0.000000				AU 008	2,047	0.000013	AC 008	42,377	0.001349
CW 019	43	0.000001	AN 012	6,829	0.000034	XX 600	202,372,968	1.000000	AU 013	1,014	0.000007	AC 009	13,198	0.000420
CW 021	72	0.000002	AN 013	12,417	0.000061				AU 018	74	0.000000	AC 010	383,641	0.012215
			AN 015	3	0.000000				AU 019	29	0.000000	AC 011	46,927	0.001494
CW 022	60	0.000002	AN 018	15	0.000000				AU 021	710	0.000005	AC 012	2,255,397	0.071813
CW 023	268	0.000009	AN 019	12	0.000000	AC 003			AU 024	618	0.000004			
CW 024	5,327	0.000175	AN 021	31	0.000000	AI 008	4,500	0.000029				AC 013	283,491	0.009026
CW 025	55,275	0.001815	AN 024	759	0.000004	AI 013	636	0.000004	AU 900	4,633	0.000030	AC 014	35,374	0.001126
						AI 019	5	0.000000				AC 015	192,818	0.006139
CW 900	305,901	0.010044	AN 900	20,301	0.000100	AI 021	7	0.000000	BF 001	2,971	0.000019	AC 016	176,932	0.005634
						AI 024	588	0.000004				AC 017	341,012	0.010858
DT 001	42,334	0.001390	AK 002	47	0.000000	AM 003			CG 003	3	0.000000	AC 018	8,645	0.000275
			AK 004	539	0.000003	AM 008			CG 008	1,109	0.000007	AC 019	18,896	0.000602
ET 900	11,321,929	0.371753	AK 009	1	0.000000	AM 013	8,776	0.000057	CG 013	216	0.000001	AC 020	84,185	0.002680
			AK 012	7,605	0.000038	AM 018	984	0.000006	CG 021	11	0.000000	AC 021	268,961	0.008564
VV 001	17,478,235	0.573893	AK 013	65,822	0.000325	AM 019	7	0.000000				AC 022	64,245	0.002046
VV 002	670,832	0.022027	AK 015	7	0.000000	AM 021	64	0.000000	CH 003	215	0.000001	AC 023	35,917	0.001144
VV 003	886,818	0.029118	AK 018	17	0.000000	AM 024	28	0.000000	CH 008	120	0.000001	AC 024	1,126,180	0.035858
VV 004	97,730	0.003209	AK 019	77	0.000000	AM 025	82	0.000001	CH 013	23	0.000000	AC 025	1,322,964	0.042124
			AK 021	68	0.000000				CH 018	42	0.000000			
VV 900	19,133,615	0.628247	AK 024	5,603	0.000028				CH 019	223	0.000001	AC 900	9,941,523	0.316542
									CH 022	1,045	0.000007			
XX 600	30,455,544	1.000000	AK 900	79,786	0.000394	AM 900	12,846	0.000084	CH 900	1,668	0.000011	AN 004	471	0.000015
												AN 013	1,907	0.000061
AC 002			AJ 002	93	0.000000	AP 008	46	0.000000				AN 018	330	0.000011
AI 002	2,199	0.000011	AJ 004	132	0.000001	AP 013	280	0.000002	CO 003	238	0.000002	AN 019	6	0.000000
AI 004	2,510	0.000012	AJ 009	3	0.000000	AP 018	87	0.000001	CO 008	3,337	0.000022	AN 021	5	0.000000
AI 012	4,756	0.000024	AJ 012	34,266	0.000169	AP 019	14	0.000000	CO 013	598	0.000004	AN 024	254	0.000008
AI 013	3,406	0.000017	AJ 013	19,820	0.000098	AP 021	6	0.000000	CO 018	69	0.000000			
AI 019	3	0.000000	AJ 015	15	0.000000	AP 024	33	0.000000	CO 019	90	0.000001	AN 900	2,973	0.000095
AI 021	3	0.000000	AJ 018	21	0.000000				CO 021	826	0.000005	AK 004	1,236	0.000039
AI 024	2,448	0.000012	AJ 019	24	0.000000	AP 900	466	0.000003				AK 013	10,111	0.000322
			AJ 021	118	0.000001	AS 008	509	0.000003	CO 900	5,158	0.000034	AK 018	250	0.000008
AI 900	15,325	0.000076	AJ 024	65,062	0.000321	AS 013	7,924	0.000052				AK 019	40	0.000001
			AJ 900	119,554	0.000591	AS 018	102	0.000001	CW 003	7,773	0.000051	AK 021	16	0.000001
AM 002	2,047	0.000010	AU 002	5,303	0.000026	AS 019	27	0.000000	CW 008	22,832	0.000149	AK 024	1,063	0.000034
AM 004	8,223	0.000041	AU 003	3	0.000000	AS 021	427	0.000003	CW 013	21,084	0.000138			
AM 012	41,327	0.000204	AU 004	4,966	0.000025	AS 024	23,103	0.000151	CW 018	540	0.000004	AK 900	12,716	0.000405
AM 013	5,267	0.000026	AU 012	598,391	0.002957				CW 019	552	0.000004			
AM 018	12	0.000000	AU 013	5,425	0.000027	AS 900	32,092	0.000209	CW 021	5,909	0.000039	AJ 004	302	0.000010
AM 019	12	0.000000	AU 015	8	0.000000				CW 022	52	0.000000	AJ 013	3,044	0.000097
AM 021	19	0.000000	AU 018	10	0.000000	AT 003	7	0.000000	CW 023	767	0.000005	AJ 018	435	0.000014
AM 024	5,131	0.000025	AU 019	13	0.000000	AT 008	861	0.000006	CW 024	41,328	0.000270	AJ 019	13	0.000000
AM 025	3,197	0.000016	AU 021	147	0.000001	AT 013	1,030	0.000007	CW 025	274,690	0.001793	AJ 021	22	0.000001
			AU 024	158,876	0.000785	AT 018	146	0.000001				AJ 024	13,805	0.000440
AM 900	65,235	0.000322	AU 900	773,142	0.003820	AT 019	19	0.000000	CW 900	375,527	0.002451			
						AT 021	32	0.000000				AJ 900	17,621	0.000561
AP 002	25	0.000000	BF 001	89,698	0.000443	AT 024	737	0.000005	DT 001	15,644	0.000102			
AP 004	30	0.000000				AT 900	2,832	0.000018	ET 900	82,123,240	0.535975	AU 004	11,391	0.000363
AP 012	396	0.000002	CG 002	830	0.000004	AC 001	2,208,769	0.014415				AU 013	833	0.000027
AP 013	1,498	0.000007	CG 004	957	0.000005	AC 002	12,875,509	0.084032	VV 001	63,955,470	0.417404	AU 018	246	0.000008
AP 018	11	0.000000	CG 012	11,709	0.000058	AC 003	15,183,318	0.099094	VV 002	3,136,033	0.020467	AU 019	7	0.000000
AP 019	7	0.000000	CG 013	1,155	0.000006	AC 004	587,757	0.003836	VV 003	3,669,215	0.023947	AU 021	12	0.000000
AP 021	4	0.000000	CG 021	7	0.000000	AC 006	187,038	0.001221	VV 004	338,172	0.002207	AU 024	1,148	0.000037
AP 024	321	0.000002				AC 007	1,668,210	0.010888				AU 900	13,637	0.000434
AP 900	2,292	0.000011	CG 900	14,658	0.000072	AC 008	18,709,014	0.122104	VV 900	71,098,890	0.464025	BF 001	8,562	0.000273
						AC 009	18,372	0.000120	XX 600	153,222,130	1.000000			
AS 002	1	0.000000	CH 002	13	0.000000	AC 010	254,954	0.001664				CG 004	2,196	0.000070
AS 012	1,077	0.000005	CH 004	3	0.000000	AC 011	87,178	0.000569				CG 013	178	0.000006
AS 013	42,412	0.000210	CH 012	2,840	0.000014							CG 018	1	0.000000
AS 018	13	0.000000	CH 013	640	0.000003	AC 012	226,691	0.001479	AC 004	5,757	0.000183	CG 900	2,375	0.000076
AS 019	12	0.000000	CH 015	1	0.000000	AC 013	1,080,707	0.007053	AI 004	523	0.000017			
AS 021	29	0.000000	CH 018	3	0.000000	AC 014	20,187	0.000132	AI 013	1	0.000000	CH 004	4	0.000000
AS 024	16,607	0.000082	CH 019	19	0.000000	AC 015	1,183,785	0.007726	AI 019	2,536	0.000081	CH 013	98	0.000003
			CH 021	73	0.000000	AC 016	253,606	0.001655	AI 024			CH 018	78	0.000002
AS 900	60,151	0.000297	CH 022	7,346	0.000036	AC 017	944,648	0.006165				CH 019	10	0.000000
						AC 018	2,929	0.000019	AI 900	8,817	0.000281	CH 021	3	0.000000
AT 002	971	0.000005	CH 900	10,938	0.000054	AC 019	37,418	0.000244				CH 022	99	0.000003
AT 004	1,085	0.000005	CO 002	2,300	0.000011	AC 020	335,698	0.002191	AM 004	18,865	0.000601			
AT 012	172	0.000001	CO 003	4	0.000000	AC 021	471,694	0.003078	AM 013	809	0.000026			
AT 013	5,518	0.000027	CO 004	4,117	0.000020				AM 018	207	0.000007	CH 900	292	0.000009
AT 018	18	0.000000	CO 012	207,674	0.001026	AC 022	1,672,430	0.010915	AM 019	7	0.000000			
AT 019	11	0.000000	CO 013	3,202	0.000016	AC 023	213,414	0.001393	AM 021	1	0.000000	CO 004	9,443	0.000301
AT 021	5	0.000000	CO 015	15	0.000000	AC 024	17,235,929	0.112490	AM 024	4,334	0.000138	CO 013	492	0.000016
AT 024	4,880	0.000024	CO 018	9	0.000000	AC 025	6,101,185	0.039819	AM 025	631	0.000020	CO 018	230	0.000007
			CO 019	42	0.000000							CO 019	22	0.000001
AT 900	12,660	0.000063	CO 021	111	0.000001	AC 900	81,560,440	0.532302	AM 900	24,854	0.000791	CO 021	16	0.000001
						AN 003	12	0.000000	AP 004	70	0.000002	CO 900	10,203	0.000325
AC 001	2,821,780	0.013943	CO 002	16,354,385	0.080813	AN 008	240	0.000002	AP 013	230	0.000007			
AC 002	3,583,558	0.017708	CO 003	291,647	0.001441	AN 013	2,319	0.000015	AP 018	293	0.000009			



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 005			AU 019	99	0.000002	AT 019	127	0.000002	CW 021	222,728	0.003023	AN 018	15,915	0.000097
AI 005	356	0.000008	AU 021	1,063	0.000023	AT 021	1,095	0.000015	CW 022	276	0.000004	AN 019	153	0.000001
AI 008	19	0.000000	AU 024	852	0.000018	AT 024	533	0.000007	CW 023	292	0.000004	AN 021	9,732	0.000059
AI 013	2,198	0.000048							CW 024	9,178	0.000125	AN 024	42,560	0.000260
AI 019	17	0.000000	AU 900	6,261	0.000135	AT 900	6,923	0.000094						
AI 021	10	0.000000							CW 025	230,258	0.003125	AN 900	155,301	0.000947
AI 024	529	0.000011	BF 001	5,798	0.000125	AC 006	1,174,392	0.015939						
						AC 007	1,064,736	0.014451	CW 900	560,937	0.007613	AK 007	9,571	0.000058
AI 900	3,129	0.000068	CG 005	30	0.000001	AC 008	150,402	0.002041				AK 012	3,022	0.000018
			CG 008	8	0.000000	AC 009	249,938	0.003392	DT 001	47,336	0.000642	AK 013	101,483	0.000619
AM 005	57	0.000001	CG 013	746	0.000016	AC 010	70,991	0.000963				AK 016	89,601	0.000547
AM 008	30	0.000001	CG 021	5	0.000000	AC 011	84,632	0.001149	ET 900	24,357,531	0.330579	AK 018	37,381	0.000228
AM 013	3,397	0.000073				AC 012	780,286	0.010590				AK 019	1,026	0.000006
AM 018	34	0.000001	CG 900	789	0.000017	AC 013	1,550,809	0.021047	VV 001	4,467,459	0.060632	AK 021	31,245	0.000191
AM 019	94	0.000002				AC 014	96,504	0.001310	VV 002	30,302,942	0.411269	AK 024	45,107	0.000275
AM 021	116	0.000003	CH 005	8	0.000000	AC 015	393,928	0.005346	VV 003	6,534,326	0.088683			
AM 024	576	0.000012	CH 008	4	0.000000				VV 004	8,019,218	0.108836	AK 900	318,436	0.001942
AM 025	548	0.000012	CH 013	413	0.000009	AC 016	2,013,141	0.027322				AJ 007	25,161	0.000153
			CH 018	10	0.000000	AC 017	1,177,777	0.015985	VV 900	49,323,945	0.669421	AJ 012	2,446	0.000015
AM 900	4,852	0.000105	CH 019	142	0.000003	AC 018	19,968	0.000271				AJ 013	30,558	0.000186
			CH 021	271	0.000006	AC 019	970,811	0.013176	XX 600	73,681,476	1.000000	AJ 016	102,685	0.000626
AP 005	51	0.000001	CH 022	1,021	0.000022	AC 020	535,875	0.007273				AJ 018	29,997	0.000183
AP 013	967	0.000021				AC 021	323,906	0.004396	AC 007			AJ 019	319	0.000002
AP 018	14	0.000000	CH 900	1,869	0.000040	AC 022	6,532,261	0.088655	AI 007	21,345	0.000130	AJ 021	42,712	0.000261
AP 019	46	0.000001				AC 023	81,222	0.001102	AI 012	353	0.000002	AJ 024	190,174	0.001160
AP 021	3	0.000000	CO 005	1,448	0.000031	AC 024	1,983,469	0.026920	AI 013	5,253	0.000032			
AP 024	92	0.000002	CO 008	319	0.000007	AC 025	3,983,277	0.054061	AI 016	1,704	0.000010	AJ 900	424,052	0.002587
			CO 013	2,066	0.000045				AI 018	21	0.000000	AU 007	16,172	0.000099
AP 900	1,173	0.000025	CO 018	18	0.000000	AC 900	23,238,325	0.315389	AI 019	30	0.000000	AU 012	1,066	0.000007
			CO 019	305	0.000007				AI 021	227	0.000001	AU 013	8,364	0.000051
			CO 021	1,376	0.000030	AN 009	185	0.000003	AI 024	3,958	0.000024	AU 016	9,089	0.000055
AS 005	93	0.000002				AN 012	47	0.000001	AI 900	32,891	0.000201	AU 018	10,707	0.000065
AS 008	5	0.000000	CO 900	5,532	0.000120	AN 013	7,008	0.000095	AM 007	5,903	0.000036	AU 019	181	0.000001
AS 013	27,359	0.000592				AN 016	18,092	0.000246	AM 012	618	0.000004	AU 021	24,765	0.000151
AS 018	21	0.000000				AN 018	3,041	0.000041	AM 013	8,118	0.000050	AU 024	23,088	0.000141
AS 019	90	0.000002	CW 005	19,550	0.000423	AN 019	166	0.000002	AM 016	3,537	0.000022			
AS 021	781	0.000017	CW 008	206	0.000004	AN 021	8,909	0.000121	AM 018	19,206	0.000117	BF 001	52,887	0.000323
AS 024	6,484	0.000140	CW 013	72,796	0.001575	AN 024	6,823	0.000093	AM 019	170	0.000001	CG 007	95,914	0.000585
			CW 018	161	0.000003				AM 021	2,719	0.000017	CG 012	267	0.000002
AS 900	34,833	0.000754	CW 019	1,866	0.000040	AN 900	44,271	0.000601	AM 024	5,023	0.000031	CG 013	1,782	0.000011
			CW 021	10,685	0.000231				AM 025	5,928	0.000036	CG 016	17,746	0.000108
AT 005	808	0.000017	CW 022	51	0.000001	AK 009	197	0.000003	AM 900	51,222	0.000312	CG 018	72	0.000000
AT 008	231	0.000005	CW 023	172	0.000004	AK 012	35	0.000000	AP 007	676	0.000004	CG 021	171	0.000001
AT 013	3,559	0.000077	CW 024	12,124	0.000262	AK 013	37,150	0.000504	AP 012	6	0.000000	CG 900	115,952	0.000707
AT 018	21	0.000000	CW 025	85,603	0.001852	AK 016	15,150	0.000206	AP 013	2,310	0.000014	CH 007	1,387	0.000008
AT 019	64	0.000001				AK 018	7,165	0.000097	AP 016	644	0.000004	CH 012	75	0.000000
AT 021	52	0.000001	CW 900	203,214	0.004396	AK 019	1,113	0.000015	AP 018	5,179	0.000032	CH 013	988	0.000006
AT 024	692	0.000015	DT 001	18,240	0.000395	AK 021	28,857	0.000392	AP 019	85	0.000001	CH 016	1,771	0.000011
			ET 900	20,408,935	0.441535	AK 024	33,941	0.000461	AP 021	90	0.000001	CH 018	5,096	0.000031
						AK 900	123,608	0.001678	AP 024	1,293	0.000008	CH 019	260	0.000002
AC 001	131,774	0.002851										CH 021	6,598	0.000040
AC 002	768,144	0.016618	VV 001	23,383,067	0.505879				AS 012	473	0.000003	CH 022	18,167	0.000111
AC 004	199,226	0.004310	VV 002	995,446	0.021536	AJ 009	252	0.000003	AS 013	65,392	0.000399			
AC 005	6,012,006	0.130066	VV 003	1,319,460	0.028546	AJ 012	28	0.000000	AS 016	1,262	0.000008	CH 900	34,342	0.000209
AC 007	244,910	0.005298	VV 004	115,778	0.002505	AJ 013	11,186	0.000152	AS 018	8,623	0.000053	CO 007	218,333	0.001332
AC 008	1,197,749	0.025913				AJ 016	23,627	0.000321	AS 019	165	0.000001	CO 012	1,477	0.000009
AC 009	41,811	0.000905	VV 900	25,813,751	0.558465	AJ 018	5,739	0.000078	AS 021	17,545	0.000107	CO 013	4,937	0.000030
AC 010	834,633	0.018057				AJ 019	346	0.000005	AS 024	36,959	0.000225	CO 016	62,150	0.000379
AC 011	217,244	0.004700	XX 600	46,222,686	1.000000	AJ 021	39,269	0.000533	AS 900	130,419	0.000796	CO 018	8,946	0.000055
AC 012	298,210	0.006452				AJ 024	57,160	0.000776				CO 019	557	0.000003
						AJ 900	137,607	0.001868	AT 007	3,796	0.000023	CO 021	31,399	0.000192
AC 013	1,489,441	0.032223	AC 006						AT 012	237	0.000001	CO 900	327,799	0.002000
AC 014	36,139	0.000782	AI 009	29	0.000000	AU 009	28	0.000000	AT 013	8,508	0.000052			
AC 015	545,052	0.011792	AI 012	4	0.000000	AU 012	12	0.000000	AT 016	5,591	0.000034	CW 007	685,930	0.004184
AC 016	235,115	0.005087	AI 013	1,923	0.000026	AU 013	3,061	0.000042	AT 018	7,323	0.000045	CW 012	891	0.000005
AC 017	1,456,543	0.031511	AI 016	1,212	0.000016	AU 016	6,559	0.000089	AT 019	117	0.000001	CW 013	173,987	0.001061
AC 018	1,042	0.000023	AI 018	4	0.000000	AU 018	2,045	0.000028	AT 021	1,202	0.000007	CW 016	118,297	0.000722
AC 019	211,977	0.004586	AI 019	32	0.000000	AU 019	196	0.000003	AT 024	5,346	0.000033	CW 018	77,793	0.000475
AC 020	719,462	0.015565	AI 021	197	0.000003	AU 021	22,159	0.000301	AC 001	7,365	0.000045	CW 019	3,415	0.000021
AC 021	365,465	0.007907	AI 024	641	0.000009	AU 024	6,061	0.000082	AC 002	42,937	0.000262	CW 021	240,322	0.001466
AC 022	709,745	0.015355							AC 004	11,263	0.000069	CW 022	908	0.000006
			AI 900	4,042	0.000055	AU 900	40,121	0.000545	AC 006	3,819,033	0.023296	CW 023	1,191	0.000007
AC 023	47,875	0.001036							AC 007	9,646,788	0.058844	CW 024	70,168	0.000428
AC 024	2,714,692	0.058731	AM 009	4	0.000000	BF 001	15,230	0.000207	AC 008	87,949	0.000536			
AC 025	1,537,454	0.033262	AM 012	7	0.000000				AC 009	374,069	0.002282	CW 900	2,043,551	0.012465
			AM 013	2,972	0.000040	CG 009	34	0.000000	AC 010	978,552	0.005969	DT 001	138,877	0.000847
AC 900	20,015,709	0.433028	AM 016	536	0.000007	CG 012	3	0.000000	AC 011	284,336	0.001734	ET 900	102,515,459	0.625332
			AM 018	3,678	0.000050	CG 013	652	0.000009	AC 012	3,458,607	0.021097			
AN 005	96	0.000002	AM 019	185	0.00000									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 018	9	0.000000	AN 011	3.725	0.000012	CO 013	760	0.000002	AS 900	189,217	0.000552	AU 021	28,901	0.000084
AI 019	15	0.000000	AN 012	81,313	0.000257	CO 016	8,508	0.000027	AT 002	11,005	0.000032	AU 024	266,056	0.000776
AI 021	621	0.000002	AN 013	2,950	0.000009	CO 018	5,151	0.000016	AT 003	943	0.000003	AU 900	1,350,061	0.003939
AI 024	47,592	0.000151	AN 016	5,464	0.000017	CO 019	316	0.000001	AT 008	63	0.000000	BF 001	425,378	0.001241
AI 900	674,281	0.002134	AN 018	8,934	0.000028	CO 021	25,551	0.000081	AT 009	216,802	0.000633	CG 002	9,424	0.000027
AM 002	231,270	0.000732	AN 019	85	0.000000	CO 900	942,674	0.002984	AT 011	32	0.000000	CG 003	403	0.000001
AM 003	7	0.000000	AN 021	28,559	0.000090	CW 001	218	0.000001	AT 012	32,189	0.000094	CG 009	253,252	0.000739
AM 004	29,388	0.000093	AN 024	13,133	0.000042	CW 002	5,986,843	0.018950	AT 013	1,973	0.000006	CG 012	26,723	0.000078
AM 005	72	0.000000	AN 900	174,695	0.000553	CW 003	7,667	0.000024	AT 014	814	0.000002	CG 013	413	0.000001
AM 008	683,509	0.002164	AK 002	5,263	0.000017	CW 004	458,137	0.001450	AT 018	17,867	0.000052	CG 014	34	0.000000
AM 009	1	0.000000	AK 003	2	0.000000	CW 005	24,663	0.000078	AT 019	218	0.000001	CG 016	178	0.000001
AM 011	433	0.000001	AK 004	1,925	0.000006	CW 008	2,494,464	0.007896	AT 021	4,380	0.000013	CG 018	127	0.000000
AM 012	12,653	0.000040	AK 005	2,643	0.000008	CW 009	195	0.000001	AT 024	41,309	0.000121	CG 021	644	0.000002
AM 013	1,252	0.000004	AK 008	73,701	0.000233	CW 011	43,476	0.000138						
AM 016	267	0.000001	AK 009	58	0.000000	CW 012	18,593	0.000059	AT 900	328,095	0.000957	CG 900	291,198	0.000850
AM 018	10,235	0.000032	AK 011	4,547	0.000014	CW 013	26,808	0.000085	AC 001	3,391,033	0.009894	CH 002	157	0.000000
AM 019	96	0.000000	AK 012	61,785	0.000196	CW 016	9,172	0.000029	AC 002	18,695,122	0.054547	CH 003	43	0.000000
AM 021	2,197	0.000007	AK 013	15,635	0.000049	CW 018	44,226	0.000140	AC 003	10,838,572	0.031624	CH 008	10	0.000000
AM 024	67,626	0.000214	AK 016	5,036	0.000016	CW 019	1,933	0.000006	AC 004	2,059	0.000006	CH 009	1,162,945	0.003393
AM 025	7,246	0.000023	AK 018	19,490	0.000062	CW 021	66,356	0.000210	AC 006	401,093	0.001170	CH 011	86	0.000000
AM 900	1,046,252	0.003312	AK 019	581	0.000002	CW 022	268	0.000001	AC 007	798,344	0.002329	CH 012	27,197	0.000079
AP 002	2,839	0.000009	AK 021	33,398	0.000106	CW 023	428	0.000001	AC 008	5,687,460	0.016594	CH 013	228	0.000001
AP 004	110	0.000000	AK 024	38,019	0.000120	CW 024	148,631	0.000470	AC 009	108,326,009	0.016063	CH 014	151	0.000000
AP 005	64	0.000000	AK 900	262,083	0.000830	CW 025	775,822	0.002456	AC 010	436,857	0.001275	CH 016	1,391	0.000004
AP 008	5,551	0.000018	AJ 001	24	0.000000	CW 900	10,107,900	0.031995	AC 011	3,809,625	0.011115	CH 018	9,139	0.000027
AP 011	126	0.000000	AJ 002	10,383	0.000033	DT 001	2,653,324	0.008399	AC 012	25,064,974	0.073132	CH 019	484	0.000001
AP 012	123	0.000000	AJ 003	5	0.000000	ET 900	225,940,007	0.715174	AC 013	1,285,001	0.003749	CH 021	10,557	0.000031
AP 013	356	0.000001	AJ 004	472	0.000001				AC 014	1,168,313	0.003409	CH 022	8,908	0.000026
AP 016	57	0.000000	AJ 005	310	0.000001				AC 015	1,353,227	0.003948			
AP 018	3,437	0.000011	AJ 008	101,996	0.000323	VV 001	18,680,562	0.059130	AC 016	1,584,813	0.004624	CH 900	1,221,296	0.003563
AP 019	47	0.000000	AJ 009	74	0.000000	VV 002	30,486,122	0.096498	AC 017	3,115,329	0.009090	CO 002	26,069	0.000076
AP 021	171	0.000001	AJ 011	10,867	0.000034	VV 003	9,496,184	0.030059	AC 018	269,311	0.000786	CO 003	31,699	0.000092
AP 024	1,445	0.000005	AJ 012	50,234	0.000159	VV 004	31,320,461	0.099139	AC 019	1,098,196	0.003204	CO 008	4,047	0.000012
AP 900	14,326	0.000045	AJ 013	4,707	0.000015	VV 900	89,983,329	0.284826	AC 020	800,380	0.002335	CO 009	1,338,837	0.003906
AS 002	152	0.000000	AJ 016	7,655	0.000024	XX 600	315,923,336	1.000000	AC 021	4,461,718	0.013018	CO 011	539	0.000002
AS 005	117	0.000000	AJ 018	16,307	0.000052				AC 022	4,532,489	0.013224	CO 012	228,438	0.000667
AS 008	46,937	0.000149	AJ 019	181	0.000001				AC 023	226,821	0.000662	CO 013	1,147	0.000003
AS 011	69	0.000000	AJ 021	52,155	0.000165				AC 024	16,598,890	0.048431	CO 014	2,011	0.000006
AS 012	9,666	0.000031	AJ 024	203,874	0.000645	AC 009			AC 025	24,270,370	0.070814	CO 016	20,390	0.000059
AS 013	10,075	0.000032	AJ 900	459,244	0.001454	AI 002	24,866	0.000073	AC 900	238,216,006	0.695043	CO 018	17,224	0.000050
AS 016	639	0.000002	AU 002	599,562	0.001898	AI 003	24	0.000000				CO 019	1,037	0.000003
AS 018	5,304	0.000017	AU 003	139	0.000000	AI 008	3	0.000000	AN 002	335	0.000001	CO 021	34,026	0.000099
AS 019	94	0.000000	AU 004	17,746	0.000056	AI 009	162,462	0.000474	AN 003	1,569	0.000005	CO 900	1,705,464	0.004976
AS 021	6,718	0.000021	AU 005	83,152	0.000263	AI 011	137	0.000000	AN 008	614	0.000002			
AS 024	46,169	0.000146	AU 008	307,946	0.000975	AI 012	67,611	0.000197	AN 009	1,615,962	0.004715	CW 001	21	0.000000
AS 900	125,940	0.000399	AU 009	8	0.000000	AI 013	1,220	0.000004	AN 011	90	0.000000	CW 002	600,715	0.001753
AT 002	109,697	0.000347	AU 011	19,754	0.000063	AI 014	85	0.000000	AN 012	545,408	0.001591	CW 003	1,033,163	0.003014
AT 003	6	0.000000	AU 012	21,894	0.000069	AI 016	943	0.000003	AN 013	4,445	0.000013	CW 008	17,170	0.000050
AT 004	3,877	0.000012	AU 013	1,289	0.000004	AI 018	37	0.000000	AN 014	1,121	0.000003	CW 009	3,765,265	0.010986
AT 005	1,019	0.000003	AU 016	2,420	0.000008	AI 019	54	0.000000	AN 016	14,072	0.000041	CW 011	1,067	0.000003
AT 008	122,449	0.000388	AU 018	6,077	0.000019	AI 021	590	0.000002	AN 018	29,630	0.000086	CW 012	254,440	0.000742
AT 009	7	0.000000	AU 019	102	0.000000	AI 024	19,288	0.000056	AN 019	283	0.000001	CW 013	40,403	0.000118
AT 011	1,292	0.000004	AU 021	18,998	0.000060	AI 900	277,320	0.000809	AN 021	23,600	0.000069	CW 014	1,656	0.000005
AT 012	4,850	0.000015	AU 024	990,178	0.003134	AM 002	23,129	0.000067	AN 024	343,278	0.001002	CW 016	12,314	0.000036
AT 013	1,310	0.000004	AU 900	2,069,265	0.006550	AM 003	888	0.000003	AN 900	2,580,407	0.007529	CW 018	147,292	0.000430
AT 016	192	0.000001	BF 001	450,519	0.001426	AM 008	16	0.000000	AK 002	527	0.000002	CW 019	6,355	0.000019
AT 018	5,074	0.000016	CG 001	1	0.000000	AM 009	35,748	0.000104	AK 003	281	0.000001	CW 021	158,322	0.000462
AT 019	66	0.000000	CG 002	93,930	0.000297	AM 011	11	0.000000	AK 008	69	0.000000	CW 022	446	0.000001
AT 021	5,760	0.000018	CG 003	3	0.000000	AM 012	62,690	0.000183	AK 009	1,972,673	0.005756	CW 023	815	0.000002
AT 024	167,112	0.000529	CG 004	3,420	0.000011	AM 013	1,887	0.000006	AK 011	111	0.000000	CW 024	91,717	0.000268
AT 900	422,711	0.001338	CG 005	38	0.000000	AM 014	575	0.000002	AK 012	422,955	0.001234	CW 025	880,068	0.002568
AC 001	8,808,798	0.027883	CG 008	103,920	0.000329	AM 016	426	0.000001	AK 013	23,567	0.000069			
AC 002	40,661,771	0.128708	CG 009	10	0.000000	AM 018	33,373	0.000097	AK 014	1,605	0.000005	DT 001	2,308,168	0.006735
AC 003	30,267,740	0.095807	CG 010	22	0.000000	AM 019	318	0.000001	AK 016	11,826	0.000035	ET 900	263,988,060	0.770238
AC 004	8,428,965	0.026860	CG 011	10	0.000000	AM 021	3,383	0.000010	AK 018	63,041	0.000184			
AC 005	9,571,051	0.030295	CG 012	5,516	0.000017	AM 024	12,147	0.000035	AK 019	1,911	0.000006	CW 018	147,292	0.000430
AC 006	1,294,539	0.004098	CG 013	276	0.000001	AM 025	14,281	0.000042	AK 021	36,985	0.000108	CW 019	6,355	0.000019
AC 007	1,644,133	0.005204	CG 016	294	0.000001	AM 900	188,872	0.000551	AK 024	283,953	0.000828	CW 021	158,322	0.000462
AC 008	43,492,449	0.137668	CG 018	39	0.000000	AP 002	285	0.000001	AK 900	2,819,504	0.008226	CW 022	446	0.000001
AC 009	803,421	0.002543	CG 021	415	0.000001	AP 008	2	0.000000				CW 023	815	0.000002
AC 010	3,863,309	0.012229	CH 002	1,563	0.000005	AP 009	13,020	0.000038				CW 024	91,717	0.000268
AC 011	4,598,572</													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 019	47	0.000001	AJ 010	49,509	0.000621	AI 019	23	0.000000	AK 011	316,051	0.003010	VV 900	26,854,646	0.255729
AM 021	663	0.000008	AJ 012	27,529	0.000345	AI 021	106	0.000001	AK 012	135,565	0.001291	XX 600	105,011,964	1.000000
			AJ 013	6,299	0.000079				AK 013	16,428	0.000156			
AM 024	118,375	0.001484	AJ 016	7,682	0.000096	AI 024	93,264	0.000888	AK 015	1,279	0.000012			
AM 025	1,999	0.000025	AJ 018	11,295	0.000142				AK 016	6,137	0.000058			
			AJ 019	89	0.000001	AI 900	497,462	0.004737	AK 017	3,860	0.000037			
AM 900	266,615	0.003343	AJ 021	10,805	0.000135				AK 018	31,516	0.000300	AC 012		
						AM 010	239	0.000002	AK 019	818	0.000008	AI 002	3,675	0.000011
AP 002	4	0.000000	AJ 024	104,190	0.001306	AM 011	30,105	0.000287	AK 021	12,281	0.000117	AI 004	1	0.000000
AP 004	23	0.000000				AM 012	23,636	0.000225				AI 006	956,269	0.002825
AP 009	8	0.000000	AJ 900	218,704	0.002742	AM 013	1,315	0.000013	AK 024	68,747	0.000655	AI 007	9,212	0.000027
AP 010	2,217	0.000028				AM 015	129	0.000001				AI 008	2,702	0.000008
AP 012	68	0.000001	AU 002	956	0.000012	AM 016	918	0.000009	AK 900	592,730	0.005644	AI 009	47	0.000000
AP 013	476	0.000006	AU 004	3,740	0.000047	AM 017	203	0.000002				AI 011	9,687	0.000029
AP 016	11	0.000000	AU 009	1,560	0.000020	AM 018	16,152	0.000154	AJ 010	84	0.000001	AI 012	489,759	0.001447
AP 018	2,764	0.000035	AU 010	212,989	0.002671	AM 019	135	0.000001	AJ 011	755,529	0.007195	AI 013	22,017	0.000065
AP 019	23	0.000000	AU 012	11,991	0.000150	AM 021	1,194	0.000011	AJ 012	101,452	0.000966	AI 014	67	0.000000
AP 021	15	0.000000	AU 013	1,724	0.000022				AJ 013	4,947	0.000047			
			AU 016	2,132	0.000027	AM 024	5,872	0.000056	AJ 015	3,196	0.000030	AI 015	164	0.000000
AP 024	759	0.000010	AU 018	4,370	0.000055	AM 025	2,130	0.000020	AJ 016	7,995	0.000076	AI 016	1,788	0.000005
			AU 019	51	0.000001				AJ 017	15,210	0.000145	AI 018	24	0.000000
AP 900	6,368	0.000080	AU 021	6,097	0.000076	AM 900	82,028	0.000781	AJ 018	25,171	0.000240	AI 019	89	0.000000
									AJ 019	255	0.000002	AI 021	1,150	0.000003
AS 009	68	0.000001	AU 024	57,317	0.000719	AP 010	3	0.000000	AJ 021	17,016	0.000162	AI 024	115,158	0.000340
AS 011	1,224	0.000015				AP 011	8,754	0.000083						
AS 012	5,322	0.000067	AU 900	302,927	0.003798	AP 012	246	0.000002	AJ 024	323,866	0.003084	AI 900	1,611,809	0.004761
AS 013	13,478	0.000169				AP 013	374	0.000004						
AS 016	693	0.000009	BF 001	114,244	0.001432	AP 015	10	0.000000	AJ 900	1,254,721	0.011948	AM 002	3,413	0.000010
AS 018	4,051	0.000051				AP 016	381	0.000004				AM 003	5	0.000000
AS 019	44	0.000001	CG 002	150	0.000002	AP 017	29	0.000000	AU 010	273	0.000003	AM 004	2	0.000000
AS 021	4,484	0.000056	CG 004	721	0.000009	AP 018	4,232	0.000040	AU 011	1,373,184	0.013076	AM 006	45,652	0.000135
AS 024	21,569	0.000270	CG 009	363	0.000005	AP 019	68	0.000001	AU 012	57,470	0.000547	AM 007	2,058	0.000006
			CG 010	681	0.000009	AP 021	73	0.000001	AU 013	1,355	0.000013	AM 008	5,277	0.000016
AS 900	50,933	0.000639	CG 012	3,007	0.000038				AU 015	1,636	0.000016	AM 009	8	0.000000
			CG 013	368	0.000005	AP 024	2,008	0.000019	AU 016	4,551	0.000043	AM 011	751	0.000002
AT 002	175	0.000002	CG 016	65	0.000001				AU 017	4,958	0.000047	AM 012	815,308	0.002408
AT 004	817	0.000010	CG 018	27	0.000000	AP 900	16,178	0.000154	AU 018	8,938	0.000085	AM 013	34,036	0.000101
AT 009	292	0.000004	CG 021	30	0.000000				AU 019	144	0.000001			
AT 010	164,548	0.002063				AS 010	2	0.000000	AU 021	10,631	0.000101	AM 014	452	0.000001
AT 012	2,660	0.000033	CG 900	5,412	0.000068	AS 011	4,805	0.000046				AM 015	317	0.000001
AT 013	1,753	0.000022				AS 012	29,731	0.000283	AU 024	290,201	0.002764	AM 016	3,060	0.000009
AT 016	208	0.000003	CH 002	2	0.000000	AS 013	10,585	0.000101				AM 018	21,532	0.000064
AT 018	4,190	0.000004	CH 004	1	0.000000	AS 015	140	0.000001	AU 900	1,753,341	0.016697	AM 019	516	0.000002
AT 019	31	0.000000	CH 009	758	0.000010	AS 016	305	0.000003				AM 021	6,029	0.000018
AT 021	302	0.000004	CH 010	6,233	0.000078	AS 017	732	0.000007	BF 001	354,094	0.003372	AM 024	71,437	0.000211
			CH 012	842	0.000011	AS 018	7,124	0.000068				AM 025	4,658	0.000014
AT 024	34,137	0.000428	CH 013	204	0.000003	AS 019	130	0.000001	CG 010	2	0.000000			
			CH 016	569	0.000007	AS 021	6,786	0.000065	CG 011	1,468	0.000014	AI 900	1,014,511	0.002997
AT 900	209,113	0.002622	CH 018	1,932	0.000024				CG 012	12,300	0.000117			
			CH 019	72	0.000001	AS 024	26,646	0.000254	CG 013	289	0.000003	AP 002	43	0.000000
AC 001	63,109	0.000791	CH 021	1,552	0.000019	AS 900	86,986	0.000828	CG 015	25	0.000000	AP 006	30,997	0.000092
AC 002	350,832	0.004399				AT 010	247	0.000002	CG 016	1,863	0.000018	AP 007	616	0.000002
AC 004	2,049,261	0.025695	CH 022	3,453	0.000043	AT 011	89,850	0.000856	CG 017	237	0.000002	AP 008	28	0.000000
AC 005	486	0.000006				AT 012	10,217	0.000097	CG 018	62	0.000001	AP 009	4	0.000000
AC 006	39,903	0.000500	CH 900	15,618	0.000196	AT 013	1,377	0.000013	CG 021	128	0.000001	AP 011	218	0.000001
AC 007	115,950	0.001454				AT 015	168	0.000002	CG 900	16,374	0.000156	AP 012	13,273	0.000039
AC 008	17,212	0.000216	CO 002	415	0.000005	AT 016	100	0.000001	CH 010	18	0.000000	AP 013	9,683	0.000029
AC 009	3,183,184	0.039912	CO 004	3,100	0.000039	AT 017	3	0.000000	CH 011	242,847	0.002313	AP 014	22	0.000000
AC 010	18,032,189	0.226097	CO 009	2,311	0.000029	AT 018	5,946	0.000057	CH 012	9,958	0.000095	AP 015	24	0.000000
AC 011	1,356,384	0.017007	CO 010	255,320	0.003201	AT 019	93	0.000001	CH 013	160	0.000002	AP 016	1,241	0.000004
			CO 012	16,622	0.000208	AT 021	493	0.000005	CH 015	280	0.000003	AP 018	8,048	0.000024
AC 012	8,431,411	0.105717	CO 013	1,018	0.000013	AT 024	16,673	0.000159	CH 016	2,585	0.000025	AP 019	254	0.000001
AC 013	1,026,781	0.012874	CO 016	8,499	0.000107				CH 017	538	0.000005	AP 021	314	0.000001
AC 014	186,934	0.002344	CO 018	3,746	0.000047	AT 900	125,167	0.001192	CH 018	4,274	0.000041	AP 024	5,938	0.000018
AC 015	520,215	0.006523	CO 019	154	0.000002				CH 019	208	0.000002			
AC 016	1,564,094	0.019611	CO 021	7,892	0.000099				CH 021	3,160	0.000030	AP 900	70,703	0.000209
AC 017	819,273	0.010272				AC 001	523,015	0.004981				AS 002	2	0.000000
AC 018	64,944	0.000814	CO 900	299,077	0.003750	AC 002	3,048,797	0.029033	CH 022	4,722	0.000045	AS 008	304	0.000001
AC 019	422,909	0.005303				AC 004	176,413	0.001680				AS 009	1	0.000000
AC 020	466,613	0.005851	CW 001	1	0.000000	AC 006	96,536	0.001210	CH 900	268,750	0.002559	AS 011	120	0.000000
AC 021	1,268,972	0.015911	CW 002	9,548	0.000120	AC 007	6,568	0.000082				AS 012	1,764,315	0.005211
AC 022	975,471	0.012231	CW 009	903,817	0.011333	AC 008	41,172	0.000392	CO 010	540	0.000005	AS 013	274,125	0.000810
AC 023	87,569	0.001098	CW 010	10,424	0.000126	AC 009	1,680,272	0.016001	CO 011	1,528,164	0.014552	AS 014	156	0.000000
AC 024	9,113,857	0.114274	CW 012	35,862	0.000450	AC 010	1,412,080	0.013447	CO 012	79,906	0.000761	AS 015	217	0.000001
AC 025	4,653,689	0.058350	CW 016	4,971	0.000062	AC 011	16,928,809	0.161208	CO 013	800	0.000008	AS 016	1,292	0.000004
			CW 018	31,829	0.000399	AC 012	11,673,259	0.111161	CO 015	3,346	0.000032	AS 018	12,002	0.000035
AC 900	54,811,242	0.687252	CW 019	941	0.000012	AC 013	953,496	0.009080	CO 016	9,155	0.000087			
AN 002	5	0.000000				AC 014	302,075	0.002877	CO 017	22,472	0.000214	AS 019	496	0.000001
AN 004	155	0.000002	CW 021	61,286	0.000768	AC 015	495,761	0.004721	CO 018	7,4				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 008	5,482,407	0.016193	CG 014	26	0.000000	AP 006	30,997	0.000201	CO 006	45	0.000000	AC 016	1,181,745	0.034481
AC 009	1,167,257	0.003448	CG 015	77	0.000000	AP 012	1,043	0.000007	CO 012	291,972	0.001896	AC 017	235,336	0.006867
AC 010	443,997	0.001311				AP 013	3,172	0.000021	CO 013	6,782	0.000044	AC 018	4,375	0.000128
AC 011	2,904,477	0.008579	CG 016	6,170	0.000018	AP 018	17,148	0.000111	CO 018	30,319	0.000197	AC 019	83,899	0.002448
AC 012	66,599,108	0.196712	CG 018	81	0.000000	AP 019	835	0.000005	CO 019	5,520	0.000036	AC 020	108,990	0.003180
AC 013	17,114,460	0.050550	CG 019	1	0.000000	AP 021	151	0.000001	CO 021	81,498	0.000529	AC 021	567,976	0.016573
AC 014	1,885,240	0.005568	CG 021	740	0.000002	AP 024	4,762	0.000031				AC 022	1,666,423	0.048624
AC 015	1,143,200	0.003377	CG 900	661,264	0.001953	AP 900	58,108	0.000377	CO 900	416,136	0.002702			
AC 016	4,565,835	0.013486							CW 006	14,764,765	0.095867	AC 023	29,005	0.000846
AC 017	2,272,493	0.006712	CH 002	23	0.000000	AS 012	101,139	0.000657	CW 012	298,030	0.001935	AC 024	2,243,989	0.065476
AC 018	182,095	0.000538	CH 006	29	0.000000	AS 013	89,814	0.000583	CW 013	238,972	0.001552	AC 025	921,372	0.026884
AC 019	1,145,989	0.003385	CH 007	465	0.000001	AS 018	28,930	0.000188	CW 018	264,132	0.001715	AC 900	21,109,274	0.615934
AC 020	418,490	0.001236	CH 008	128	0.000000	AS 019	1,626	0.000011	CW 019	33,825	0.000220			
AC 021	16,257,692	0.048020	CH 009	256	0.000001	AS 021	46,309	0.000301	CW 021	632,975	0.004110	AN 004	1,274	0.000037
AC 022	8,759,684	0.025873	CH 011	6,057	0.000018	AS 024	129,462	0.000841	CW 022	238	0.000002	AN 012	59,356	0.001732
AC 023	183,618	0.000542	CH 012	926,755	0.002737				CW 023	1,540	0.000010	AN 013	1,268	0.000037
AC 024	13,424,576	0.039652	CH 013	4,142	0.000012	AS 900	397,280	0.002580	CW 024	241,600	0.001569	AN 014	72,824	0.002125
AC 025	10,120,155	0.029892	CH 014	119	0.000000				CW 025	1,042,015	0.006766	AN 016	597	0.000017
			CH 015	588	0.000002	AT 006	165,084	0.001072				AN 018	746	0.000022
AC 900	194,340,939	0.574019	CH 016	8,594	0.000025	AT 012	41,964	0.000272	CW 900	17,518,092	0.113744	AN 019	5	0.000000
AN 002	49	0.000000	CH 018	5,928	0.000018	AT 013	11,684	0.000076	DT 001	345,383	0.002243	AN 021	5,771	0.00168
AN 003	10	0.000000	CH 019	786	0.000002	AT 018	24,057	0.000156				AN 024	42,817	0.001249
AN 007	2,320	0.000007	CH 021	16,949	0.000050	AT 019	1,158	0.000008	ET 900	124,626,729	0.809196	AN 900	184,658	0.005388
AN 008	161	0.000000	CH 022	29,793	0.000088	AT 021	3,113	0.000020						
AN 009	364	0.000001				AT 024	16,919	0.000110	VV 001	5,624,342	0.036519	AK 004	3,346	0.000098
AN 011	6,459	0.000019	CH 900	1,000,612	0.002955	AT 900	263,979	0.001714	VV 002	7,005,151	0.045484	AK 012	286,931	0.008372
AN 012	4,885,056	0.014429	CO 002	3,903	0.000012	AC 004	56,451	0.000367	VV 003	6,343,634	0.041189	AK 013	6,723	0.000196
AN 013	80,246	0.000237	CO 003	197	0.000001	AC 006	1,540,715	0.010004	VV 004	10,413,244	0.067613	AK 014	114,166	0.003331
AN 014	880	0.000003	CO 004	1	0.000000	AC 007	133,541	0.000867				AK 016	1,227	0.000036
AN 015	1,917	0.000006	CO 006	45	0.000000	AC 008	1	0.000000	VV 900	29,386,371	0.190804	AK 018	1,793	0.000052
AN 016	12,580	0.000037	CO 007	74,168	0.000219	AC 009	491,402	0.003191	XX 600	154,013,100	1.000000	AK 019	32	0.000001
AN 018	19,333	0.000057	CO 008	1,962	0.000006	AC 010	319,733	0.002076				AK 021	6,849	0.000200
AN 019	462	0.000001	CO 009	174	0.000001	AC 011	691,263	0.004488				AK 024	95,380	0.002783
AN 021	52,701	0.000156	CO 011	38,115	0.000113	AC 012	15,461,494	0.100391				AK 900	516,447	0.015069
AN 024	460,662	0.001361	CO 012	5,239,763	0.015477	AC 013	4,840,109	0.031427	AC 014					
			CO 013	20,700	0.000061	AC 014	411,579	0.002672	AI 004	15,587	0.000455	AJ 004	819	0.000024
AN 900	5,523,200	0.016314	CO 014	1,581	0.000005	AC 015	1,579,002	0.010252	AI 012	8,278	0.000242	AJ 012	144,593	0.004219
AK 002	81	0.000000	CO 015	5,187	0.000015	AC 016	7,002,086	0.045464	AI 013	347	0.000010	AJ 013	2,025	0.000059
AK 003	2	0.000000	CO 016	33,603	0.000099	AC 017	8,589,912	0.055774	AI 014	5,447	0.000159	AJ 014	187,235	0.005463
AK 006	58	0.000000	CO 018	11,296	0.000033	AC 018	337,745	0.002193	AI 016	100	0.000003	AJ 016	1,598	0.000047
AK 007	3,190	0.000009	CO 019	1,682	0.000005	AC 019	6,449,418	0.041876	AI 018	1	0.000000	AJ 018	1,420	0.000041
AK 008	284	0.000001	CO 021	70,914	0.000209	AC 020	2,781,569	0.018061	AI 019	1	0.000000	AJ 019	9	0.000000
AK 009	387	0.000001				AC 021	2,273,281	0.014760	AI 021	126	0.000004	AJ 021	10,663	0.000311
AK 011	7,883	0.000023	CO 900	5,503,291	0.016255	AC 022	1,243,365	0.008073	AI 024	10,294	0.000300	AJ 024	105,237	0.003071
AK 012	5,980,517	0.017664	CW 001	4	0.000000	AC 023	428,651	0.002783	AI 900	40,181	0.001172	AJ 900	453,599	0.013235
AK 013	425,429	0.001257	CW 002	89,760	0.000265	AC 024	25,255,383	0.163982	AM 004	51,079	0.001490	AU 004	30,844	0.000900
AK 014	1,262	0.000004	CW 003	6,417	0.000019	AC 025	20,651,090	0.134087	AM 012	14,986	0.000437	AU 012	204,080	0.005955
AK 015	2,163	0.000006	CW 004	41	0.000000	AC 900	100,537,790	0.652787	AM 013	538	0.000016	AU 013	555	0.000016
AK 016	22,557	0.000067	CW 006	14,764,765	0.043610	AC 900	100,537,790	0.652787	AM 014	38,801	0.001132	AU 014	61,340	0.001790
AK 018	40,468	0.000120	CW 007	298,815	0.000883	AC 012	663,682	0.004309	AM 016	183	0.000005	AU 016	909	0.000027
AK 019	3,099	0.000009	CW 009	14,253	0.000042	AC 013	26,292	0.000171	AM 018	914	0.000027	AU 018	500	0.000015
AK 021	82,794	0.000245	CW 011	1,056	0.000003	AC 018	54,139	0.000352	AM 019	5	0.000000	AU 019	5	0.000000
AK 024	1,008,899	0.002980	CW 012	75,379	0.000223	AC 019	1,516	0.000010	AM 021	452	0.000013	AU 021	3,928	0.000115
				9,480,369	0.028002	AC 021	25,320	0.000164	AM 024	19,709	0.000575	AU 024	53,383	0.001558
AK 900	7,579,073	0.022386	CW 013	729,370	0.002154	AC 024	32,596	0.000212	AM 025	391	0.000011			
AJ 002	155	0.000000	CW 014	1,303	0.000004				AM 900	127,058	0.003707	AU 900	355,544	0.010374
AJ 003	4	0.000000	CW 015	8,023	0.000024	AN 900	803,545	0.005217	AP 004	189	0.000006	BF 001	112,185	0.003273
AJ 007	8,621	0.000025	CW 016	126,786	0.000374	AK 006	58	0.000000	AP 012	322	0.000009	CG 004	5,944	0.000173
AJ 008	396	0.000001	CW 018	96,354	0.000285	AK 012	545,904	0.003545	AP 013	153	0.000004	CG 012	28,730	0.000838
AJ 009	508	0.000002	CW 019	10,305	0.000030	AK 013	139,388	0.000905	AP 014	1,809	0.000053	CG 013	118	0.000003
AJ 011	18,843	0.000056	CW 021	354,325	0.001047	AK 018	128,485	0.000834	AP 016	76	0.000002	CG 014	2,423	0.000071
AJ 012	4,487,344	0.013254	CW 022	1,490	0.000004	AK 019	10,169	0.000066	AP 018	227	0.000007	CG 016	373	0.000011
AJ 013	128,103	0.000378	CW 023	663	0.000002	AK 021	82,010	0.000532	AP 019	3	0.000000	CG 018	3	0.000000
AJ 014	1,986	0.000006	CW 024	149,715	0.000442	AK 024	139,591	0.000906	AP 021	35	0.000001	CG 021	84	0.000002
AJ 015	7,769	0.000023	CW 025	554,676	0.001638				AP 024	1,373	0.000040			
AJ 016	29,816	0.000088	CW 900	26,763,869	0.079052	AK 900	1,045,605	0.006789	AP 900	4,187	0.000122	CG 900	37,675	0.001099
AJ 018	34,687	0.000102				AJ 012	426,509	0.002769				CH 004	12	0.000000
AJ 019	963	0.000003	DT 001	3,265,002	0.009644	AJ 013	41,972	0.000273	AS 012	135,466	0.003953	CH 012	77,240	0.002254
AJ 021	122,640	0.000362				AJ 018	102,516	0.000666	AS 013	4,332	0.000126	CH 013	66	0.000004
AJ 024	1,178,324	0.003480	ET 900	261,785,885	0.773229	AJ 019	3,161	0.000021	AS 014	12,767	0.000373	CH 014	10,398	0.000303
AJ 900	6,020,159	0.017782	VV 001	22,033,594	0.065080	AJ 021	111,600	0.000725	AS 016	61	0.000002	CH 016	517	0.000015
AU 002	9,030	0.000027	VV 002	24,192,339	0.071456	AJ 024	593,419	0.003853	AS 018	392	0.000011	CH 018	240	0.000007
AU 003	117	0.000000	VV 003	13,781,544	0.040706	AJ 900	1,279,177	0.008306	AS 019	5	0.0000			



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
DT 001	454,729	0.013268	AN 024	26,658	0.000142	AI 016	194,899	0.000372	AK 009	75	0.000000	VV 004	23,520,061	0.044941
ET 900	26,137,577	0.762652	AN 900	315,871	0.001678	AI 017	36	0.000000	AK 012	64,993	0.000124	VV 900	118,678,188	0.226762
VV 001	3,203,360	0.093469	AK 007	13,300	0.000071	AI 018	23	0.000000	AK 013	151,196	0.000289	XX 600	523,359,887	1.000000
VV 002	2,405,007	0.070174	AK 012	32,364	0.000172	AI 019	128	0.000000	AK 015	1,024	0.000002			
VV 003	896,806	0.026167	AK 013	75,773	0.000402	AI 021	442	0.000001	AK 016	5,513,973	0.010536			
VV 004	1,629,204	0.047538	AK 015	97,531	0.000518	AI 024	50,992	0.000097	AK 017	348	0.000001			
VV 900	8,134,377	0.237348	AK 016	1,650	0.000009	AI 900	443,242	0.000847	AK 018	39,740	0.000076			
XX 600	34,271,954	1.000000	AK 018	73,954	0.000393	AM 007	12,899	0.000025	AK 019	4,392	0.000008	AC 017		
			AK 019	950	0.000005	AM 009	2	0.000000	AK 021	64,868	0.000124	AI 007	250	0.000001
			AK 021	33,206	0.000176	AM 012	12,966	0.000025	AK 024	379,130	0.000724	AI 009	56	0.000000
			AK 024	51,271	0.000272	AM 013	12,095	0.000023	AK 900	6,221,325	0.011887	AI 012	489	0.000002
						AM 015	103	0.000000				AI 013	2,007	0.000007
			AK 900	379,999	0.002018	AM 016	376,762	0.000720	AJ 007	21,515	0.000041	AI 014	1	0.000000
AC 015						AM 017	41	0.000000	AJ 009	96	0.000000	AI 015	296	0.000001
AI 007	29,896	0.000159	AJ 007	34,978	0.000186	AM 018	22,253	0.000043	AJ 012	51,912	0.000099	AI 016	27,743	0.000090
AI 012	3,545	0.000019	AJ 012	25,386	0.000135	AM 019	730	0.000001	AJ 013	45,527	0.000087	AI 017	7,824	0.000025
AI 013	3,922	0.000021	AJ 013	22,817	0.000121	AM 021	5,416	0.000010	AJ 015	82,077	0.000157	AI 018	475	0.000002
AI 015	11,576	0.000061	AJ 015	525,241	0.002790	AM 024	16,657	0.000032	AJ 016	6,546,115	0.012508	AI 019	10,447	0.000034
AI 016	134	0.000001	AJ 016	2,150	0.000011	AM 025	6,005	0.000011	AJ 017	934	0.000002	AI 020	990	0.000003
AI 018	43	0.000000	AJ 018	63,112	0.000335	AM 900	465,929	0.000890	AJ 018	37,372	0.000071	AI 021	695	0.000002
AI 019	28	0.000000	AJ 019	295	0.000002				AJ 019	1,365	0.000003	AI 024	13,674	0.000044
AI 021	293	0.000002	AJ 021	46,319	0.000246				AJ 021	88,272	0.000169			
AI 024	8,460	0.000045	AJ 024	328,798	0.001747	AP 007	29,250	0.000056	AJ 024	1,579,555	0.003018	AI 900	64,947	0.000211
AI 900	57,897	0.000308	AJ 900	1,049,096	0.005573	AP 009	1	0.000000				AM 007	69	0.000000
AM 007	8,240	0.000044	AU 007	22,916	0.000122	AP 012	127	0.000000	AJ 900	8,454,740	0.016155	AM 009	9	0.000000
AM 012	6,226	0.000033	AU 012	12,348	0.000066	AP 013	3,442	0.000007	AU 007	352,886	0.000674	AM 012	865	0.000003
AM 013	6,061	0.000032	AU 013	6,245	0.000033	AP 015	8	0.000000	AU 009	11	0.000000	AM 013	3,103	0.000010
AM 015	21,714	0.000115	AU 015	113,516	0.000603	AP 016	119,236	0.000228	AU 012	23,705	0.000045	AM 014	9	0.000000
AM 016	247	0.000001	AU 016	1,224	0.000007	AP 017	1	0.000000	AU 013	12,460	0.000024	AM 015	588	0.000002
AM 018	39,256	0.000209	AU 018	23,981	0.000127	AP 018	11,551	0.000022	AU 015	1,308	0.000002	AM 016	34,596	0.000112
AM 019	157	0.000001	AU 019	167	0.000001	AP 019	361	0.000001	AU 016	1,485,316	0.002838	AM 017	54,671	0.000177
AM 021	2,675	0.000014	AU 021	24,379	0.000129	AP 021	119	0.000000	AU 017	511	0.000001	AM 018	439,321	0.001424
AM 024	9,149	0.000049	AU 024	50,955	0.000271	AP 024	18,940	0.000036	AU 018	15,457	0.000030	AM 019	33,222	0.000108
AM 025	4,161	0.000022				AP 900	183,036	0.000350	AU 019	772	0.000001	AM 020	485	0.000002
AM 900	97,886	0.000520	AU 900	255,731	0.001358	AP 900	183,036	0.000350	AU 021	49,811	0.000095	AM 021	7,040	0.000023
			BF 001	96,881	0.000515	AS 012	10,871	0.000021	AU 024	297,475	0.000568	AM 024	85,152	0.000276
AP 007	959	0.000005	CG 007	167,389	0.000889	AS 013	97,422	0.000186				AM 025	5,588	0.000018
AP 012	63	0.000000	CG 012	2,892	0.000015	AS 015	112	0.000000	AU 900	2,239,712	0.004279	AM 900	664,718	0.002155
AP 013	1,725	0.000009	CG 013	1,330	0.000007	AS 016	129,604	0.000248	BF 001	1,146,434	0.002191	AP 007	8	0.000000
AP 015	1,598	0.000008	CG 015	6,241	0.000033	AS 017	191	0.000000				AP 009	5	0.000000
AP 016	103	0.000001	CG 016	501	0.000003	AS 018	15,771	0.000030	CG 007	5,841,004	0.011161	AP 012	11	0.000000
AP 018	14,397	0.000076	CG 018	148	0.000001	AS 019	703	0.000001	CG 009	13	0.000000	AP 013	883	0.000003
AP 019	79	0.000000	CG 021	175	0.000001	AS 021	36,628	0.000070	CG 012	5,771	0.000011	AP 015	45	0.000000
AP 021	79	0.000000				AS 024	114,976	0.000220	CG 013	2,655	0.000005	AP 016	7,053	0.000023
AP 024	2,284	0.000012	CG 900	178,676	0.000949	AS 900	406,278	0.000776	CG 015	20	0.000000	AP 017	2,806	0.000009
AP 900	21,287	0.000113	CH 007	1,928	0.000010	AT 007	6,920	0.000013	CG 016	1,244,495	0.002378	AP 018	91,737	0.000297
AS 012	5,892	0.000031	CH 012	1,442	0.000008	AT 009	8	0.000000	CG 017	19	0.000000	AP 019	17,927	0.000058
AS 013	48,825	0.000259	CH 013	738	0.000004	AT 012	5,047	0.000010	CG 018	83	0.000000	AP 020	169	0.000001
AS 015	8,221	0.000044	CH 015	35,149	0.000187	AT 013	12,674	0.000024	CG 019	1	0.000000	AP 021	835	0.000003
AS 016	83	0.000000	CH 016	695	0.000004	AT 015	134	0.000000	CG 021	245	0.000000	AP 024	21,299	0.000069
AS 018	21,596	0.000115	CH 018	10,781	0.000057	AT 016	277,110	0.000529	CG 900	7,094,306	0.013555	AP 900	142,778	0.000463
AS 019	152	0.000001	CH 019	240	0.000001	AT 017	61	0.000000	CH 007	480	0.000001	AS 009	1	0.000000
AS 021	16,703	0.000089	CH 021	6,578	0.000035	AT 018	18,095	0.000035	CH 009	52	0.000000	AS 012	2,710	0.000009
AS 024	55,807	0.000296	CH 022	12,614	0.000067	AT 019	501	0.000001	CH 012	2,153	0.000004	AS 013	24,988	0.000081
AS 900	157,279	0.000835	CH 900	70,165	0.000373	AT 021	2,462	0.000005	CH 013	1,472	0.000003	AS 014	3	0.000000
AT 007	5,286	0.000028	CO 007	303,485	0.001612	AT 024	28,058	0.000054	CH 015	224	0.000000	AS 015	636	0.000002
AT 012	2,493	0.000013	CO 012	17,142	0.000091	AT 900	351,070	0.000671	CH 016	689,643	0.001318	AS 016	33,950	0.000110
AT 013	6,351	0.000034	CO 013	3,687	0.000020	AC 001	1,525	0.000003	CH 017	54	0.000000	AS 017	158,520	0.000514
AT 015	16,001	0.000085	CO 015	198,788	0.001056	AC 002	8,893	0.000017	CH 018	6,434	0.000012	AS 018	169,456	0.000549
AT 016	26	0.000000	CO 016	2,462	0.000013	AC 004	487	0.000001	CH 019	1,114	0.000002	AS 019	79,669	0.000258
AT 018	21,566	0.000115	CO 018	20,442	0.000109	AC 006	6,408,915	0.012246	CH 021	12,681	0.000024	AS 020	1,123	0.000004
AT 019	108	0.000001	CO 019	515	0.000003	AC 007	29,803,911	0.056947	CH 022	37,632	0.000072	AS 021	29,096	0.000094
AT 021	2,018	0.000011	CO 021	31,711	0.000168	AC 008	133,121	0.000254	CH 900	751,939	0.001437	AS 024	54,031	0.000175
AT 024	11,536	0.000061	CO 900	578,232	0.003071	AC 009	892,768	0.001706	CO 007	139,475	0.000266	AS 900	554,183	0.001796
AT 900	65,385	0.000347	CW 007	1,040,873	0.005529	AC 010	1,235,508	0.002361	CO 009	36	0.000000	AT 007	44	0.000000
AC 001	16,775	0.000089	CW 012	16,761	0.000089	AC 011	1,374,494	0.002626	CO 012	32,880	0.000063	AT 009	45	0.000000
AC 002	97,788	0.000519	CW 013	129,912	0.000690	AC 012	7,638,374	0.014595	CO 013	7,356	0.000014	AT 012	539	0.000002
AC 004	3,727	0.000020	CW 015	289,269	0.001537	AC 013	16,632,325	0.031780	CO 015	2,677	0.000005	AT 013	3,250	0.000011
AC 006	3,293,996	0.017497	CW 016	10,326	0.000055	AC 014	827,686	0.001581	CO 016	4,980,017	0.009515	AT 014	12	0.000000
AC 007	13,373,982	0.071040	CW 018	174,566	0.000927	AC 015	11,150,259	0.021305	CO 017	1,791	0.000003	AT 015	762	0.000002
AC 008	15,705	0.000083	CW 019	3,158	0.000017	AC 016	148,664,576	0.284058	CO 018	13,504	0.000026	AT 016	43,212	0.000140
AC 009	1,587,600	0.008433	CW 021	224,000	0.001190	AC 017	15,065,064	0.028785	CO 019	2,385	0.000005	AT 017	67,868	0.000220
AC 010	1,012,255	0.005377	CW 022	630										

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 021	7,329,381	0.023757	CO 009	180	0.000001	AC 006	403,213	0.001667	CW 017	2,155	0.000009	AC 018	8,747,810	0.027273
AC 022	10,932,862	0.035437	CO 012	6,186	0.000020	AC 007	372,966	0.001542	CW 018	19,619,148	0.081120	AC 019	37,106,281	0.115685
			CO 013	1,886	0.000006	AC 008	1,706	0.000007	CW 019	1,178,170	0.004871	AC 020	1,692,046	0.005275
AC 023	181,659	0.000589	CO 014	28	0.000000	AC 009	537,255	0.002221	CW 021	452,243	0.001870	AC 021	22,933,786	0.071500
AC 024	15,035,436	0.048734	CO 015	15,205	0.000049	AC 010	210,322	0.000870	CW 022	157	0.000001	AC 022	2,322,443	0.007241
AC 025	15,662,518	0.050767	CO 016	748,167	0.002425	AC 011	1,471,016	0.006082	CW 023	258	0.000001	AC 023	170,125	0.000530
			CO 017	2,996,565	0.009713	AC 012	8,282,106	0.034244						
AC 900	206,116,332	0.668086	CO 018	189,524	0.000614	AC 013	674,117	0.002787	CW 024	643,780	0.002662	AC 024	14,937,188	0.046569
			CO 019	466,333	0.001512	AC 014	1,189,478	0.004918	CW 025	790,330	0.003268	AC 025	19,117,320	0.059601
AN 007	81	0.000000				AC 015	5,140,436	0.021254						
AN 009	357	0.000001	CO 020	158,106	0.000512				CW 900	22,883,182	0.094616	AC 900	204,171,435	0.636539
AN 012	4,956	0.000016	CO 021	62,745	0.000203	AC 016	19,086,410	0.078918	DT 001	387,095	0.001601	AN 011	57	0.000000
AN 013	7,314	0.000024				AC 017	837,023	0.003461				AN 012	3,264	0.000010
AN 014	88,675	0.000287	CO 900	4,647,482	0.015064	AC 018	33,014,945	0.136509	ET 900	203,551,852	0.841637	AN 013	4,913	0.000015
AN 015	1,987	0.000006				AC 019	15,520,704	0.064174				AN 015	20,574	0.000064
AN 016	493,989	0.001601	CW 007	8,032	0.000026	AC 020	617,768	0.002554				AN 016	60,230	0.000188
AN 017	474,603	0.001538	CW 009	1,273	0.000004	AC 021	7,622,508	0.031517	VV 001	15,232,652	0.062983	AN 017	26	0.000000
AN 018	346,254	0.001122	CW 012	15,316	0.000050	AC 022	5,844,288	0.024165	VV 002	9,692,834	0.040077	AN 018	1,680,450	0.005239
AN 019	37,493	0.000122	CW 013	66,487	0.000216	AC 023	71,045	0.000294	VV 003	8,811,163	0.036432	AN 019	350,238	0.001092
			CW 014	23	0.000000	AC 024	19,538,662	0.080788	VV 004	4,563,937	0.018871	AN 020	1,737	0.000005
AN 020	9,888	0.000032	CW 015	24,125	0.000078	AC 025	15,271,701	0.063145				AN 021	34,435	0.000107
AN 021	19,001	0.000062	CW 016	1,173,434	0.003803				VV 900	38,300,586	0.158363			
AN 024	352,191	0.001142	CW 017	773,203	0.002506	AC 900	135,707,669	0.561118				AN 024	323,833	0.001010
			CW 018	1,669,923	0.005413				XX 600	241,852,438	1.000000	AN 900	2,479,757	0.007731
AN 900	1,836,789	0.005954	CW 019	1,053,552	0.003415	AN 012	61,880	0.000256						
						AN 013	1,997	0.000008						
AK 007	112	0.000000	CW 020	19,877	0.000064	AN 015	7,599	0.000031	AC 019			AK 011	38	0.000000
AK 009	383	0.000001	CW 021	408,844	0.001325	AN 016	126,153	0.000522	AI 011	1	0.000000	AK 012	16,495	0.000051
AK 012	7,756	0.000025	CW 022	529	0.000002	AN 017	1,373	0.000006	AI 012	463	0.000001	AK 013	26,048	0.000081
AK 013	38,781	0.000126	CW 023	704	0.000002	AN 018	4,306,165	0.017805	AI 013	1,348	0.000004	AK 015	14,608	0.000046
AK 014	24	0.000000	CW 024	146,217	0.000474	AN 019	52,602	0.000217	AI 015	1,466	0.000005	AK 016	111,514	0.000348
AK 015	5,815	0.000019	CW 025	759,583	0.002462	AN 021	18,090	0.000075	AI 016	8,878	0.000028	AK 017	33	0.000000
AK 016	778,106	0.002522			AN 024	292,224	0.001208	AI 018	2,266	0.000007	AK 018	4,123,100	0.012854	
AK 017	570,584	0.001849	CW 900	6,121,122	0.019840	AN 900	4,868,083	0.020128	AI 019	83,438	0.000260	AK 019	1,562,930	0.004873
AK 018	872,227	0.002827						AI 020	181	0.000001	AK 020	12,606	0.000039	
AK 019	87,669	0.000284	DT 001	1,194,461	0.003872	AK 012	60,996	0.000252	AI 021	785	0.000002	AK 021	87,250	0.000272
						AK 013	10,587	0.000044	AI 024	33,080	0.000103			
AK 020	69,073	0.000224	ET 900	232,190,700	0.752601	AK 015	3,303	0.000014				AK 024	435,897	0.001359
AK 021	55,305	0.000179				AK 016	105,640	0.000437	AI 900	131,906	0.000411	AK 900	6,390,519	0.019924
AK 024	199,528	0.000647	VV 001	26,136,927	0.084718	AK 017	1,755	0.000007						
			VV 002	28,747,395	0.093179	AK 018	8,606,372	0.035585	AM 011	4	0.000000			
AK 900	2,685,363	0.008704	VV 003	8,746,435	0.028350	AK 019	348,322	0.001440	AM 012	842	0.000003	AJ 011	114	0.000000
			VV 004	12,696,299	0.041153	AK 021	58,594	0.000242	AM 013	2,083	0.000006	AJ 012	8,271	0.000026
						AK 024	205,113	0.000848	AM 015	2,771	0.000009	AJ 013	7,843	0.000024
AJ 007	294	0.000001	VV 900	76,327,056	0.247399	AK 021	58,594	0.000242	AM 016	15,496	0.000048	AJ 015	67,255	0.000210
AJ 009	488	0.000002				AK 024	205,113	0.000848	AM 017	2	0.000000	AJ 016	146,805	0.000458
AJ 012	4,828	0.000016	XX 600	308,517,756	1.000000	AK 900	9,400,682	0.038869	AM 018	2,092,077	0.005522	AJ 017	131	0.000000
AJ 013	11,678	0.000038						AM 019	350,960	0.001094	AJ 018	2,930,468	0.009136	
AJ 014	37	0.000000				AJ 012	44,280	0.000183	AM 020	55	0.000000	AJ 019	3,530,988	0.011008
AJ 015	21,551	0.000070	AC 018			AJ 013	3,188	0.000013	AM 021	7,304	0.000023	AJ 020	24,697	0.000077
AJ 016	968,456	0.003139	AJ 012	5,655	0.000023	AJ 015	21,001	0.000087	AM 024	394,513	0.001230	AJ 021	121,868	0.000380
AJ 017	1,733,782	0.005620	AJ 013	548	0.000002	AJ 016	164,745	0.000681	AM 025	10,680	0.000033			
AJ 018	192,741	0.000625	AJ 015	468	0.000002	AJ 017	6,916	0.000029						
AJ 019	1,067,025	0.003459	AJ 016	468	0.000002	AJ 018	7,373,315	0.030487						
			AJ 017	8,450	0.000035	AJ 019	135,896	0.000562						
AJ 020	135,882	0.000440	AJ 018	90	0.000000	AJ 021	26,862	0.000111	AM 900	2,876,787	0.008969	AJ 900	8,288,627	0.025841
AJ 021	79,627	0.000258	AJ 019	5,845	0.000024	AJ 024	1,274,745	0.005271						
AJ 024	984,863	0.003192	AJ 021	10,482	0.000043				AP 012	18	0.000000	AU 011	217	0.000001
			AJ 024	399	0.000002	AJ 900	9,050,948	0.037423	AP 013	592	0.000002	AU 012	11,780	0.000037
AJ 900	5,201,252	0.016859	AJ 024	74,216	0.000307				AP 015	205	0.000001	AU 013	2,147	0.000007
AU 007	190	0.000001	AI 900	106,153	0.000439	AU 012	27,464	0.000114	AP 016	6,323	0.000020	AU 015	17,458	0.000054
AU 009	55	0.000000				AU 013	872	0.000004	AP 018	484,294	0.001510	AU 016	78,558	0.000245
AU 012	4,432	0.000014	AM 012	9,952	0.000041	AU 015	3,717	0.000015	AP 019	181,220	0.000565	AU 017	42	0.000000
AU 013	3,195	0.000010	AM 013	848	0.000004	AU 016	45,733	0.000189	AP 020	31	0.000000	AU 018	1,122,456	0.003499
AU 014	13	0.000000	AM 015	871	0.000004	AU 017	2,255	0.000009	AP 021	281	0.000001	AU 019	588,766	0.001836
AU 015	7,431	0.000024	AM 016	3,733	0.000015	AU 018	2,732,928	0.011300	AP 024	98,132	0.000306	AU 020	4,824	0.000015
AU 016	161,909	0.000525	AM 017	92	0.000000	AU 019	63,972	0.000265				AU 021	66,151	0.000206
AU 017	803,010	0.002603	AM 018	4,539,606	0.018770	AU 021	44,995	0.000186	AP 900	771,096	0.002404			
AU 018	230,232	0.000746	AM 019	58,914	0.000244	AU 024	491,432	0.002032				AU 024	343,454	0.001071
AU 019	79,629	0.000258	AM 021	4,893	0.000020	AU 900	3,413,368	0.014113	AS 011	17	0.000000			
			AM 024	749,340	0.003098				AS 012	7,829	0.000024	AU 900	2,235,853	0.006971
AU 020	40,379	0.000131	AM 025	6,690	0.000028	BF 001	1,187,141	0.004909	AS 013	16,785	0.000052			
AU 021	59,671	0.000193							AS 015	1,331	0.000004	BF 001	838,616	0.002615
AU 024	251,527	0.000815	AM 900	5,374,939	0.022224	CG 012	5,587	0.000023	AS 016	6,163	0.000019			
						CG 013	186	0.000001	AS 017	6	0.000000	CG 011	1	0.000000
AU 900	1,641,673	0.005321	AP 012	106	0.000000	CG 015	261	0.000001	AS 018	856,327	0.002670	CG 012	1,653	0.000005
BF 001	489,445	0.001586	AP 013	241	0.000001	CG 016	1,402	0.000006	AS 019	216,270	0.000674	CG 013	457	0.00



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 900	4,156,661	0.012959	AT 017	22,378	0.000104	CG 016	57,629	0.000268	AP 002	1	0.000000	AJ 003	1	0.000000
CW 011	229	0.000001	AT 018	11,973	0.000056	CG 017	12,426	0.000058	AP 009	39	0.000000	AJ 009	5,363	0.000025
CW 012	50,602	0.000158	AT 019	27,356	0.000127	CG 018	100	0.000000	AP 011	26	0.000000	AJ 011	2,281	0.000011
CW 013	44,655	0.000139	AT 020	47,106	0.000219	CG 019	2,767	0.000013	AP 012	1,760	0.000008	AJ 012	783,760	0.003634
CW 015	48,036	0.000150	AT 021	1,841	0.000009	CG 020	13,921	0.000065	AP 013	724	0.000003	AJ 013	9,572	0.000044
CW 016	643,726	0.002007	AT 024	8,592	0.000040	CG 021	183	0.000001	AP 015	258	0.000001	AJ 015	85,223	0.000395
CW 017	41	0.000000							AP 016	720	0.000003	AJ 016	21,602	0.000100
CW 018	8,147,566	0.025401	AT 900	156,972	0.000730	CG 900	91,561	0.000426	AP 017	11	0.000000	AJ 017	5,685	0.000026
CW 019	8,899,233	0.027745							AP 018	96,340	0.000447	AJ 018	426,133	0.001976
CW 020	3,626	0.000011	AC 004	4,984	0.000023	CH 009	4,134	0.000019	AP 019	5,245	0.000024			
CW 021	594,987	0.001855	AC 006	1,030,268	0.004791	CH 010	47	0.000000	AP 021	7,698	0.000036	AJ 019	19,843	0.000092
			AC 007	1,251,538	0.005820	CH 012	1,671	0.000008	AP 024	14,446	0.000067	AJ 021	879,250	0.004077
CW 022	231	0.000001	AC 008	7,450	0.000035	CH 013	184	0.000001				AJ 024	860,577	0.003990
CW 023	613	0.000002	AC 009	862,026	0.004009	CH 014	2,928	0.000014	AP 900	127,268	0.000590	AJ 900	3,099,293	0.014371
CW 024	370,617	0.001155	AC 010	423,389	0.001969	CH 015	1,613	0.000008	AS 009	78	0.000000	AU 002	178	0.000001
CW 025	1,288,280	0.004016	AC 011	357,335	0.001662	CH 016	11,155	0.000052	AS 011	14	0.000000	AU 003	16	0.000000
			AC 012	4,037,796	0.018778	CH 017	1,918	0.000009	AS 012	682,534	0.003165	AU 009	2,026	0.000009
CW 900	20,092,442	0.062642	AC 013	1,128,550	0.005248	CH 018	7,138	0.000033	AS 013	20,483	0.000095	AU 011	4,145	0.000019
			AC 014	3,399,859	0.015811	CH 019	38,431	0.000179	AS 015	1,236	0.000006	AU 012	1,038,285	0.004814
DT 001	1,651,985	0.005150	AC 015	1,127,021	0.005241	CH 020	5,894	0.000027	AS 016	1,176	0.000005	AU 013	2,620	0.000012
ET 900	257,739,767	0.803547	AC 016	36,807,357	0.171174	CH 021	9,485	0.000044	AS 017	274	0.000001	AU 015	17,394	0.000081
			AC 017	11,941,481	0.055534	CH 022	4,376	0.000020	AS 018	144,953	0.000672	AU 016	10,336	0.000048
VV 001	22,361,070	0.069714	AC 018	169,659	0.000789				AS 019	10,206	0.000047	AU 017	1,853	0.000009
VV 002	22,384,738	0.069788	AC 019	3,171,220	0.014748	CH 900	88,974	0.000414	AS 021	100,532	0.000466	AU 018	161,558	0.000749
VV 003	8,652,129	0.026974	AC 020	54,028,395	0.251261									
VV 004	9,614,877	0.029976	AC 021	4,170,972	0.019397	CO 009	17,849	0.000083	AS 024	78,790	0.000365	AU 019	11,231	0.000052
			AC 022	6,054,812	0.028158	CO 010	2,805	0.000013				AU 021	429,264	0.001990
VV 900	63,012,814	0.196453	AC 023	246,385	0.001146	CO 012	6,183	0.000029	AS 900	1,040,276	0.004824	AU 024	319,851	0.001483
			AC 024	11,169,121	0.051942	CO 013	919	0.000004						
XX 600	320,752,581	1.000000				CO 014	38,920	0.000181	AT 002	33	0.000000	AU 900	1,998,757	0.009268
			AC 025	9,165,033	0.042622	CO 015	7,259	0.000034	AT 003	1	0.000000			
						CO 016	211,043	0.000981	AT 009	658	0.000003	BF 001	536,519	0.002488
AC 020			AC 900	150,554,651	0.700159	CO 017	828,210	0.003852	AT 011	272	0.000001			
AI 009	801	0.000004	AN 009	7,028	0.000033	CO 018	12,960	0.000060	AT 012	97,547	0.000452	CG 002	28	0.000000
AI 010	45	0.000000	AN 010	382	0.000002	CO 019	266,259	0.001238	AT 013	2,664	0.000012	CG 009	865	0.000004
AI 012	182	0.000001	AN 012	1,315	0.000006	CO 020	2,676,071	0.012445	AT 015	2,519	0.000012	CG 011	4	0.000000
AI 013	977	0.000005	AN 013	3,558	0.000017	CO 021	48,211	0.000224	AT 016	367	0.000002	CG 012	149,509	0.000693
AI 014	1,623	0.000008	AN 014	81,148	0.000377	CO 900	4,116,689	0.019145	AT 017	1	0.000000	CG 013	557	0.000003
AI 015	560	0.000003	AN 015	9,096	0.000042				AT 018	144,085	0.000668	CG 015	1,026	0.000005
AI 016	6,388	0.000030	AN 016	121,205	0.000564	CW 009	45,847	0.000213	AT 019	7,263	0.000034	CG 016	3,525	0.000016
AI 017	1,446	0.000007	AN 017	8,973	0.000042	CW 010	604	0.000003	AT 021	94,951	0.000440	CG 017	89	0.000000
AI 018	28	0.000000	AN 018	22,690	0.000106	CW 012	18,903	0.000088	AT 024	92,201	0.000428	CG 018	1,003	0.000005
AI 019	5,720	0.000027	AN 019	25,485	0.000119	CW 013	32,329	0.000150				CG 019	19	0.000000
AI 020	12,344	0.000057	AN 020	143,971	0.000670	CW 014	32,032	0.000149	AT 900	442,562	0.002052	CG 021	14,447	0.000067
AI 021	330	0.000002	AN 021	14,979	0.000070	CW 015	10,152	0.000047	AC 001	8,164	0.000038	CG 900	171,072	0.000793
AI 024	4,438	0.000021	AN 024	152,506	0.000709	CW 016	442,001	0.002056	AC 002	44,405	0.000206			
AI 900	34,882	0.000162	AN 900	592,336	0.002755	CW 017	224,037	0.001042	AC 003	5,841,320	0.027085	CH 009	2,947	0.000014
						CW 018	111,795	0.000520	AC 004	309,544	0.001435	CH 011	733	0.000003
AM 009	92	0.000000	AK 009	12,928	0.000060	CW 019	545,822	0.002538	AC 005	16,774	0.000078	CH 012	383,626	0.001779
AM 010	79	0.000000	AK 010	792	0.000004	CW 020	249,906	0.001162	AC 006	205,274	0.000952	CH 013	309	0.000001
AM 012	329	0.000002	AK 012	6,229	0.000029	CW 021	374,445	0.001741	AC 007	881,672	0.004088	CH 015	5,634	0.000026
AM 013	1,509	0.000007	AK 013	18,857	0.000088	CW 022	218	0.000001	AC 008	1,292,487	0.005993	CH 016	5,310	0.000025
AM 014	11,111	0.000052	AK 014	31,044	0.000144	CW 023	897	0.000004	AC 009	11,139,199	0.051650	CH 017	201	0.000001
AM 015	1,041	0.000005	AK 015	3,953	0.000018	CW 024	47,682	0.000222	AC 010	1,819,784	0.008438	CH 018	72,773	0.000337
AM 016	12,725	0.000059	AK 016	285,899	0.001330	CW 025	509,746	0.002371	AC 011	11,495,880	0.053304	CH 019	16,181	0.000075
AM 017	3,970	0.000018	AK 017	178,294	0.000829				AC 012	9,637,311	0.044686	CH 021	188,195	0.000873
AM 018	26,519	0.000123	AK 018	50,918	0.000237	CW 900	2,646,416	0.012307	AC 013	3,084,610	0.014303	CH 022	7,142	0.000033
AM 019	17,681	0.000082	AK 019	51,607	0.000240	DT 001	1,452,338	0.006754	AC 014	1,249,238	0.005792	CH 900	683,051	0.003167
AM 020	21,144	0.000098	AK 020	861,397	0.004006	ET 900	167,321,866	0.778135	AC 015	2,063,063	0.009566	CO 002	7	0.000000
AM 021	4,050	0.000019	AK 021	48,515	0.000226				AC 016	16,780,353	0.077807	CO 003	28	0.000000
AM 024	7,575	0.000035	AK 024	128,633	0.000598	VV 001	16,382,852	0.076189	AC 017	3,073,377	0.014251	CO 009	77	0.000000
AM 025	4,576	0.000021				VV 002	13,380,345	0.062226	AC 018	2,035,445	0.009438	CO 011	3,812	0.000018
			AK 900	1,679,066	0.007809	VV 003	6,883,118	0.032010	AC 019	3,081,018	0.014286	CO 012	4,613	0.000021
AM 900	112,401	0.000523				VV 004	11,061,083	0.051440	AC 020	1,388,594	0.006439	CO 013	1,451,745	0.006731
AP 009	36	0.000000	AJ 009	5,546	0.000026				AC 021	30,270,073	0.140357	CO 015	1,546	0.000007
AP 010	22	0.000000	AJ 010	1,527	0.000007				AC 022	5,099,210	0.023644	CO 016	29,841	0.000138
AP 012	7	0.000000	AJ 012	3,145	0.000015	VV 900	47,707,398	0.221865	AC 023	234,622	0.001088	CO 017	24,475	0.000113
AP 013	431	0.000002	AJ 013	5,679	0.000026				AC 024	16,038,380	0.074367	CO 018	8,398	0.000039
AP 014	536	0.000002	AJ 014	48,897	0.000227	XX 600	215,029,264	1.000000	AC 025	13,335,218	0.061833		137,622	0.000638
AP 015	77	0.000000	AJ 015	25,139	0.000117									
AP 016	2,774	0.000013	AJ 016	330,597	0.001537				AC 900	140,425,015	0.651125	CO 019	34,638	0.000161
AP 017	67	0.000000	AJ 017	330,076	0.001535				AN 002	1	0.000000	CO 021	473,346	0.002195
AP 018	8,226	0.000038	AJ 018	14,653	0.000068	AC 021	75	0.000000	AN 003	2	0.000000			
AP 019	9,342	0.000043	AJ 019	329,664	0.001533	AI 002	593	0.000003	AN 009	4,241	0.000020	CO 900	2,170,141	0.010063

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
XX 600	215,665,295	1.000000	AK 021	111,751	0.000454	AI 021	2,586	0.000005	AK 021	100,570	0.000194	CW 013	632,643	0.001218
			AK 024	131,177	0.000533	AI 024	54,309	0.000105	AN 024	357,736	0.000689	CW 014	4,066	0.000008
												CW 015	237,135	0.000457
			AK 900	508,732	0.002068	AI 900	228,535	0.000440	AN 900	1,309,378	0.002521	CW 016	831,425	0.001601
AC 022												CW 018	21,212	0.000041
AI 006	956,269	0.003886	AJ 007	12,510	0.000051	AM 004	27,651	0.000053	AK 004	1,811	0.000003	CW 019	1,882,593	0.003624
AI 007	10,612	0.000043	AJ 009	21	0.000000	AM 007	14	0.000000	AK 007	23	0.000000	CW 021	2,214,990	0.004264
AI 009	3	0.000000	AJ 012	29	0.000000	AM 010	63,548	0.000122	AK 010	8,114	0.000016	CW 022	700	0.000001
AI 012	4	0.000000	AJ 013	59,492	0.000242	AM 011	30	0.000000	AK 011	317	0.000001	CW 023	2,553	0.000005
AI 013	10,225	0.000042	AJ 016	4,296	0.000017	AM 012	42,729	0.000082	AK 012	210,583	0.000405	CW 024	306,902	0.000591
AI 016	220	0.000001	AJ 018	48,427	0.000197	AM 013	29,521	0.000057	AK 013	369,010	0.000710	CW 025	1,916,805	0.003690
AI 018	33	0.000000	AJ 019	528	0.000002	AM 014	1,410	0.000003	AK 014	3,940	0.000008			
AI 019	50	0.000000	AJ 021	152,071	0.000618	AM 015	10,099	0.000019	AK 015	65,646	0.000126			
AI 021	763	0.000003	AJ 024	244,089	0.000992	AM 016	25,501	0.000049	AK 016	610,244	0.001175	CW 900	9,066,682	0.017454
AI 024	3,724	0.000015				AM 018	2,431	0.000005	AK 018	2,940	0.000006	DT 001	1,166,093	0.002245
			AJ 900	521,463	0.002119	AM 019	58,090	0.000112	AK 019	142,909	0.000275	ET 900	386,618,196	0.744277
AI 900	981,903	0.003991	AU 006	164	0.000001	AM 021	27,957	0.000054	AK 021	298,170	0.000574			
AM 006	45,652	0.000186	AU 007	8,041	0.000033	AM 024	59,549	0.000115	AK 024	467,024	0.000899	VV 001	67,745,913	0.130417
AM 007	2,936	0.000012	AU 009	2	0.000000	AM 025	18,592	0.000036				VV 002	40,548,970	0.078061
AM 012	8	0.000000	AU 012	12	0.000000				AK 900	2,180,731	0.004198	VV 003	7,077,016	0.013624
AM 013	15,807	0.000064	AU 013	16,283	0.000066	AM 900	367,122	0.000707				VV 004	17,464,785	0.033621
AM 016	97	0.000000	AU 016	1,192	0.000005				AJ 004	443	0.000001			
AM 018	30,653	0.000125	AU 018	17,731	0.000072	AP 004	103	0.000000	AJ 007	60	0.000000			
AM 019	282	0.000001	AU 019	298	0.000001	AP 007	1	0.000000	AJ 010	14,147	0.000027	VV 900	132,836,684	0.255723
AM 021	9,331	0.000038	AU 021	85,813	0.000349	AP 010	1,098	0.000002	AJ 011	756	0.000001			
AM 024	11,234	0.000046	AU 024	27,192	0.000111	AP 011	8	0.000000	AJ 012	169,632	0.000327	XX 600	519,454,880	1.000000
AM 025	5,862	0.000024				AP 012	416	0.000001	AJ 013	111,115	0.000214			
AM 900	121,862	0.000495	AU 900	156,728	0.000637	AP 013	8,399	0.000016	AJ 014	6,208	0.000012			
			BF 001	95,186	0.000387	AP 014	68	0.000000	AJ 015	287,267	0.000553	AC 024		
AP 006	30,997	0.000126				AP 015	776	0.000001	AJ 016	693,909	0.001336	AI 009	199	0.000000
AP 007	336	0.000001	CG 007	47,688	0.000194	AP 016	5,161	0.000010	AJ 018	5,108	0.000010	AI 010	450	0.000001
AP 013	4,497	0.000018	CG 009	3	0.000000	AP 018	3,439	0.000007				AI 011	2,063	0.000004
AP 016	6	0.000000	CG 012	3	0.000000	AP 019	31,748	0.000061	AJ 019	1,010,352	0.001945	AI 012	48	0.000000
AP 018	9,434	0.000038	CG 013	3,469	0.000014	AP 021	1,568	0.000003	AJ 021	413,788	0.000797	AI 013	55,761	0.000095
AP 019	139	0.000001	CG 016	37	0.000000	AP 024	5,701	0.000011	AJ 024	1,185,367	0.002282	AI 014	354	0.000001
AP 021	206	0.000001	CG 018	116	0.000000				AJ 900	3,898,152	0.007504	AI 015	1	0.000000
AP 024	3,434	0.000014	CG 021	423	0.000002	AP 900	58,486	0.000113				AI 016	2,127	0.000004
AP 900	49,049	0.000199	CG 900	51,739	0.000210	AS 010	376	0.000001	AU 004	16,697	0.000032	AI 018	57	0.000000
						AS 011	5	0.000000	AU 007	38	0.000000	AI 019	1,512	0.000003
AS 012	6	0.000000	CH 006	29	0.000000	AS 012	33,733	0.000065	AU 010	124,617	0.000240			
AS 013	127,306	0.000517	CH 007	690	0.000003	AS 013	237,771	0.000458	AU 011	1,374	0.000003	AI 020	7	0.000000
AS 016	388	0.000002	CH 009	11	0.000000	AS 014	486	0.000001	AU 012	75,120	0.000145	AI 021	9,945	0.000017
AS 018	14,981	0.000061	CH 012	1	0.000000	AS 015	6,494	0.000013	AU 013	30,411	0.000059	AI 024	14,711	0.000025
AS 019	271	0.000001	CH 013	1,923	0.000008	AS 016	6,777	0.000013	AU 014	2,145	0.000004			
AS 021	63,102	0.000256	CH 016	319	0.000001	AS 018	3,989	0.000008	AU 015	80,334	0.000155	AI 900	87,235	0.000149
AS 024	28,469	0.000116	CH 018	8,245	0.000034	AS 019	4,995	0.000010	AU 016	63,844	0.000123			
			CH 019	430	0.000002	AS 021	161,557	0.000311	AU 018	2,885	0.000006	AM 009	29	0.000000
AS 900	234,523	0.000953	CH 021	21,846	0.000089	AS 024	142,913	0.000275	AU 019	118,288	0.000228	AM 010	146	0.000000
			CH 022	13,860	0.000056	AS 900	599,096	0.001153	AU 021	249,878	0.000481	AM 011	432	0.000001
AT 006	165,084	0.000671	CH 900	47,354	0.000192				AU 024	156,624	0.000302	AM 012	87	0.000000
AT 007	1,887	0.000008							AU 900	922,255	0.001775	AM 013	86,200	0.000147
AT 009	2	0.000000	CO 006	45	0.000000	AT 004	3,648	0.000007				AM 014	2,424	0.000004
AT 012	3	0.000000	CO 007	108,554	0.000441	AT 007	8	0.000000	BF 001	445,777	0.000858	AM 015	1	0.000000
AT 013	16,561	0.000067	CO 009	7	0.000000	AT 010	94,739	0.000182				AM 016	940	0.000002
AT 016	117	0.000000	CO 012	18	0.000000	AT 011	90	0.000000	CG 004	3,218	0.000006	AM 018	52,953	0.000090
AT 018	13,710	0.000056	CO 013	9,613	0.000039	AT 012	16,423	0.000032	CG 007	224	0.000000	AM 019	8,675	0.000015
AT 019	193	0.000001	CO 016	4,753	0.000019	AT 013	30,933	0.000060	CG 010	291	0.000001	AM 020	6,158	0.000010
AT 021	4,241	0.000017	CO 018	14,939	0.000061	AT 014	2,000	0.000004	CG 011	1	0.000000	AM 021	28,766	0.000049
AT 024	4,295	0.000017	CO 019	922	0.000004	AT 015	9,646	0.000019	CG 012	18,644	0.000036	AM 024	25,696	0.000044
AT 900	206,093	0.000838	CO 021	111,054	0.000451	AT 016	37,863	0.000073	CG 013	6,479	0.000012	AM 025	24,300	0.000041
						AT 018	5,745	0.000011	CG 014	84	0.000000	AM 900	236,807	0.000403
AC 001	1,743	0.000007	CO 900	249,905	0.001016	AT 019	72,361	0.000139	CG 015	2,631	0.000005			
AC 002	10,158	0.000041				AT 021	13,306	0.000026	CG 016	125,462	0.000242	AP 009	12	0.000000
AC 004	12,306	0.000050	CW 006	14,764,765	0.060006	AT 024	45,458	0.000088	CG 018	8	0.000000	AP 010	2	0.000000
AC 006	8,910,175	0.036212	CW 007	341,042	0.001386							AP 011	58	0.000000
AC 007	53,581,658	0.217764	CW 009	54	0.000000	AT 900	332,220	0.000640	CG 019	9,423	0.000018	AP 012	2	0.000000
AC 009	245,143	0.000996	CW 012	10	0.000000				CG 021	2,776	0.000005	AP 013	24,524	0.000042
AC 010	142,561	0.000579	CW 013	338,726	0.001377	AC 001	5,595,733	0.010772				AP 014	116	0.000000
AC 011	316,022	0.001284	CW 016	2,780	0.000011	AC 002	32,619,038	0.062795	CG 900	169,241	0.000326	AP 016	58	0.000000
AC 012	1,093,431	0.004444	CW 018	128,925	0.000524	AC 004	5,499,207	0.010586	CH 004	7	0.000000	AP 018	23,078	0.000039
AC 013	8,196,351	0.033311	CW 019	5,652	0.000023	AC 006	5	0.000000	CH 007	4	0.000000	AP 019	4,288	0.000007
			CW 021	862,522	0.003505	AC 007	10,179,744	0.019597	CH 010	2,143	0.000004	AP 020	2	0.000000
AC 014	127,488	0.000518	CW 022	693	0.000003	AC 008	963,905	0.001856	CH 011	243	0.000000			
AC 015	593,244	0.002411				AC 009	2,398,651	0.004618	CH 012	5,828	0.000011	AP 021	2,752	0.000005
AC 016	2,979,954	0.012111	CW 023	735	0.000003	AC 010	15,109,926	0.029088	CH 013	3,593	0.000007	AP 024	5,050	0.000009
AC 017	5,342,944	0.021715	CW 024	60,135	0.000244	AC 011	428,389	0.000825	CH 014	372	0.000001			
AC 018	200,908	0.000817	CW 025	631,423	0.002566	AC 012	23,586							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 024	16,203	0.000028	CG 019	16	0.000000	AM 017	524	0.000000	AN 013	31,333	0.000029	CH 014	134	0.000000
AT 900	260,208	0.000443	CG 020	65	0.000000	AM 018	1,135,807	0.001053	AN 014	994	0.000001	CH 015	1,891	0.000002
AC 001	243,336	0.000415	CG 021	6,691	0.000011	AM 019	85,422	0.000079	AN 015	8,768	0.000008	CH 016	605	0.000001
AC 002	1,418,469	0.002417	CG 900	26,900	0.000046	AM 021	30,780	0.000029	AN 016	6,241	0.000006	CH 017	1,391	0.000001
AC 003	3,755,655	0.006398	CH 009	912	0.000002	AM 024	200,278	0.000186	AN 017	7,806	0.000007	CH 018	355,296	0.000329
AC 004	868,246	0.001479	CH 010	11	0.000000	AM 025	52,046	0.000048	AN 018	4,017,950	0.003725	CH 019	130,328	0.000121
AC 005	8,016	0.000014	CH 011	11,072	0.000019	AM 900	1,651,442	0.001531	AN 019	76,628	0.000071	CH 021	88,629	0.000082
AC 006	4,198,684	0.007153	CH 012	531	0.000001	AP 002	82	0.000000	AN 021	91,445	0.000085	CH 022	31,558	0.000029
AC 007	11,456,395	0.019517	CH 013	10,492	0.000018	AP 005	135	0.000000	AN 024	166,568	0.000154	CH 900	703,582	0.000652
AC 008	8,811,166	0.015011	CH 014	638	0.000001	AP 007	15	0.000000	AN 900	4,492,947	0.004165	CO 002	7,412	0.000007
AC 009	1,778,191	0.003029	CH 015	2	0.000000	AP 008	3,032	0.000003	AK 002	150	0.000000	CO 003	15	0.000000
AC 010	1,625,084	0.002769	CH 016	3,075	0.000005	AP 009	16	0.000000	AK 004	3	0.000000	CO 004	21	0.000000
AC 011	7,261,521	0.012371	CH 018	14,891	0.000025	AP 010	1	0.000000	AK 005	5,530	0.000005	CO 005	3,822	0.000004
AC 012	2,810,599	0.004788	CH 019	13,228	0.000023	AP 011	314	0.000000	AK 008	36,003	0.000033	CO 007	56	0.000000
AC 013	50,926,284	0.086759	CH 020	1,037	0.000002	AP 012	303	0.000000	AK 009	1,496	0.000001	CO 008	287,766	0.00267
AC 014	495,408	0.000844	CH 021	100,007	0.000170	AP 013	3,781	0.000004	AK 010	18	0.000000	CO 009	801	0.000001
AC 015	1,396,861	0.002380	CH 022	16,327	0.000028	AP 014	25	0.000000	AK 011	12,578	0.000012	CO 010	198	0.000000
AC 016	6,337,149	0.010796	CH 900	172,223	0.000293	AP 015	85	0.000000	AK 012	266,402	0.000247	CO 011	64,772	0.000060
AC 017	8,588,551	0.014632	CO 009	628	0.000001	AP 016	12	0.000000	AK 013	166,112	0.000154	CO 012	262,982	0.000244
AC 018	536,258	0.000954	CO 010	329	0.000001	AP 017	76	0.000000	AK 014	1,424	0.000001	CO 013	8,083	0.000007
AC 019	5,725,227	0.009754	CO 011	24,089	0.000041	AP 018	512,554	0.000475	AK 015	5,683	0.000005	CO 014	1,786	0.000002
AC 020	16,791,780	0.028607	CO 012	1,931	0.000003	AP 019	42,220	0.000039	AK 016	5,227	0.000005	CO 015	12,480	0.000012
AC 021	2,484,714	0.004233	CO 013	52,427	0.000089	AP 021	2,839	0.000003	AK 017	9,977	0.000009	CO 016	9,019	0.000008
AC 022	29,474,221	0.050213	CO 014	8,490	0.000014	AP 024	58,039	0.000054	AK 018	2,138,654	0.001983	CO 017	58,086	0.000054
AC 023	5,825,426	0.009924	CO 015	18	0.000000	AP 900	623,529	0.000578	AK 019	513,277	0.000476	CO 018	697,169	0.000646
AC 024	55,206,929	0.094051	CO 016	45,875	0.000078	AS 002	5	0.000000	AK 021	276,327	0.000256	CO 019	280,167	0.000260
AC 025	60,909,789	0.103767	CO 018	29,642	0.000050	AS 005	245	0.000000	AK 024	447,448	0.000415	CO 021	299,372	0.000278
AC 900	288,933,959	0.492233	CO 019	28,311	0.000048	AS 008	8,877	0.000008	AK 900	3,886,309	0.003603	CO 900	1,994,007	0.001849
AN 009	1,242	0.000002	CO 020	471,028	0.000802	AS 009	8	0.000000	AJ 001	1	0.000000	CW 001	6	0.000000
AN 010	13	0.000000	CO 021	332,336	0.000566	AS 010	1	0.000000	AJ 002	296	0.000000	CW 002	170,750	0.000158
AN 011	4,635	0.000008	CO 900	995,104	0.001695	AS 011	883	0.000001	AJ 003	1	0.000000	CW 003	503	0.000000
AN 012	307	0.000001	CW 009	4,424	0.000008	AS 012	124,515	0.000115	AJ 004	1	0.000000	CW 004	669	0.000001
AN 013	203,240	0.000346	CW 010	857	0.000001	AS 013	107,035	0.000099	AJ 005	648	0.000001	CW 005	51,591	0.000048
AN 014	4,728	0.000008	CW 011	29,056	0.000050	AS 014	175	0.000000	AJ 007	10	0.000000	CW 007	2,816	0.000003
AN 015	2	0.000000	CW 012	6,005	0.000010	AS 015	503	0.000000	AJ 008	62,733	0.000058	CW 008	1,119,838	0.001038
AN 016	31,749	0.000054	CW 013	1,847,282	0.003147	AS 016	735	0.000001	AJ 009	2,530	0.000002	CW 009	4,329	0.000004
AN 017	49,733	0.000085	CW 014	6,987	0.000012	AS 017	1,893	0.000002	AJ 010	30	0.000000	CW 010	514	0.000000
AN 018	7,777	0.000013	CW 015	29	0.000000	AS 018	702,173	0.000651	AJ 011	31,044	0.000029	CW 011	114,908	0.000107
AN 019	12,929	0.000022	CW 016	26,830	0.000046	AS 019	82,081	0.000076	AJ 012	135,467	0.000126	CW 012	800,354	0.000742
AN 020	457,308	0.000779	CW 017	250,405	0.000427	AS 021	149,240	0.000138	AJ 013	50,018	0.000046	CW 013	284,786	0.000264
AN 024	61,247	0.000104	CW 018	173,496	0.000296	AS 024	129,165	0.000120	AJ 014	2,244	0.000002	CW 014	1,471	0.000001
AN 900	834,910	0.001422	AT 002	3,130	0.000003	AT 900	1,307,534	0.001212	AJ 015	27,692	0.000026	CW 015	18,012	0.000017
AK 009	1,328	0.000002	CW 020	1,615	0.000003	AT 003	1	0.000000	AJ 016	8,152	0.000008	CW 016	5,274	0.000005
AK 010	29	0.000000	CW 021	313,346	0.000534	AT 004	6	0.000000	AJ 017	39,317	0.000036	CW 017	12,247	0.000011
AK 011	3,828	0.000007	CW 022	816	0.000001	AT 005	2,133	0.000002	AJ 018	2,542,346	0.002357	CW 018	3,340,778	0.003097
AK 012	1,901	0.000003	CW 023	20,928	0.000036	AT 007	2	0.000000	AJ 019	161,436	0.000150	CW 019	1,032,972	0.000958
AK 013	1,077,489	0.001836	CW 024	460,131	0.000784	AT 008	61,173	0.000057	AJ 021	130,042	0.000121	CW 021	2,075,396	0.001924
AK 014	6,772	0.000012	CW 025	3,505,494	0.005972	AT 009	181	0.000000	AJ 024	1,046,314	0.000970	CW 022	1,577	0.000001
AK 015	7	0.000000	CW 900	6,647,701	0.011325	AT 010	90	0.000000	AJ 900	4,240,322	0.003931	CW 023	106,230	0.000098
AK 016	26,588	0.000045	DT 001	672,934	0.001146	AT 011	3,202	0.000003	AJ 002	17,102	0.000016	CW 024	386,576	0.000358
AK 018	97,405	0.000166	ET 900	305,513,256	0.520478	AT 012	17,130	0.000016	AJ 003	9	0.000000	CW 025	8,914,263	0.008265
AK 019	52,159	0.000089	ET 001	72,303,213	0.123177	AT 013	13,924	0.000013	AJ 004	26	0.000000	CW 900	18,445,860	0.017101
AK 020	4,713	0.000008	VV 001	125,568,949	0.213921	AT 014	724	0.000001	AJ 005	103,873	0.000096	DT 001	1,046,899	0.000971
AK 021	466,432	0.000795	VV 002	35,815,138	0.061015	AT 015	901	0.000001	AJ 007	167	0.000000	ET 900	550,246,941	0.510141
AK 024	155,008	0.000264	VV 003	47,785,895	0.081409	AT 016	221	0.000000	AJ 008	135,857	0.000126	VV 001	199,972,576	0.185397
AK 900	1,893,659	0.003226	VV 004	281,473,195	0.479522	AT 017	7	0.000000	AJ 009	285	0.000000	VV 002	162,168,338	0.150348
AJ 009	1,698	0.000003	VV 900	586,986,451	1.000000	AT 018	767,659	0.000712	AJ 010	100	0.000000	VV 003	119,520,038	0.110809
AJ 010	51	0.000000	XX 600	1,001,623	0.000929	AT 019	58,522	0.000054	AJ 011	56,851	0.000053	VV 004	46,709,206	0.043305
AJ 011	10,530	0.000018	AC 001	654,338	0.000607	AT 021	11,744	0.000011	AJ 012	188,049	0.000174	XX 600	1,078,617,099	1.000000
AJ 012	935	0.000002	AC 002	3,509,501	0.003254	AT 024	60,873	0.000056	AJ 013	13,690	0.000013	AI 011	461	0.000003
AJ 013	324,451	0.000553	AC 003	13,198,671	0.012237	AC 001	1,001,623	0.000929	AJ 014	776	0.000001	AI 013	2,291	0.000015
AJ 014	10,667	0.000018	AC 004	616,501	0.000572	AC 002	3,509,501	0.003254	AJ 015	6,721	0.000006	AI 018	2	0.000000
AJ 015	17	0.000000	AC 005	11,443,832	0.010610	AC 003	13,198,671	0.012237	AJ 016	2,263	0.000002	AI 019	116	0.000001
AJ 016	41,463	0.000071	AC 006	6,540,028	0.006063	AC 004	616,501	0.000572	AJ 017	12,816	0.000012	AI 020	1,109	0.000007
AJ 018	86,851	0.000148	AC 007	7,508,406	0.006961	AC 005	11,443,832	0.010610	AJ 018	754,252	0.000699	AI 021	402	0.000003
AJ 019	16,212	0.000028	AC 008	41,850,912	0.038801	AC 006	6,540,028	0.006063	AJ 019	90,585	0.000084	AI 024	747	0.000005
AJ 020	28,045	0.000048	AC 009	11,306,795	0.010483	AC 007	7,508,406	0.006961	AJ 021	266,934	0.000247	AI 900	5,128	0.000033
AJ 021	749,852	0.001277	AC 010	6,077,181	0.005634	AC 008	41,850,912	0.038801	AJ 024	315,612	0.000293	AM 011	5,576	0.000036
AJ 024	1,133,953	0.001932	AC 011	28,009,590	0.025968									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 019	642	0.000004	CW 018	11,729	0.000075	AS 014	18,456	0.000003	AK 020	1,024,998	0.000154	CO 002	300,420	0.000045
AS 020	234	0.000001	CW 019	13,356	0.000085	AS 015	19,442	0.000003	AK 021	2,380,808	0.000357	CO 003	32,417	0.000005
AS 021	3,252	0.000021	CW 020	22,210	0.000142	AS 016	210,296	0.000032	AK 024	4,932,442	0.000739	CO 004	71,479	0.000011
AS 024	65,714	0.000420	CW 021	56,244	0.000360	AS 017	165,958	0.000025	AK 900	52,237,662	0.007829	CO 005	7,097	0.000001
AS 900	120,857	0.000773	CW 022	219	0.000001	AS 018	4,480,966	0.000672	AK 001	28	0.000000	CO 006	135	0.000000
AT 011	1,831	0.000012	CW 023	10,139	0.000065	AS 019	468,812	0.000070	AJ 001	12,004	0.000002	CO 007	847,139	0.000127
AT 013	3,711	0.000024	CW 024	43,715	0.000280	AS 020	97,851	0.000015	AJ 002	649	0.000000	CO 008	870,075	0.000130
AT 018	2,586	0.000017	CW 025	2,551,254	0.016315	AS 021	861,733	0.000129	AJ 003	2,290	0.000000	CO 009	1,364,756	0.000205
AT 019	457	0.000003	CW 900	3,053,321	0.019525	AS 024	1,530,913	0.000229	AJ 004	1,204	0.000000	CO 010	362,405	0.000054
AT 020	2,156	0.000014	DT 001	131,497	0.000841	AS 900	12,994,081	0.001947	AJ 005	103,149	0.000015	CO 011	2,011,349	0.000301
AT 021	787	0.000005	ET 900	73,043,899	0.467094	AT 002	126,824	0.000019	AJ 007	165,910	0.000025	CO 012	8,354,477	0.001252
AT 024	1,050	0.000007	ET 900	73,043,899	0.467094	AT 003	964	0.000000	AJ 008	2,030,304	0.000304	CO 013	152,573	0.000023
AT 900	12,578	0.000080	ET 900	73,043,899	0.467094	AT 004	18,840	0.000003	AJ 009	65,348	0.000010	CO 014	209,118	0.000031
AC 006	541,528	0.003463	ET 900	73,043,899	0.467094	AT 005	3,960	0.000001	AJ 010	963,919	0.000144	CO 015	477,892	0.000072
AC 007	759,255	0.004855	ET 900	73,043,899	0.467094	AT 006	495,252	0.000074	AJ 011	65,348	0.000010	CO 016	6,958,991	0.001043
AC 009	6,484,323	0.041465	ET 900	73,043,899	0.467094	AT 007	19,275	0.000003	AJ 012	8,662,923	0.001298	CO 017	3,925,934	0.000588
AC 010	2,702,637	0.017283	ET 900	73,043,899	0.467094	AT 008	185,159	0.000028	AJ 013	944,219	0.000142	CO 018	4,463,134	0.000669
AC 011	2,621,525	0.016764	ET 900	73,043,899	0.467094	AT 009	220,305	0.000033	AJ 014	259,802	0.000039	CO 019	4,912,353	0.000736
AC 012	977,190	0.006249	ET 900	73,043,899	0.467094	AT 010	259,805	0.000039	AJ 015	1,153,445	0.000173	CO 020	3,492,822	0.000523
AC 013	1,277,982	0.008172	ET 900	73,043,899	0.467094	AT 011	99,374	0.000015	AJ 016	9,127,775	0.001368	CO 021	2,188,463	0.000328
AC 014	47,729	0.000305	ET 900	73,043,899	0.467094	AT 012	706,959	0.000106	AJ 017	2,132,051	0.000320	CO 900	41,003,031	0.006145
AC 015	701,044	0.004483	ET 900	73,043,899	0.467094	AT 013	262,844	0.000039	AJ 018	14,005,136	0.002099	CW 001	253	0.000000
AC 016	1,184,737	0.007576	ET 900	73,043,899	0.467094	AT 014	80,893	0.000012	AJ 019	6,281,036	0.000941	CW 002	6,921,135	0.001037
AC 017	239,692	0.001533	ET 900	73,043,899	0.467094	AT 015	33,980	0.000005	AJ 020	2,080,488	0.000312	CW 003	1,056,548	0.000158
AC 018	115,651	0.000740	ET 900	73,043,899	0.467094	AT 016	391,529	0.000059	AJ 021	3,237,676	0.000485	CW 004	2,226,135	0.000334
AC 019	293,500	0.001877	ET 900	73,043,899	0.467094	AT 017	90,319	0.000014	AJ 024	14,456,739	0.002167	CW 005	95,804	0.000014
AC 020	2,359,654	0.015089	ET 900	73,043,899	0.467094	AT 018	4,243,048	0.000636	AJ 900	65,686,095	0.009844	CW 006	44,294,295	0.006638
AC 021	449,563	0.002875	ET 900	73,043,899	0.467094	AT 019	617,530	0.000093	AJ 900	65,686,095	0.009844	CW 007	21,600,554	0.003237
AC 022	4,582,631	0.029305	ET 900	73,043,899	0.467094	AT 020	63,822	0.000010	AJ 900	65,686,095	0.009844	CW 008	3,668,763	0.000550
AC 023	2,822,277	0.018048	ET 900	73,043,899	0.467094	AT 021	263,489	0.000039	AJ 900	65,686,095	0.009844	CW 009	3,846,525	0.000576
AC 024	6,887,932	0.040406	ET 900	73,043,899	0.467094	AT 024	1,020,992	0.000153	AJ 900	65,686,095	0.009844	CW 010	1,418,212	0.000213
AC 025	32,731,265	0.209307	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 011	3,566,977	0.000535
AC 900	67,780,115	0.433434	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 012	17,848,050	0.002675
AN 011	66,728	0.000427	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 013	5,376,008	0.000806
AN 013	8,352	0.000053	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 014	160,869	0.000024
AN 018	2,213	0.000014	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 015	695,936	0.000104
AN 019	599	0.000004	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 016	17,988,986	0.002696
AN 020	10,640	0.000068	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 017	1,018,701	0.000153
AN 021	5,051	0.000032	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 018	35,510,850	0.005322
AN 024	22,798	0.000146	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 019	15,081,019	0.002260
AN 900	116,381	0.000744	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 020	297,234	0.000045
AK 011	44,174	0.000282	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 021	10,982,981	0.001646
AK 013	44,277	0.000283	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 022	12,641	0.000002
AK 018	2,770	0.000018	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 023	155,250	0.000023
AK 019	4,015	0.000026	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 024	4,026,220	0.000603
AK 020	77,209	0.000494	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 025	28,694,470	0.004300
AK 021	9,757	0.000062	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	CW 900	226,544,416	0.033952
AK 024	22,583	0.000144	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	DT 001	21,436,251	0.003213
AK 900	204,785	0.001310	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 011	133,689	0.000855	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 013	13,332	0.000085	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 018	3,309	0.000021	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 019	1,248	0.000008	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 020	151,259	0.000967	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 021	17,898	0.000114	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 024	122,074	0.000781	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AJ 900	442,809	0.002832	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 011	255,225	0.001632	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 013	3,649	0.000023	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 018	1,602	0.000010	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 019	707	0.000005	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 020	29,547	0.000189	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 021	25,691	0.000164	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 024	37,878	0.000242	ET 900	73,043,899	0.467094	AT 900	9,205,163	0.001380	AJ 900	65,686,095	0.009844	ET 900	4,399,505,075	0.659349
AU 900	354,299	0.0												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 002	17	0.000020	VV 001	194,925	0.230862	AN 013	35,761	0.007369	CW 010	76	0.000016	AN 022	41,748	0.009388
AC 003	2	0.000002	VV 002	197,375	0.233764	AN 014	3,384	0.000697	CW 012	26,234	0.005406	AN 023	8,572	0.001928
AC 012	940	0.001113	VV 003	18,109	0.021448	AN 015	1,136	0.000234	CW 013	1,022	0.000211	AN 024	332,411	0.074747
AC 013	1	0.000001	VV 004	-18,727	-0.022180	AN 016	2,868	0.000591	CW 014	28	0.000006	AN 025	468,643	0.105381
AC 014	6	0.000007				AN 017	2,852	0.000588	CW 017	1,855	0.000382			
AC 016	7	0.000008	VV 900	391,682	0.463895	AN 019	1,167	0.000240				AN 900	2,789,054	0.627156
AC 017	50	0.000059				AN 021	43,665	0.008997	CW 021	217	0.000045			
AC 021	15	0.000018	XX 600	844,334	1.000000	AN 022	11,831	0.002438	CW 024	29	0.000006	AK 002	76	0.000017
AC 024	129	0.000153				AN 023	2,098	0.000432	CW 025	729	0.000150	AK 003	15	0.000003
						AN 024	120,933	0.024918				AK 008	7,114	0.001600
						AN 025	672,184	0.138505	CW 900	47,439	0.009775	AK 012	10	0.000002
AC 900	1,167	0.001382										AK 014	6	0.000001
AN 001	6,006	0.007113	AN 002	647	0.000133	AN 900	1,560,589	0.321563	DT 001	2,138	0.000441	AK 016	17	0.000004
AN 002	15,961	0.018904	AI 002	2	0.000000				ET 900	1,728,535	0.356168	AK 017	14	0.000003
AN 003	1,647	0.001951	AI 003	394	0.000081							AK 024	1,747	0.000393
AN 008	58	0.000069	AI 004	1	0.000000	AK 002	32	0.000007				AK 025	19	0.000004
AN 009	251	0.000297	AI 008	2	0.000000	AK 003	10	0.000002	VV 001	1,736,665	0.357843			
AN 010	59	0.000070	AI 009	129	0.000027	AK 004	2	0.000000	VV 002	1,362,665	0.280780	AK 900	9,018	0.002028
AN 012	28,888	0.034214	AI 010	2,697	0.000556	AK 008	1	0.000000	VV 003	173,874	0.035827			
AN 013	2,182	0.002584	AI 012	21	0.000004	AK 009	14	0.000003	VV 004	-148,597	-0.030619	AJ 002	206	0.000046
AN 014	178	0.000211	AI 013	3	0.000001	AK 010	5	0.000001				AJ 003	1	0.000000
AN 017	1,420	0.001682	AI 014	6	0.000001	AK 012	2,446	0.000504	VV 900	3,124,607	0.643832	AJ 004	1	0.000000
			AI 017			AK 013	38	0.000008				AJ 008	25,197	0.005666
AN 021	470	0.000557	AI 021	86	0.000018	AK 014	35	0.000007	XX 600	4,853,142	1.000000	AJ 012	32	0.000007
AN 022	554	0.000656	AI 024	801	0.000165	AK 017	490	0.000101				AJ 014	32	0.000007
AN 023	30	0.000036										AJ 016	54	0.000012
AN 024	11,405	0.013508	AI 900	4,789	0.000987	AK 021	650	0.000134	AN 003			AJ 017	192	0.000043
AN 025	372,436	0.441100				AK 024	382	0.000079	AI 002	218	0.000049	AJ 024	6,171	0.001388
			AM 002	18	0.000004	AK 025	30	0.000006	AI 003	3	0.000001	AJ 025	116	0.000026
AN 900	441,545	0.522951	AM 003	8	0.000002	AK 900	4,135	0.000852	AI 004	22	0.000005	AJ 900	32,002	0.007196
			AM 004	1,400	0.000288				AI 008	7,676	0.001726			
AK 002	1	0.000001	AM 008	3	0.000001	AJ 002	489	0.000101	AI 012	8	0.000002	AU 002	14,193	0.003191
AK 003	1	0.000001	AM 009	2	0.000000	AJ 004	8	0.000002	AI 014	1	0.000000	AU 003	52	0.000012
AK 012	214	0.000253	AM 010	93	0.000019	AJ 008	3	0.000001	AI 016	3	0.000001	AU 004	14	0.000003
AK 013	2	0.000002	AM 012	2,252	0.000464	AJ 009	13	0.000003	AI 024	1,895	0.000426	AU 008	76,420	0.017184
AK 014	4	0.000005	AM 013	8	0.000002	AJ 010	6	0.000001				AU 012	52	0.000012
AK 016	4	0.000005	AM 014	9	0.000002	AJ 012	6,443	0.001328	AI 900	9,826	0.002210	AU 014	14	0.000003
AK 017	30	0.000036	AM 017	85	0.000018	AJ 013	15	0.000003				AU 016	17	0.000004
AK 021	5	0.000006				AJ 014	189	0.000039	AM 002	11	0.000002	AU 017	57	0.000013
AK 024	28	0.000033	AM 021	208	0.000043	AJ 017	7,688	0.001584	AM 003	11	0.000002	AU 024	18,461	0.004151
AK 025	4	0.000003	AM 024	456	0.000094	AJ 021	6,860	0.001414	AM 004	77	0.000017	AU 025	645	0.000145
			AM 025	18	0.000004				AM 008	25,087	0.005641			
AK 900	293	0.000347	AM 900	4,560	0.000940	AJ 024	4,395	0.000906	AM 012	8	0.000002	AU 900	109,925	0.024718
						AJ 025	184	0.000038	AM 014	2	0.000000			
AJ 002	30	0.000036	AP 002	27	0.000006	AJ 900	26,293	0.005418	AM 016	2	0.000000	BF 001	16,416	0.003691
AJ 012	564	0.000668	AP 004	21	0.000004				AM 017	4	0.000001			
AJ 013	1	0.000001	AP 008	1	0.000000	AU 002	8,645	0.001781	AM 024	2,343	0.000527	CG 002	924	0.002028
AJ 014	24	0.000028	AP 010	1	0.000000	AU 003	33	0.000007	AM 025	11	0.000002	CG 004	1	0.000000
AJ 016	12	0.000014	AP 012	2	0.000000	AU 004	248	0.000051				CG 008	9,168	0.002062
AJ 017	407	0.000482	AP 013	2	0.000000	AU 008	9	0.000002	AM 900	27,556	0.006196	CG 012	9	0.000002
AJ 021	52	0.000062	AP 014	29	0.000006	AU 009	3	0.000001	AP 002	12	0.000003	CG 016	1	0.000000
AJ 024	227	0.000269	AP 017	38	0.000008	AU 010	5	0.000001	AP 004	1	0.000000	CG 017	1	0.000000
AJ 025	28	0.000033	AP 021	26	0.000005	AU 012	7,353	0.001515	AP 017	5,059	0.001138	CG 025	2	0.000000
			AP 024			AU 013	8	0.000002	AP 012	1	0.000000			
AJ 900	1,345	0.001593	AP 900	146	0.000030	AU 014	83	0.000017	AP 024	548	0.000123	CG 900	10,106	0.002272
						AU 017	1,911	0.000394						
AU 002	489	0.000579	AS 002	6	0.000001	AU 021	2,226	0.000459	AP 900	5,621	0.001264	CH 008	3,307	0.000744
AU 003	2	0.000002	AS 008	1	0.000000	AU 024	4,727	0.000974	AS 002	2	0.000000	CH 016	14	0.000003
AU 012	644	0.000763	AS 009	2	0.000000	AU 025	1,019	0.000210	AS 003	1	0.000000	CH 017	2	0.000000
AU 014	11	0.000013	AS 010	1	0.000000				AS 008	4,396	0.000989	CH 025	20	0.000004
AU 016	4	0.000005	AS 012	552	0.000114	AU 900	26,270	0.005413	AS 012	6	0.000001			
AU 017	152	0.000180	AS 013	77	0.000016				AS 014	1	0.000000	CO 002	351	0.000079
AU 021	17	0.000020	AS 014	5	0.000001	BF 001	5,014	0.001033	AS 016	5	0.000001	CO 003	86	0.000019
AU 024	316	0.000374	AS 017	515	0.000106				AS 017	8	0.000002	CO 004	3	0.000001
AU 025	155	0.000184	AS 021	47	0.000010	CG 002	2,656	0.000547	AS 024	268	0.000060	CO 008	49,982	0.011239
			AS 024	77	0.000016	CG 004	23	0.000005				CO 012	169	0.000038
AU 900	1,790	0.002120				CG 008	1	0.000000	AS 900	4,687	0.001054	CO 014	18	0.000004
			AS 900	1,283	0.000264	CG 009	1	0.000000				CO 016	21	0.000005
BF 001	281	0.000333	AT 002	557	0.000115	CG 010	1	0.000000	AT 002	205	0.000046	CO 017	89	0.000020
			AT 003	9	0.000002	CG 012	2,903	0.000598	AT 003	14	0.000003	CO 025	160	0.000036
CG 002	165	0.000195	AT 004	108	0.000022	CG 013	68	0.000014	AT 004	6	0.000001			
CG 012	254	0.000301	AT 008	4	0.000001	CG 017	37	0.000008	AT 008	23,291	0.005237	CO 900	50,879	0.011441
CG 013	3	0.000004	AT 009	1	0.000000	CG 021	59	0.000012	AT 012	3	0.000001			
			AT 010	56	0.000012	CG 025	3	0.000001	AT 014	8	0.000002	CW 002	6,942	0.001561
CH 012	1	0.000001	AT 012	279	0.000057				AT 016	3	0.000000	CW 003	190	0.000043
CH 016	3	0.000004	AT 013	9	0.000002	CG 900	5,752	0.001185	AT 017	2	0.000000	CW 004	161	0.000036
CH 017	3	0.000004	AT 014	48	0.000010				AT 024	1,728	0.000389	CW 008	147,175	0.033094
CH 021	1	0.000001	AT 017	72	0.000015	CH 009	2	0.000000	AT 025	1	0.000000	CW 012	115	0.000026
CH 025	5	0.000006				CH 010	1	0.000000				CW 014	5	0.000001
			AT 021	261	0.000054	CH 012	10	0.000002	AC 002	307	0.000069	CW 016	60	0.000013
CH 900	13	0.000015	AT 024	426	0.000088	CH 013	2	0.000000	AC 003	60	0.000013	CW 017	28	0.000006
			AT 025	2	0.000000	CH 014	1	0.000000	AC 004	3	0.000001	CW 024	147	0.000033
CO 002	50	0.000059				CH 017	165	0.000034	AC 008	19,496	0.004384	CW 025	623	0.000140
CO 003	3	0.000004	AT 900	1,832	0.000377	CH 021	96							

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 017	1	0.000004	AN 005			AN 002	31	0.000009	CH 020	10	0.000003	AC 900	346	0.000785
AM 024	73	0.000279	AI 004	35	0.000010	AN 003	723	0.000216	CH 021	1,140	0.000340			
AM 025	1	0.000004	AI 005	7,089	0.002117	AN 004	28	0.000008	CH 025	143	0.000043	AN 006	12,388	0.028097
			AI 008	82	0.000024	AN 005	75,139	0.022439				AN 007	291	0.000660
AM 900	800	0.003055	AI 009	1,289	0.000385	AN 008	291,915	0.087175	CH 900	5,603	0.001673	AN 008	134	0.000304
			AI 010	282	0.000084	AN 009	10,682	0.003190				AN 009	602	0.001365
AP 004	11	0.000042	AI 011	1	0.000000	AN 010	5,649	0.001687	CO 003	4	0.000001	AN 010	207	0.000470
AP 024	7	0.000027	AI 012	40	0.000012	AN 011	18,515	0.005529	CO 004	5	0.000001	AN 011	240	0.000544
			AI 013	5,430	0.001622	AN 012	2,688	0.000803	CO 005	1,490	0.000445	AN 012	1,024	0.002323
AP 900	18	0.000069	AI 016	17	0.000005	AN 013	157,900	0.047154	CO 008	533	0.000159	AN 013	3,742	0.008487
			AI 017	9	0.000003				CO 009	6,288	0.001878	AN 014	877	0.001989
AS 013	3	0.000011				AN 015	182	0.000054	CO 010	154	0.000046	AN 015	126	0.000286
AS 017	1	0.000004	AI 019	3	0.000001	AN 016	1,342	0.000401	CO 011	399	0.000119			
			AI 020	1	0.000000	AN 017	10,513	0.003140	CO 012	3,831	0.001144	AN 016	1,287	0.002919
AS 900	4	0.000015	AI 021	140	0.000042	AN 018	5,572	0.001664	CO 013	6,566	0.001961	AN 017	3,202	0.007263
			AI 024	5,917	0.001767	AN 019	1,055	0.000315	CO 016	497	0.000148	AN 018	142	0.000322
AT 004	56	0.000214				AN 021	19,446	0.005807				AN 020	64	0.000145
AT 017	1	0.000004	AI 900	20,335	0.006073	AN 022	57,879	0.017284	CO 017	1,375	0.000411	AN 021	144	0.000327
AT 024	47	0.000180				AN 023	2,485	0.000742	CO 019	81	0.000024	AN 022	12,097	0.027437
			AM 004	123	0.000037	AN 024	137,840	0.041163	CO 020	19,919	0.005948	AN 023	2,063	0.004679
AT 900	104	0.000397	AM 005	173	0.000052	AN 025	204,230	0.060989	CO 021	2,231	0.000666	AN 024	2,825	0.006407
			AM 008	268	0.000080				CO 025	1,149	0.000343	AN 025	9,425	0.021377
AC 004	29	0.000111	AM 009	808	0.000241	AN 900	1,003,814	0.299770				AN 900	50,880	0.115402
AC 013	1	0.000004	AM 010	201	0.000060				CO 900	44,522	0.013296			
AC 017	11	0.000042	AM 011	9	0.000003	AK 003	1	0.000000				AK 012	6	0.000014
AC 024	8	0.000031	AM 012	78	0.000023	AK 005	1,821	0.000544	CW 003	8	0.000002	AK 013	2	0.000005
			AM 013	1,891	0.000565	AK 008	76	0.000023	CW 004	258	0.000077	AK 014	1	0.000002
AC 900	49	0.000187	AM 016	40	0.000012	AK 009	6,892	0.002058	CW 005	23,700	0.007078	AK 015	2	0.000005
			AM 017	60	0.000018	AK 010	10	0.000003	CW 008	1,570	0.000469	AK 016	4	0.000009
AN 002	6,574	0.025108	AM 019	2	0.000001	AK 011	17	0.000005	CW 009	5,703	0.001703	AK 017	1	0.000002
AN 003	556	0.002124	AM 020	32	0.000010	AK 012	249	0.000074	CW 010	164	0.000049	AK 021	2	0.000005
AN 004	13,577	0.051854	AM 021	448	0.000134	AK 013	9,792	0.002924	CW 011	322	0.000096	AK 024		
AN 007	2	0.000008	AM 024	759	0.000227	AK 016	90	0.000027	CW 012	1,500	0.000448			
AN 008	87	0.000332	AM 025	448	0.000134	AK 017	219	0.000065	CW 013	269,625	0.080518	AK 900	18	0.000041
AN 009	195	0.000745							CW 016	1,583	0.000473			
AN 010	141	0.000539				AK 019	52	0.000016				AJ 012	32	0.000073
AN 011	1,324	0.005057	AM 900	5,340	0.001595	AK 020	27,502	0.008213	CW 017	275	0.000082	AJ 013	1	0.000002
AN 012	3,744	0.014299				AK 021	283	0.000085	CW 019	18	0.000005	AJ 014	5	0.000011
AN 013	2,368	0.009044	AP 004	2	0.000001	AK 024	1,643	0.000491	CW 020	5,691	0.001700	AJ 015	2	0.000005
			AP 005	3,214	0.000960	AK 025	133	0.000040	CW 021	400	0.000119	AJ 016	9	0.000020
AN 014	27	0.000103	AP 008	54	0.000016				CW 022	245	0.000173	AJ 017	52	0.000118
AN 015	111	0.000424	AP 009	90	0.000027	AK 900	48,780	0.014567	CW 024	2,976	0.000889	AJ 019	3	0.000007
AN 016	308	0.001176	AP 010	2	0.000001				CW 025	29,558	0.008827	AJ 020	2	0.000005
AN 017	831	0.003174	AP 011	1	0.000000	AJ 004	1	0.000000				AJ 021	9	0.000020
AN 019	16	0.000061	AP 012	15	0.000004	AJ 005	3,152	0.000941	CW 900	343,596	0.102608	AJ 024	40	0.000091
AN 020	102	0.000390	AP 013	474	0.000142	AJ 008	268	0.000080				AJ 025	3	0.000007
AN 021	1,044	0.003987	AP 016	15	0.000004	AJ 009	6,435	0.001922	DT 001	11,049	0.003300			
AN 022	3,807	0.014540	AP 017	2	0.000001	AJ 010	14	0.000004				AJ 900	158	0.000358
AN 023	646	0.002467				AJ 011	279	0.000083	ET 900	1,690,714	0.504899			
AN 024	4,986	0.019043	AP 019	2	0.000001	AJ 012	2,425	0.000724				AU 012	11	0.000025
			AP 020	179	0.000053	AJ 013	3,930	0.001174	VV 001	789,911	0.235892	AU 014	3	0.000007
AN 025	13,031	0.049769	AP 021	39	0.000012	AJ 016	586	0.000175	VV 002	729,185	0.217757	AU 016	3	0.000007
			AP 024	659	0.000197	AJ 017	3,104	0.000927	VV 003	195,718	0.058447	AU 017	20	0.000045
AN 900	53,477	0.204242	AP 900	4,748	0.001418	AJ 019	284	0.000085	VV 004	-56,910	-0.016995	AU 021	13	0.000029
						AJ 020	28,890	0.008627				AU 024	10	0.000023
AK 004	1	0.000004	AS 005	52	0.000016	AJ 021	3,906	0.001166	VV 900	1,657,904	0.495101	AU 025	16	0.000036
AK 013	1	0.000004	AS 008	47	0.000014	AJ 024	10,382	0.003100						
AK 017	3	0.000011	AS 009	624	0.000186	AJ 025	833	0.000249	XX 600	3,348,618	1.000000			
			AS 010	2	0.000001							AU 900	76	0.000172
AK 900	5	0.000019	AS 011	37	0.000011	AJ 900	64,489	0.019258				BF 001	302	0.000685
			AS 012	230	0.000069				AN 006					
AJ 004	4	0.000015	AS 013	20,243	0.006045	AU 003	2	0.000001	AI 006	3,095	0.007020	CG 013	3	0.000007
AJ 013	1	0.000004	AS 016	8	0.000002	AU 004	22	0.000007	AI 007	7	0.000016	CG 016	1	0.000002
AJ 017	38	0.000145	AS 017	74	0.000022	AU 005	1,308	0.000391	AI 012	2	0.000005			
AJ 024	10	0.000038	AS 019	7	0.000002	AU 008	815	0.000243	AI 013	1	0.000002	CG 900	4	0.000009
AJ 025	3	0.000011				AU 009	1,820	0.000544	AI 024	2	0.000005			
			AS 020	2,152	0.000643	AU 010	11	0.000003				CH 016	1	0.000002
AJ 900	56	0.000214	AS 021	67	0.000020	AU 011	471	0.000141	AI 900	3,107	0.007047			
			AS 024	171	0.000051	AU 012	1,359	0.000406				CH 900	1	0.000002
AU 004	128	0.000489	AS 900	23,714	0.007082	AU 013	1,947	0.000581	AM 006	1,277	0.002896			
AU 017	14	0.000053				AU 016	113	0.000034	AM 010	1	0.000002	CO 012	12	0.000027
AU 024	14	0.000053				AU 017	1,018	0.000304	AM 012	1	0.000002	CO 013	1	0.000002
AU 025	14	0.000053				AU 019	19	0.000006	AM 016	1	0.000002	CO 014	3	0.000007
AU 900	170	0.000649	AT 003	1	0.000000	AU 020	14,861	0.004438	AM 021	1	0.000002	CO 015	1	0.000002
			AT 004	10	0.000003	AU 021	1,454	0.000434	AM 024	90	0.000204	CO 016	8	0.000018
BF 001	170	0.000649	AT 005	248	0.000074	AU 022	2,614	0.000781	AM 025	17	0.000039	CO 017	17	0.000039
			AT 008	580	0.000173	AU 024	4,633	0.001384				CO 019	1	0.000002
CG 004	12	0.000046	AT 010	124	0.000037	AU 025			AM 900	1,388	0.003148	CO 020	1	0.000002
CG 013	2	0.000008	AT 011	11	0.000003							CO 021	11	0.000025
			AT 012	73	0.000022	AU 900	32,467	0.009696	AP 006	55	0.000125	CO 025	4	0.000009
CG 900	14	0.000053	AT 013	2,207	0.000659	BF 001	14,921	0.004456	AP 024	15	0.000034			
			AT 016	35	0.000010				AP 900	70	0.000159	CO 900	59	0.000134
CO 004	31	0.000118				CG 004	2	0.000001				CW 006	30,703	0.069638
CO 013	1	0.000004	AT 017	77	0.000023	CG 005	123	0.000037	AS 012	3	0.000007	CW 007	21	



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 007			AJ 007	448	0.000161	AI 017	7	0.000000	AN 003	3,188,540	0.169569	CH 002	25	0.000001
AI 006		0.000221	AJ 010	11	0.000004	AI 021	198	0.000011	AN 004	33,608	0.001787	CH 005	1,170	0.000062
AI 007	10,481	0.003769	AJ 012	495	0.000178	AI 024	8,659	0.000460	AN 005	231,372	0.012305	CH 007	1	0.000000
AI 010	38	0.000014	AJ 013	93	0.000033				AN 006	4,676	0.000249	CH 008	5,073	0.000270
AI 012	7	0.000003	AJ 014	1	0.000000	AI 900	39,743	0.002114	AN 007	814	0.000043	CH 009	39	0.000002
AI 013	128	0.000046	AJ 016	237	0.000085				AN 008	1,870,135	0.099455	CH 011	83	0.000004
AI 016	9	0.000003	AJ 017	25,489	0.009165	AM 002	2,982	0.000159	AN 009	6,250	0.000332	CH 012	287	0.000015
AI 017	65	0.000023	AJ 019	57	0.000020	AM 003	2	0.000000	AN 010	6,071	0.000323	CH 013	2	0.000000
AI 019	1	0.000000	AJ 021	307	0.000110	AM 004	59	0.000003				CH 014	1	0.000000
AI 021	5	0.000002	AJ 024	5,557	0.001998	AM 005	80	0.000004	AN 011	333,011	0.017710	CH 015	2	0.000000
AI 024	2,763	0.000994			AM 006	1,726	0.000092	AN 012	125,661	0.006683				
			AJ 025	53	0.000019	AM 007	27	0.000001	AN 013	170,781	0.009082	CH 016	2,593	0.000138
AI 900	14,113	0.005075	AJ 900	32,748	0.011775	AM 008	38,174	0.002030	AN 014	2,682	0.000143	CH 017	46	0.000002
					AM 009	43	0.000002	AN 015	44,676	0.002376	CH 021	382	0.000020	
AM 006	254	0.000091			AM 010	35	0.000002	AN 016	315,768	0.016793	CH 025	268	0.000014	
AM 007	237	0.000085	AU 007	464	0.000167	AM 011	68	0.000004	AN 017	49,956	0.002657			
AM 010	2,353	0.000846	AU 010	856	0.000308				AN 018	1,375	0.000073	CH 900	9,972	0.000530
AM 012	9	0.000003	AU 012	139	0.000050	AM 012	1,039	0.000055	AN 019	4,080	0.000217	CO 002	15,106	0.000803
AM 013	44	0.000016	AU 013	45	0.000016	AM 013	8	0.000000	AN 020	4,262	0.000227	CO 003	11	0.000001
AM 016	12	0.000004	AU 014	1	0.000000	AM 014	10	0.000001				CO 004	3	0.000000
AM 017	438	0.000157	AU 016	57	0.000020	AM 015	19	0.000001	AN 021	334,143	0.017770	CO 005	686	0.000036
AM 021	9	0.000003	AU 017	8,450	0.003038	AM 016	356	0.000019	AN 022	278,904	0.014832	CO 007	68	0.000004
AM 024	106	0.00038	AU 019	4	0.000001	AM 017	58	0.000003	AN 023	20,382	0.001084	CO 008	103,132	0.005485
AM 025	55	0.000020	AU 021	102	0.000037	AM 021	486	0.000026	AN 024	1,304,480	0.069373	CO 009	317	0.000017
			AU 024	2,295	0.000825	AM 024	3,866	0.000206	AN 025	1,407,574	0.074856	CO 010	27	0.000001
AM 900	3,517	0.001265	AU 025	293	0.000105	AM 025	1,350	0.000072				CO 011	3,866	0.000206
					AM 900	50,388	0.002680	AN 900	11,075,869	0.589024	CO 012	15,518	0.000825	
AP 006	11	0.000004			AP 002	1,238	0.000066	AK 002	7,417	0.000394	CO 013	29	0.000002	
AP 007	142	0.000051	AU 900	12,706	0.004569	AP 004	1	0.000000	AK 003	2	0.000000	CO 014	126	0.000007
AP 010	106	0.000038			AP 005	1,482	0.000079	AK 005	840	0.000045	CO 015	158	0.000008	
AP 012	2	0.000001	BF 001	9,914	0.003565	AP 006	74	0.000004	AK 007	30	0.000002	CO 016	4,030	0.000214
AP 013	11	0.000004			AP 007	26	0.000001	AK 008	11,459	0.000609	CO 017	1,839	0.000098	
AP 016	5	0.000002	CG 007	6,764	0.002432	AP 008	7,776	0.000414	AK 009	371	0.000020	CO 021	2,474	0.000132
AP 017	22	0.000008	CG 010	9	0.000003	AP 009	4	0.000000	AK 011	894	0.000048	CO 025	2,151	0.000114
AP 021	2	0.000001	CG 012	7	0.000003	AP 011	48	0.000003	AK 012	5,466	0.000291			
AP 024	116	0.000042	CG 013	425	0.000153	AP 012	104	0.000006	AK 013	42	0.000002	CO 900	149,541	0.007953
			CG 016	12	0.000004	AP 013	2	0.000000				CW 002	259,735	0.013813
AP 900	417	0.000150	CG 017	162	0.000058				AK 014	40	0.000002	CW 003	26	0.000001
			CG 021	5	0.000002	AP 014	1	0.000000	AK 015	83	0.000004	CW 004	122	0.000006
			CG 025	1	0.000000	AP 015	6	0.000000	AK 016	3,161	0.000168	CW 005	10,924	0.000581
AS 010	30	0.000000	CG 900	7,385	0.002655	AP 016	44	0.000002	AK 017	390	0.000021	CW 006	41,487	0.002206
AS 012	1	0.000000			AP 017	3	0.000000	AK 021	1,353	0.000072	CW 007	5,398	0.000287	
AS 013	475	0.000171	CH 007	9	0.000003	AP 021	83	0.000004	AK 024	7,648	0.000407	CW 008	267,202	0.014210
AS 016	13	0.000005	CH 012	7	0.000003	AP 024	1,197	0.000064	AK 025	250	0.000013	CW 009	265	0.000014
AS 017	641	0.000230	CH 013	13	0.000005							CW 010	29	0.000002
AS 019	1	0.000000	CH 016	34	0.000012	AP 900	12,089	0.000643	AK 900	39,449	0.002098	CW 011	2,949	0.000157
AS 021	2	0.000001	CH 017	245	0.000088	AS 002	5	0.000000				CW 012	8,612	0.000458
AS 024	17	0.000006	CH 021	9	0.000003	AS 005	24	0.000001	AJ 002	12,705	0.000676	CW 013	1,179	0.000063
			CH 025	9	0.000003	AS 008	6,921	0.000368	AJ 004	1,453	0.000077	CW 014	32	0.000002
AT 007	109	0.000039	CH 900	326	0.000117	AS 009	33	0.000002	AJ 005	57,768	0.003072	CW 015	59	0.000003
AT 010	108	0.000039			AS 011	229	0.000012	AJ 007	341	0.000018	CW 016	11,345	0.000603	
AT 012	8	0.000003	CO 007	388	0.000140	AS 012	2,604	0.000138	AJ 008	2	0.000000	CW 017	392	0.000021
AT 013	52	0.000019	CO 010	449	0.000161	AS 013	88	0.000005	AJ 009	2,328	0.000124	CW 021	509	0.000027
AT 016	11	0.000004	CO 012	193	0.000069	AS 014	5	0.000000	AJ 011	36,121	0.001921	CW 024	4,691	0.000249
AT 017	554	0.000199	CO 013	154	0.000055	AS 015	2	0.000000	AJ 012	16	0.000001	CW 025	87,397	0.004648
AT 019	1	0.000000	CO 014	1	0.000000	AS 016	1,089	0.000058						
AT 021	13	0.000005	CO 016	161	0.000058	AS 017	101	0.000005	AJ 014	218	0.000012			
AT 024	87	0.000031	CO 017	10,729	0.003858	AS 021	104	0.000006	AJ 015	656	0.000035	CW 900	702,353	0.037352
AT 025	1	0.000000	CO 019	16	0.000006	AS 024	565	0.000030	AJ 016	10,214	0.000543	DT 001	100,582	0.005349
			CO 021	55	0.000020				AJ 017	5,412	0.000288			
AT 900	944	0.000339	CO 025	73	0.000026	AS 900	11,770	0.000626	AJ 021	14,414	0.000767	ET 900	13,977,123	0.743315
					AT 002	17,034	0.000906	AJ 024	34,256	0.001822				
AC 006	50	0.000018	CO 900	12,219	0.004394	AT 003	2	0.000000	AJ 025	1,560	0.000083	VV 001	1,584,332	0.084256
AC 007	14,845	0.005338			AT 004	5	0.000000					VV 002	780,803	0.041524
AC 010	1,381	0.000497	CW 006	6,101	0.002194	AT 005	1,176	0.000063	AJ 900	177,540	0.009442	VV 003	628,869	0.033444
AC 012	71	0.000026	CW 007	420,053	0.151040	AT 007	20	0.000001				VV 004	1,832,642	0.097461
AC 013	119	0.000043	CW 010	6,802	0.002446	AT 008	65,736	0.003496	AU 002	652,107	0.034680			
AC 016	186	0.000067	CW 012	87	0.000031	AT 009	730	0.000002	AU 003	8	0.000000	VV 900	4,826,646	0.256685
AC 017	8,402	0.003021	CW 013	6,328	0.002275	AT 010	22	0.000001	AU 004	10	0.000001			
AC 019	27	0.000010	CW 016	499	0.000179	AT 011	656	0.000035	AU 005	604	0.000032	XX 600	18,803,769	1.000000
AC 021	107	0.000038	CW 017	2,383	0.000857	AT 012	13	0.000005	AU 007	81	0.000004			
AC 024	3,553	0.001278	CW 019	4	0.000001	AT 013	9	0.000000	AU 008	149,090	0.007929			
			CW 021	138	0.000050	AT 014	55	0.000003	AU 009	91	0.000005	AN 009		
AC 900	28,741	0.010334	CW 024	138	0.000050	AT 015	25	0.000001	AU 010	3	0.000000	AI 002	7,663	0.000400
AN 006	1,463	0.000526	CW 025	4,450	0.001600	AT 016	256	0.000014	AU 011	2,142	0.000114	AI 003	539	0.000028
AN 007	22,479	0.008083			AT 017	67	0.000004	AU 012	11,735	0.000624	AI 004	7	0.000000	
AN 008	964	0.000347			AT 021	585	0.000031				AI 007	1	0.000000	
AN 009	1,596	0.000574	CW 900	446,858	0.160678	AT 024	28,302	0.001505	AU 013	8	0.000000	AI 008	772	0.000040
AN 010	1,364	0.000490			AT 025	18	0.000001	AU 014	199	0.000011	AI 009	52,708	0.002752	
AN 011	1,143	0.000411	DT 001	1,845	0.000663				AU 015	3,199	0.000170	AI 010	4	0.000000

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 017	338	0.000018	AK 003	3.068	0.000160	CW 003	39,488	0.002062	AT 900	19,251	0.009728	CH 009	37	0.000019
AM 021	1,371	0.000072	AK 008	210	0.000011	CW 004	49	0.000003				CH 010	217	0.000110
AM 024	2,092	0.000109	AK 009	98,769	0.005157	CW 007	89	0.000005	AC 004	1,633	0.000825	CH 011	18	0.000009
AM 025	2,607	0.000136	AK 011	162	0.000008	CW 008	154,349	0.008059	AC 007	51	0.000026	CH 012	57	0.000029
AM 900	30,377	0.001586	AK 012	37,560	0.001961	CW 009	251,871	0.013151	AC 009	769	0.000389	CH 014	1	0.000001
			AK 013	477	0.000025	CW 010	3	0.000000	AC 010	61,504	0.031081	CH 015	2	0.000001
			AK 014	1,706	0.000089	CW 011	540	0.000028	AC 011	313	0.000158	CH 016	552	0.000279
AP 002	328	0.000017	AK 015	14	0.000001	CW 012	50,812	0.002653	AC 012	1,013	0.000512	CH 017	24	0.000012
AP 003	55	0.000003	AK 016	581	0.000030	CW 013	13,099	0.000684	AC 014	27	0.000014	CH 021	94	0.000048
AP 004	1	0.000000							AC 015	57	0.000029	CH 025	36	0.000018
AP 008	448	0.000023	AK 017	2,361	0.000123	CW 014	1,384	0.000072	AC 016	1,555	0.000786			
AP 009	3,327	0.000174	AK 021	1,284	0.000067	CW 015	77	0.000004	AC 017	884	0.000447	CH 900	1,038	0.000525
AP 011	10	0.000001	AK 024	11,886	0.000621	CW 016	2,084	0.000109						
AP 012	3,864	0.000202	AK 025	299	0.000016	CW 017	2,393	0.000125	AC 021	1,226	0.000620	CO 004	1,756	0.000887
AP 013	23	0.000001				CW 021	1,309	0.000068	AC 024	13,974	0.007062	CO 007	1	0.000001
AP 014	63	0.000003	AK 900	158,706	0.008286	CW 024	8,803	0.000460				CO 009	784	0.000396
AP 015	8	0.000000				CW 025	88,859	0.004640	AC 900	83,006	0.041947	CO 010	22,118	0.011177
AP 016	8	0.000000	AJ 001	1	0.000000							CO 011	806	0.004047
			AJ 002	5,727	0.000299	CW 900	781,619	0.040810	AN 004	6,431	0.003250	CO 012	2,504	0.001265
			AJ 003	132	0.000007				AN 006	65	0.000033	CO 014	66	0.000033
			AJ 008	8,115	0.000424	DT 001	82,348	0.004300	AN 007	129	0.000065	CO 015	126	0.000064
AP 024	1,452	0.000076	AJ 009	93,149	0.004863				AN 008	942	0.000476	CO 016	1,151	0.000582
AP 900	9,749	0.000509	AJ 011	427	0.000022	ET 900	15,183,215	0.792746	AN 009	23,660	0.011956	CO 017	1,135	0.000574
			AJ 012	291,597	0.015225				AN 010	79,990	0.040423			
			AJ 013	190	0.000010	VV 001	2,507,448	0.130919	AN 011	15,654	0.007911	CO 021	622	0.000314
AS 002	76	0.000004	AJ 014	9,379	0.000490	VV 002	442,853	0.023122	AN 012	71,205	0.035983	CO 025	286	0.000145
AS 003	189	0.000010	AJ 015	131	0.000007	VV 003	854,675	0.044624	AN 013	16,299	0.008237			
AS 008	870	0.000045				VV 004	164,483	0.008588	AN 014	3,117	0.001575	CO 900	31,355	0.015845
AS 009	7,234	0.000378	AJ 016	1,878	0.000098									
AS 011	40	0.000002	AJ 017	32,732	0.001709	VV 900	3,969,459	0.207254	AN 015	7,310	0.003694	CW 004	84,782	0.042844
AS 012	10,616	0.000554	AJ 021	15,948	0.000833				AN 016	28,783	0.014545	CW 007	106	0.000054
AS 013	984	0.000051	AJ 024	84,849	0.004430	XX 600	19,152,674	1.000000	AN 017	10,353	0.005232	CW 009	786	0.000397
AS 014	231	0.000012	AJ 025	1,870	0.000098				AN 018	521	0.000263	CW 010	143,521	0.072528
AS 015	1	0.000000							AN 019	3,473	0.001755	CW 011	615	0.000311
AS 016	200	0.000010	AJ 900	546,125	0.028514				AN 020	361	0.000182	CW 012	1,730	0.000874
AS 017	625	0.000033	AU 002	93,502	0.004882	AN 010			AN 021	49,956	0.025245	CW 014	17	0.000009
			AU 003	10,766	0.000562	AI 004	11,497	0.005810	AN 022	38,791	0.019603	CW 015	44	0.000022
			AU 004	4	0.000000	AI 007	36	0.000018	AN 023	4,777	0.002414	CW 016	3,316	0.001676
			AU 007	2	0.000000	AI 010	21,263	0.010745	AN 024	194,937	0.098511	CW 017	231	0.000117
AS 900	21,812	0.001139	AU 008	65,351	0.003412	AI 011	162	0.000082	AN 025	152,204	0.076916	CW 021	131	0.000066
			AU 009	46,657	0.002436	AI 012	163	0.000082			CW 024	3,370	0.001703	
			AU 011	391	0.000020	AI 014	1	0.000001	AN 900	708,958	0.358269	CW 025	31,917	0.016129
			AU 012	60,872	0.003178	AI 015	1	0.000006						
AT 001	71	0.000004	AU 013	95	0.000005	AI 016	138	0.000070	AK 004	38	0.000019	CW 900	270,566	0.136729
AT 002	6,541	0.000342	AU 014	4,145	0.000216	AI 017	6	0.000003	AK 007	1	0.000001			
AT 003	2,898	0.000151	AU 013						AK 009	135	0.000068	DT 001	4,825	0.002438
AT 004	2	0.000000	AU 014						AK 010	844	0.000427			
AT 008	2,245	0.000117							AK 011	186	0.000094	ET 900	1,419,838	0.717509
AT 009	34,388	0.001795	AU 015	54	0.000003	AI 021	49	0.000025	AK 012	1,225	0.000619			
AT 010	2	0.000000	AU 016	588	0.000031	AI 024	29,394	0.014854	AK 011					
AT 011	120	0.000006	AU 017	12,172	0.000636				AK 012					
AT 012	6,335	0.000331	AU 021	5,786	0.000302	AI 900	62,773	0.031722	AK 014	21	0.000011	VV 001	345,226	0.174459
AT 013	107	0.000006	AU 024	54,238	0.002832				AK 015	80	0.000040	VV 002	135,488	0.068468
AT 014	2,372	0.000124	AU 025	10,407	0.000543	AM 004	40,753	0.020594	AK 016	698	0.000353	VV 003	58,519	0.029572
AT 015	24	0.000001	AU 900	365,030	0.019059	AM 009	14	0.000007	AK 017	194	0.000098	VV 004	19,772	0.009992
AT 016	47	0.000002				AM 010	59,324	0.029979						
AT 017	380	0.000020	BF 001	73,684	0.003847	AM 011	14	0.000007	AK 021	343	0.000173	VV 900	559,005	0.282491
AT 021	1,207	0.000063				AM 012	218	0.000110	AK 024	460	0.000232			
AT 024	6,984	0.000365	CG 001	2	0.000000	AM 014	5	0.000003	AK 025	33	0.000017	XX 600	1,978,843	1.000000
AT 025	22	0.000001	CG 002	31,592	0.001649	AM 015	15	0.000008						
AT 900	63,745	0.003328	CG 008	394	0.000021	AM 016	98	0.000050	AK 900	4,258	0.002152			
			CG 009	84,981	0.004437	AM 017	47	0.000024						
			CG 011	2	0.000000	AM 021	120	0.000061	AJ 004	243	0.000123	AN 011		
			CG 012	5,347	0.000279	AM 024	26,900	0.013594	AJ 007	1	0.000001	AI 002	20	0.000002
AC 001	1	0.000000	CG 013	881	0.000046	AM 025	456	0.000230	AJ 009	131	0.000066	AI 004	603	0.000053
AC 002	3,274	0.000171	CG 014	27	0.000001				AJ 010	2,527	0.001277	AI 006	1,363	0.000121
AC 003	12,410	0.000648	CG 015	8	0.000000	AM 900	127,964	0.064666	AJ 011	486	0.000246	AI 007	11,443	0.001014
AC 004	1	0.000000	CG 016	37	0.000002				AJ 012	6,236	0.003151	AI 008	377	0.000033
AC 007	4	0.000000				AP 004	620	0.000313	AJ 014	115	0.000058	AI 009	638	0.000057
AC 008	4,404	0.000230				AP 007	1	0.000001	AJ 015	677	0.000342	AI 010	224	0.000020
AC 009	146,402	0.007644	CG 017	126	0.000007	AP 009	1	0.000001	AJ 016	2,456	0.001241	AI 011	70,968	0.006287
AC 010	7	0.000000	CG 021	1,624	0.000085	AP 010	1	0.000001	AJ 017	2,722	0.001376	AI 012	1,475	0.000131
AC 011	278	0.000015	CG 025	30	0.000002	AP 011	2,155	0.001089				AI 013	82	0.000007
AC 012	53,818	0.002810				AP 012	10	0.000005	AJ 021	3,657	0.001848			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AP 014	8	0.000001	AK 900	113,339	0.010040	CW 016	11,312	0.001002	AT 012	221,545	0.004323	AU 012	1,543,967	0.030126
AP 016	115	0.000010				CW 017	597	0.000053	AT 013	14,956	0.000292	AU 013	13,200	0.000258
AP 017	7	0.000001	AJ 002	14	0.000001	CW 018	22	0.000002						
AP 018	28	0.000002	AJ 004	13	0.000001	CW 019	2	0.000000	AT 014	6,256	0.000122	AU 014	10,913	0.000213
AP 021	300	0.000027	AJ 007	476	0.000042	CW 021	6,999	0.000620	AT 015	899	0.000018	AU 015	3,047	0.000059
AP 024	2,503	0.000222	AJ 008	1,238	0.000110	CW 024	5,201	0.000461	AT 016	1,240	0.000024	AU 016	15,254	0.000298
			AJ 009	1,075	0.000095	CW 025	115,384	0.010221	AT 017	414	0.000008	AU 017	13,113	0.000256
AP 900	8,635	0.000765	AJ 010	62	0.000005				AT 021	1,440	0.000028	AU 019	3	0.000000
			AJ 011	212,836	0.018854	CW 900	527,853	0.046760	AT 024	64,093	0.001251	AU 021	14,395	0.000281
AS 008	216	0.000019	AJ 012	106,403	0.009426				AT 025	31	0.000001	AU 024	204,177	0.003984
AS 009	54	0.000005	AJ 013	58	0.000005	DT 001	8,767	0.000777				AU 025	14,382	0.000281
AS 010	6	0.000001	AJ 014	1,256	0.000111				AT 900	319,543	0.006235			
AS 011	20,856	0.001848				ET 900	7,553,764	0.669155				AU 900	1,863,841	0.036368
AS 012	5,562	0.000493	AJ 016	9,317	0.000825				AC 002	346	0.000007			
AS 013	305	0.000027	AJ 017	8,652	0.000766	VV 001	1,859,982	0.164768	AC 003	5	0.000000	BF 001	302,709	0.005907
AS 014	31	0.000003	AJ 018	165	0.000015	VV 002	1,166,637	0.103347	AC 004	612	0.000012			
AS 016	957	0.000085	AJ 019	32	0.000003	VV 003	541,608	0.047979	AC 006	2,142	0.000042	CG 002	21	0.000000
AS 017	154	0.000014	AJ 021	28,693	0.002542	VV 004	166,524	0.014752	AC 007	61,190	0.001194	CG 004	248	0.000005
AS 018	62	0.000005	AJ 024	106,531	0.009437				AC 008	1,054	0.000021	CG 007	2,080	0.000041
			AJ 025	1,294	0.000115	VV 900	3,734,751	0.330845	AC 009	418	0.000008	CG 008	497	0.000010
AS 019	1	0.000000							AC 010	86	0.000002	CG 009	582	0.000011
AS 021	777	0.000069	AJ 900	478,115	0.042354	XX 600	11,288,515	1.000000	AC 011	12,401	0.000242	CG 011	123	0.000002
AS 024	2,755	0.000244							AC 012	583,312	0.011382	CG 012	80,627	0.001573
			AU 002	239	0.000021							CG 013	122,838	0.002397
AS 900	31,736	0.002811	AU 004	378	0.000033	AN 012			AC 013	34,105	0.000665	CG 014	69	0.000001
			AU 007	506	0.000045	AI 002	78	0.000002	AC 014	5,973	0.000117	CG 015	287	0.000006
AT 002	17	0.000002	AU 008	3,752	0.000332	AI 004	4,314	0.000084	AC 015	2,477	0.000048			
AT 004	165	0.000015	AU 009	912	0.000081	AI 006	26,285	0.000513	AC 016	28,390	0.000554	CG 016	984	0.000019
AT 007	119	0.000011	AU 010	4,783	0.000424	AI 007	41,046	0.000801	AC 017	6,917	0.000135	CG 017	139	0.000003
AT 008	1,140	0.000101	AU 011	196,228	0.017383	AI 008	416	0.000008	AC 019	15	0.000000	CG 021	339	0.000007
AT 009	185	0.000016	AU 012	24,311	0.002154	AI 009	313	0.000006	AC 024	11,654	0.000227	CG 025	40	0.000001
AT 010	606	0.000054	AU 013	30	0.000003	AI 010	2	0.000000		143,007	0.002790			
AT 011	59,869	0.005304	AU 014	555	0.000049	AI 011	6,391	0.000125	AC 900	894,104	0.017446	CG 900	208,874	0.004076
AT 012	2,126	0.000188				AI 012	121,006	0.002361				CH 007	32	0.000001
AT 013	34	0.000003	AU 016	2,846	0.000252	AI 013	36,804	0.000718	AN 002	4,952	0.000097	CH 008	179	0.000003
AT 014	318	0.000028	AU 017	3,282	0.000291	AI 014	294	0.000006	AN 003	9,206	0.000180	CH 009	39	0.000001
			AU 018	31	0.000003	AI 015	549	0.000011	AN 004	2,304	0.000045	CH 011	769	0.000015
AT 016	234	0.000021	AU 019	3	0.000000	AI 016	2,997	0.000058	AN 006	20,148	0.000393	CH 012	15,185	0.000296
AT 017	85	0.000008	AU 021	21,687	0.001921	AI 017	53	0.000001	AN 007	15,623	0.000305	CH 013	3,672	0.000072
AT 018	77	0.000007	AU 024	51,406	0.004554	AI 018	486	0.000009	AN 008	27,181	0.000530	CH 014	124	0.000002
AT 021	927	0.000082	AU 025	7,201	0.000638	AI 021	71,246	0.001390	AN 009	31,582	0.000616	CH 015	77	0.000002
AT 024	9,220	0.000817				AI 024			AN 010	29,731	0.000580	CH 016	12,335	0.000241
AT 025	15	0.000001	AU 900	318,150	0.028184	AI 900	312,280	0.006093	AN 011	212,057	0.004138	CH 017	303	0.000006
			BF 001	63,374	0.005614				AN 012	17,401,743	0.339549			
AT 900	75,137	0.006656				AM 002	33	0.000001	AN 013	3,442,173	0.067165	CH 021	644	0.000013
						AM 003	1	0.000000	AN 014	153,922	0.003003	CH 025	443	0.000009
AC 002	9	0.000001	CG 002	81	0.000007	AM 004	15,291	0.000298	AN 015	92,102	0.001797	CH 900	33,802	0.000660
AC 004	86	0.000008	CG 004	35	0.000003	AM 006	10,848	0.000212	AN 016	185,467	0.003619			
AC 006	111	0.000010	CG 007	600	0.000053	AM 007	1,433	0.000028	AN 017	246,171	0.004803	CO 002	134	0.000003
AC 007	16,141	0.001430	CG 008	450	0.000040	AM 008	1,356	0.000026	AN 018	2,473	0.000048	CO 003	8	0.000000
AC 008	957	0.000085	CG 009	133	0.000012	AM 009	36	0.000001	AN 019	21,746	0.000424	CO 004	659	0.000013
AC 009	2,802	0.000248	CG 010	53	0.000005	AM 010	147	0.000003	AN 020	4,614	0.000090	CO 006	2	0.000000
AC 010	7,728	0.000685	CG 011	1,356	0.000120	AM 011	564	0.000011	AN 021	225,171	0.004394	CO 007	1,810	0.000035
AC 011	137,512	0.012182	CG 012	1,239	0.000110	AM 012	168,145	0.003281	AN 022	1,382,890	0.026983	CO 008	2,703	0.000053
AC 012	11,291	0.001000	CG 013	272	0.000024							CO 009	413	0.000008
AC 013	75	0.000007	CG 014	4	0.000000	AM 013	12,821	0.000250	AN 023	64,835	0.001265	CO 010	28	0.000001
			CG 016	236	0.000021	AM 014	1,143	0.000022	AN 024	1,600,892	0.031237	CO 011	31,868	0.000622
AC 014	303	0.000027	CG 017	30	0.000003	AM 015	837	0.000016	AN 025	2,125,260	0.041469	CO 012	1,403,469	0.027385
AC 016	5,476	0.000485	CG 021	257	0.000023	AM 016	1,727	0.000034				CO 013	44,497	0.000868
AC 017	1,483	0.000131	CG 025	21	0.000002	AM 017	364	0.000007	AN 900	27,302,243	0.532732	CO 014	14,189	0.000277
AC 018	255	0.000023				AM 021	1,238	0.000024				CO 015	5,557	0.000108
AC 019	15	0.000001				AM 024	17,098	0.000334	AK 002	57	0.000001	CO 016	19,459	0.000380
AC 021	9,584	0.000849	CG 900	4,767	0.000422	AM 025	2,953	0.000058	AK 003	2	0.000000	CO 017	11,850	0.000231
AC 024	27,180	0.002408							AK 004	14	0.000000	CO 019	10	0.000000
			CH 007	9	0.000001	AM 900	236,035	0.004606	AK 007	666	0.000013	CO 021	7,994	0.000156
AC 900	221,008	0.019578	CH 008	162	0.000014				AK 008	384	0.000007	CO 025	3,567	0.000070
			CH 009	204	0.000018	AP 002	14	0.000000	AK 009	284	0.000006			
AN 002	200	0.000018	CH 011	8,096	0.000717	AP 004	232	0.000005	AK 011	7,366	0.000144	CO 900	1,548,217	0.030209
AN 004	332	0.000029	CH 012	843	0.000075	AP 006	468	0.000009	AK 012	989,168	0.019301			
AN 006	4,219	0.000374	CH 013	6	0.000001	AP 007	828	0.000016	AK 013	66,366	0.001295	CW 002	1,965	0.000038
AN 007	1,580	0.000140	CH 014	8	0.000001	AP 008	274	0.000005	AK 014	4,499	0.000088	CW 003	17	0.000000
AN 008	11,172	0.000990	CH 016	2,271	0.000201	AP 009	12	0.000000				CW 004	31,807	0.000621
AN 009	34,265	0.003035	CH 017	72	0.000006	AP 010	6	0.000000	AK 015	1,060	0.000021	CW 006	260,747	0.005088
AN 010	4,793	0.000425	CH 018	5	0.000000	AP 011	384	0.000007	AK 016	15,084	0.000294	CW 007	227,542	0.004440
AN 011	2,066,774	0.183086				AP 012	10,989	0.000214	AK 017	2,542	0.000050	CW 008	7,958	0.000155
AN 012	240,806	0.021332	CH 021	1,051	0.000093	AP 013	3,214	0.000063	AK 019	7	0.000000	CW 009	1,157	0.000023
AN 013	129,106	0.011437	CH 025	222	0.000020	AP 014	166	0.000003	AK 021	3,727	0.000073	CW 010	428	0.000008
						AP 015	285	0.000006	AK 024	76,435	0.001491	CW 011	24,331	0.000475
AN 014	4,294	0.000380				AP 016	227	0.000004	AK 025	414	0.000008			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 007	81.066	0.003381	AN 900	2,493.642	0.104013	CW 900	11,386.785	0.474957	AC 020	3	0.000001	CH 015	7	0.000002
AI 012	75	0.000003							AC 021	1,970	0.000535	CH 016	704	0.000191
AI 013	158	0.000007	AK 007	1,330	0.000055	DT 001	804	0.000034	AC 024	5,251	0.001427	CH 017	15	0.000004
AI 014	2	0.000000	AK 012	567	0.000024							CH 021	115	0.000031
AI 015	9	0.000000	AK 013	285	0.000012	ET 900	16,050.934	0.669504	AC 900	42,052	0.011426			
AI 016	9	0.000000	AK 014	5	0.000000							CH 025	46	0.000012
AI 017	2	0.000000	AK 015	11	0.000000	VV 001	552.049	0.023027	AN 004	35	0.000010			
AI 020	16	0.000001	AK 016	45	0.000002	VV 002	2,303.718	0.096091	AN 006	459	0.000125	CH 900	2,555	0.000694
AI 021	3	0.000000	AK 017	58	0.000002	VV 003	667.742	0.027852	AN 007	304	0.000083			
			AK 018	5	0.000000	VV 004	4,399.929	0.183526	AN 008	5,186	0.001409	CO 004	1,447	0.000393
AI 024	12.779	0.000533	AK 019	2	0.000000				AN 009	44,643	0.012130	CO 007	76	0.000021
AI 900	1,215.941	0.050718	AK 020	63	0.000003	VV 900	7,923.438	0.330496	AN 010	6,871	0.001867	CO 008	1	0.000000
									AN 011	19,388	0.005268	CO 009	6,090	0.001655
AM 006	462.966	0.019311	AK 021	21	0.000001	XX 600	23,974.372	1.000000	AN 012	402,225	0.109293	CO 011	349	0.000095
AM 007	1,287	0.000054	AK 024	280	0.000012				AN 013	58,729	0.015958	CO 012	26,545	0.007213
AM 012	102	0.000004	AK 025	37	0.000002				AN 014	337,274	0.091645	CO 013	50	0.000014
AM 013	55	0.000002	AK 900	2,709	0.000113	AN 014			AN 015	4,557	0.001238	CO 014	30,782	0.008364
AM 014	1	0.000000				AI 004	9,480	0.002576	AN 016	81,126	0.022044	CO 015	469	0.000127
AM 015	14	0.000001	AJ 007	3,373	0.000141	AI 007	2,061	0.000560	AN 017	33,464	0.009093	CO 016	1,856	0.000504
AM 016	10	0.000000	AJ 012	2,885	0.000120	AI 009	1,318	0.000358	AN 019	3,067	0.000833	CO 017	590	0.000160
AM 017	15	0.000001	AJ 013	114	0.000005	AI 011	69	0.000019	AN 020	1,775	0.000482	CO 019	1	0.000000
AM 018	3	0.000000	AJ 014	31	0.000001	AI 012	1,864	0.000506	AN 021	25,387	0.006898	CO 020	23	0.000006
AM 020	9	0.000000	AJ 015	112	0.000005	AI 013	41	0.000011	AN 022	81,460	0.022134	CO 021	1,318	0.000358
			AJ 016	194	0.000008	AI 014	646	0.000176	AN 023	4,005	0.001088	CO 025	373	0.000101
AM 021	9	0.000000	AJ 017	833	0.000035	AI 015	47	0.000013	AN 024	133,882	0.036379			
AM 024	31,473	0.001313	AJ 018	24	0.000001	AI 016	179	0.000049	AN 025	272,547	0.074057	CO 900	69,970	0.019012
AM 025	109	0.000005	AJ 019	14	0.000001	AI 017	2	0.000001						
			AJ 020	499	0.000021	AI 020	1	0.000000	AN 900	1,516,384	0.412035	CW 004	69,908	0.018996
AM 900	496.053	0.020691				AI 021	82	0.000022	AK 004	32	0.000009	CW 007	6,065	0.001648
AP 006	19,968	0.000833	AJ 024	1,592	0.000066	AI 024	3,946	0.001072	AK 007	33	0.000009	CW 008	2	0.000001
AP 007	1,101	0.000046	AJ 025	231	0.000010				AK 009	7,043	0.001914	CW 009	5,410	0.001470
AP 012	10	0.000000				AI 900	19,736	0.005363	AK 011	80	0.000022	CW 012	266	0.000072
AP 013	14	0.000001	AJ 900	10,088	0.000421				AK 012	12,996	0.003531	CW 013	8,086	0.002197
AP 014	1	0.000000				AM 004	33,605	0.009131	AK 013	74	0.000020	CW 014	2,057	0.000559
AP 015	5	0.000000	AU 006	1	0.000000	AM 007	32	0.000009	AK 014	9,752	0.002650	CW 015	7,903	0.002147
AP 016	4	0.000000	AU 007	3,578	0.000149	AM 009	802	0.000218	AK 015	88	0.000024	CW 016	224	0.000061
AP 018	3	0.000000	AU 012	1,111	0.000046	AM 011	6	0.000002	AK 016	922	0.000251			
AP 020	3	0.000000	AU 013	57	0.000002	AM 012	2,342	0.000636	AK 017	130	0.000035	CW 017	127	0.000035
AP 021	3	0.000000	AU 014	5	0.000000	AM 013	15	0.000004				CW 020	3	0.000001
			AU 015	38	0.000002	AM 014	2,475	0.000673	AK 019	1	0.000000	CW 021	353	0.000096
AP 024	5,307	0.000221	AU 016	50	0.000002	AM 015	71	0.000019	AK 020	5	0.000001	CW 024	1,428	0.000388
			AU 017	274	0.000011	AM 016	158	0.000043	AK 021	620	0.000168	CW 025	11,496	0.003124
AP 900	26,419	0.001102	AU 018	4	0.000000	AM 017	18	0.000005	AK 024	3,381	0.000919			
			AU 019	2	0.000000				AK 025	44	0.000012	CW 900	118,739	0.032264
AS 012	258	0.000011				AM 020	1	0.000000						
AS 013	589	0.000025	AU 020	47	0.000002	AM 021	206	0.000056	AK 900	35,201	0.009565	DT 001	14,454	0.003927
AS 015	1	0.000000	AU 021	167	0.000007	AM 024	3,910	0.001062						
AS 016	12	0.000001	AU 024	3,405	0.000142	AM 025	359	0.000098	AJ 004	201	0.000055	ET 900	2,183,806	0.593388
AS 017	20	0.000001	AU 025	1,287	0.000054				AJ 007	85	0.000023			
AS 018	6	0.000000				AM 900	44,000	0.011956	AJ 008	1	0.000000	VV 001	612,385	0.166399
AS 020	1	0.000000	AU 900	10,026	0.000418	AP 004	511	0.000139	AJ 009	6,506	0.001768	VV 002	504,475	0.137077
AS 021	7	0.000000				AP 007	28	0.000008	AJ 011	210	0.000057	VV 003	256,497	0.069696
AS 024	9	0.000000	BF 001	155,789	0.006498	AP 009	91	0.000025	AJ 012	89,505	0.024320	VV 004	123,068	0.033440
						AP 011	4	0.000001	AJ 013	30	0.000008			
AS 900	903	0.000038	CG 007	4,253	0.000177	AP 012	213	0.000058	AJ 014	53,662	0.014581	VV 900	1,496,425	0.406612
AT 007	843	0.000035	CG 012	56	0.000002	AP 013	4	0.000001	AJ 015	868	0.000236			
AT 012	125	0.000005	CG 013	528	0.000022	AP 014	4	0.000001	AJ 016	3,506	0.000953	XX 600	3,680,231	1.000000
AT 013	65	0.000003	CG 015	5	0.000000	AP 015	367	0.000100						
AT 014	7	0.000000	CG 016	8	0.000000	AP 016	24	0.000007	AJ 017	1,803	0.000490			
AT 015	14	0.000001	CG 017	5	0.000000	AP 017	38	0.000010	AJ 019	4	0.000001			
AT 016	8	0.000000	CG 020	1	0.000000	AP 018	1	0.000000	AJ 020	43	0.000012	AN 015		
AT 017	19	0.000001	CG 021	2	0.000000	AP 019	39	0.000011	AJ 021	6,434	0.001748	AI 006	21,944	0.002497
AT 018	7	0.000000	CG 025	4	0.000000	AP 021	560	0.000152	AJ 024	25,641	0.006967	AI 007	166,169	0.018907
AT 020	16	0.000001				AP 024			AJ 025	270	0.000073	AI 008	1	0.000000
AT 021	7	0.000000	CG 900	4,862	0.000203	AP 900	1,880	0.000511	AJ 900	188,769	0.051293	AI 009	13	0.000001
												AI 010	36	0.000004
AT 024	327	0.000014	CH 007	65	0.000003	AS 009	627	0.000170	AU 004	5,945	0.001615	AI 011	276	0.000031
AT 025	3	0.000000	CH 012	26	0.000001	AS 011	21	0.000006	AU 007	91	0.000025	AI 012	1,760	0.000200
			CH 013	16	0.000001	AS 012	5,811	0.001579	AU 008	2	0.000001	AI 013	246	0.000028
AT 900	1,441	0.000060	CH 015	1	0.000000	AS 013	154	0.000042	AU 009	1,747	0.000475	AI 014	4	0.000000
			CH 016	33	0.000001	AS 014	1,313	0.000357	AU 011	193	0.000052	AI 015	2,427	0.000276
AC 006	91,441	0.003814	CH 017	8	0.000000	AS 015	5	0.000001	AU 012	25,090	0.006818	AI 016	190	0.000022
AC 007	114,340	0.004769	CH 018	1	0.000000	AS 016	276	0.000075	AU 013	15	0.000004	AI 017	27	0.000003
AC 012	470	0.000020	CH 021	9	0.000000	AS 017	34	0.000009	AU 014	23,625	0.006419	AI 019	1	0.000000
AC 013	146	0.000006	CH 025	40	0.000002	AS 021	58	0.000016	AU 015	255	0.000069	AI 021	35	0.000004
AC 014	11	0.000000				AS 024	219	0.000060	AU 016	972	0.000264	AI 024	28,279	0.003218
AC 015	40	0.000002	CH 900	199	0.000008									
AC 016	144	0.000006				AS 900	8,518	0.002315	AU 017	678	0.000184	AI 900	221,408	0.025193
AC 017	285	0.000012	CO 006	79	0.000003	AS 020	2,992	0.000125	AU 020	5	0.000001			
AC 018	23	0.000001	CO 007	1,172	0.000049	AT 004	2,589	0.000703	AU 021	2,380	0.000647	AM 006	9,056	0.001030
AC 019	8	0.000000	CO 012	191	0.000008	AT 007	21	0.000006	AU 024	8,762	0.002381	AM 007	2,739	0.000312
			CO 013	16	0.000001	AT								



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 016	24	0.000003	AJ 014	227	0.000026	VV 004	319,943	0.036404	AC 009	723	0.000012	CG 012	3,422	0.000056
AP 017	12	0.000001	AJ 015	69,559	0.007915				AC 010	3,262	0.000054	CG 013	4,228	0.000070
AP 021	15	0.000002	AJ 016	3,170	0.000361	VV 900	2,956,922	0.336449	AC 011	587	0.000010	CG 014	7	0.000000
AP 024	940	0.000107							AC 012	25,992	0.000428	CG 015	809	0.000013
			AJ 017	13,780	0.001568	XX 600	8,788,611	1.000000	AC 013	1,173	0.000019	CG 016	143,332	0.002358
AP 900	4,991	0.000568	AJ 019	54	0.000006				AC 014	432	0.000007			
			AJ 020	1	0.000000				AC 015	6,592	0.000108	CG 017	641	0.000011
AS 008	1	0.000000	AJ 021	2,635	0.000300	AN 016			AC 016	1,542,846	0.025382	CG 018	1	0.000000
AS 009	6	0.000001	AJ 024	25,401	0.002890	AI 004	44	0.000001	AC 017	32,121	0.000528	CG 019	51	0.000001
AS 011	81	0.000009	AJ 025	3,346	0.000381	AI 006	16,888	0.000278	AC 018	187	0.000003	CG 021	182	0.000003
AS 012	5,391	0.000613				AI 007	82,332	0.001354	AC 019	2,078	0.000034	CG 025	43	0.000001
AS 013	917	0.000104	AJ 900	190,997	0.021732	AI 009	219	0.000004	AC 020	15	0.000000	CG 900	161,791	0.002662
AS 014	5	0.000001				AI 010	1,700	0.000028	AC 021	4,483	0.000074			
AS 015	248	0.000028	AU 007	7,589	0.000864	AI 011	304	0.000005	AC 024	272,053	0.004476	CH 007	66	0.000001
AS 016	311	0.000035	AU 008	11	0.000001	AI 012	5,292	0.000087				CH 009	134	0.000002
AS 017	278	0.000032	AU 009	18	0.000002	AI 013	1,267	0.000021	AC 900	2,010,571	0.033076	CH 010	12	0.000000
AS 019	1	0.000000	AU 010	149	0.000017	AI 014	32	0.000001				CH 011	33	0.000001
			AU 011	760	0.000086	AI 015	1,514	0.000025	AN 004	91	0.000001	CH 012	779	0.000013
AS 021	19	0.000002	AU 012	22,680	0.002581				AN 006	58,671	0.000965	CH 013	127	0.000002
AS 024	166	0.000019	AU 013	88	0.000010	AI 016	109,816	0.001807	AN 007	611,631	0.010062	CH 014	7	0.000000
			AU 014	92	0.000010	AI 017	205	0.000003	AN 008	29	0.000000	CH 015	193	0.000003
AS 900	7,424	0.000845	AU 015	21,479	0.002444	AI 018	14	0.000000	AN 009	48,168	0.000792	CH 016	178,344	0.002934
			AU 016	957	0.000109	AI 019	106	0.000002	AN 010	46,089	0.000758	CH 017	1,395	0.000023
AT 007	1,738	0.000198	AU 017	4,944	0.000563	AI 021	158	0.000003	AN 011	159,659	0.002627			
AT 008	4	0.000000	AU 019	4	0.000000	AI 024	45,927	0.000756	AN 012	881,700	0.014505	CH 018	224	0.000004
AT 009	5	0.000001	AU 021	864	0.000098				AN 013	909,296	0.014959	CH 019	149	0.000002
AT 010	33	0.000004	AU 024	15,131	0.001722	AI 900	265,818	0.004373	AN 014	29,559	0.000486	CH 021	392	0.000006
AT 011	233	0.000027	AU 025	18,617	0.002118							CH 025	472	0.000008
AT 012	3,289	0.000374				AM 004	155	0.000003	AN 015	139,859	0.002301			
AT 013	100	0.000011				AM 006	6,969	0.000115	AN 016	18,682,650	0.307352	CH 900	182,327	0.002999
AT 014	57	0.000006	AU 900	93,383	0.010625	AM 007	1,473	0.000024	AN 017	448,738	0.007382			
AT 015	3,849	0.000438				AM 009	139	0.000002	AN 018	10,193	0.000168	CO 004	7	0.000000
AT 016	88	0.000010	BF 001	141,728	0.016126	AM 010	2,508	0.000041	AN 019	71,288	0.001173	CO 006	1	0.000000
						AM 011	27	0.000000	AN 020	7,888	0.000130	CO 007	3,082	0.000051
AT 017	218	0.000025	CG 007	8,709	0.000991	AM 012	7,363	0.000121	AN 021	319,939	0.005263	CO 009	1,139	0.000019
AT 019	1	0.000000	CG 008	1	0.000000	AM 013	442	0.000007	AN 022	1,083,520	0.017825	CO 010	1,212	0.000020
AT 021	103	0.000012	CG 009	5	0.000001	AM 014	68	0.000001	AN 023	54,317	0.000894	CO 011	1,509	0.000025
AT 024	2,291	0.000261	CG 010	2	0.000000	AM 015	2,348	0.000039	AN 024	3,669,275	0.060364	CO 012	59,984	0.000987
AT 025	39	0.000004	CG 011	5	0.000001							CO 013	1,531	0.000025
			CG 012	1,125	0.000128	AM 016	162,368	0.002671	AN 025	4,473,455	0.073594	CO 014	927	0.000015
AT 900	12,048	0.001371	CG 013	820	0.000093	AM 017	1,577	0.000026				CO 015	14,845	0.000244
			CG 015	1,122	0.000128	AM 018	132	0.000002	AN 900	31,706,015	0.521602			
AC 006	1,789	0.000204	CG 016	80	0.000009	AM 019	124	0.000002				CO 016	1,138,643	0.018732
AC 007	234,791	0.026715	CG 017	67	0.000008	AM 020	7	0.000000	AK 007	1,350	0.000022	CO 017	43,021	0.000708
AC 008	3	0.000000				AM 021	445	0.000007	AK 009	1,200	0.000020	CO 018	361	0.000006
AC 009	39	0.000004	CG 021	33	0.000004	AM 024	10,782	0.000177	AK 010	62	0.000001	CO 019	3,289	0.000054
AC 010	282	0.000032	CG 025	53	0.000006	AM 025	1,776	0.000029	AK 011	350	0.000006	CO 020	74	0.000001
AC 011	534	0.000061				AM 900	198,703	0.003269	AK 012	44,006	0.000724	CO 021	3,461	0.000057
AC 012	8,473	0.000964	CG 900	12,022	0.001368				AK 013	2,285	0.000038	CO 025	3,796	0.000062
AC 013	228	0.000026				AP 004	2	0.000000	AK 014	284	0.000005			
AC 014	58	0.000007	CH 007	133	0.000015	AP 006	301	0.000005	AK 015	1,575	0.000026	CO 900	1,276,882	0.021006
AC 015	17,576	0.002000	CH 009	7	0.000001	AP 007	1,155	0.000019	AK 016	409,643	0.006739			
			CH 011	30	0.000003	AP 009	14	0.000000	AK 017	6,782	0.000112	CW 004	323	0.000005
AC 016	1,927	0.000219	CH 012	232	0.000026	AP 010	67	0.000001	AK 018	1,073	0.000018	CW 006	167,528	0.002756
AC 017	3,424	0.000390	CH 013	24	0.000003	AP 011	19	0.000000	AK 019	747	0.000012	CW 007	548,576	0.009025
AC 019	26	0.000003	CH 014	1	0.000000	AP 012	498	0.000008	AK 021	1,123	0.000018	CW 009	1,008	0.000017
AC 020	2	0.000000	CH 015	361	0.000041	AP 013	111	0.000002	AK 024	28,346	0.000466	CW 010	4,803	0.000079
AC 021	849	0.000097	CH 016	750	0.000085	AP 014	22	0.000000	AK 025	439	0.000007	CW 011	1,151	0.000019
AC 024	39,656	0.004512	CH 017	118	0.000013	AP 015	810	0.000013				CW 012	29,309	0.000482
			CH 021	56	0.000006	AP 016	105,928	0.001743	AK 900	499,265	0.008214	CW 013	62,890	0.001035
AC 900	309,657	0.035234	CH 025	574	0.000065	AP 017	205	0.000003				CW 014	226	0.000004
						AP 018	73	0.000001	AJ 004	1	0.000000	CW 015	7,444	0.000122
AN 006	46,260	0.005264	CH 900	2,286	0.000260	AP 019	87	0.000001	AJ 007	3,475	0.000057			
AN 007	614,483	0.069918				AP 021	80	0.000001	AJ 009	1,115	0.000018	CW 016	4,253,899	0.069982
AN 008	191	0.000022	CO 006	2	0.000000	AP 024	43,554	0.000717	AJ 010	111	0.000002	CW 017	15,139	0.000249
AN 009	9,745	0.001109	CO 007	6,170	0.000702				AJ 011	908	0.000015	CW 018	1,798	0.000030
AN 010	9,908	0.001127	CO 008	7	0.000001	AP 900	152,926	0.002516	AJ 012	224,684	0.003696	CW 019	4,314	0.000071
AN 011	97,159	0.011055	CO 009	60	0.000007	AS 009	108	0.000002	AJ 013	917	0.000015	CW 020	8	0.000000
AN 012	162,365	0.018474	CO 010	94	0.000011	AS 010	11	0.000000	AJ 014	1,643	0.000027	CW 021	1,057	0.000017
AN 013	314,434	0.035777	CO 011	1,373	0.000156	AS 011	89	0.000001	AJ 015	165,981	0.002731	CW 024	16,454	0.000271
AN 014	7,899	0.000899	CO 012	19,419	0.002210	AS 012	16,354	0.000269	AJ 016	1,854,648	0.030511	CW 025	94,986	0.001563
AN 015	872,213	0.099244	CO 013	297	0.000034	AS 013	4,722	0.000078				CW 900	5,210,913	0.085726
			CO 014	129	0.000015	AS 014	34	0.000001	AJ 017	98,696	0.001624			
AN 016	136,172	0.015494	CO 015	25,646	0.000218	AS 015	155	0.000003	AJ 018	2,516	0.000041	DT 001	68,610	0.001129
AN 017	96,912	0.011027				AS 016	57,785	0.000951	AJ 019	6,534	0.000107			
AN 018	1,610	0.000183	CO 016	1,362	0.000155	AS 017	3,214	0.000053	AJ 020	379,332	0.006240	ET 900	48,184,188	0.792688
AN 019	7,460	0.000849	CO 017	5,079	0.000578	AS 018	215	0.000004	AJ 021	11,430	0.000188			
AN 020	7,889	0.000898	CO 019	15	0.000002				AJ 024	398,974	0.006564	VV 001	5,139,649	0.084553
AN 021	22,286	0.002536	CO 020	1	0.000000	AS 019	1,310	0.000022	AJ 025	2,750	0.000045	VV 002	4,771,017	0.078489
AN 022														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 004	61	0.000003	AN 016	5,969,884	0.251673	CO 004	2	0.000000	AP 021	3,519	0.000034	AJ 018	5,130,366	0.050164
AM 006	541	0.000023	AN 017	1,417,254	0.059747	CO 007	440	0.000019	AP 024	175,384	0.001715	AJ 019	201,197	0.001967
AM 007	190	0.000008	AN 018	262,855	0.011081	CO 009	496	0.000021				AJ 021	540,953	0.005289
AM 009	51	0.000002	AN 019	689,645	0.029073	CO 010	307	0.000013	AP 900	902,305	0.008823	AJ 024	1,547,521	0.015131
AM 010	871	0.000037	AN 020	14,254	0.000601	CO 011	312	0.000013				AJ 025	95,800	0.000937
AM 011	6	0.000000	AN 021	368,533	0.015536	CO 012	11,770	0.000496	AS 009	4	0.000000			
AM 012	1,369	0.000058	AN 022	212,346	0.008952	CO 013	98	0.000004	AS 010	1	0.000000	AJ 900	10,500,461	0.102672
AM 013	29	0.000001	AN 023	93,229	0.003930	CO 014	8,651	0.000365	AS 011	606	0.000006			
AM 014	693	0.000029	AN 024	1,777,908	0.074952	CO 015	4,730	0.000199	AS 012	135,580	0.001326	AU 007	23	0.000000
AM 015	708	0.000030	AN 025	1,654,677	0.069756	CO 016	148,042	0.006241	AS 013	1,044	0.000010	AU 009	250	0.000002
									AS 014	429	0.000004	AU 010	5	0.000000
AM 016	19,666	0.000829	AN 900	13,319,984	0.561533	CO 017	390,385	0.016458	AS 015	566	0.000006	AU 011	6,231	0.000061
AM 017	13,753	0.000580				CO 018	33,774	0.001424	AS 016	33,780	0.000330	AU 012	591,183	0.005781
AM 018	20,800	0.000877	AK 007	195	0.000008	CO 019	69,235	0.002919	AS 017	6,400	0.000063	AU 013	100	0.000001
AM 019	2,650	0.000112	AK 009	408	0.000017	CO 020	87	0.000004	AS 018	1,812,814	0.017725	AU 014	7,729	0.000076
AM 020	3	0.000000	AK 010	12	0.000001	CO 021	15,954	0.000673				AU 015	96,341	0.000942
AM 021	1,305	0.000055	AK 011	70	0.000003	CO 025	3,015	0.000127	AS 019	10,176	0.000099	AU 016	104,472	0.001022
AM 024	4,842	0.000204	AK 012	8,132	0.000343				AS 021	5,705	0.000056	AU 017	188,170	0.001840
AM 025	1,940	0.000082	AK 013	146	0.000006	CO 900	687,298	0.028975	AS 024	25,951	0.000254			
			AK 014	2,739	0.000115							AU 018	2,430,904	0.023769
AM 900	69,478	0.002929	AK 015	965	0.000041	CW 004	128	0.000005	AS 900	2,033,056	0.019879	AU 019	18,621	0.000182
			AK 016	60,221	0.002539	CW 006	13,013	0.000549				AU 021	218,503	0.002136
AP 004	1	0.000000	AK 017	71,414	0.003011	CW 007	35,106	0.001480	AT 007	5	0.000000	AU 024	629,182	0.006152
AP 006	23	0.000001				CW 009	528	0.000022	AT 009	96	0.000001	AU 025	533,072	0.005212
AP 007	162	0.000007	AK 018	41,301	0.001741	CW 010	2,007	0.000085	AT 010	49	0.000000			
AP 009	8	0.000000	AK 019	17,025	0.000718	CW 011	240	0.000010	AT 011	1,325	0.000013	AU 900	4,824,786	0.047176
AP 010	30	0.000001	AK 020	20	0.000001	CW 012	10,062	0.000424	AT 012	53,479	0.000523			
AP 011	4	0.000000	AK 021	3,109	0.000131	CW 013	4,037	0.000170	AT 013	114	0.000001	BF 001	534,316	0.005224
AP 012	97	0.000004	AK 024	15,263	0.000643	CW 014	2,216	0.000093	AT 014	4,426	0.000043			
AP 013	7	0.000000	AK 025	348	0.000015	CW 015	2,236	0.000094	AT 015	8,399	0.000082	CG 007	28	0.000000
AP 014	107	0.000005							AT 016	9,434	0.000092	CG 009	47	0.000000
AP 015	240	0.000010	AK 900	221,368	0.009332	CW 016	571,607	0.024097	AT 017	5,108	0.000050	CG 011	32	0.000000
						CW 017	101,339	0.004272				CG 012	30,073	0.000294
AP 016	11,798	0.000497	AJ 007	496	0.000021	CW 018	38,657	0.001630	AT 018	621,014	0.006072	CG 013	936	0.000009
AP 017	1,196	0.000050	AJ 009	395	0.000017	CW 019	86,465	0.003645	AT 019	4,736	0.000046	CG 014	49	0.000000
AP 018	18,949	0.000799	AJ 010	21	0.000001	CW 020	9	0.000000	AT 021	19,930	0.000195	CG 015	1,950	0.000019
AP 019	1,768	0.000075	AJ 011	189	0.000008	CW 021	6,012	0.000253	AT 024	54,801	0.000536	CG 016	15,322	0.000150
AP 020	1	0.000000	AJ 012	28,686	0.001209	CW 024	34,824	0.001468	AT 025	1,126	0.000011	CG 017	1,788	0.000017
AP 021	277	0.000012	AJ 013	58	0.000002	CW 025	178,745	0.007535				CG 018	8,695	0.000085
AP 024	9,453	0.000399	AJ 014	15,089	0.000636				AT 900	784,042	0.007666			
			AJ 015	25,315	0.001067	CW 900	1,087,231	0.045835				CG 019	998	0.000010
AP 900	44,121	0.001860	AJ 016	255,525	0.010772				AC 006	854	0.000008	CG 021	4,549	0.000044
			AJ 017	1,006,728	0.042441	DT 001	92,545	0.003901	AC 007	741	0.000007	CG 025	1,523	0.000015
									AC 009	991	0.000010			
AS 009	37	0.000002				ET 900	19,583,532	0.825586	AC 010	158	0.000002	CG 900	65,990	0.000645
AS 010	2	0.000000	AJ 018	126,275	0.005323				AC 011	3,630	0.000035			
AS 011	18	0.000001	AJ 019	142,589	0.006011				AC 012	271,569	0.002655	CH 009	875	0.000009
AS 012	3,108	0.000131	AJ 020	157	0.000007	VV 001	2,280,872	0.096155	AC 013	259	0.000003	CH 010	1	0.000000
AS 013	303	0.000013	AJ 021	28,457	0.001200	VV 002	1,149,702	0.048468	AC 014	4,222	0.000041	CH 011	1,599	0.000016
AS 014	366	0.000015	AJ 024	345,775	0.014577	VV 003	510,661	0.021528	AC 015	26,358	0.000258	CH 012	19,750	0.000193
AS 015	49	0.000002	AJ 025	2,186	0.000092	VV 004	195,992	0.008262	AC 016	227,721	0.002227	CH 013	28	0.000000
AS 016	11,477	0.000484							AC 017	87,897	0.000859	CH 014	88	0.000001
AS 017	15,658	0.000660	AJ 900	1,977,941	0.083384	VV 900	4,137,227	0.174414	AC 018	2,131,918	0.020846	CH 015	1,011	0.000010
AS 018	42,809	0.001805							AC 019	987,756	0.009658	CH 016	79,012	0.000773
			AU 004	11	0.000000	XX 600	23,720,759	1.000000	AC 021	564,758	0.005522	CH 017	4,316	0.000042
AS 019	18,996	0.000801	AU 007	527	0.000022				AC 024	488,140	0.004773	CH 018	552,971	0.005407
AS 021	686	0.000029	AU 009	145	0.000006							CH 019	2,239	0.000022
AS 024	1,990	0.000084	AU 010	241	0.000010							CH 021	9,526	0.000093
			AU 011	179	0.000008	AN 018						CH 025	16,448	0.000161
AS 900	95,499	0.004026	AU 012	13,129	0.000553	AI 006	10,481	0.000102	AC 900	4,796,972	0.046904			
			AU 013	30	0.000001	AI 007	525	0.000005						
AT 004	4	0.000000	AU 014	6,610	0.000279	AI 009	186	0.000002	AN 006	7,848	0.000077			
AT 007	124	0.000005	AU 015	2,724	0.000115	AI 010	111	0.000001	AN 007	242	0.000002	CH 900	687,864	0.006726
AT 009	48	0.000002	AU 016	57,094	0.002407	AI 011	1,521	0.000015	AN 009	20,308	0.000199			
AT 010	179	0.000008				AI 012	36,203	0.000354	AN 010	8,046	0.000079	CO 007	19	0.000000
AT 011	52	0.000002	AU 017	340,949	0.014373	AI 013	281	0.000003	AN 011	313,743	0.003068	CO 009	1,075	0.000011
AT 012	1,813	0.000076	AU 018	31,913	0.001345	AI 014	207	0.000002	AN 012	2,413,234	0.023596	CO 010	61	0.000001
AT 013	34	0.000001	AU 019	22,624	0.000954	AI 015	4,593	0.000045	AN 013	97,096	0.000949	CO 011	9,279	0.000091
AT 014	3,812	0.000161	AU 020	15	0.000001	AI 016	27,797	0.000272	AN 014	91,425	0.000894	CO 012	698,919	0.006834
AT 015	761	0.000032	AU 021	19,602	0.000826				AN 015	1,492,500	0.014593	CO 013	339	0.000003
AT 016	10,765	0.000454	AU 024	96,015	0.004048	AI 017	680	0.000007	AN 016	1,466,451	0.014339	CO 014	10,040	0.000098
			AU 025	12,157	0.000513	AI 018	18,646	0.000182				CO 015	58,009	0.000567
AT 017	16,851	0.000710				AI 019	2,539	0.000025	AN 017	1,147,358	0.011219	CO 016	130,417	0.001275
AT 018	43,519	0.001835	AU 900	603,965	0.025461	AI 021	6,804	0.000067	AN 018	12,125,514	0.118562	CO 017	162,655	0.001590
AT 019	4,285	0.000181				AI 024	62,302	0.000609	AN 019	257,245	0.002515			
AT 020	5	0.000000	BF 001	359,805	0.015168	AI 025	10	0.000000	AN 020	11,367	0.000111	CO 018	1,492,155	0.014590
AT 021	955	0.000040							AN 021	1,400,632	0.013695	CO 019	67,700	0.000662
AT 024	5,882	0.000248	CG 004	1	0.000000	AI 900	172,886	0.001690	AN 022	1,217,831	0.011908	CO 021	129,984	0.001271
AT 025	26	0.000001	CG 007	626	0.000026	AM 006	4,326	0.000042	AN 023	131,592	0.001287	CO 025	132,204	0.001



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
XX 600	102,271,852	1.000000	AC 019	287,266	0.016317	CH 015	50	0.000003	AP 009	45	0.000002	AK 017	4,431	0.000210
			AC 021	138,922	0.007891	CH 016	14,837	0.000843	AP 010	344	0.000016	AK 018	5,589	0.000265
			AC 024	125,526	0.007130	CH 017	2,064	0.000117	AP 011	7	0.000000	AK 019	5,778	0.000274
						CH 018	99,757	0.005666	AP 012	56	0.000003	AK 020	158,750	0.007530
AN 019			AC 900	965,862	0.054861				AP 013	1	0.000000	AK 021	3,091	0.000147
AI 006	3,534	0.000201				CH 019	11,083	0.000630	AP 014	926	0.000044	AK 024	7,672	0.000364
AI 007	156	0.000009	AN 006	3,920	0.000223	CH 021	1,288	0.000073	AP 015	55	0.000003	AK 025	1,090	0.000052
AI 009	36	0.000002	AN 007	177	0.000010	CH 025	873	0.000050						
AI 010	436	0.000025	AN 009	20,375	0.001157				AP 016	8,415	0.000399	AK 900	232,603	0.011032
AI 011	241	0.000014	AN 010	23,602	0.001341	CH 900	130,432	0.007409	AP 017	81	0.000004			
AI 012	903	0.000051	AN 011	116,764	0.006632				AP 018	683	0.000032	AJ 004	8	0.000000
AI 013	57	0.000003	AN 012	160,792	0.009133	CO 007	6	0.000000	AP 019	512	0.000024	AJ 007	11	0.000001
AI 014	40	0.000002	AN 013	44,970	0.002554	CO 009	178	0.000010	AP 020	4,218	0.000200	AJ 009	614	0.000029
AI 015	181	0.000010	AN 014	38,226	0.002171	CO 010	267	0.000015	AP 021	281	0.000013	AJ 010	1,292	0.000061
AI 016	9,255	0.000526	AN 015	82,089	0.004663	CO 011	1,404	0.000080	AP 024	4,842	0.000230	AJ 011	315	0.000015
			AN 016	1,418,887	0.080593	CO 012	12,251	0.000696				AJ 012	37,804	0.001793
AI 017	676	0.000038				CO 013	69	0.000004	AP 900	20,516	0.000973	AJ 013	12	0.000001
AI 018	4,565	0.000259	AN 017	263,297	0.014955	CO 014	1,860	0.000106				AJ 014	29,881	0.001417
AI 019	6,242	0.000355	AN 018	842,512	0.047855	CO 015	2,616	0.000149	AS 009	22	0.000001	AJ 015	12,670	0.000601
AI 021	882	0.000050	AN 019	419,305	0.023817	CO 016	47,710	0.002710	AS 010	68	0.000003	AJ 016	145,234	0.006888
AI 024	10,990	0.000624	AN 020	1,195	0.000068	CO 017	102,716	0.005834	AS 011	31	0.000001			
			AN 021	477,622	0.027129				AS 012	1,385	0.000066	AJ 017	64,244	0.003047
AI 900	38,194	0.002169	AN 022	82,569	0.004690	CO 018	224,573	0.012756	AS 013	63	0.000003	AJ 018	8,324	0.000395
AM 006	1,457	0.000083	AN 023	19,604	0.001114	CO 019	146,404	0.008316	AS 014	316	0.000015	AJ 019	31,562	0.001497
AM 007	2	0.000000	AN 024	730,367	0.041485	CO 021	17,530	0.000996	AS 015	16	0.000001	AJ 020	992,619	0.047080
AM 009	24	0.000001	AN 025	1,487,198	0.084473	CO 025	7,008	0.000398	AS 016	7,309	0.000347	AJ 021	27,810	0.001319
AM 010	465	0.000026	AN 900	6,233,471	0.354064	CO 900	564,592	0.032069	AS 017	758	0.000036	AJ 024	216,961	0.010290
AM 011	25	0.000001							AS 018	1,797	0.000085	AJ 025	6,837	0.000324
AM 012	1,239	0.000070	AK 007	3	0.000000	CW 006	35,055	0.001991	AS 019	3,569	0.000169	AJ 900	1,576,198	0.074759
AM 013	19	0.000001	AK 009	208	0.000012	CW 007	460	0.000026	AS 020	9,864	0.000468			
AM 014	148	0.000008	AK 010	15	0.000001	CW 009	148	0.000008	AS 021	719	0.000034	AU 004	215	0.000010
AM 015	201	0.000011	AK 011	285	0.000016	CW 010	701	0.000040	AS 024	713	0.000034	AU 007	12	0.000001
AM 016	10,692	0.000607	AK 012	7,170	0.000407	CW 011	1,083	0.000062				AU 009	2,827	0.000134
			AK 013	103	0.000006	CW 012	9,420	0.000535	AS 900	26,630	0.001263	AU 010	2,872	0.000136
AM 017	4,441	0.000252	AK 014	590	0.000034	CW 013	2,816	0.000160				AU 011	293	0.000014
AM 018	162,330	0.009220	AK 015	2,616	0.000149	CW 014	478	0.000027	AT 004	94	0.000004	AU 012	6,047	0.000287
AM 019	25,779	0.001464	AK 016	31,723	0.001802	CW 015	628	0.000036	AT 007	3	0.000000	AU 013	7	0.000000
AM 021	2,354	0.000134	AK 017	15,722	0.000893	CW 016	257,356	0.014618	AT 009	1,593	0.000076	AU 014	6,302	0.000299
AM 024	29,714	0.001688				CW 017	20,931	0.001189	AT 010	1,002	0.000048	AU 015	2,102	0.000100
AM 025	1,701	0.000097	AK 018	753,256	0.042785	CW 018	616,510	0.035018	AT 011	87	0.000004	AU 016	32,728	0.001552
			AK 019	83,124	0.004721	CW 019	121,172	0.006883	AT 012	576	0.000027			
AM 900	240,591	0.013666	AK 021	6,863	0.000390	CW 021	5,269	0.000299	AT 013	8	0.000000	AU 017	19,380	0.000919
			AK 024	28,151	0.001599	CW 024	17,788	0.001010	AT 014	6,731	0.000319	AU 018	2,631	0.000125
AP 006	63	0.000004	AK 025	810	0.000046	CW 025	133,006	0.007555	AT 015	223	0.000011	AU 019	5,396	0.000256
AP 007	3	0.000000				CW 900	1,222,821	0.069457	AT 016	5,508	0.000261	AU 020	305,367	0.014484
AP 009	2	0.000000	AK 900	930,639	0.052861				AT 017	1,724	0.000082	AU 021	20,295	0.000963
AP 010	9	0.000001							AT 018	715	0.000034	AU 024	31,382	0.001488
AP 011	15	0.000001	AJ 007	6	0.000000	DT 001	104,475	0.005934	AT 019	29,248	0.001387	AU 025	38,043	0.001804
AP 012	101	0.000006	AJ 009	191	0.000011				AT 020	1,432	0.000068			
AP 013	5	0.000001	AJ 010	22	0.000001	ET 900	13,774,432	0.782394	AT 021	898	0.000043	AU 900	475,899	0.022572
AP 014	23	0.000001	AJ 011	867	0.000049				AT 022	3,577	0.000170	BF 001	174,750	0.008288
AP 015	52	0.000003	AJ 012	30,202	0.001715	VV 001	1,890,132	0.107360	AT 024	80	0.000004			
AP 016	8,127	0.000462	AJ 013	42	0.000002	VV 002	1,032,726	0.058659	AT 025			CG 004	19	0.000001
			AJ 014	3,245	0.000184	VV 003	384,722	0.021852				CG 007	14	0.000001
AP 017	191	0.000011	AJ 015	24,159	0.001372	VV 004	523,488	0.029734	AT 900	53,499	0.002537	CG 009	455	0.000022
AP 018	88,753	0.005041	AJ 016	113,292	0.006435				AC 004	49	0.000002	CG 010	71	0.000003
AP 019	6,842	0.000389	AJ 017	220,960	0.012551	VV 900	3,831,068	0.217606	AC 006	125	0.000006	CG 011	2	0.000000
AP 021	461	0.000026							AC 007	377	0.000018	CG 012	311	0.000015
AP 024	26,569	0.001509	AJ 018	976,156	0.055446	XX 600	17,605,500	1.000000	AC 009	10,702	0.000508	CG 013	57	0.000003
			AJ 019	236,796	0.013450				AC 010	12,190	0.000578	CG 014	245	0.000012
AP 900	131,216	0.007453	AJ 021	69,825	0.003966				AC 011	203	0.000010	CG 015	57	0.000003
			AJ 024	287,040	0.016304				AC 012	2,785	0.000132	CG 016	10,183	0.000483
AS 009	19	0.000001	AJ 025	5,078	0.000288	AN 020			AC 013	16	0.000001			
AS 010	2	0.000000				AI 004	343	0.000016	AC 014	9,754	0.000463	CG 017	496	0.000024
AS 011	90	0.000005	AJ 900	1,967,881	0.111776	AI 006	1,537	0.000073	AC 015	680	0.000032	CG 018	10	0.000000
AS 012	2,966	0.000168				AI 007	267	0.000013				CG 019	214	0.000010
AS 013	212	0.000012	AU 007	7	0.000000	AI 009	660	0.000031	AC 016	110,431	0.005238	CG 020	1,048	0.000050
AS 014	78	0.000004	AU 009	51	0.000003	AI 010	2,280	0.000108	AC 017	25,916	0.001229	CG 021	223	0.000011
AS 015	24	0.000001	AU 010	75	0.000004	AI 011	104	0.000005	AC 018	2,207	0.000105	CG 025	108	0.000005
AS 016	6,095	0.000346	AU 011	912	0.000052	AI 012	412	0.000020	AC 019	14,681	0.000696			
AS 017	1,250	0.000071	AU 012	12,633	0.000718	AI 013	16	0.000001	AC 020	81,384	0.003860	CG 900	13,513	0.000641
AS 018	235,754	0.013391	AU 013	20	0.000001	AI 014	1,202	0.000057	AC 021	10,121	0.000480			
			AU 014	1,428	0.000081	AI 015	125	0.000006	AC 024	42,556	0.002018	CH 009	398	0.000019
AS 019	39,034	0.002217	AU 015	5,869	0.000333				AC 900	324,177	0.015376	CH 010	89	0.000004
AS 021	768	0.000044	AU 016	25,400	0.001443	AI 016	10,164	0.000482				CH 011	16	0.000001
AS 024	4,313	0.000245	AU 017	70,322	0.003994	AI 017	196	0.000009				CH 012	192	0.000009
			AU 018	351,545	0.019968	AI 018	41	0.000002	AN 004	166	0.000008	CH 013	1	0.000000
AS 900	290,605	0.016506	AU 019	55,404	0.003147	AI 019	565	0.000027	AN 006	12,648	0.000600	CH 014	63	0.000003
AT 007	2	0.000000	AU 021	28,851	0.001639									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 004	2,532	0.000120	AS 015	57	0.000003	AJ 014	21,784	0.000977	CW 016	141,080	0.006329	AN 018	280	0.000018
CW 006	15,247	0.000723	AS 016	10,501	0.000471	AJ 015	30,069	0.001349	CW 017	3,899	0.000175	AN 019	185,330	0.011734
CW 007	787	0.000037	AS 017	794	0.000036				CW 018	99,174	0.004449	AN 020	1,939	0.000123
CW 009	11,293	0.000536				AJ 016	111,110	0.004984	CW 019	3,109	0.000139	AN 021	26,094	0.001652
CW 010	21,747	0.001031	AS 018	47,790	0.002144	AJ 017	38,028	0.001706	CW 020	156	0.000007	AN 022	1,210,148	0.076618
CW 011	398	0.000019	AS 019	780	0.000035	AJ 018	165,505	0.007425	CW 021	52,536	0.002357	AN 023	290,272	0.018378
CW 012	4,139	0.000196	AS 020	30	0.000001	AJ 019	10,962	0.000492	CW 024	15,446	0.000693	AN 024	149,711	0.009479
CW 013	847	0.000040	AS 021	6,597	0.000296	AJ 020	16,059	0.000720	CW 025	109,450	0.004910	AN 025	627,145	0.039706
CW 014	3,279	0.000156	AS 024	2,847	0.000128	AJ 021	376,002	0.016868						
CW 015	539	0.000026				AJ 024	398,145	0.017861	CW 900	559,133	0.025083	AN 900	4,370,618	0.276716
			AS 900	132,662	0.005951	AJ 025	2,331	0.000105						
CW 016	319,111	0.015135							DT 001	71,368	0.003202	AK 007	6,060	0.000384
CW 017	7,474	0.000354	AT 004	284	0.000013	AJ 900	1,984,878	0.089042				AK 012	400	0.000025
CW 018	5,315	0.000252	AT 007	81	0.000004				ET 900	16,498,494	0.740126	AK 013	197	0.000012
CW 019	17,114	0.000812	AT 008	17	0.000001	AU 004	651	0.000029				AK 015	1	0.000000
CW 020	71,965	0.003413	AT 009	1,005	0.000045	AU 007	346	0.000016	VV 001	3,140,582	0.140887	AK 016	36	0.000002
CW 021	6,435	0.000305	AT 010	2,134	0.000096	AU 008	517	0.000023	VV 002	1,531,781	0.068716	AK 017	187	0.000012
CW 024	11,514	0.000546	AT 011	1,608	0.000072	AU 009	2,213	0.000099	VV 003	911,151	0.040874	AK 021	63	0.000004
CW 025	112,989	0.005359	AT 012	36,027	0.001616	AU 010	1,859	0.000083	VV 004	209,450	0.009396	AK 024	977	0.000062
			AT 013	22	0.000001	AU 011	6,116	0.000274				AK 025	6	0.000000
CW 900	612,725	0.029062	AT 014	5,512	0.000247	AU 012	262,548	0.011778	VV 900	5,792,964	0.259874			
			AT 015	851	0.000038	AU 013	20	0.000001				AK 900	7,927	0.000502
DT 001	615,353	0.029186	AT 016	2,967	0.000133	AU 014	9,624	0.000432						
			AT 017	602	0.000027	AU 015	8,746	0.000392	XX 600	22,291,458	1.000000			
ET 900	14,920,628	0.707685	AT 018	15,589	0.000699	AU 016	32,422	0.001454				AJ 007	15,370	0.000973
			AT 019	332	0.000015	AU 017	12,890	0.000578	AN 022			AJ 008	1	0.000000
VV 001	1,960,130	0.092969	AT 020	79	0.000004	AU 018	67,718	0.003038	AI 006	199,039	0.012602	AJ 012	4,705	0.000298
VV 002	1,200,784	0.056953	AT 021	15,485	0.000695	AU 019	1,276	0.000057	AI 007	369,334	0.023384	AJ 013	79	0.000005
VV 003	723,438	0.034313	AT 024	13,883	0.000623	AU 020	2,067	0.000093	AI 012	73	0.000005	AJ 015	4	0.000000
VV 004	2,278,739	0.108081	AT 025	28	0.000001	AU 021	200,852	0.009010	AI 013	109	0.000007	AJ 016	109	0.000007
						AU 024	91,600	0.004109	AI 015	1	0.000000	AJ 017	2,682	0.000170
VV 900	6,163,091	0.292315	AT 900	96,506	0.004329	AU 025	12,973	0.000582	AI 016	12	0.000001	AJ 019	5	0.000000
									AI 017	9	0.000001	AJ 021	546	0.000035
XX 600	21,083,719	1.000000	AC 004	148	0.000007	AU 900	714,438	0.032050	AI 021	9	0.000001	AJ 024	4,560	0.000289
			AC 006	69	0.000003				AI 024	57,871	0.003664			
AN 021			AC 007	10,972	0.000492	BF 001	122,883	0.005513				AJ 025	36	0.000002
AI 004	1,037	0.000047	AC 008	35	0.000002				AI 900	626,457	0.039663			
AI 006	849	0.000038	AC 009	6,895	0.000309	CG 004	59	0.000003				AU 007	16,302	0.001032
AI 007	7,778	0.000349	AC 010	9,155	0.000411	CG 007	408	0.000018	AM 006	82,142	0.005201	AU 008	3	0.000000
AI 008	6	0.000000	AC 011	3,954	0.000177	CG 008	3	0.000000	AM 007	5,864	0.000371	AU 012	1,357	0.000086
AI 009	1,370	0.000061	AC 012	105,052	0.004713	CG 009	1,102	0.000049	AM 008	1	0.000000	AU 013	39	0.000002
AI 010	4,494	0.000202	AC 013	52	0.000002	CG 010	39	0.000002	AM 012	89	0.000006	AU 015	2	0.000000
AI 011	1,883	0.000084	AC 014	5,257	0.000236	CG 011	37	0.000002	AM 013	38	0.000002	AU 016	24	0.000002
AI 012	22,192	0.000996	AC 015	2,625	0.000118	CG 012	13,391	0.000601	AM 015	1	0.000000	AU 017	841	0.000053
AI 013	56	0.000003	AC 016	68,186	0.003059	CG 013	185	0.000008	AM 016	14	0.000001	AU 019	1	0.000000
AI 014	257	0.000012	AC 017	9,960	0.000447	CG 014	61	0.000003	AM 017	60	0.000004	AU 021	444	0.000028
			AC 018	51,518	0.002311	CG 015	208	0.000009	AM 021	26	0.000002	AU 024	14,562	0.000922
AI 015	472	0.000021	AC 019	28,020	0.001257	CG 016	3,762	0.000169	AM 024	5,660	0.000358			
AI 016	7,551	0.000339	AC 020	379	0.000017	CG 017	194	0.000009	AM 025	145	0.000009	AU 025	198	0.000013
AI 017	73	0.000003	AC 021	170,374	0.007643	CG 018	250	0.000011				AU 900	33,773	0.002138
AI 018	702	0.000031	AC 024	79,288	0.003557	CG 019	60	0.000003	AM 900	94,040	0.005954			
AI 019	158	0.000007				CG 020	1	0.000000				BF 001	275,744	0.017458
AI 020	13	0.000001	AC 900	551,939	0.024760	CG 021	8,784	0.000394	AP 006	3,543	0.000224			
AI 021	5,716	0.000256				CG 025	37	0.000002	AP 007	5,014	0.000317	CG 007	19,377	0.001227
AI 024	20,212	0.000907	AN 004	1,721	0.000077				AP 012	15	0.000001	CG 012	70	0.000004
			AN 006	12,348	0.000554	CG 900	28,581	0.001282	AP 013	9	0.000001	CG 013	364	0.000023
AI 900	74,819	0.003356	AN 007	166	0.000007				AP 016	12	0.000001	CG 016	10	0.000001
			AN 008	56,643	0.002541	CH 007	6	0.000000	AP 017	2	0.000000	CG 017	21	0.000001
AM 004	3,675	0.000165	AN 009	274,968	0.012335	CH 008	3	0.000000	AP 021	5	0.000000	CG 021	10	0.000001
AM 006	350	0.000016	AN 010	40,653	0.001824	CH 009	592	0.000027	AP 024	2,044	0.000129	CG 025	1	0.000000
AM 007	124	0.000006	AN 011	193,850	0.008696	CH 010	31	0.000001						
AM 008	1	0.000000	AN 012	3,613,244	0.162091	CH 011	856	0.000038	AP 900	10,644	0.000674	CG 900	19,853	0.001257
AM 009	411	0.000018	AN 013	172,604	0.007743	CH 012	3,637	0.000163						
AM 010	7,738	0.000347	AN 014	107,551	0.004825	CH 013	6	0.000000	AS 012	304	0.000019	CH 007	295	0.000019
AM 011	184	0.000008				CH 014	109	0.000005	AS 013	406	0.000026	CH 012	63	0.000004
AM 012	27,983	0.001255	AN 015	168,436	0.007556	CH 015	99	0.000004	AS 016	6	0.000000	CH 013	11	0.000001
AM 013	19	0.000001	AN 016	789,595	0.035421	CH 016	24,968	0.001120	AS 017	68	0.000004	CH 016	13	0.000001
AM 014	1,007	0.000045	AN 017	142,381	0.006387				AS 021	15	0.000001	CH 017	25	0.000002
			AN 018	447,308	0.020066	CH 017	404	0.000018	AS 024	13	0.000001	CH 021	30	0.000002
AM 015	630	0.000028	AN 019	105,723	0.004743	CH 018	17,349	0.000778				CH 025	6	0.000000
AM 016	5,599	0.000251	AN 020	19,025	0.000853	CH 019	179	0.000008	AS 900	812	0.000051			
AM 017	512	0.000023	AN 021	1,541,167	0.069137	CH 020	1	0.000000				CH 900	443	0.000028
AM 018	32,929	0.001477	AN 022	446,341	0.020023	CH 021	20,076	0.000901	AT 007	3,840	0.000243			
AM 019	266	0.000012	AN 023	41,355	0.001855	CH 025	400	0.000018	AT 008	1	0.000000	CO 006	14	0.000001
AM 020	166	0.000007	AN 024	1,134,452	0.050892				AT 012	83	0.000005	CO 007	13,631	0.000863
AM 021	17,866	0.000801				CH 900	68,716	0.003083	AT 013	44	0.000003	CO 008	2	0.000000
AM 024	14,791	0.000664	AN 025	1,659,569	0.074449				AT 015	1	0.000000	CO 012	1,836	0.000116
AM 025	2,000	0.000090							AT 016	3	0.000000	CO 013	132	0.000008
			AN 900	10,969,100	0.492076	CO 004	158	0.000007	AT 017	78	0.000005	CO 015	5	0.000000
AM 900	116,251	0.005215				CO 007	287	0.000013	AT 021	18	0.000001	CO 016	27	0.000001

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
VV 003	3,303,170	0.209133	AC 014	500	0.000015	CG 019	600	0.000018	AM 021	1,334	0.000013	AK 020	18,209	0.000183
VV 004	177,902	0.011263	AC 015	61,009	0.001819	CG 021	1,446	0.000043	AM 024	4,503	0.000045	AK 021	2,597	0.000026
						CG 025	81	0.000002	AM 025	51,686	0.000519	AK 024	4,862	0.000049
VV 900	6,604,640	0.418158	AC 016	51,960	0.001549							AK 025	2,531	0.000025
XX 600	15,794,587	1.000000	AC 017	72,061	0.002149	CG 900	12,601	0.000376	AM 900	78,760	0.000792			
			AC 018	2	0.000000							AK 900	89,869	0.000903
			AC 019	17,149	0.000511	CH 007	22	0.000001	AP 007	54	0.000001			
			AC 021	49,083	0.001464	CH 009	68	0.000002	AP 009	69	0.000001	AJ 007	164	0.000002
			AC 024	61,452	0.001833	CH 010	221	0.000007	AP 010	13	0.000000	AJ 009	696	0.000007
						CH 011	1	0.000000	AP 011	82	0.000001	AJ 010	183	0.000002
AN 023						CH 012	199	0.000006	AP 012	5	0.000000	AJ 011	9,519	0.000096
AI 002	2	0.000000	AC 900	423,775	0.012637	CH 013	11	0.000000	AP 013	2,707	0.000027	AJ 012	1,549	0.000016
AI 004	1,391	0.000041				CH 014	10	0.000000	AP 014	455	0.000005	AJ 013	22,429	0.000225
AI 007	27,459	0.000819	AN 002	21,747	0.000649	CH 015	726	0.000022	AP 016	30	0.000000	AJ 014	9,397	0.000094
AI 009	258	0.000008	AN 004	862	0.000026	CH 016	12,265	0.000366	AP 017	27	0.000000	AJ 016	809	0.000008
AI 010	35,666	0.001064	AN 007	1,436,222	0.042829	CH 017	1,860	0.000055	AP 018	34	0.000000	AJ 017	27,285	0.000274
AI 011	8	0.000000	AN 009	5,213	0.000155							AJ 018	152	0.000002
AI 012	210	0.000006	AN 010	326,798	0.009745									
AI 013	116	0.000003	AN 011	81,705	0.002436	CH 018	1	0.000000	AP 019	1	0.000000			
AI 014	24	0.000001	AN 012	320,642	0.009562	CH 019	1,907	0.000057	AP 020	204	0.000002	AJ 019	89	0.000001
AI 015	6,369	0.000190	AN 013	769,653	0.022951	CH 021	2,487	0.000074	AP 021	186	0.000002	AJ 020	132,584	0.001333
			AN 014	19,957	0.000595	CH 025	872	0.000026	AP 024	1,110	0.000011	AJ 021	28,682	0.000288
			AN 015	3,650,472	0.108859							AJ 024	389,711	0.003917
AI 016	4,505	0.000134				CH 900	20,650	0.000616	AP 900	4,977	0.000050	AJ 025	15,877	0.000160
AI 017	556	0.000017												
AI 019	1,175	0.000035	AN 016	7,742,793	0.230894	CO 002	3	0.000000	AS 009	38	0.000000	AJ 900	639,126	0.006424
AI 021	2,053	0.000061	AN 017	760,743	0.022686	CO 004	212	0.000006	AS 010	16	0.000000			
AI 024	37,382	0.001115	AN 018	159	0.000005	CO 007	1,013	0.000030	AS 011	1,163	0.000012	AU 007	174	0.000002
			AN 019	361,802	0.010789	CO 009	1,069	0.000032	AS 012	97	0.000001	AU 009	569	0.000006
AI 900	117,174	0.003494	AN 020	2,584	0.000077	CO 010	25,197	0.000751	AS 013	115,531	0.001161	AU 010	112	0.000001
			AN 021	604,097	0.018015	CO 011	40	0.000001	AS 014	6	0.000000	AU 011	13,787	0.000139
AM 004	4,931	0.000147	AN 022	94,151	0.002808	CO 012	5,745	0.000171	AS 016	22	0.000000	AU 012	432	0.000004
AM 007	436	0.000013	AN 023	29,937	0.000893	CO 013	139	0.000004	AS 017	672	0.000007	AU 013	11,115	0.000112
AM 009	38	0.000001	AN 024	3,202,462	0.095499	CO 014	1,190	0.000035	AS 018	89	0.000001	AU 014	438	0.000004
AM 010	56,381	0.001681	AN 025	1,914,035	0.057078	CO 015	61,334	0.001829	AS 019	11	0.000000	AU 016	166	0.000002
AM 011	1	0.000000										AU 017	9,340	0.000094
AM 012	252	0.000008	AN 900	21,346,034	0.636551	CO 016	36,661	0.001093	AS 020	2,617	0.000026	AU 018	116	0.000001
AM 013	40	0.000001				CO 017	82,659	0.002465	AS 021	254	0.000003			
AM 014	96	0.000003	AK 004	4	0.000000	CO 018	1	0.000000	AS 024	1,505	0.000015	AU 019	14	0.000000
AM 015	9,050	0.000270	AK 007	450	0.000013	CO 019	38,362	0.001144				AU 020	104,343	0.001049
AM 016	4,723	0.000141	AK 009	55	0.000002	CO 021	27,893	0.000832	AS 900	122,021	0.001226	AU 021	9,571	0.000096
			AK 010	1,273	0.000038	CO 025	7,011	0.000209				AU 024	12,883	0.000129
AM 017	3,752	0.000112	AK 011	9	0.000000							AU 025	88,352	0.000888
AM 018	1	0.000000	AK 012	1,098	0.000033									
AM 019	1,531	0.000046	AK 013	208	0.000006	CO 900	288,529	0.008604	AT 007	41	0.000000			
AM 021	5,081	0.000152	AK 014	377	0.000011									
AM 024	42,104	0.001256	AK 015	7,791	0.000232	CW 002	44	0.000001	AT 009	117	0.000001	AU 900	251,412	0.002527
AM 025	16,855	0.000503	AK 016	19,264	0.000574	CW 004	10,258	0.000306	AT 010	950	0.000010			
						CW 007	80,822	0.002410	AT 011	1,090	0.000011	BF 001	43,907	0.000441
AM 900	145,272	0.004332	AK 017	11,987	0.000357	CW 009	2,088	0.000062	AT 012	23	0.000000			
			AK 018	6,047	0.000180	CW 010	110,790	0.003304	AT 013	12,593	0.000127	CG 007	207	0.000002
AP 004	75	0.000002	AK 019	15,572	0.000464	CW 011	31	0.000001	AT 014	1,932	0.000019	CG 009	84	0.000001
AP 007	373	0.000011	AK 021	6,515	0.000194	CW 012	2,575	0.000077	AT 016	41	0.000000	CG 010	12	0.000000
AP 009	51	0.000002	AK 024	810	0.000024	CW 013	5,727	0.000171	AT 017	486	0.000005	CG 011	36	0.000000
AP 010	1,559	0.000046	AK 025	71,464	0.002131	CW 014	306	0.000009	AT 018	23	0.000000	CG 012	22	0.000000
AP 011	1	0.000000				CW 015	29,047	0.000866				CG 013	103,440	0.001040
AP 012	45	0.000001	AK 900	71,464	0.002131							CG 014	113	0.000001
AP 013	10	0.000000				CW 016	136,222	0.004062	AT 019	6	0.000000	CG 015	55	0.000001
AP 014	13	0.000000	AJ 002	2	0.000000	CW 017	19,336	0.000577	AT 020	3,744	0.000038	CG 016	55	0.000001
AP 015	2,879	0.000086	AJ 004	29	0.000001	CW 018	8	0.000000	AT 021	56,983	0.000573	CG 017	148	0.000001
AP 016	2,541	0.000076	AJ 007	1,143	0.000034	CW 019	56,563	0.001687	AT 024	186	0.000002	CG 020	74	0.000001
			AJ 009	257	0.000008	CW 021	6,455	0.000192	AT 900	79,618	0.000800	CG 021	1,022	0.000010
AP 017	196	0.000006	AJ 010	1,839	0.000055	CW 024	13,104	0.000391				CG 025	253	0.000003
AP 019	1,027	0.000031	AJ 011	24	0.000001	CW 025	1,103,298	0.032901	AC 007	5,569	0.000056			
AP 021	950	0.000028	AJ 012	14,753	0.000440				AC 009	1,741	0.000017	CG 900	105,466	0.001060
AP 024	2,946	0.000088	AJ 013	83	0.000002	CW 900	1,576,674	0.047017	AC 010	3,480	0.000035			
			AJ 014	2,073	0.000062				AC 011	5,667	0.000057	CH 007	3	0.000000
AP 900	12,666	0.000378	AJ 015	75,159	0.002241	DT 001	71,394	0.002129	AC 012	223	0.000002	CH 009	129	0.000001
									AC 013	28,720	0.000289	CH 010	19	0.000000
AS 009	1	0.000000	AJ 016	72,871	0.002173	ET 900	25,281,263	0.753901	AC 014	3,636	0.000037	CH 011	7,839	0.000079
AS 010	212	0.000006	AJ 017	173,539	0.005175				AC 016	694	0.000007	CH 012	21	0.000000
AS 011	2	0.000000	AJ 018	10	0.000000	VV 001	6,083,479	0.181413	AC 017	7,643	0.000077	CH 013	3,093	0.000031
AS 012	922	0.000027	AJ 019	66,817	0.001993	VV 002	1,275,507	0.038036	AC 018	89	0.000001	CH 016	78	0.000001
AS 013	430	0.000013	AJ 021	163,360	0.004871	VV 003	524,677	0.015646				CH 017	266	0.000003
AS 014	50	0.000001	AJ 024	126,393	0.003769	VV 004	368,983	0.011003	AC 019	118	0.000001	CH 018	20	0.000000
AS 015	571	0.000017	AJ 025	5,080	0.000151				AC 020	18,864	0.000190	CH 019	3	0.000000
AS 016	4,815	0.000144				VV 900	8,252,646	0.246099	AC 021	13,472	0.000135			
AS 017	1,609	0.000048	AJ 900	703,432	0.020977				AC 024	12,996	0.000131	CH 020	49	0.000000
AS 018	1	0.000000				XX 600	33,533,909	1.000000				CH 021	1,922	0.000019
			AU 002	25	0.000001				AC 900	102,912	0.001034	CH 025	2,726	0.000027
AS 019	7,936	0.000237	AU 004	872	0.000026									
AS 021	1,241	0.000037	AU 007	1,212	0.000036	AN 024			AN 008	53	0.000001			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 022	1.133	0.000011	AS 021	8.234	0.000038	AJ 012	82.669	0.000383	CW 009	5.920	0.000027	AS 020	8	0.000000
CW 024	1.905,552	0.019152	AS 024	4.933	0.000023	AJ 013	744	0.000003	CW 010	4.698	0.000022	AS 021	388	0.000010
CW 025	3.727,487	0.037463				AJ 014	8.360	0.000039	CW 011	43,300	0.000201	AS 024	1,334	0.000036
			AS 900	118,344	0.000548				CW 012	147,861	0.000685			
CW 900	7.217,551	0.072540				AJ 015	7.790	0.000036				AS 900	9,999	0.000267
			AT 002	41	0.000000	AJ 016	18,004	0.000083	CW 013	51,101	0.000237			
DT 001	34.065	0.000342	AT 003	4	0.000000	AJ 017	125,701	0.000582	CW 014	724	0.000003	AT 002	167	0.000004
			AT 004	52	0.000000	AJ 018	200,108	0.000927	CW 015	195	0.000001	AT 008	1,787	0.000048
ET 900	37.974,264	0.381658	AT 007	7	0.000000	AJ 019	46,205	0.000214	CW 016	22,014	0.000102	AT 009	414	0.000011
			AT 008	157	0.000001	AJ 020	117,163	0.000543	CW 017	9,622	0.000045	AT 010	126	0.000003
VV 001	33.375,253	0.335436	AT 009	219	0.000001	AJ 021	136,233	0.000631	CW 018	82,603	0.000382	AT 011	485	0.000013
VV 002	18.460,373	0.185535	AT 010	417	0.000002	AJ 024	475,909	0.002204	CW 019	4,762	0.000022	AT 012	294	0.000008
VV 003	5.034,743	0.050601	AT 011	6,044	0.000028	AJ 025	78,640	0.000364	CW 020	8,564	0.000040	AT 013	65	0.000002
VV 004	4.653,399	0.046769	AT 012	6,282	0.000029				CW 021	79,785	0.000369	AT 014	515	0.000014
			AT 013	418	0.000002	AJ 900	1,334,718	0.006180	CW 024	150,401	0.000696	AT 015	39	0.000001
VV 900	61,523,768	0.618342										AT 016	242	0.000006
			AT 014	1,741	0.000008	AU 002	582	0.000003	CW 025	3,956,345	0.018320			
XX 600	99,498,032	1.000000	AT 015	122	0.000001	AU 003	16	0.000000				AT 017	440	0.000012
			AT 016	457	0.000002	AU 004	120	0.000001	CW 900	4,641,565	0.021493	AT 018	2,855	0.000076
			AT 017	1,720	0.000008	AU 007	27	0.000000				AT 019	714	0.000019
			AT 018	47,502	0.000220	AU 008	510	0.000002	DT 001	135,870	0.000629	AT 020	61	0.000002
			AT 019	2,979	0.000014	AU 009	1,109	0.000005				AT 021	683	0.000018
AN 025			AT 020	3,741	0.000017	AU 010	569	0.000003	ET 900	67,487,243	0.312501	AT 024	2,646	0.000071
AI 002	48	0.000000	AT 021	4,668	0.000022	AU 011	45,403	0.000210				AT 025	1,788	0.000048
AI 003	1	0.000000	AT 024	8,911	0.000041	AU 012	104,905	0.000486	VV 001	63,039,394	0.291905			
AI 004	190	0.000001	AT 025	922	0.000004	AU 013	368	0.000002	VV 002	69,750,088	0.322979	AT 900	13,321	0.000356
AI 006	6,890	0.000032							VV 003	10,130,106	0.046908			
AI 007	622	0.000003	AT 900	86,404	0.000400	AU 014	583	0.000003	VV 004	5,551,909	0.025708	AC 002	121	0.000003
AI 008	50	0.000000				AU 015	2,244	0.000010				AC 008	1,513	0.000040
AI 009	775	0.000004				AU 016	5,488	0.000025	VV 900	148,471,497	0.687499	AC 009	3,003	0.000080
AI 010	835	0.000004	AC 002	21	0.000000	AU 017	45,777	0.000212				AC 010	1,146	0.000031
AI 011	6,481	0.000030	AC 003	19	0.000000	AU 018	76,152	0.000353	XX 600	215,958,740	1.000000	AC 011	4,087	0.000109
AI 012	3,185	0.000015	AC 004	27	0.000000	AU 019	6,494	0.000030				AC 012	1,674	0.000045
			AC 006	562	0.000003	AU 020	12,469	0.000058				AC 013	146	0.000004
AI 013	1,030	0.000005	AC 007	877	0.000004	AU 021	195,008	0.000903	AN 026			AC 014	511	0.000014
AI 014	480	0.000002	AC 008	137	0.000001	AU 024	110,812	0.000513				AC 015	113	0.000003
AI 015	60	0.000000	AC 009	3,461	0.000016	AU 025	437,593	0.002026	AI 002	177	0.000005	AC 016	5,571	0.000149
AI 016	1,170	0.000005	AC 010	2,118	0.000010				AI 008	567	0.000015			
AI 017	219	0.000001	AC 011	21,804	0.000101	AU 900	1,046,229	0.004845	AI 009	379	0.000010	AC 017	6,998	0.000187
AI 018	526	0.000002	AC 012	34,953	0.000162	BF 001	113,840	0.000527	AI 010	361	0.000010	AC 018	9,343	0.000250
AI 019	928	0.000004							AI 011	319	0.000009	AC 019	10,373	0.000277
AI 020	3,753	0.000017	AC 013	954	0.000004	CG 002	197	0.000001	AI 012	188	0.000005	AC 020	94	0.000003
AI 021	2,512	0.000012	AC 014	3,163	0.000015	CG 004	11	0.000000	AI 013	158	0.000004	AC 021	9,255	0.000247
AI 024	10,031	0.000046	AC 015	423	0.000002	CG 007	33	0.000000	AI 014	29	0.000001	AC 024	8,119	0.000217
			AC 016	10,614	0.000049	CG 008	58	0.000000	AI 015	22	0.000001			
AI 025	6	0.000000	AC 017	27,884	0.000129	CG 009	153	0.000001	AI 016	592	0.000016	AC 900	62,067	0.001659
			AC 018	160,373	0.000743	CG 010	10	0.000000				AN 002	13,689	0.000366
AI 900	39,792	0.000184	AC 019	57,168	0.000265	CG 011	166	0.000001	AI 017	54	0.000001	AN 003	384	0.000010
			AC 020	13,087	0.000061	CG 012	7,697	0.000036	AI 018	28	0.000001	AN 004	3,447	0.000092
AM 002	1	0.000000	AC 021	86,105	0.000399	CG 013	3,435	0.000016	AI 019	248	0.000007	AN 005	373	0.000010
AM 003	4	0.000000	AC 024	55,933	0.000259	CG 014	96	0.000000	AI 020	63	0.000002	AN 007	2,973	0.000079
AM 004	675	0.000003							AI 021	278	0.000007	AN 008	98,079	0.002621
AM 006	2,844	0.000013	AC 900	479,683	0.002221	CG 015	20	0.000000	AI 024	1,526	0.000041	AN 009	41,421	0.001107
AM 007	10	0.000000				CG 016	462	0.000002	AI 025	16	0.000000	AN 010	5,824	0.000156
AM 008	160	0.000001	AN 002	13,889	0.000064	CG 017	550	0.000003	AI 900	5,005	0.000134	AN 011	322,833	0.008628
AM 009	161	0.000001	AN 003	990	0.000005	CG 018	255	0.000001				AN 012	37,227	0.000995
AM 010	2,025	0.000009	AN 004	2,556	0.000012	CG 019	172	0.000001	AM 002	8	0.000000			
AM 011	1,104	0.000005	AN 006	13,624	0.000063	CG 020	165	0.000001	AM 008	1,797	0.000048	AN 013	237,053	0.006335
AM 012	6,897	0.000032	AN 007	2,086	0.000010	CG 021	4,956	0.000023	AM 009	135	0.000004	AN 014	7,818	0.000209
			AN 008	121,532	0.000563	CG 022	1,250	0.000006	AM 010	218	0.000006	AN 015	13,634	0.000364
AM 013	359	0.000002	AN 009	205,417	0.000951	CG 025	19,686	0.000091	AM 011	228	0.000006	AN 016	123,127	0.003291
AM 014	133	0.000001	AN 010	74,757	0.000346				AM 012	309	0.000008	AN 017	89,617	0.002395
AM 015	63	0.000000	AN 011	3,797,153	0.017583	CH 008	21	0.000000	AM 013	55	0.000001	AN 018	141,505	0.003782
AM 016	751	0.000003	AN 012	1,551,420	0.007184	CH 009	238	0.000001	AM 014	92	0.000002	AN 019	78,762	0.002105
AM 017	1,466	0.000007				CH 010	7	0.000000	AM 015	32	0.000001	AN 020	23,952	0.000640
AM 018	43,006	0.000199	AN 013	1,029,349	0.004766	CH 011	20,090	0.000093	AM 016	341	0.000009	AN 021	34,706	0.000928
AM 019	3,658	0.000017	AN 014	112,096	0.000519	CH 012	772	0.000004				AN 022	229,279	0.006128
AM 020	2,090	0.000010	AN 015	196,137	0.000908	CH 013	103	0.000000	AM 017	366	0.000010			
AM 021	12,503	0.000058	AN 016	766,958	0.003551	CH 014	3	0.000000	AM 018	1,549	0.000041	AN 023	140,792	0.003763
AM 024	9,140	0.000042	AN 017	449,654	0.002082	CH 015	17	0.000000	AM 019	695	0.000019	AN 024	728,309	0.019465
			AN 018	1,056,378	0.004892	CH 016	4,370	0.000020	AM 020	34	0.000001	AN 025	2,538,774	0.067851
AM 025	39,971	0.000185	AN 019	482,136	0.002233	CH 017	1,100	0.000005	AM 021	1,013	0.000027			
			AN 020	702,780	0.003254				AM 024	885	0.000024	AN 900	4,913,578	0.131320
AM 900	127,021	0.000588	AN 021	1,061,273	0.004914				AM 025	19,942	0.000533			
			AN 022	2,264,526	0.010486	CH 018	16,245	0.000075				AK 002	16	0.000000
AP 002	2	0.000000	AN 023	3,079,279	0.014259	CH 019	1,379	0.000006	AM 900	27,699	0.000740	AK 008	526	0.000014
AP 004	10	0.000000	AN 024	2,656,623	0.012302	CH 020	59	0.000000				AK 009	201	0.000005
AP 006	123	0.000001	AN 025	38,395,129	0.177789	CH 021	16,973	0.000079	AP 002	9	0.000000	AK 010	23	0.000001
AP 007	8	0.000000				CH 022	13,502	0.000063	AP 008	380	0.000010	AK 011	729	0.0000



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code					
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients			
AJ 024	47,971	0.001282	VV 001	22,958,147	0.613579	AT 001	71	0.000000	AJ 003	133	0.000000	CO 012	3,036,409	0.003768			
AJ 025	152,190	0.004067	VV 003	5,831,025	0.155840	AT 002	24,782	0.000031	AJ 004	626	0.000001	CO 013	93,533	0.000116			
AJ 900	298,810	0.007986	VV 004	396,804	0.010605	AT 003	2,931	0.000004	AJ 005	4,605	0.000006	CO 014	112,960	0.000140			
			VV 900	29,185,976	0.780024	AT 004	8,084	0.000010	AJ 007	34,414	0.000043	CO 015	182,194	0.000226			
AU 002	2,421	0.000065	XX 600	37,416,746	1.000000	AT 005	3,727	0.000005	AJ 008	96,295	0.000119	CO 016	1,661,567	0.002062			
AU 008	5,701	0.000152				AT 007	8,622	0.000011	AJ 009	117,088	0.000145	CO 017	942,754	0.001170			
AU 009	670	0.000018				AT 008	95,885	0.000119	AJ 010	6,608	0.000008	CO 018	1,855,223	0.002302			
AU 010	60	0.000002				AT 009	39,775	0.000049	AJ 011	303,006	0.000376	CO 019	370,997	0.000460			
AU 011	11,192	0.000299				AT 010	34,372	0.000043	AJ 012	6,944,729	0.008618	CO 020	813,987	0.001010			
AU 012	4,293	0.000115				AT 011	77,641	0.000096				CO 021	627,737	0.000779			
AU 013	57	0.000002	AN 900			AT 012	348,362	0.000432	AJ 013	55,984	0.000069	CO 025	523,557	0.000650			
AU 014	865	0.000023				AT 013	31,439	0.000039	AJ 014	200,885	0.000249						
AU 015	280	0.000007				AT 014	49,146	0.000061	AJ 015	749,711	0.000930	CO 900	11,272,621	0.013988			
AU 016	3,000	0.000080				AT 015	27,135	0.000034	AJ 016	3,030,184	0.003760						
AU 017	10,170	0.000272				AT 016	122,706	0.000152	AJ 017	2,425,541	0.003010	CW 002	455,490	0.000565			
						AT 017	41,790	0.000052	AJ 018	6,619,891	0.008215	CW 003	39,919	0.000050			
AU 018	2,621	0.000070				AT 018	806,067	0.001000	AJ 019	758,920	0.000942	CW 004	218,238	0.000271			
AU 019	1,784	0.000048				AT 019	39,380	0.000049	AJ 020	1,669,302	0.002071	CW 005	34,624	0.000043			
AU 020	213	0.000006				AT 020	36,901	0.000046	AJ 021	1,517,465	0.001883	CW 006	14,084,615	0.017478			
AU 021	9,668	0.000258				AT 021	58,554	0.000073	AJ 024	5,017,850	0.006227	CW 007	3,224,897	0.004002			
AU 024	39,067	0.001044				AT 024	298,425	0.000370				CW 008	598,807	0.000743			
AU 025	846,857	0.022633						AJ 025	379,390	0.000471	CW 009	309,968	0.000385				
AU 900	938,919	0.025094	AI 012	221,254	0.000275	AT 024	298,425	0.000370	AJ 900	29,952,103	0.037168	CW 010	352,651	0.000438			
			AI 013	77,366	0.000096	AT 025	4,456	0.000006				CW 011	380,571	0.000472			
BF 001	113,398	0.003031	AI 014	4,102	0.000005	AT 900	2,160,251	0.002681	AU 002	775,015	0.000962	CW 012	1,851,805	0.002298			
			AI 015	16,875	0.000021				AC 001	1	0.000000				AU 003	10,884	0.000014
CG 002	686	0.000018	AI 016	190,787	0.000237	AC 002	42,158	0.000052	AU 004	18,561	0.000023	CW 013	3,841,039	0.004766			
			AI 017	4,938	0.000006	AC 003	12,543	0.000016	AU 005	1,912	0.000002	CW 014	27,339	0.000034			
CG 008	662	0.000018	AI 018	24,760	0.000031	AC 004	4,205	0.000005	AU 006	1	0.000000	CW 015	74,855	0.000093			
CG 009	153	0.000004	AI 019	14,195	0.000018	AC 005	23,274	0.000029	AU 007	38,705	0.000048	CW 016	6,365,540	0.007899			
CG 010	6	0.000000	AI 020	27,920	0.000035	AC 006	115,732	0.000144	AU 008	306,311	0.000380	CW 017	231,415	0.000287			
CG 011	22	0.000001	AI 021	21,540	0.000027	AC 007	1,158,751	0.001438	AU 009	60,110	0.000075	CW 018	3,679,148	0.004566			
CG 012	297	0.000008	AI 024	497,163	0.000617	AC 008	58,567	0.000073	AU 010	42,572	0.000053	CW 019	330,701	0.000410			
CG 013	528	0.000014	AI 025	34	0.000000	AC 009	187,351	0.000232	AU 011	303,330	0.000376	CW 020	97,112	0.000121			
CG 014	6	0.000000	AI 900	3,639,755	0.004517	AC 010	172,890	0.000215	AU 012	2,771,271	0.003439	CW 021	212,849	0.000264			
CG 015	11	0.000000				AM 002	3,246	0.000004	AC 011	193,453	0.000240	AU 013	27,745	0.000034	CW 022	15,273	0.000019
CG 016	194	0.000005	AM 003	2,302	0.000003	AC 012	1,141,826	0.001417	AU 014	74,717	0.000093	CW 024	2,378,428	0.002951			
CG 017	138	0.000004	AM 004	104,908	0.000130	AC 013	71,687	0.000089	AU 015	172,746	0.000214	CW 025	12,219,569	0.015163			
			AM 005	253	0.000000	AC 014	53,654	0.000067	AU 016	680,196	0.000844	CW 900	51,024,853	0.063318			
CG 018	9	0.000000	AM 006	585,954	0.000727	AC 015	121,608	0.000151	AU 017	828,137	0.001028				DT 001	1,997,053	0.002478
CG 019	64	0.000002	AM 007	14,111	0.000018	AC 016	2,350,537	0.002917	AU 018	2,964,090	0.003678	ET 900	449,993,449	0.558405			
CG 020	2	0.000000	AM 008	68,299	0.000085	AC 017	658,727	0.000817	AU 019	125,974	0.000156				XX 600	805,854,691	1.000000
CG 021	801	0.000021	AM 009	13,616	0.000017	AC 018	2,735,060	0.003394	AU 020	439,472	0.000545	VV 001	163,004,990	0.202276			
CG 025	2,419	0.000065	AM 010	155,460	0.000193	AC 019	1,454,839	0.001805	AU 021	818,452	0.001016				VV 002	124,060,015	0.153948
CG 900	5,998	0.000160	AM 011	8,992	0.000011	AC 020	115,927	0.000144	AU 024	1,949,213	0.002419	VV 003	46,164,191	0.057286			
			AM 012	281,908	0.000350	AC 021	1,112,863	0.001381	AU 025	2,111,086	0.002620	VV 004	22,632,046	0.028085			
CH 008	245	0.000007	AM 013	26,951	0.000033	AC 024	1,656,184	0.002055	AU 900	14,520,500	0.018019	VV 900	355,861,242	0.441595			
CH 009	3,221	0.000086	AM 014	8,145	0.000010	AC 900	13,441,837	0.016680	BF 001	5,594,158	0.006942	XX 600	805,854,691	1.000000			
CH 010	12	0.000000	AM 015	23,528	0.000029										AN 001	847,432	0.001052
CH 011	7,297	0.000195	AM 016	241,697	0.000300	AN 002	1,010,899	0.001254	CG 002	41,246	0.000051	AK 001					
CH 012	72	0.000002	AM 017	33,943	0.000042	AN 003	3,580,431	0.004443	CG 003	1,703	0.000002						
CH 013	16	0.000000	AM 018	1,507,989	0.001871	AN 004	67,304	0.000084	CG 004	179	0.000000	AI 004	16	0.000002			
CH 014	10	0.000000	AM 019	39,174	0.000049	AN 005	311,094	0.000386	CG 005	53,708	0.000067						
CH 015	4	0.000000	AM 020	38,420	0.000048	AN 006	440,569	0.000547	CG 006	25,271	0.000031	AI 011	2	0.000000			
CH 016	2,428	0.000065	AM 021	66,848	0.000083	AN 007	2,778,297	0.003448	CG 007	89,322	0.000111	AI 012	1,906	0.000233			
CH 017	257	0.000007	AM 024	439,770	0.000546	AN 008	3,969,697	0.004926	CG 008	803	0.000001	AI 016	3	0.000000			
CH 018	639	0.000017	AM 025	163,140	0.000202	AN 009	6,314,530	0.007836	CG 011	1,811	0.000002	AI 020	4	0.000000			
CH 019	277	0.000007	AM 900	3,828,654	0.004751	AN 010	816,492	0.001013	CG 012	150,455	0.000187	AI 021	3	0.000000			
CH 020	1	0.000000				AN 011	8,895,975	0.011039	CG 013	258,200	0.000320	AI 024	1,620	0.000198			
CH 021	1,809	0.000048	AP 002	1,633	0.000002	AN 012	31,851,089	0.039525	CG 014	887	0.000001	AI 900	3,554	0.000435			
CH 025	26,129	0.000698	AP 003	55	0.000000	AN 013	14,500,909	0.017994	CG 015	7,697	0.000010						
CH 900	42,417	0.001134	AP 004	1,594	0.000002	AN 014	1,595,208	0.001980	CG 016	204,374	0.000254	AM 004	25	0.000003			
			AP 005	4,696	0.000006	AN 015	7,007,702	0.008696	CG 017	13,045	0.000016						
CO 002	226	0.000006	AP 006	11,456	0.000014	AN 016	40,101,732	0.049763	CG 018	10,650	0.000013	AM 008	1	0.000000			
CO 008	6,813	0.000182	AP 007	14,278	0.000018	AN 017	6,116,015	0.007589	CG 019	4,573	0.000006	AM 011	1	0.000000			
CO 009	3,463	0.000093	AP 008	4,286	0.000005	AN 018	14,983,243	0.018593	CG 020	1,291	0.000002	AM 012	3,221	0.000394			
CO 010	441	0.000012	AP 009	5,207	0.000006	AN 019	2,904,120	0.003604	CG 021	26,085	0.000032	AM 016	8	0.000001			
CO 011	10,259	0.000274	AP 010	5,556	0.000007	AN 020	4,771,937	0.005922	CG 025	6,029	0.000007	AM 019	1	0.000000			
CO 012	11,484	0.000307	AP 011			AN 900	295,174,615	0.366288	CH 008	9,379	0.000012	AM 020	3	0.000000			
CO 013	191	0.000005	AP 012	25,230	0.000031							AK 002	7,931	0.000010	CH 009	23,845	0.000030
CO 014	1,171	0.000031	AP 013	6,757	0.000008	AK 003	3,103	0.000004	CH 010	616	0.000001	AP 004	1	0.000000			
CO 015	252	0.000007	AP 014	2,820	0.000003	AK 004	98										



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 025	472	0.000058	CG 900	132	0.000016	AP 012	287	0.000019	AJ 002	1,264	0.000084	CW 015	1	0.000000
AT 900	553	0.000068	CH 004	3	0.000000	AP 018	1	0.000000	AJ 004	22	0.000001	CW 016	14	0.000001
AC 002	2	0.000000	CH 009	1	0.000000	AP 021	29	0.000002	AJ 007	2	0.000000	CW 019	1	0.000000
AC 004	23	0.000003	CH 011	16	0.000002	AP 024	278	0.000018	AJ 008	1	0.000000	CW 020	1	0.000000
AC 007	1	0.000000	CH 012	49	0.000006	AP 025	25	0.000002	AJ 009	1,005	0.000067	CW 021	164	0.000011
AC 008	4	0.000000	CH 014	2	0.000000	AP 900	1,796	0.000119	AJ 010	1	0.000000	CW 022	12	0.000001
AC 009	11	0.000001	CH 016	30	0.000004	AS 002	118	0.000008	AJ 011	435	0.000029	CW 024	316	0.000021
AC 011	4	0.000000	CH 018	2	0.000000	AS 009	63	0.000004	AJ 012	4,725	0.000314	CW 025	51,802	0.003444
AC 012	14,248	0.001745	CH 019	4	0.000000	AS 011	13	0.000001	AJ 013	6	0.000000	CW 900	124,846	0.008300
AC 014	6	0.000001	CH 020	8	0.000001	AS 012	15	0.000001	AJ 014	6	0.000000	DT 001	13,697	0.000911
AC 015	2	0.000000	CH 021	45	0.000006	AS 013	3	0.000000	AJ 015	21	0.000001	ET 001	4,844,231	0.322054
AC 016	260	0.000032	CH 025	1,682	0.000206	AS 014	1	0.000000	AJ 016	65	0.000004	ET 900	889,428	0.059131
AC 018	2	0.000000	CH 900	1,842	0.000226	AS 015	1	0.000000	AJ 017	4	0.000000	ET 901	8,169,815	0.543145
AC 019	5	0.000001	CO 004	11	0.000001	AS 016	8	0.000001	AJ 018	55	0.000004	ET 902	879,278	0.058456
AC 020	52	0.000006	CO 008	3	0.000000	AS 018	2	0.000000	AJ 019	11	0.000001	ET 903	258,943	0.017215
AC 021	79	0.000010	CO 009	3	0.000000	AS 019	1	0.000000	AJ 020	2	0.000000	ET 904	10,197,464	0.677946
AC 024	1,833	0.000224	CO 011	17	0.000002	AS 021	88	0.000006	AJ 021	4,857	0.000323	ET 905	15,041,695	1.000000
AC 025	754	0.000092	CO 012	5,855	0.000717	AS 024	232	0.000015	AJ 024	3,743	0.000249	ET 906		
AC 900	17,286	0.002117	CO 014	2	0.000000	AS 025	41	0.000003	AJ 025	8,868	0.000590	ET 907		
AN 004	2	0.000000	CO 015	1	0.000000	AS 900	586	0.000039	AJ 900	25,093	0.001668	ET 908		
AN 009	1	0.000000	CO 016	230	0.000028	AT 002	7,955	0.000529	AU 002	20,019	0.001331	ET 909		
AN 011	2	0.000000	CO 019	2	0.000000	AT 004	9	0.000001	AU 003	1	0.000000	ET 910		
AN 012	94	0.000012	CO 020	80	0.000010	AT 008	1	0.000000	AU 004	708	0.000047	ET 911		
AN 016	30	0.000004	CO 021	78	0.000010	AT 009	233	0.000015	AU 007	3	0.000000	ET 912		
AN 018	2	0.000000	CO 025	9,781	0.001198	AT 010	9	0.000001	AU 008	7	0.000000	ET 913		
AN 019	1	0.000000	CO 900	16,063	0.001967	AT 011	90	0.000006	AU 009	768	0.000051	ET 914		
AN 020	10	0.000001	CW 002	4	0.000000	AT 012	39	0.000003	AU 010	2	0.000000	ET 915		
AN 021	17	0.000002	CW 003	1	0.000000	AT 013	1	0.000000	AU 011	775	0.000052	ET 916		
AN 024	14	0.000002	CW 004	641	0.000079	AT 014	1	0.000000	AU 012	24,014	0.001596	ET 917		
AN 025	197	0.000024	CW 007	1	0.000000	AT 015	1	0.000000	AU 013	8	0.000001	ET 918		
AN 900	370	0.000045	CW 008	8	0.000001	AT 016	1	0.000000	AU 014	4	0.000000	ET 919		
AK 001	107,551	0.013172	CW 009	2	0.000000	AT 019	1	0.000000	AU 015	3	0.000000	ET 920		
AK 002	1,354	0.000166	CW 011	41	0.000005	AT 021	123	0.000008	AU 016	29	0.000002	ET 921		
AK 003	13,091	0.001603	CW 012	41,541	0.005088	AT 024	3,334	0.000222	AU 017	3	0.000000	ET 922		
AK 004	6,619	0.000811	CW 013	1	0.000000	AT 025	795	0.000053	AU 018	2	0.000000	ET 923		
AK 005	459	0.000056	CW 014	1	0.000000	AT 900	12,593	0.000837	AU 019	6	0.000000	ET 924		
AK 007	2	0.000000	CW 016	46	0.000006	AC 002	4,749	0.000316	AU 020	958	0.000064	ET 925		
AK 008	7,891	0.000966	CW 019	1	0.000000	AC 003	1	0.000000	AU 021	11,972	0.000796	ET 926		
AK 009	42,905	0.005255	CW 020	52	0.000006	AC 004	99	0.000007	AU 024	31,769	0.002112	ET 927		
AK 010	643	0.000079	CW 021	16	0.000002	AC 007	54	0.000004	AU 900	91,053	0.006053	ET 928		
AK 011	2,632	0.000322	CW 024	67	0.000008	AC 008	11	0.000001	BF 001	10,106	0.000672	ET 929		
AK 012	504,284	0.061762	CW 025	22,480	0.002753	AC 009	4,666	0.000310	CG 002	494	0.000033	ET 930		
AK 013	135,324	0.016574	CW 900	64,903	0.007949	AC 010	30	0.000002	CG 004	24	0.000002	ET 931		
AK 014	4,473	0.000548	DT 001	6,885	0.000843	AC 011	177	0.000012	CG 008	1	0.000000	ET 932		
AK 015	641	0.000079	ET 900	1,832,239	0.224404	AC 012	13,690	0.000910	CG 009	108	0.000007	ET 933		
AK 016	1,823	0.000223	ET 901	18	0.000001	AC 013	6	0.000000	CG 011	1	0.000000	ET 934		
AK 017	46,895	0.005743	ET 902	7	0.000000	AC 014	18	0.000001	CG 012	87	0.000006	ET 935		
AK 018	68	0.000008	ET 903	101,679	0.012453	AC 015	7	0.000000	CG 013	10	0.000001	ET 936		
AK 019	879	0.000108	ET 904	5,724,652	0.701128	AC 016	76	0.000005	CG 021	20	0.000001	ET 937		
AK 020	2,432	0.000298	ET 905	393,899	0.048243	AC 017	1	0.000000	CG 025	110	0.000007	ET 938		
AK 021	56,507	0.006921	ET 906	112,452	0.013773	AC 018	11	0.000001	CG 900	855	0.000057	ET 939		
AK 022	35,579	0.004358	ET 907	13	0.000001	AC 019	13	0.000001	CH 002	702	0.000047	ET 940		
AK 023	4,632	0.000567	ET 908	796	0.000053	AC 021	3,051	0.000203	CH 004	13	0.000001	ET 941		
AK 024	87,426	0.010708	ET 909	1,245	0.000083	AC 024	1,245	0.000083	CH 009	425	0.000028	ET 942		
AK 025	586,023	0.071773	ET 910	2	0.000000	AC 025	28,701	0.001908	CH 010	2	0.000000	ET 943		
AK 900	1,650,133	0.202100	ET 911	71	0.000005	AC 900	999	0.000066	CH 011	50	0.000003	ET 944		
AJ 004	5	0.000001	ET 912	50	0.000003	AN 002	8	0.000001	CH 012	4	0.000000	ET 945		
AJ 008	1	0.000000	ET 913	4	0.000000	AN 004	312	0.000021	CH 014	1	0.000000	ET 946		
AJ 009	2	0.000000	ET 914	1	0.000000	AN 009	38	0.000003	CH 015	9	0.000001	ET 947		
AJ 011	72	0.000009	ET 915	10	0.000001	AN 011	95	0.000006	CH 016	10	0.000001	ET 948		
AJ 012	4,876	0.000597	ET 916	14	0.000001	AN 012	4	0.000000	CH 018	10	0.000001	ET 949		
AJ 014	2	0.000000	ET 917	1	0.000000	AN 013	10	0.000001	CH 019	10	0.000001	ET 950		
AJ 015	7	0.000001	ET 918	206	0.000014	AN 016	10	0.000001	CH 021	413	0.000027	ET 951		
AJ 016	218	0.000027	ET 919	18	0.000001	AN 018	10	0.000001	CH 025	2,853	0.000190	ET 952		
AJ 018	17	0.000002	ET 920	321	0.000021	AN 019	2	0.000000	CH 900	4,563	0.000303	ET 953		
AJ 019	4	0.000000	ET 921	1,831	0.000122	AN 021	196	0.000013	CO 002	4,841	0.000322	ET 954		
AJ 020	19	0.000002	ET 922	1	0.000000	AN 024	121	0.000008	CO 003	1	0.000000	ET 955		
AJ 021	373	0.000446	ET 923	1	0.000000	AN 025	326	0.000022	CO 004	47	0.000003	ET 956		
AJ 024	1,461	0.000179	ET 924	1	0.000000	AN 900	2,121	0.000141	CO 007	1	0.000000	ET 957		
AJ 025	4,035	0.000494	ET 925	30	0.000002	AK 001	61,251	0.004072	CO 008	9	0.000001	ET 958		
AJ 900	11,092	0.001358	ET 926	2,427	0.000161	AK 002	163,582	0.010875	CO 009	1,894	0.000126	ET 959		
AU 002	3	0.000000	ET 927	11,976	0.000796	AK 003	88,900	0.005910	CO 010	14	0.000001	ET 960		
AU 004	166	0.000020	ET 928	103	0.000007	AK 004	67,248	0.004471	CO 011	402	0.000027	ET 961		
AU 008	3	0.000000	ET 929	1	0.000000	AK 005	1,329	0.000088	CO 012	5,654	0.000376	ET 962		
AU 009	1	0.000000	ET 930	62	0.000004	AK 007	326	0.000022	CO 013	2	0.000000	ET 963		
AU 011	48	0.000006	ET 931	1	0.000000	AK 008	28,429	0.001890	CO 014	8	0.000001	ET 964		
AU 012	24,987	0.003060	ET 932	11	0.000001	AK 009	70,114	0.004661	CO 015	4	0.000000	ET 965		
AU 014	1	0.000000	ET 933	10	0.000001	AK 010	26,362	0.001753	CO 016	68	0.000005	ET 966		
AU 015	1	0.000000	ET 934	3,096	0.000206	AK 011	206,285	0.013714	CO 017	5	0.000000	ET 967		
AU 016	100	0.000012	ET 935	2	0.000000	AK 012	1,396,967	0.092873	CO 019					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 015	1	0.000000	AU 008	1,109	0.000097	XX 600	11,480,391	1.000000	AJ 021	12	0.000009	AM 014	2	0.000000
AT 016	2	0.000000	AU 009	3	0.000000				AJ 024	65	0.000050	AM 015	2	0.000000
AT 017	24	0.000002	AU 010	15	0.000001				AJ 025	257	0.000196	AM 016	1	0.000000
AT 018	2	0.000000	AU 011	1,181	0.000103									
AT 020	2	0.000000	AU 012	50	0.000004	AK 004			AJ 900	557	0.000425	AM 017	41	0.000008
AT 021	11	0.000001	AU 013	2	0.000000	AI 002	166	0.000127				AM 018	9	0.000002
AT 024	2,212	0.000193	AU 014	2	0.000000	AI 011	2	0.000002	AU 002	408	0.000312	AM 019	12	0.000002
AT 025	40	0.000003	AU 015	2	0.000000	AI 012	57	0.000044	AU 004	1	0.000001	AM 020	566	0.000115
			AU 016	35	0.000003	AI 021	1	0.000001	AU 008	1	0.000001	AM 021	43	0.000009
			AU 017	459	0.000040	AI 024	64	0.000049	AU 011	18	0.000014	AM 024	240	0.000049
AT 900	7,937	0.000691	AU 018	6	0.000001	AI 900	290	0.000221	AU 012	753	0.000575	AM 025	798	0.000162
AC 002	4,577	0.000399	AU 019	5	0.000000				AU 013	2	0.000002			
AC 003	1,473	0.000128	AU 020	173	0.000015	AM 002	273	0.000208	AU 016	2	0.000002	AM 900	3,411	0.000692
AC 004	69	0.000006	AU 021	616	0.000054	AM 012	97	0.000074	AU 019	1	0.000001			
AC 007	1	0.000000	AU 024	4,280	0.000373	AM 024	36	0.000027	AU 021	7	0.000005	AP 002	2	0.000000
AC 008	1,558	0.000136	AU 025	2,314	0.000202	AM 025	60	0.000046	AU 024	301	0.000230	AP 005	469	0.000095
AC 009	19	0.000002							AU 025	610	0.000466	AP 008	502	0.000102
AC 010	150	0.000013	AU 900	26,732	0.002328	AM 900	466	0.000356				AP 009	48	0.000010
AC 011	293	0.000026							AU 900	2,104	0.001606	AP 011	3	0.000001
AC 012	25	0.000002	BF 001	4,417	0.000385	AP 002	9	0.000007				AP 012	4	0.000001
AC 013	2	0.000000				AP 012	9	0.000007	BF 001	222	0.000169	AP 017	5	0.000001
			CG 002	296	0.000026	AP 024	3	0.000002				AP 018	5	0.000001
AC 014	12	0.000001	CG 004	16	0.000001				CG 002	9	0.000007	AP 019	16	0.000003
AC 015	5	0.000000	CG 008	306	0.000027	AP 900	21	0.000016	CG 012	3	0.000002	AP 020	49	0.000010
AC 016	158	0.000014	CG 011	1	0.000000				CG 013	2	0.000002			
AC 017	211	0.000018	CG 012	5	0.000000	AS 002	3	0.000002	CG 025	5	0.000004	AP 021	5	0.000001
AC 018	6	0.000001	CG 013	3	0.000000	AS 012	1	0.000001				AP 024	151	0.000031
AC 019	11	0.000001	CG 016	7	0.000001	AS 016	1	0.000001	CG 900	19	0.000015	AP 025	6	0.000001
AC 020	11	0.000001	CG 017	5	0.000000	AS 024	12	0.000009						
AC 021	149	0.000013	CG 021	4	0.000000	AS 025	1	0.000001	CH 002	16	0.000012	AP 900	1,265	0.000257
AC 024	1,001	0.000087	CG 025	23	0.000002				CH 011	5	0.000004			
AC 025	54	0.000005	CG 900	666	0.000058	AS 900	18	0.000014	CH 012	1	0.000001	AS 005	110	0.000022
						AT 002	190	0.000145	CH 016	1	0.000001	AS 008	214	0.000043
AC 900	9,785	0.000852	CH 002	453	0.000039	AT 012	2	0.000002	CH 018	2	0.000002	AS 009	82	0.000017
AN 002	658	0.000057	CH 003	232	0.000020	AT 021	1	0.000001	CH 019	1	0.000001	AS 011	10	0.000002
AN 003	474	0.000041	CH 004	9	0.000001	AT 024	78	0.000060	CH 021	6	0.000005	AS 012	278	0.000056
AN 004	6	0.000001	CH 008	76	0.000007	AT 025	12	0.000009	CH 025	44	0.000034	AS 013	1,007	0.000204
AN 008	42	0.000004	CH 009	1	0.000000							AS 014	1	0.000000
AN 009	1	0.000000	CH 010	10	0.000001	AT 900	283	0.000216	CH 900	76	0.000058	AS 015	2	0.000000
AN 010	1	0.000000	CH 011	68	0.000006				CO 002	114	0.000087	AS 016	3	0.000001
AN 011	57	0.000005	CH 012	11	0.000001	AC 002	62	0.000047	CO 008	1	0.000001	AS 017	26	0.000005
AN 012	6	0.000001	CH 014	3	0.000000	AC 008	1	0.000001	CO 009	1	0.000001	AS 018	21	0.000004
AN 013	1	0.000000	CH 016	6	0.000001	AC 009	3	0.000002	CO 011	7	0.000005	AS 019	227	0.000046
AN 016	15	0.000001			AC 011	2	0.000002	CO 012	180	0.000137	AS 020	3,153	0.000639	
			CH 017	23	0.000002	AC 012	429	0.000328	CO 014	1	0.000001	AS 021	69	0.000014
AN 017	31	0.000003	CH 018	40	0.000003	AC 013	1	0.000001	CO 016	4	0.000003	AS 024	5,560	0.001128
AN 018	34	0.000003	CH 019	10	0.000001	AC 014	2	0.000002	CO 021	8	0.000006	AS 025	9	0.000002
AN 019	1	0.000000	CH 020	2	0.000000	AC 015	1	0.000001	CO 025	240	0.000183			
AN 020	2	0.000000	CH 021	180	0.000016	AC 016	5	0.000004				AS 900	10,772	0.002185
AN 021	39	0.000003	CH 025	148	0.000013	AC 018	2	0.000002	CO 900	556	0.000425	AT 005	957	0.000194
AN 024	165	0.000014			AC 019	1	0.000001	CW 002	529	0.000404	AT 008	391	0.000079	
AN 025	15	0.000001	CH 900	1,272	0.000111	AC 021	10	0.000008	CW 004	5	0.000004	AT 009	308	0.000062
			CO 002	3,175	0.000277	AC 024	64	0.000049	CW 007	1	0.000001	AT 011	29	0.000006
AN 900	1,548	0.000135	CO 003	2,622	0.000228	AC 025	17	0.000013	CW 008	2	0.000002	AT 012	24	0.000005
AK 001	277,650	0.024185	CO 004	33	0.000003				CW 009	1	0.000001	AT 013	258	0.000052
AK 002	62,634	0.005456	CO 008	1,258	0.000110	AC 900	600	0.000458	CW 011	17	0.000013	AT 014	3	0.000001
AK 003	397,493	0.034624	CO 009	8	0.000001				CW 012	1,251	0.000955	AT 015	1	0.000000
AK 004	47,141	0.004106	CO 010	70	0.000006	AN 002	24	0.000018	CW 013	16	0.000012	AT 016	1	0.000000
AK 005	834	0.000073	CO 011	641	0.000056	AN 011	1	0.000001	CW 016	1	0.000001	AT 017	138	0.000028
AK 007	726	0.000063	CO 012	157	0.000014	AN 012	4	0.000003	CW 021	2	0.000002			
AK 008	4,359,625	0.379743	CO 013	1	0.000000	AN 013	1	0.000001				AT 018	5	0.000001
AK 009	20,430	0.001780	CO 014	5	0.000000	AN 016	1	0.000001	CW 022	3	0.000002	AT 019	37	0.000008
AK 010	27,190	0.002368			AN 018	2	0.000002	CW 024	21	0.000016	AT 020	215	0.000044	
AK 011	26,535	0.002311	CO 015	3	0.000000	AN 021	1	0.000001	CW 025	2,794	0.002133	AT 021	23	0.000005
			CO 016	77	0.000007	AN 024	1	0.000001				AT 024	772	0.000157
AK 012	208,163	0.018132	CO 017	1,111	0.000097	AN 025	5	0.000004	CW 900	4,643	0.003545	AT 025	192	0.000039
AK 013	64,250	0.005596	CO 018	2	0.000000							AT 900	3,354	0.000680
AK 014	9,117	0.000794	CO 019	5	0.000000	AN 900	40	0.000031	DT 001	254	0.000194			
AK 015	13,942	0.001214	CO 020	17	0.000001							AC 002	7	0.000001
AK 016	60,915	0.005306	CO 021	560	0.000049	AK 001	943	0.000720	ET 900	290,907	0.222106	AC 003	1	0.000000
AK 017	64,265	0.005598	CO 025	802	0.000070	AK 002	433	0.000331				AC 004	2	0.000000
AK 018	526	0.000046			AK 003	42	0.000032	VV 001	127,702	0.097500	AC 005	18,119	0.003675	
AK 019	15,538	0.001353	CO 900	10,547	0.000919	AK 004	68,355	0.052189	VV 002	679,573	0.518850	AC 007	2	0.000000
AK 020	27,003	0.002352			AK 005	129	0.000098	VV 003	67,053	0.051195	AC 008	3,056	0.000620	
AK 021	89,028	0.007755	CW 002	17,989	0.001567	AK 007	1	0.000001	VV 004	144,533	0.110350	AC 009	6,169	0.001251
			CW 003	4,541	0.000396	AK 008	2,042	0.001559				AC 011	58	0.000012
AK 022	122,957	0.010710	CW 004	1,912	0.000167	AK 009	1,741	0.001329	VV 900	1,018,861	0.777894	AC 012	411	0.000083
AK 023	4,999	0.000435	CW 007	2	0.000000	AK 010	1,166	0.000890				AC 013	2,449	0.000497
AK 024	647,645	0.056413	CW 008	3,442	0.000300	AK 011	977	0.000746	XX 600	1,309,768	1.000000			
AK 025	557,404	0.048553	CW 009	4	0.000000							AC 014	27	0.000005
			CW 010	96	0.000008	AK 012	33,385	0.025489				AC 015	9	0.000002
AK 900	7,106,010	0.618969	CW 011	2,111	0.000184	AK 013	11,007	0.008404	AK 005			AC 016	31	0.000006
			CW 012	100	0.000009	AK 014	467	0.000357				AC 017	669	0.000136
AJ 0														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 900	3.668	0.000744	CO 004	1	0.000000	AU 025	16	0.000083	AT 019	1	0.000000	AU 900	6.635	0.002240
AK 002	5.064	0.001027	CO 005	360	0.000073	AU 900	22	0.000114	AT 021	5	0.000002	BF 001	439	0.000148
AK 003	554	0.000112	CO 008	2,467	0.000500	BF 001	1	0.000005	AT 024	4	0.000001	CG 008	1	0.000000
AK 004	11.656	0.002364	CO 009	2,505	0.000508	CH 011	1	0.000005	AT 025	149	0.000050	CG 012	3	0.000001
AK 005	177.300	0.035957	CO 011	164	0.000033	CH 021	1	0.000005	AC 002	4	0.000001	CG 013	22	0.000007
AK 007	249	0.000050	CO 012	2,494	0.000506	CH 025	2	0.000010	AC 003	1	0.000000	CG 016	4	0.000001
AK 008	112.924	0.022901	CO 013	837	0.000170	CH 900	4	0.000021	AC 004	1	0.000000	CG 017	1	0.000000
AK 009	145.337	0.029474	CO 014	10	0.000002	CO 011	1	0.000005	AC 007	1	0.000000	CG 021	2	0.000001
AK 010	178.685	0.036237	CO 015	5	0.000001	CO 012	1	0.000005	AC 008	8	0.000003	CG 025	9	0.000003
AK 011	18.441	0.003740	CO 016	27	0.000005	CO 018	1	0.000005	AC 009	15	0.000005	CG 900	42	0.000014
AK 012	41.360	0.008388	CO 017	3,424	0.000694	CO 019	1	0.000005	AC 010	11	0.000004	CH 009	2	0.000001
AK 013	582.635	0.118159	CO 018	9	0.000002	CO 020	1	0.000005	AC 011	34	0.000011	CH 011	35	0.000012
AK 014	16.320	0.003310	CO 019	581	0.000118	CO 021	1	0.000005	AC 012	13	0.000004	CH 012	14	0.000005
AK 015	3.382	0.000686	CO 020	1,797	0.000364	CO 025	9	0.000047	AC 013	27	0.000009	CH 014	7	0.000002
AK 016	15.256	0.003094	CO 021	475	0.000096	CO 900	12	0.000062	AC 014	6	0.000002	CH 016	68	0.000023
AK 017	48.920	0.009921	CO 025	3,904	0.000792	CW 004	1	0.000005	AC 015	588	0.000199	CH 017	15	0.000005
AK 018	1.076	0.000218	CO 900	19,062	0.003866	CW 010	2	0.000010	AC 016	42	0.000014	CH 018	12	0.000004
AK 019	39.788	0.008069	CW 002	16	0.000003	CW 024	4	0.000021	AC 017	2	0.000001	CH 019	11	0.000004
AK 020	65.648	0.013313	CW 003	3	0.000001	CW 025	325	0.001685	AC 018	16	0.000005	CH 021	43	0.000015
AK 021	145.127	0.029432	CW 004	60	0.000012	CW 900	332	0.001721	AC 019	61	0.000021	CH 025	532	0.000180
AK 022	33.698	0.006834	CW 005	9,967	0.002021	DT 001	2	0.000010	AC 021	108	0.000036	CH 900	739	0.000249
AK 023	7.769	0.001576	CW 007	4	0.000001	ET 900	31,103	0.161247	AC 024	238	0.000080	CO 003	1	0.000000
AK 024	359.707	0.072949	CW 008	6,746	0.001368	VV 001	5,997	0.031090	AN 009	1	0.000000	CO 004	1	0.000000
AK 025	526.387	0.106752	CW 009	1,659	0.000336	VV 002	104,980	0.544248	AN 011	5	0.000002	CO 008	7	0.000002
AK 900	2,537.283	0.514563	CW 011	473	0.000096	VV 003	50,142	0.259951	AN 012	17	0.000006	CO 009	6	0.000002
AJ 004	1	0.000000	CW 012	1,471	0.000298	VV 004	668	0.003463	AN 013	8	0.000003	CO 011	42	0.000014
AJ 005	6.424	0.001303	CW 013	35,873	0.007275	VV 900	161,787	0.838753	AN 014	1	0.000000	CO 012	150	0.000051
AJ 008	640	0.000130	CO 014	5	0.000001	XX 600	192,890	1.000000	AN 016	67	0.000023	CO 013	5	0.000002
AJ 009	1.329	0.000270	CO 015	1	0.000000	AK 007			AN 017	16	0.000005	CO 014	11	0.000004
AJ 011	385	0.000078	CO 016	6	0.000001	AI 004	1	0.000000	AN 018	11	0.000004	CO 015	4	0.000001
AJ 012	804	0.000163	CO 017	487	0.000099	AI 008	1	0.000000	AN 019	1	0.000000	CO 016	522	0.000176
AJ 013	2,476	0.000502	CO 018	28	0.000006	AI 009	1	0.000000	AN 021	9	0.000003	CO 017	396	0.000134
AJ 014	8	0.000002	CO 019	263	0.000053	AI 011	10	0.000003	AN 024	19	0.000006	CO 018	1	0.000000
AJ 015	49	0.000010	CO 020	1,068	0.000217	AI 012	1	0.000000	AN 025	62	0.000021	CO 019	7	0.000002
AJ 016	26	0.000005	CO 021	145	0.000029	AI 013	3	0.000001	AN 900	217	0.000073	CO 020	5	0.000002
AJ 017	2,782	0.000564	CO 022	9	0.000002	AI 014	1	0.000000	AK 002	2,769	0.000935	CO 021	53	0.000018
AJ 018	584	0.000118	CO 024	13,151	0.002667	AI 016	6	0.000002	AK 003	302	0.000102	CO 025	3,090	0.001043
AJ 019	1,163	0.000236	CW 025	32,529	0.006597	AI 019	1	0.000000	AK 004	4,139	0.001397	CO 900	4,301	0.001452
AJ 020	4,410	0.000894	CW 026	57,657	0.011693	AI 021	3	0.000001	AK 005	937	0.000316	CW 002	9	0.000003
AJ 021	657	0.000133	CW 900	161,621	0.032777	AI 024	10	0.000003	AK 006	5	0.000002	CW 003	1	0.000000
AJ 024	11,241	0.002280	DT 001	30,203	0.006125	AI 025	1	0.000000	AK 007	5	0.000002	CW 004	33	0.000011
AJ 025	3,270	0.000663	ET 900	2,889,299	0.585952	AI 025	3	0.000001	AK 008	14,795	0.004995	CW 007	2	0.000001
AJ 900	36,249	0.007351	VV 001	1,057,832	0.214529	AI 025	3	0.000001	AK 009	5,250	0.001772	CW 008	16	0.000005
AU 002	10	0.000002	VV 002	778,222	0.157824	AI 025	10	0.000003	AK 010	6,624	0.002236	CW 009	4	0.000001
AU 003	2	0.000000	VV 003	186,719	0.037867	AI 025	38	0.000013	AK 011	5,371	0.001813	CW 011	107	0.000036
AU 004	16	0.000003	VV 004	18,875	0.003828	AI 900	1	0.000000	AK 012	43,222	0.014592	CW 012	127	0.000043
AU 005	727	0.000147	VV 900	2,041,648	0.414048	AM 004	1	0.000000	AK 013	244,400	0.082513	CW 013	200	0.000068
AU 008	2,170	0.000440	XX 600	4,930,947	1.000000	AM 008	1	0.000000	AK 014	7,656	0.002585	CW 014	5	0.000002
AU 009	1,015	0.000206	AK 006			AM 011	2	0.000001	AK 015	1,643	0.000555	CW 015	1	0.000000
AU 011	373	0.000076	AT 025	1	0.000005	AM 012	5	0.000002	AK 016	31,627	0.010678	CW 016	105	0.000035
AU 012	642	0.000130	AT 900	1	0.000005	AM 013	5	0.000002	AK 017	56,771	0.019167	CW 017	65	0.000022
AU 013	3,156	0.000640	AC 021	2	0.000010	AM 014	2	0.000001	AK 018	374	0.000126	CW 018	14	0.000005
AU 014	5	0.000001	AC 025	1	0.000005	AM 015	1	0.000000	AK 019	9,257	0.003125	CW 019	3	0.000001
AU 015	3	0.000001	AC 900	3	0.000016	AM 016	18	0.000006	AK 020	76,134	0.025704	CW 020	1	0.000000
AU 016	12	0.000002	AK 002	62	0.000321	AM 017	2	0.000001	AK 021	8,446	0.002851	CW 021	12	0.000004
AU 017	1,525	0.000309	AK 003	7	0.000036	AM 019	1	0.000000	AK 022	83,088	0.028052	CW 022	2	0.000001
AU 018	13	0.000003	AK 004	3	0.000016	AM 021	11	0.000004	AK 023	4,167	0.001407	CW 024	146	0.000049
AU 019	266	0.000054	AK 005	21	0.000109	AM 024	6	0.000002	AK 024	406,491	0.137237	CW 025	12,169	0.004108
AU 020	103	0.000021	AK 008	333	0.001726	AM 025	394	0.000133	AK 025	243,419	0.082182	CW 900	13,022	0.004396
AU 021	518	0.000105	AK 009	195	0.001011	AM 900	449	0.000152	AK 900	1,256,887	0.424343	DT 001	452	0.000153
AU 024	1,998	0.000405	AK 010	3	0.000016	AP 002	2	0.000001	AJ 008	1	0.000000	ET 900	1,288,065	0.434869
AU 025	8,884	0.001802	AK 011	179	0.000928	AP 008	1	0.000000	AJ 009	2	0.000001	VV 001	690,649	0.233173
AU 900	21,438	0.004348	AK 012	59	0.000306	AP 012	1	0.000000	AJ 011	159	0.000054	VV 002	925,195	0.312359
BF 001	3,930	0.000797	AK 013	1,330	0.006895	AP 016	1	0.000000	AJ 013	14	0.000005	VV 003	179,834	0.060715
CG 004	1	0.000000	AK 014	17	0.000088	AP 021	2	0.000001	AJ 014	9	0.000003	VV 004	-121,785	-0.041116
CG 005	1	0.000000	AK 015	79	0.000410	AS 011	4	0.000001	AJ 015	31	0.000010	VV 900	1,673,893	0.565131
CG 008	600	0.000122	AK 016	7,284	0.037762	AS 012	24	0.000008	AJ 016	493	0.000166	XX 600	2,961,958	1.000000
CG 009	143	0.000029	AK 017	7,851	0.040702	AS 013	6	0.000002	AJ 017	459	0.000155			
CG 011	1	0.000000	AK 018	4	0.000021	AS 014	1	0.000000	AJ 018	47	0.000016			
CG 012	85	0.000017	AK 019	47	0.000244	AS 015	1	0.000000	AJ 019	16	0.000005			
CG 013	4,002	0.000812	AK 020	448	0.002323	AS 016	14	0.000005	AJ 020	4	0.000001			
CG 017	22	0.000004	AK 021	116	0.000601	AS 017	2	0.000001	AJ 021	82	0.000028			
CG 019	4	0.000001	AK 022	997	0.005169	AS 018	3	0.000001	AJ 024	509	0.000172			
CG 020	161	0.000033	AK 023	305	0.001581	AS 019	5	0.000002	AJ 025	1,254	0.000423			
CG 021	6	0.000001	AK 025			AS 021	1	0.000000	AJ 900	3,266	0.001103			
CG 025	57	0.000012	AK 900	30,712	0.159220	AS 024	69	0.000023	AU 002	6				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 007	49	0.000001	AN 002	2,517	0.000036	CG 009	227	0.000003	AI 011	298	0.000008	AC 014	1,074	0.000027
AM 008	91,727	0.001302	AN 003	47	0.000001	CG 010	1	0.000000	AI 012	3,961	0.000100	AC 015	356	0.000009
AM 009	129	0.000002	AN 004	69	0.000001	CG 011	16	0.000000	AI 013	679	0.000017	AC 016	2,024	0.000051
AM 010	459	0.000007	AN 005	1,333	0.000019	CG 012	1,786	0.000025				AC 017	2,447	0.000062
AM 011	155	0.000002	AN 007	8	0.000000	CG 013	172	0.000002	AI 014	38	0.000001	AC 018	70	0.000002
AM 012	2,514	0.000036	AN 008	12,199	0.000173				AI 015	10	0.000000	AC 019	156	0.000004
AM 013	39	0.000001	AN 009	646	0.000009	CG 015	5	0.000000	AI 016	24	0.000000	AC 020	12	0.000000
			AN 010	10	0.000000	CG 016	124	0.000002	AI 017	35	0.000001	AC 021	2,633	0.000067
AM 014	7	0.000000	AN 011	618	0.000009	CG 017	44	0.000001	AI 018	4	0.000000	AC 024	151,096	0.003829
AM 015	270	0.000004	AN 012	5,044	0.000072	CG 021	117	0.000002	AI 019	4	0.000000	AC 025	2,914	0.000074
AM 016	522	0.000007				CG 025	164	0.000002	AI 021	135	0.000003			
AM 017	138	0.000002	AN 013	64	0.000001				AI 024	16,542	0.000419	AC 900	1,280,792	0.032453
AM 018	12	0.000000	AN 014	3	0.000000	CG 900	84,143	0.001194				AN 002	3,746	0.000095
AM 019	4	0.000000	AN 015	117	0.000002				AI 900	170,319	0.004316	AN 003	4,516	0.000114
AM 021	780	0.000011	AN 016	1,872	0.000027	CH 002	4,259	0.000060				AN 007	2	0.000000
AM 024	11,933	0.000169	AN 017	384	0.000005	CH 003	23	0.000000	AM 002	42,967	0.001089	AN 008	389	0.000010
AM 025	4,834	0.000069	AN 018	197	0.000003	CH 004	119	0.000002	AM 003	6	0.000000	AN 009	79,288	0.002009
			AN 019	6	0.000000	CH 005	3,619	0.000051	AM 004	7	0.000000	AN 011	118	0.000003
AM 900	143,041	0.002030	AN 021	1,196	0.000017	CH 007	8	0.000000	AM 007	7	0.000000	AN 012	20,103	0.000509
			AN 024	3,057	0.000043	CH 008	28,357	0.000403	AM 008	133	0.000003	AN 013	1,834	0.000046
AP 002	40,947	0.000581	AN 025	698	0.000010	CH 009	907	0.000013	AM 009	4,703	0.000119	AN 014	28	0.000001
AP 004	47	0.000001			CH 010	79	0.000001	AM 010	44	0.000001	AN 015	19	0.000000	
AP 005	1,061	0.000015	AN 900	30,085	0.000427	CH 011	1,027	0.000015	AM 011	49	0.000001			
AP 007	2	0.000000			CH 012	3,642	0.000052	AM 012	9,377	0.000238				
AP 008	69,224	0.000983	AK 001	7,812,998	0.110904			AM 013	1,115	0.000028	AN 016	209	0.000005	
AP 009	76	0.000001	AK 002	2,068,820	0.029366	CH 013	1	0.000000			AN 017	895	0.000023	
AP 010	6	0.000000	AK 003	8,688,058	0.123325	CH 014	30	0.000000	AM 014	58	0.000001	AN 018	253	0.000006
AP 011	146	0.000002	AK 004	191,952	0.002725	CH 015	165	0.000002	AM 015	42	0.000001	AN 019	8	0.000000
AP 012	222	0.000003	AK 005	1,834,658	0.026043	CH 016	1,906	0.000027	AM 016	77	0.000002	AN 020	1	0.000000
AP 015	2	0.000000	AK 007	9,351	0.000133	CH 017	326	0.000005	AM 017	129	0.000003	AN 021	477	0.000012
			AK 008	6,358,647	0.090260	CH 018	232	0.000003	AM 018	20	0.000001	AN 024	8,550	0.000217
AP 016	42	0.000001	AK 009	63,551	0.000902	CH 019	74	0.000001	AM 019	7	0.000000	AN 025	761	0.000019
AP 017	19	0.000000	AK 010	46,137	0.000655	CH 021	2,494	0.000035	AM 021	418	0.000011			
AP 018	18	0.000000	AK 011	1,198,322	0.017010	CH 025	6,040	0.000086	AM 024	7,146	0.000181	AN 900	121,197	0.003071
AP 019	2	0.000000						AM 025	5,454	0.000138				
AP 021	172	0.000002	AK 012	455,844	0.006471	CH 900	53,308	0.000757			AK 002	17,200	0.000436	
AP 024	19,456	0.000276	AK 013	553,812	0.007861			AM 900	71,759	0.001818	AK 003	7,498	0.000190	
AP 025	53	0.000001	AK 014	25,118	0.000357	CO 002	16,091	0.000228			AK 004	739	0.000019	
			AK 015	415,542	0.005899	CO 003	261	0.000004	AP 002	1,387	0.000035	AK 005	5,115	0.000130
AP 900	131,495	0.001867	AK 016	922,282	0.013092	CO 004	417	0.000006	AP 003	2	0.000000	AK 007	3,136	0.000079
			AK 017	131,666	0.001869	CO 005	815	0.000012	AP 008	510	0.000013	AK 008	88,784	0.002250
AS 002	261	0.000004	AK 018	5,881	0.000083	CO 007	37	0.000001	AP 009	1,186	0.000030	AK 009	9,157,520	0.232037
AS 003	1	0.000000	AK 019	23,585	0.000335	CO 008	426,467	0.006054	AP 011	15	0.000000	AK 010	11,829	0.000300
AS 005	249	0.000004	AK 020	91,661	0.001301	CO 009	3,959	0.000056	AP 012	878	0.000022	AK 011	415,652	0.010532
AS 008	36,111	0.000513	AK 021	1,625,767	0.023077	CO 010	546	0.000008	AP 014	2	0.000000	AK 012	2,913,908	0.073834
AS 009	129	0.000002			CO 011	6,907	0.000098	AP 015	3	0.000000				
AS 010	12	0.000000	AK 022	500,218	0.007100	CO 012	49,586	0.000704	AP 016	12	0.000000	AK 013	489,098	0.012393
AS 011	217	0.000003	AK 023	27,631	0.000392			AP 017	36	0.000001	AK 014	135,538	0.003434	
AS 012	7,807	0.000111	AK 024	6,014,058	0.085368	CO 013	37	0.000001			AK 015	24,424	0.000619	
AS 013	44	0.000001	AK 025	3,373,028	0.047879	CO 014	50	0.000001	AP 018	22	0.000001	AK 016	289,600	0.007338
AS 014	6	0.000000			CO 015	935	0.000013	AP 019	4	0.000000	AK 017	49,811	0.001262	
			AK 900	42,438,587	0.602407	CO 016	14,535	0.000206	AP 021	52	0.000001	AK 018	4,065	0.000103
AS 015	326	0.000005			CO 017	12,456	0.000177	AP 024	535	0.000014	AK 019	34,974	0.000886	
AS 016	1,635	0.000023	AJ 002	4,580	0.000065	CO 018	15	0.000000	AP 025	56	0.000001	AK 020	56,056	0.001420
AS 017	267	0.000004	AJ 003	12	0.000000	CO 019	63	0.000001			AK 021	879,072	0.022274	
AS 018	43	0.000001	AJ 004	195	0.000003	CO 020	34	0.000000	AP 900	4,700	0.000119	AK 022	1,165,459	0.029531
AS 019	315	0.000004	AJ 005	14,546	0.000206	CO 021	5,102	0.000072						
AS 021	574	0.000008	AJ 007	100	0.000001	CO 025	34,967	0.000496	AS 002	446	0.000011	AK 023	26,726	0.000677
AS 024	3,935	0.000056	AJ 008	98,860	0.001403			AS 003	91	0.000002	AK 024	3,070,568	0.077803	
AS 025	89	0.000001	AJ 009	2,084	0.000030	CO 900	573,280	0.008138	AS 008	1,184	0.000030	AK 025	2,848,250	0.072170
			AJ 010	23	0.000000			AS 009	7,479	0.000190				
AS 900	52,021	0.000738	AJ 011	6,678	0.000095	CW 002	814,876	0.011567	AS 011	103	0.000003	AK 900	21,695,022	0.549717
			AJ 012	54,864	0.000779	CW 003	451	0.000006	AS 012	48,614	0.001232			
AT 002	19,948	0.000283			CW 004	24,129	0.000343	AS 013	1,271	0.000032	AJ 002	4,637	0.000117	
AT 004	71	0.000001	AJ 013	107	0.000002	CW 005	22,568	0.000320	AS 014	53	0.000001	AJ 003	1,181	0.000030
AT 005	2,167	0.000031	AJ 014	41	0.000001	CW 007	5,850	0.000083	AS 015	50	0.000001	AJ 004	2	0.000000
AT 007	17	0.000000	AJ 015	6,329	0.000090	CW 008	1,143,797	0.016236	AS 016	215	0.000005	AJ 007	16	0.000000
AT 008	95,462	0.001355	AJ 016	13,808	0.000196	CW 009	2,631	0.000037				AJ 008	1,438	0.000036
AT 009	483	0.000007	AJ 017	11,352	0.000161	CW 010	481	0.000007	AS 017	808	0.000020	AJ 009	122,363	0.003100
AT 010	340	0.000005	AJ 018	785	0.000011	CW 011	22,431	0.000318	AS 018	64	0.000002	AJ 011	3,902	0.000099
AT 011	1,580	0.000022	AJ 019	156	0.000002	CW 012	38,912	0.000552	AS 019	73	0.000002	AJ 012	311,514	0.007893
AT 012	1,162	0.000016	AJ 020	24	0.000000			AS 020	5	0.000000	AJ 013	3,122	0.000079	
AT 013	12	0.000000	AJ 021	29,933	0.000425	CW 013	1,545	0.000022	AS 021	188	0.000005	AJ 014	345	0.000009
			AJ 024	61,974	0.000880	CW 014	25	0.000000	AS 024	3,515	0.000089			
AT 014	10	0.000000			CW 015	257	0.000004	AS 025	98	0.000002	AJ 015	4,109	0.000104	
AT 015	131	0.000002	AJ 025	16,240	0.000231	CW 016	3,137	0.000045			AJ 016	1,674	0.000042	
AT 016	299	0.000004			CW 017	1,862	0.000026	AS 900	64,257	0.001628	AJ 017	27,145	0.000688	
AT 017	204	0.000003	AJ 900	322,691	0.004581	CW 018	251	0.000004			AJ 018	681	0.000017	
AT 018	12	0.000000			CW 019	26	0.000000	AT 002	29,829	0.000756	AJ 019	187	0.000005	
AT 019	5	0.000000	AU 002	517,016	0.007339	CW 020	9	0.						



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CG 002	1.424	0.000036	AI 013	27	0.000002	AC 900	358.338	0.030698	CH 004	2.427	0.000208	AM 016	148	0.000005
CG 004	2	0.000000	AI 014	8	0.000001				CH 009	3.045	0.000261	AM 017	169	0.000006
CG 007	2	0.000000	AI 015	24	0.000002	AN 004	1.422	0.000122	CH 010	20.961	0.001796	AM 018	232	0.000008
CG 008	75	0.000002	AI 016	107	0.000009	AN 009	202	0.000017	CH 011	84	0.000007	AM 019	8	0.000000
CG 009	182.233	0.004617	AI 017	2	0.000000	AN 010	3.945	0.000338	CH 012	208	0.000018	AM 021	824	0.000028
CG 011	10	0.000000				AN 011	51	0.000004	CH 013	1	0.000000	AM 024	1.399	0.000048
CG 012	3.227	0.000082	AI 018	1	0.000000	AN 012	323	0.000028	CH 014	57	0.000005	AM 025	3.799	0.000130
CG 013	5.047	0.000128	AI 019	3	0.000000	AN 013	74	0.000006	CH 015	93	0.000008			
CG 014	8	0.000000	AI 021	71	0.000006	AN 014	7	0.000001	CH 016	1.137	0.000097	AM 900	27.749	0.000953
CG 015	1	0.000000	AI 024	42.361	0.003629	AN 015	34	0.000003	CH 017	81	0.000007			
						AN 016	1.140	0.000098				AP 002	7	0.000000
CG 016	26	0.000001	AI 900	132.154	0.011321	AN 017	110	0.000009	CH 018	114	0.000010	AP 004	1	0.000000
CG 017	55	0.000001							CH 019	82	0.000007	AP 007	12	0.000000
CG 020	5	0.000000	AM 004	18.669	0.001599	AN 018	95	0.000008	CH 020	1	0.000000	AP 008	509	0.000017
CG 021	91	0.000002	AM 008	2	0.000000	AN 019	5	0.000000	CH 021	980	0.000084	AP 009	293	0.000010
CG 025	207	0.000005	AM 009	15	0.000001	AN 020	1	0.000000	CH 025	848	0.000073	AP 010	140	0.000005
			AM 010	84.634	0.007250	AN 021	474	0.000041				AP 011	4.651	0.000160
CG 900	192.413	0.004875	AM 011	12	0.000001	AN 024	990	0.000085	CH 900	30.119	0.002580	AP 012	180	0.000006
			AM 012	140	0.000012	AN 025	98	0.000008				AP 014	3	0.000000
CH 002	2.481	0.000063	AM 013	44	0.000004				CO 004	8.519	0.000730	AP 015	1	0.000000
CH 003	2.215	0.000056	AM 014	12	0.000001	AN 900	8.971	0.000769	CO 008	7	0.000001			
CH 007	1	0.000000	AM 015	71	0.000006				CO 009	4.405	0.000377	AP 016	55	0.000002
CH 008	3.022	0.000077	AM 016	317	0.000027	AK 002	3.063	0.000262	CO 010	97.874	0.008385	AP 017	40	0.000001
CH 009	113.281	0.002870				AK 003	335	0.000029	CO 011	564	0.000048	AP 018	331	0.000011
CH 010	3	0.000000	AM 017	20	0.000002	AK 004	77.200	0.006613	CO 012	2.360	0.000202	AP 019	5	0.000000
CH 011	855	0.000022	AM 018	6	0.000001	AK 005	2.774	0.000238	CO 013	42	0.000004	AP 021	180	0.000006
CH 012	14.925	0.000378	AM 019	3	0.000000	AK 007	2.802	0.000240	CO 014	92	0.000008	AP 024	1.629	0.000056
CH 013	32	0.000001	AM 021	311	0.000027	AK 008	16.368	0.001402	CO 015	398	0.000034	AP 025	42	0.000001
CH 014	259	0.000007	AM 024	68.190	0.005842	AK 009	895.260	0.076694	CO 016	8.756	0.000750			
			AM 025	678	0.000058	AK 010	1.809.401	0.155005				AP 900	8.079	0.000277
CH 015	45	0.000001				AK 011	163.120	0.013974	CO 017	2.443	0.000209			
CH 016	278	0.000007	AM 900	173.124	0.014831	AK 012	448.600	0.038430	CO 018	7	0.000001	AS 008	216	0.000007
CH 017	913	0.000023							CO 019	107	0.000009	AS 009	507	0.000017
CH 018	305	0.000008	AP 002	3	0.000000	AK 013	114.616	0.009819	CO 020	75	0.000006	AS 010	22	0.000001
CH 019	97	0.000002	AP 004	969	0.000083	AK 014	47.672	0.004084	CO 021	1.971	0.000169	AS 011	5.237	0.000180
CH 020	3	0.000000	AP 009	11	0.000001	AK 015	102.222	0.008757	CO 025	4.907	0.000420	AS 012	7.324	0.000251
CH 021	1.624	0.000041	AP 010	1.319	0.000113	AK 016	848.167	0.072660				AS 013	128	0.000004
CH 025	6.607	0.000167	AP 011	11	0.000001	AK 017	57.509	0.004927	CO 900	132.527	0.011353	AS 014	59	0.000002
			AP 012	12	0.000001	AK 018	6.968	0.000597				AS 015	8	0.000000
CH 900	146.946	0.003723	AP 014	1	0.000000	AK 019	24.183	0.002072	CW 002	10	0.000001	AS 016	289	0.000010
			AP 015	3	0.000000	AK 020	29.650	0.002540	CW 003	2	0.000000	AS 017	855	0.000029
CO 002	17.892	0.000453	AP 016	25	0.000002	AK 021	241.026	0.020648	CW 004	492.638	0.042203			
CO 003	24.990	0.000633	AP 017	4	0.000000	AK 022	140.427	0.012030	CW 007	3	0.000000	AS 018	869	0.000030
CO 004	3	0.000000							CW 008	20	0.000002	AS 019	205	0.000007
CO 007	5	0.000000	AP 018	9	0.000001	AK 023	4.878	0.000418	CW 009	3.425	0.000293	AS 020	1	0.000000
CO 008	96.435	0.002444	AP 019	3	0.000000	AK 024	939.107	0.080450	CW 010	169.375	0.014510	AS 021	617	0.000021
CO 009	309.977	0.007854	AP 021	68	0.000006	AK 025	594.327	0.050914	CW 011	1.837	0.000157	AS 024	5.082	0.000174
CO 010	31	0.000001	AP 024	605	0.000052				CW 012	2.086	0.000179	AS 025	73	0.000003
CO 011	1.111	0.000028	AP 025	7	0.000001	AK 900	6.569.675	0.562801	CW 013	1.809	0.000155			
CO 012	227.641	0.005768										AS 900	21.492	0.000738
CO 013	1.056	0.000027	AP 900	3.050	0.000261	AJ 004	4.000	0.000343	CW 014	46	0.000004			
						AJ 008	2	0.000000	CW 015	108	0.000009	AT 007	80	0.000003
CO 014	424	0.000011	AS 009	61	0.000005	AJ 009	711	0.000061	CW 016	2.089	0.000179	AT 008	401	0.000014
CO 015	208	0.000005	AS 010	1.994	0.000171	AJ 010	6.009	0.000515	CW 017	392	0.000034	AT 009	1.931	0.000066
CO 016	1.725	0.000044	AS 011	17	0.000001	AJ 011	540	0.000046	CW 018	123	0.000011	AT 010	468	0.000016
CO 017	23.237	0.000589	AS 012	419	0.000036	AJ 012	3.437	0.000294	CW 019	48	0.000004	AT 011	50.298	0.001727
CO 018	24	0.000001	AS 013	51	0.000004	AJ 013	124	0.000011	CW 020	22	0.000002	AT 012	1.158	0.000040
CO 019	87	0.000002	AS 014	11	0.000001	AJ 014	75	0.000006	CW 021	399	0.000034	AT 013	34	0.000001
CO 020	196	0.000005	AS 015	87	0.000007	AJ 015	1.507	0.000129	CW 022	18	0.000002	AT 014	100	0.000003
CO 021	2.127	0.000054	AS 016	974	0.000083	AJ 016	8.612	0.000738	CW 024	5.368	0.000460	AT 015	5	0.000000
CO 025	38.172	0.000967	AS 017	84	0.000007							AT 016	33	0.000001
			AS 018	21	0.000002	AJ 017	2.698	0.000231	CW 025	25.460	0.002181			
CO 900	745.341	0.018886	AS 019	50	0.000004	AJ 018	229	0.000020				AT 017	103	0.000004
			AS 020	1	0.000000	AJ 019	212	0.000018	CW 900	705.278	0.060419	AT 018	222	0.000008
CW 002	83.056	0.002105	AS 021	217	0.000019	AJ 021	51	0.000004				AT 019	10	0.000000
CW 003	43.279	0.001097	AS 024	479	0.000041	AJ 024	11.968	0.001025	DT 001	79.964	0.006850	AT 020	1	0.000000
CW 004	180	0.000005	AS 025	13	0.000001	AJ 025	10.640	0.000911				AT 021	772	0.000026
CW 007	916	0.000023					2.280	0.000195	ET 900	8.544.111	0.731944	AT 024	7.284	0.000250
CW 008	261.149	0.006617										AT 025	1.385	0.000048
CW 009	456.321	0.011562	AS 900	4.479	0.000384	AJ 900	53.095	0.004548	VV 001	1.919.947	0.164475			
CW 010	102	0.000003							VV 002	570.952	0.048911	AT 900	64.285	0.002207
CW 011	2.860	0.000072	AT 004	1.462	0.000125	AU 002	5	0.000000	VV 003	336.498	0.028827			
CW 012	129.686	0.003286	AT 009	202	0.00017	AU 004	127.054	0.010884	VV 004	301.661	0.025842	AC 002	19	0.000001
CW 013	45.245	0.001146	AT 010	34.461	0.002952	AU 008	7	0.000001				AC 003	3	0.000000
			AT 011	129	0.000011	AU 009	935	0.000080	VV 900	3.129.058	0.268056	AC 004	7	0.000000
CW 014	209	0.000005	AT 012	69	0.000006	AU 010	33.236	0.002847				AC 007	12.109	0.000416
CW 015	55	0.000001	AT 013	13	0.000001	AU 011	1.066	0.000091	XX 600	11.673.169	1.000000	AC 008	3.110	0.000107
CW 016	891	0.000023	AT 014	19	0.000002	AU 012	1.810	0.000155				AC 009	38.329	0.001316
CW 017	3.856	0.000098	AT 015	37	0.000003	AU 013	159	0.000014				AC 010	10.204	0.000350
CW 018	317	0.000008	AT 016	181	0.000016	AU 014	42	0.000004				AC 011	97.648	0.003352
CW 019	40	0.000001	AT 017	19	0.000002	AU 015	205	0.000018	AK 011			AC 012	10.543	0



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 024	4,519	0.000155	CH 015	13	0.000000	AM 016	5,460	0.000055	AN 009	197	0.000002	CG 021	167	0.000002
AN 025	575	0.000020	CH 016	478	0.000016	AM 017	549	0.000006	AN 011	357	0.000004	CG 025	530	0.000005
AN 900	37,639	0.001292	CH 017	992	0.000034	AM 018	29	0.000000	AN 012	335,714	0.003404	CG 900	579,691	0.005877
AK 002	13,487	0.000463	CH 018	4,025	0.000138	AM 019	16	0.000000	AN 013	171,089	0.001735	CH 002	159	0.000002
AK 003	1,476	0.000051	CH 019	133	0.000005	AM 020	3	0.000000	AN 014	32	0.000000	CH 003	76	0.000001
AK 004	1,602	0.000055	CH 020	1	0.000000	AM 021	1,160	0.000012	AN 015	208	0.000002	CH 004	53	0.000001
AK 005	4,565	0.000157	CH 021	2,677	0.000092	AM 024	35,331	0.000358	AN 016	1,725	0.000017	CH 005	28	0.000000
AK 007	16,341	0.000561	CH 025	4,941	0.000170	AM 025	13,275	0.000135	AN 017	1,168	0.000012	CH 007	202	0.000002
AK 008	98,999	0.003398	CH 900	38,421	0.001319	AM 900	384,644	0.003900	AN 018	272	0.000003	CH 008	823	0.000008
AK 009	83,917	0.002881	CO 002	1	0.000000	AP 002	2,365	0.000024	AN 019	26	0.000000	CH 009	329	0.000003
AK 010	33,820	0.001161	CO 003	4	0.000000	AP 004	21	0.000000	AN 020	10	0.000000	CH 011	1,346	0.000014
AK 011	7,848,772	0.269419	CO 004	4	0.000000	AP 005	9	0.000000	AN 021	1,741	0.000018	CH 012	133,554	0.001354
AK 012	1,166,368	0.040037	CO 007	179	0.000006	AP 007	66	0.000001	AN 024	17,967	0.000182	CH 013	3,107	0.000031
AK 013	532,675	0.018285	CO 008	2,508	0.000086	AP 008	2,693	0.000027	AN 025	1,812	0.000018	CH 014	306	0.000003
AK 014	36,596	0.001256	CO 009	15,400	0.000529	AP 009	22	0.000000	AN 900	533,219	0.005406	CH 015	832	0.000008
AK 015	82,530	0.002833	CO 010	6,790	0.000233	AP 011	68	0.000001	AK 001	280	0.000003	CH 016	17,304	0.000175
AK 016	90,980	0.003123	CO 011	210,283	0.007218	AP 012	16,640	0.000169	AK 002	197,449	0.002002	CH 017	891	0.000009
AK 017	113,659	0.003901	CO 012	41,615	0.001428	AP 013	9	0.000000	AK 003	32,614	0.000331	CH 018	341	0.000003
AK 018	52,240	0.001793	CO 013	107	0.000004	AP 014	3	0.000000	AK 004	22,363	0.000227	CH 019	484	0.000005
AK 019	35,094	0.001205	CO 014	485	0.000017	AP 015	43	0.000000	AK 005	8,357	0.000085	CH 020	24	0.000000
AK 020	77,326	0.002654	CO 015	50	0.000002	AP 016	2,215	0.000022	AK 007	104,624	0.001061	CH 021	3,937	0.000040
AK 021	364,107	0.012498	CO 016	1,355	0.000047	AP 017	63	0.000001	AK 008	511,814	0.005189	CH 025	15,794	0.000160
AK 022	734,685	0.025219	CO 017	26,694	0.000916	AP 018	29	0.000000	AK 009	71,978	0.000730	CH 900	179,590	0.001821
AK 023	9,634	0.000331	CO 018	320	0.000011	AP 019	20	0.000000	AK 010	44,525	0.000451	CO 002	462	0.000005
AK 024	2,447,547	0.084015	CO 019	144	0.000005	AP 020	4	0.000000	AK 011	840,812	0.008524	CO 003	859	0.000009
AK 025	2,941,866	0.100983	CO 020	59	0.000002	AP 021	244	0.000002	AK 012	27,663,480	0.280463	CO 004	186	0.000002
AK 900	16,788,286	0.576278	CO 021	5,473	0.000188	AP 024	7,158	0.000073	AK 013	9,033,976	0.091590	CO 005	7	0.000000
AJ 004	2	0.000000	CO 025	28,688	0.000985	AP 025	135	0.000001	AK 014	70,301	0.000713	CO 007	1,457	0.000015
AJ 007	479	0.000016	CO 900	340,159	0.011676	AP 900	31,807	0.000322	AK 015	544,413	0.005519	CO 008	14,015	0.000142
AJ 008	649	0.000022	CW 002	46	0.000002	AS 002	4	0.000000	AK 016	1,096,554	0.011117	CO 009	1,267	0.000013
AJ 009	8,141	0.000279	CW 003	8	0.000000	AS 003	3	0.000000	AK 017	213,796	0.002168	CO 010	2	0.000000
AJ 010	82	0.000003	CW 004	221	0.000008	AS 005	3	0.000000	AK 018	11,561	0.000117	CO 011	3,794	0.000038
AJ 011	145,302	0.004988	CW 007	27,881	0.000957	AS 008	1,155	0.000012	AK 019	53,098	0.000538	CO 012	2,051,519	0.020799
AJ 012	54,064	0.001856	CW 008	6,858	0.000235	AS 009	41	0.000000	AK 020	111,743	0.001133	CO 013	98,585	0.000999
AJ 013	316	0.000011	CW 009	10,453	0.000359	AS 011	197	0.000002	AK 021	1,069,168	0.010840	CO 014	499	0.000005
AJ 014	395	0.000014	CW 010	36,575	0.001255	AS 012	405,447	0.004111	AK 022	2,270,272	0.023017	CO 015	3,208	0.000033
AJ 015	3,870	0.000133	CW 011	698,177	0.023966	AS 013	118,581	0.001202	AK 023	41,184	0.000418	CO 016	36,209	0.000367
AJ 016	1,537	0.000053	CW 012	32,906	0.001130	AS 014	681	0.000001	AK 024	5,741,976	0.058214	CO 017	43,253	0.000439
AJ 017	30,123	0.001034	CW 013	4,573	0.000157	AS 015	488	0.000005	AK 025	6,049,538	0.061333	CO 018	31	0.000000
AJ 018	6,189	0.000212	CW 014	239	0.000008	AS 016	9,779	0.000099	AK 900	55,805,876	0.565781	CO 019	647	0.000007
AJ 019	292	0.000010	CW 015	14	0.000000	AS 017	468	0.000005	AJ 002	149	0.000002	CO 020	1,383	0.000014
AJ 020	40	0.000001	CW 016	3,440	0.000118	AS 018	90	0.000001	AJ 003	41	0.000000	CO 021	8,809	0.000089
AJ 021	30,708	0.001054	CW 017	4,364	0.000150	AS 019	1,691	0.000017	AJ 004	88	0.000001	CO 025	91,135	0.000924
AJ 024	72,747	0.002497	CW 018	4,329	0.000149	AS 020	27	0.000000	AJ 005	115	0.000001	CO 900	2,357,327	0.023899
AJ 025	12,386	0.000425	CW 019	66	0.000002	AS 021	1,076	0.000011	AJ 007	2,808	0.000028	CW 002	15,993	0.000162
AJ 900	367,322	0.012609	CW 020	18	0.000001	AS 024	11,560	0.000117	AJ 008	3,444	0.000035	CW 003	1,490	0.000015
AU 002	27	0.000001	CW 021	1,162	0.000040	AS 025	231	0.000002	AJ 009	639	0.000006	CW 004	10,745	0.000109
AU 003	4	0.000000	CW 022	114	0.000004	AT 002	412	0.000004	AJ 011	6,869	0.000070	CW 005	179	0.000002
AU 004	57	0.000002	CW 023	1	0.000000	AT 004	32	0.000000	AJ 012	3,420,593	0.034679	CW 007	195,827	0.001985
AU 007	679	0.000023	CW 024	3,653	0.000125	AT 005	16	0.000000	AJ 013	291,539	0.002956	CW 008	38,348	0.000389
AU 008	2,204	0.000076	CW 025	104,139	0.003575	AT 007	446	0.000005	AJ 014	409	0.000004	CW 009	843	0.000009
AU 009	6,205	0.000213	CW 900	939,237	0.032240	AT 008	2,130	0.000022	AJ 015	43,924	0.000445	CW 010	1	0.000000
AU 010	6,319	0.000217	DT 001	51,760	0.001777	AT 009	146	0.000001	AJ 016	45,723	0.000464	CW 011	11,478	0.000116
AU 011	381,423	0.013093	ET 900	19,832,000	0.680757	AT 010	1	0.000000	AJ 017	35,753	0.000362	CW 012	1,998,149	0.020258
AU 012	27,680	0.000950	VV 001	4,989,172	0.171259	AT 011	744	0.000008	AJ 018	3,923	0.000040	CW 013	4,223,974	0.042824
AU 013	402	0.000014	VV 002	2,155,117	0.073977	AT 012	71,891	0.000729	AJ 019	1,181	0.000012	CW 014	247	0.000003
AU 014	217	0.000007	VV 003	1,355,204	0.046519	AT 013	30,387	0.000308	AJ 020	937	0.000009	CW 015	855	0.000009
AU 015	24	0.000001	VV 004	800,774	0.027488	AT 014	104	0.000001	AJ 021	41,225	0.000418	CW 016	140,072	0.001420
AU 016	914	0.000031	VV 900	9,300,267	0.319243	AT 015	236	0.000002	AJ 024	637,234	0.006461	CW 017	6,207	0.000063
AU 017	19,529	0.000670	XX 600	29,132,267	1.000000	AT 016	961	0.000010	AJ 025	46,171	0.000468	CW 018	324	0.000003
AU 018	868	0.000030	AI 002	625	0.000006	AT 017	1,100	0.000011	AJ 900	4,582,765	0.046462	CW 019	304	0.000003
AU 019	80	0.000003	AI 004	268	0.000003	AT 018	23	0.000000	AU 002	9,672	0.000098	CW 020	410	0.000004
AU 020	18	0.000001	AI 005	2	0.000000	AT 019	37	0.000000	AU 003	864	0.000009	CW 021	2,093	0.000021
AU 021	6,414	0.000220	AI 007	37,231	0.000377	AT 020	12	0.000000	AU 004	2,769	0.000028	CW 022	1,274	0.000013
AU 024	91,642	0.003146	AI 008	1,425	0.000014	AT 021	1,041	0.000011	AU 005	26	0.000000	CW 023	38	0.000000
AU 025	51,975	0.001784	AI 009	129	0.000001	AT 022	15,887	0.000161	AU 007	6,957	0.000071	CW 024	8,478	0.000086
AU 900	596,681	0.020482	AI 010	2	0.000000	AT 024	4,414	0.000045	AU 008	12,580	0.000128	CW 025	550,724	0.005583
BF 001	75,921	0.002606	AI 011	2,435	0.000025	AT 025	130,020	0.001318	AU 009	483	0.000005	CW 900	7,208,053	0.073078
CG 002	1	0.000000	AI 012	120,637	0.001223	AC 002	6,328	0.000064	AU 011	8,082	0.000082	DT 001	546,287	0.005538
CG 004	2	0.000000	AI 013	63,464	0.000643	AC 003	483	0.000005	AU 012	2,202,849	0.022333	ET 900	78,822,600	0.799134
CG 007	56	0.000002	AI 014	45	0.000000	AC 004	387	0.000004	AU 013	371,581	0.003767	VV 001	7,487,2	

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 021	9	0.000000	AN 011	33	0.000000	CH 011	265	0.000003	AM 021	87	0.000010	AK 013	153.397	0.016862
AI 024	32,420	0.000426	AN 012	6,626	0.000087	CH 012	3,630	0.000048	AM 024	8,519	0.000936	AK 014	232.761	0.025586
AI 900	4,328,352	0.056900	AN 013	17,593	0.000231	CH 013	320	0.000004	AM 025	2,045	0.000225	AK 015	5,656	0.000622
			AN 014	32	0.000000	CH 014	290	0.000004	AM 900	89,488	0.009837	AK 016	428,728	0.047128
AM 004	2	0.000000	AN 015	33	0.000000	CH 015	209	0.000003				AK 017	280,484	0.030832
AM 006	1,530,914	0.020125	AN 016	182	0.000002	CH 016	147	0.000002	AP 002	2,157	0.000237	AK 018	1,347	0.000148
AM 007	7,968	0.000105	AN 017	578	0.000008	CH 017	440	0.000006	AP 009	241	0.000026	AK 019	16,061	0.001766
AM 008	2	0.000000	AN 018	70	0.000001	CH 018	92	0.000001	AP 011	2	0.000000	AK 020	20,498	0.002253
AM 011	14	0.000000	AN 019	12	0.000000	CH 019	229	0.000003	AP 012	550	0.000060	AK 021	223,043	0.024518
AM 012	3,177	0.000042	AN 020	3	0.000000	CH 020	5	0.000000	AP 014	119	0.000013	AK 022	79,050	0.008690
AM 013	10,703	0.000141	AN 021	83	0.000001	CH 021	373	0.000005	AP 015	4	0.000000	AK 023	5,072	0.000558
AM 014	65	0.000001	AN 024	1,486	0.000020	CH 025	4,520	0.000059	AP 016	53	0.000006	AK 024	521,142	0.057287
AM 015	51	0.000001	AN 025	529	0.000007	CH 900	11,751	0.000154	AP 017	28	0.000003	AK 025	489,899	0.053853
AM 016	65	0.000001	AN 900	28,488	0.000374				AP 018	6	0.000001	AK 900	4,432,590	0.487256
AM 017	273	0.000004	AK 002	4,207	0.000055	CO 003	1	0.000000	AP 019	3	0.000000			
AM 018	10	0.000000	AK 003	461	0.000006	CO 004	1	0.000000	AP 021	16	0.000002	AJ 002	7,254	0.000797
AM 019	7	0.000000	AK 004	208	0.000003	CO 006	46,901	0.000617	AP 024	366	0.000040	AJ 007	6	0.000001
AM 020	1	0.000000	AK 005	1,424	0.000019	CO 007	6,088	0.000080	AP 025	22	0.000002	AJ 008	2	0.000000
AM 021	69	0.000001	AK 006	24,416	0.000321	CO 008	11	0.000000	AP 900	3,567	0.000392	AJ 009	7,556	0.000831
AM 024	109,750	0.001443	AK 007	352,152	0.004629	CO 009	13	0.000000				AJ 011	356	0.000039
AM 025	3,385	0.000044	AK 008	23,435	0.000308	CO 010	313	0.000004	AS 002	698	0.000077	AJ 012	133,525	0.014678
AM 900	1,666,456	0.021907	AK 009	13,263	0.000174	CO 011	43,096	0.000567	AS 009	482	0.000053	AJ 013	364	0.000040
			AK 010	6,745	0.000089	CO 012	10,137	0.000133	AS 011	8	0.000001	AJ 014	17,071	0.001877
AP 002	2	0.000000	AK 011	83,099	0.001092	CO 014	476	0.000006	AS 012	16,054	0.001765	AJ 015	7,014	0.000771
AP 007	408	0.000005	AK 012	678,559	0.008920	CO 015	731	0.000010	AS 013	147	0.000016	AJ 016	15,209	0.001672
AP 008	1	0.000000	AK 013	2,162.453	0.028427	CO 016	1,122	0.000015	AS 014	2,260	0.000248	AJ 017	15,067	0.001656
AP 011	3	0.000000	AK 014	10,420	0.000137	CO 017	21,186	0.000279	AS 015	352	0.000039	AJ 018	225	0.000025
AP 012	272	0.000004	AK 015	48,733	0.000641	CO 018	10	0.000000	AS 016	1,798	0.000198	AJ 019	192	0.000021
AP 013	1	0.000000	AK 016	379,366	0.004987	CO 019	313	0.000004	AS 017	139	0.000015	AJ 020	41	0.000005
AP 014	3	0.000000	AK 017	221,774	0.002915	CO 020	319	0.000004	AS 018	15	0.000002	AJ 021	3,028	0.000333
AP 015	13	0.000000	AK 018	7,882	0.000104	CO 021	1,180	0.000016	AS 019	888	0.000098	AJ 024	39,775	0.004372
AP 016	12	0.000000	AK 019	30,431	0.000400	CO 025	26,282	0.000345	AS 020	2	0.000000	AJ 025	6,865	0.000755
AP 017	30	0.000000	AK 020	37,075	0.000487	CO 900	158,180	0.002079	AS 021	69	0.000008	AJ 900	253,550	0.027872
AP 018	8	0.000000	AK 021	118,486	0.001558	CW 002	13	0.000000	AS 024	1,324	0.000146	AU 002	100,318	0.011028
AP 019	9	0.000000	AK 022	708,688	0.009316	CW 003	2	0.000000	AS 025	37	0.000004			
AP 020	1	0.000000	AK 023	9,578	0.000126	CW 004	50	0.000001	AS 900	24,273	0.002668	AU 007	8	0.000001
AP 021	8	0.000000	AK 024	1,105,418	0.014532	CW 006	36,289,234	0.477053	AT 002	46,666	0.005130	AU 008	6	0.000001
AP 024	196	0.000003	AK 025	1,280,313	0.016831	CW 007	948,997	0.012475				AU 009	6,542	0.000719
AP 025	39	0.000001	AK 900	7,308,586	0.096078	CW 008	26	0.000000	AT 007	2	0.000000	AU 011	287	0.000032
AP 900	1,006	0.000013	AJ 004	1	0.000000	CW 009	10	0.000000	AT 009	1,895	0.000208	AU 012	79,740	0.008765
						CW 010	778	0.000010	AT 011	17	0.000002	AU 013	463	0.000051
AS 008	1	0.000000	AJ 007	16,289	0.000214	CW 011	39,049	0.000513	AT 012	2,906	0.000319	AU 014	8,676	0.000954
AS 009	1	0.000000	AJ 008	3	0.000000	CW 012	434,341	0.005710	AT 013	38	0.000004	AU 015	614	0.000067
AS 011	32	0.000000	AJ 009	6	0.000000	CW 014	234	0.000003	AT 014	4,785	0.000526	AU 016	6,946	0.000764
AS 012	8,033	0.000106	AJ 010	1,198	0.000016	CW 015	193	0.000003	AT 015	143	0.000016			
AS 013	12,193	0.000160	AJ 011	68,471	0.000900	CW 016	1,516	0.000020	AT 016	327	0.000036	AU 018	12	0.000001
AS 014	57	0.000001	AJ 012	29,978	0.000394	CW 017	3,032	0.000040	AT 017	500	0.000055	AU 019	43	0.000005
AS 015	63	0.000001	AJ 013	390	0.000005	CW 018	81	0.000001	AT 018	4	0.000000	AU 020	16	0.000002
AS 016	105	0.000001	AJ 014	4,058	0.000053	CW 019	147	0.000002	AT 019	6	0.000001	AU 021	682	0.000075
AS 017	225	0.000003	AJ 015	2,331	0.000031	CW 020	94	0.000001	AT 021	79	0.000009	AU 024	38,644	0.004248
AS 018	27	0.000000	AJ 016	17,385	0.000229	CW 021	400	0.000005	AT 024	20,422	0.002245	AU 025	27,430	0.003015
AS 019	848	0.000011	AJ 017	1,808	0.000024	CW 022	821	0.000011	AT 025	718	0.000079	AU 900	277,454	0.030499
AS 020	6	0.000000	AJ 018	561	0.000007	CW 023	23	0.000000	AT 900	78,508	0.008630			
AS 021	185	0.000002	AJ 019	216	0.000003	CW 024	10,283	0.000135	AC 002	15,045	0.001654	BF 001	45,946	0.005051
AS 024	1,479	0.000019	AJ 020	608	0.000008	CW 025	104,434	0.001373				AC 004	2	0.000000
AS 025	67	0.000001	AJ 021	32,295	0.000425	CW 900	37,833.758	0.497357	AC 007	157	0.000017	CG 009	1,779	0.000196
AS 900	23,322	0.000307	AJ 024	10,810	0.000142	CW 008	26	0.000000	AC 008	6	0.000001	CG 011	1	0.000000
			AJ 025	186,408	0.002450	DT 001	290.176	0.003815	AC 009	40,398	0.004441	CG 012	3,110	0.000342
AT 006	115,152	0.001514	AJ 900	186,408	0.002450	ET 900	53,250.005	0.700016	AC 010	35	0.000004	CG 013	588	0.000065
AT 007	2,741	0.000036	AU 002	9	0.000000	ET 900	53,250.005	0.700016	AC 011	40,586	0.004461	CG 014	376	0.000041
AT 008	3	0.000000	AU 003	2	0.000000	VV 001	1,479,145	0.019445	AC 012	359	0.000039	CG 015	7	0.000001
AT 009	1	0.000000	AU 004	13	0.000000	VV 002	2,780,949	0.036558	AC 013	48,801	0.005364	CG 016	151	0.000017
AT 011	38	0.000000	AU 007	23,110	0.000304	VV 003	1,205,151	0.015843	AC 014	1,768	0.000194	CG 017	83	0.000009
AT 012	1,387	0.000018	AU 008	9	0.000000	VV 004	17,354.407	0.228138	AC 015	1,768	0.000194	CG 020	2	0.000000
AT 013	3,125	0.000041	AU 009	4	0.000000	VV 004	17,354.407	0.228138	AC 016	18,057	0.001985	CG 021	13	0.000001
AT 014														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 025	14,854	0.001633	AS 014	24	0.000001	AJ 014	187	0.000008	CW 017	1,896	0.000086	AS 900	260,326	0.001580
CO 900	191,678	0.021070	AS 015	27,371	0.001238	AJ 015	450,136	0.020352	CW 018	134	0.000006			
			AS 016	1,857	0.000084	AJ 016	15,955	0.000721	CW 019	244	0.000011	AT 004	2	0.000000
			AS 017	286	0.000013				CW 020	11	0.000000	AT 007	654	0.000004
CW 002	129,869	0.014276	AS 018	27	0.000001	AJ 017	12,153	0.000549	CW 021	924	0.000042	AT 008	19	0.000000
CW 003	2	0.000000				AJ 018	785	0.000035	CW 022	65	0.000003	AT 009	255	0.000002
CW 004	28	0.000003	AS 019	370	0.000017	AJ 019	1,037	0.000047	CW 023	1	0.000000	AT 010	539	0.000003
CW 007	363	0.000040	AS 020	1	0.000000	AJ 020	25	0.000001				AT 011	270	0.000002
CW 008	14	0.000002	AS 021	496	0.000022	AJ 021	24,763	0.001120	CW 024	1,499	0.000068	AT 012	1,471	0.000009
CW 009	14,082	0.001548	AS 024	2,923	0.000132	AJ 024	109,904	0.004969	CW 025	76,201	0.003445	AT 013	886	0.000005
CW 011	310	0.000034	AS 025	28	0.000001	AJ 025	7,149	0.000323				AT 014	180	0.000001
CW 012	60,321	0.006631							CW 900	508,186	0.022976	AT 015	907	0.000006
CW 013	5,265	0.000579	AS 900	42,603	0.001926	AJ 900	709,089	0.032060						
CW 014	9,393	0.001033							DT 001	104,578	0.004728	AT 016	38,563	0.000234
			AT 007	864	0.000039	AU 002	15	0.000001				AT 017	3,115	0.000019
CW 015	304	0.000033	AT 008	3	0.000000	AU 003	3	0.000000	ET 900	14,938,366	0.675403	AT 018	133	0.000001
CW 016	3,949	0.000434	AT 009	30	0.000001	AU 004	22	0.000000				AT 019	430	0.000003
CW 017	2,764	0.000304	AT 010	36	0.000002	AU 007	7,735	0.000350	VV 001	3,225,624	0.145839	AT 020	6	0.000000
CW 018	63	0.000007	AT 011	595	0.000027	AU 008	15	0.000001	VV 002	2,302,577	0.104106	AT 021	442	0.000003
CW 019	39	0.000004	AT 012	1,584	0.000072	AU 009	93	0.000004	VV 003	1,508,271	0.068193	AT 024	7,406	0.000045
CW 020	17	0.000002	AT 013	174	0.000008	AU 010	7	0.000000	VV 004	142,856	0.006459	AT 025	3,017	0.000018
CW 021	128	0.000014	AT 014	54	0.000002	AU 011	4,635	0.000210						
CW 022	150	0.000016	AT 015	11,875	0.000537	AU 012	48,469	0.002191	VV 900	7,179,328	0.324597	AT 900	58,295	0.000354
CW 023	5	0.000001	AT 016	289	0.000013	AU 013	2,130	0.000096						
CW 024	1,536	0.000169							XX 600	22,117,694	1.000000	AC 002	49	0.000000
			AT 017	155	0.000007	AU 014	92	0.000004				AC 003	6	0.000000
CW 025	45,835	0.005038	AT 018	7	0.000000	AU 015	61,095	0.002762				AC 004	14	0.000000
			AT 019	36	0.000002	AU 016	6,863	0.000310				AC 007	329,701	0.020001
CW 900	274,437	0.030168	AT 021	617	0.000028	AU 017	7,057	0.000319	AK 016			AC 008	110	0.000001
			AT 024	3,112	0.000141	AU 018	21	0.000001	AI 002			AC 009	1,889	0.000011
DT 001	45,591	0.005012	AT 025	535	0.000024	AU 019	249	0.000011	AI 004	11	0.000000	AC 010	3,227	0.000020
						AU 020	30	0.000001	AI 007	521,610	0.003166	AC 011	554	0.000003
ET 900	6,036,742	0.663594	AT 900	19,966	0.000903	AU 021	5,120	0.000231	AI 008	8	0.000000	AC 012	17,978	0.000109
						AU 024	29,201	0.001320	AI 009	387	0.000002	AC 013	8,413	0.000051
VV 001	1,630,935	0.179282	AC 002	11	0.000000	AU 025	22,637	0.001023	AI 010	1,164	0.000007			
VV 002	792,802	0.087149	AC 003	2	0.000000				AI 011	782	0.000005	AC 014	2,151	0.000013
VV 003	528,064	0.058048	AC 004	4	0.000000	AU 900	195,489	0.008839	AI 012	1,564	0.000009	AC 015	45,440	0.000276
VV 004	108,500	0.011927	AC 007	130,584	0.005904				AI 013	1,852	0.000011	AC 016	3,898,331	0.023661
			AC 008	20	0.000001	BF 001	51,577	0.002332	AI 014	76	0.000000	AC 017	23,469	0.000142
VV 900	3,060,301	0.336406	AC 009	737	0.000033				AI 015	1,524	0.000009	AC 018	532	0.000003
			AC 010	130	0.000006	CG 007	698	0.000032	AI 016	48,985	0.000297	AC 019	11,022	0.000067
XX 600	9,097,043	1.000000	AC 011	1,153	0.000052	CG 008	3	0.000000	AI 017	75	0.000000	AC 020	40	0.000000
			AC 012	27,255	0.001232	CG 009	17	0.000001	AI 018	8	0.000000	AC 021	4,101	0.000025
			AC 013	1,654	0.000075	CG 011	5	0.000000	AI 019	196	0.000001	AC 024	734,296	0.004457
						CG 012	2,066	0.000093	AI 021	120	0.000001	AC 025	4,762	0.000029
AK 015			AC 014	523	0.000024	CG 013	2,702	0.000122	AI 024	26,910	0.000163	AC 900	5,086,085	0.030870
AI 004	3	0.000000	AC 015	269,445	0.012182	CG 014	4	0.000000				AN 003	2	0.000000
AI 007	53,741	0.002430	AC 016	17,827	0.000806	CG 015	1,201	0.000054	AI 900	605,275	0.003674	AN 004	2	0.000000
AI 008	1	0.000000	AC 017	1,857	0.000084	CG 016	461	0.000021				AN 007	276	0.000002
AI 009	27	0.000001	AC 018	27	0.000001	CG 017	40	0.000002				AN 008	2	0.000000
AI 010	79	0.000004	AC 019	776	0.000035				AM 002	2	0.000000	AN 009	207	0.000001
AI 011	2,183	0.000099	AC 020	4	0.000000	CG 019	3	0.000000	AM 004	16	0.000000	AN 010	32	0.000000
AI 012	2,617	0.000118	AC 021	3,961	0.000179	CG 020	1	0.000000	AM 007	1,988	0.000012	AN 011	156	0.000001
AI 013	363	0.000016	AC 024	64,647	0.002923	CG 021	96	0.000004	AM 008	12	0.000000	AN 012	6,031	0.000037
AI 014	20	0.000001	AC 025	821	0.000037	CG 025	107	0.000005	AM 009	13	0.000000	AN 013	4,991	0.000030
AI 015	7,245	0.000328							AM 010	870	0.000005	AN 014	56	0.000000
AI 016	219	0.000010	AC 900	521,438	0.023576	CG 900	7,404	0.000335	AM 011	55	0.000000			
AI 017	12	0.000001							AM 012	3,178	0.000019			
AI 018	1	0.000000	AN 007	386	0.000017	CH 007	387	0.000017	AM 013	3,037	0.000018	AN 015	795	0.000005
AI 019	15	0.000001	AN 009	44	0.000002	CH 009	69	0.000003	AM 014	116	0.000001	AN 016	261,341	0.001586
AI 021	144	0.000007	AN 010	1	0.000000	CH 010	9	0.000000				AN 017	6,279	0.000038
AI 024	13,897	0.000628	AN 011	223	0.000010	CH 011	261	0.000012	AM 015	1,031	0.000006	AN 018	1,319	0.000008
			AN 012	7,866	0.000356	CH 012	2,864	0.000129	AM 016	181,855	0.001104	AN 019	204	0.000001
AI 900	80,567	0.003643	AN 013	981	0.000044	CH 013	18	0.000001	AM 017	1,755	0.000011	AN 020	3	0.000000
			AN 014	14	0.000001	CH 014	123	0.000006	AM 018	153	0.000001	AN 021	1,104	0.000007
AM 004	4	0.000000	AN 015	10,634	0.000481	CH 015	27,035	0.001222	AM 019	112	0.000001	AN 024	24,104	0.000146
AM 007	2,511	0.000114	AN 016	1,578	0.000071	CH 016	2,632	0.000119	AM 020	1	0.000000	AN 025	1,244	0.000008
AM 008	3	0.000000	AN 017	427	0.000019	CH 017	361	0.000016	AM 021	850	0.000005			
AM 009	8	0.000000							AM 024	9,434	0.000057			
AM 010	48	0.000002	AN 018	106	0.000005	CH 018	125	0.000006	AM 025	8,832	0.000054	AN 900	308,148	0.001870
AM 011	53	0.000002	AN 019	21	0.000001	CH 019	414	0.000019						
AM 012	4,898	0.000221	AN 021	995	0.000045	CH 021	2,086	0.000094	AM 900	213,310	0.001295	AK 002	34,011	0.000206
AM 013	597	0.000027	AN 024	1,563	0.000071	CH 025	1,923	0.000087				AK 003	3,723	0.000023
AM 014	28	0.000001	AN 025	215	0.000010				AP 002	17	0.000000	AK 004	1,772	0.000011
AM 015	24,347	0.001101	AN 900	25,054	0.001133	CH 900	38,307	0.001732	AP 004	2	0.000000	AK 005	11,511	0.000070
									AP 007	102	0.000001	AK 007	304,985	0.001851
AM 016	822	0.000037	AK 002	7,094	0.000321	CO 003	3	0.000000	AP 008	12	0.000000	AK 008	181,668	0.001103
AM 017	120	0.000005	AK 003	777	0.000035	CO 004	2	0.000000	AP 009	7	0.000000	AK 009	149,225	0.000906
AM 018	7	0.000000	AK 004	351	0.000016	CO 007	1,984	0.000090	AP 010	14	0.000000	AK 010	314,479	0.001909
AM 019	13	0.000000	AK 005	2,401	0.000109	CO 008	19	0.000001	AP 011	24	0.000000	AK 011	451,218	0.002739
AM 021	653	0.000030	AK 007	1,782,761	0.080603	CO 009	276	0.0000						

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 017	115.028	0.000698	CW 014	417	0.000003	AS 024	5.517	0.000082	AJ 018	122.366	0.001817	CW 015	1.692	0.000025
AJ 018	18.289	0.000111	CW 015	5.871	0.000036	AS 025	155	0.000002	AJ 019	110.180	0.001636	CW 016	259.636	0.003855
AJ 019	14.141	0.000086	CW 016	5,511.988	0.033454				AJ 020	11.411	0.000169	CW 017	142.164	0.002111
AJ 020	401	0.000002	CW 017	18.384	0.000112	AS 900	99.231	0.001473	AJ 021	30.379	0.000451	CW 018	14.232	0.000211
AJ 021	13.884	0.000084	CW 018	1,354	0.000008				AJ 024	305.450	0.004536	CW 019	29.489	0.000438
AJ 024	873.818	0.005304	CW 019	3.731	0.000023	AT 007	4	0.000000	AJ 025	27.929	0.000415	CW 020	4.991	0.000074
AJ 025	30.172	0.000183	CW 020	177	0.000001	AT 008	8	0.000000				CW 021	22.951	0.000341
			CW 021	4.086	0.000025	AT 009	75	0.000001	AJ 900	1,735.337	0.025768	CW 022	791	0.000012
AJ 900	6.098.127	0.037012	CW 022	1,142	0.000007	AT 010	69	0.000001				CW 023	22	0.000000
			CW 023	32	0.000000	AT 011	162	0.000002	AU 002	35	0.000001			
AU 002	69	0.000000				AT 012	277	0.000004	AU 003	5	0.000000	CW 024	4.672	0.000069
AU 003	10	0.000000	CW 024	6.951	0.000042	AT 013	89	0.000001	AU 004	55	0.000001	CW 025	364.537	0.005413
AU 004	105	0.000001	CW 025	404.326	0.002454	AT 014	1.988	0.000030	AU 007	29	0.000000			
AU 007	155.862	0.000946				AT 015	379	0.000006	AU 008	35	0.000001	CW 900	874.092	0.012979
AU 008	68	0.000000	CW 900	10,169.096	0.061720	AT 016	2.463	0.000037	AU 009	240	0.000004			
AU 009	210	0.000001							AU 010	40	0.000001	DT 001	240.927	0.003577
AU 010	265	0.000002	DT 001	243.746	0.001479	AT 017	31.136	0.000462	AU 011	3.372	0.000050			
AU 011	3.729	0.000023				AT 018	1.765	0.000026	AU 012	7.129	0.000106	ET 900	48,600.718	0.721660
AU 012	38.665	0.000235	ET 900	127.576.959	0.774316	AT 019	3.347	0.000050	AU 013	1.081	0.000016			
AU 013	10.843	0.000066				AT 020	155	0.000002				VV 001	10,952.974	0.162638
			VV 001	15,269.109	0.092674	AT 021	1.080	0.000016	AU 014	3.229	0.000048	VV 002	4,590.124	0.068158
AU 014	383	0.000002	VV 002	15,096.416	0.091626	AT 024	2.628	0.000039	AU 015	3.034	0.000045	VV 003	2,274.553	0.033774
AU 015	10.159	0.000062	VV 003	6,203.829	0.037654	AT 025	2.933	0.000044	AU 016	63.520	0.000943	VV 004	927.385	0.013771
AU 016	1,056.960	0.006415	VV 004	614.507	0.003730				AU 017	459.844	0.006828			
AU 017	44.018	0.000267				AT 900	48.558	0.000721	AU 018	15.669	0.000233	VV 900	18,745.036	0.278340
AU 018	1.035	0.000006	VV 900	37,183.861	0.225684				AU 019	27.540	0.000409			
AU 019	3.517	0.000021				AC 002	25	0.000000	AU 020	4.475	0.000066	XX 600	67,345.754	1.000000
AU 020	179	0.000001	XX 600	164,760.820	1.000000	AC 003	3	0.000000	AU 021	73.680	0.001094			
AU 021	13.956	0.000085				AC 004	8	0.000000	AU 024	117.714	0.001748			
AU 024	212.185	0.001288				AC 007	529	0.000008	AU 025	111.881	0.001661			
AU 025	116.661	0.000708				AC 008	55	0.000001				AK 018		
			AK 017			AC 009	1,592	0.000024	AU 900	892.607	0.013254	AI 002	1	0.000000
AU 900	1,668.879	0.010129	AI 002	2	0.000000	AC 010	615	0.000009				AI 004	3	0.000000
			AI 004	5	0.000000	AC 011	347	0.000005	BF 001	85.322	0.001267	AI 007	602	0.000006
BF 001	459.299	0.002788	AI 007	212	0.000003	AC 012	3,253	0.000048				AI 008	2	0.000000
			AI 008	3	0.000000	AC 013	838	0.000012				AI 009	979	0.000010
CG 002	2	0.000000	AI 009	68	0.000001				CG 002	1	0.000000	AI 010	98	0.000001
CG 004	4	0.000000	AI 010	145	0.000002	AC 014	18,102	0.000269	CG 004	2	0.000000	AI 011	4,443	0.000047
CG 007	80.512	0.000489	AI 011	311	0.000005	AC 015	12,389	0.000184	CG 007	2	0.000000	AI 012	9,190	0.000098
CG 008	12	0.000000	AI 012	237	0.000004	AC 016	210,150	0.003120	CG 008	5	0.000000	AI 013	86	0.000001
CG 009	620	0.000004	AI 013	184	0.000003	AC 017	178,299	0.002648	CG 009	43	0.000001	AI 014	633	0.000007
CG 010	4	0.000000	AI 014	680	0.000010	AC 018	6,948	0.000103	CG 011	12	0.000000			
CG 011	11	0.000000				AC 019	86,797	0.001289	CG 012	276	0.000004			
CG 012	1,404	0.000009	AI 015	423	0.000006	AC 020	1,065	0.000016	CG 013	1,372	0.000020	AI 015	3,252	0.000035
CG 013	13,748	0.000083	AI 016	2,607	0.000039	AC 021	12,353	0.000183	CG 014	140	0.000002	AI 016	4,346	0.000046
CG 014	16	0.000000	AI 017	679	0.000010	AC 024	72,940	0.001083	CG 015	98	0.000001	AI 017	134	0.000001
			AI 018	76	0.000001	AC 025	4,647	0.000069				AI 018	9,465	0.000101
CG 015	400	0.000002	AI 019	1,506	0.000022				CG 016	10,087	0.000150	AI 019	3,368	0.000036
CG 016	222.406	0.001350	AI 020	1	0.000000	AC 900	610,955	0.009072	CG 017	5,103	0.000076	AI 021	3,445	0.000037
CG 017	523	0.000003	AI 021	148	0.000002				CG 018	5	0.000000	AI 024	18,010	0.000192
CG 019	63	0.000000	AI 024	3,412	0.000051	AN 003	1	0.000000	CG 019	499	0.000007			
CG 020	19	0.000000				AN 007	1	0.000000	CG 020	527	0.000008	AI 900	58,057	0.000620
CG 021	89	0.000001	AI 900	10,699	0.000159	AN 009	102	0.000002	CG 021	150	0.000002			
CG 025	324	0.000002				AN 010	4	0.000000	CG 025	278	0.000004	AM 004	6	0.000000
			AM 004	9	0.000000	AN 011	134	0.000002	CG 900	18,600	0.000276	AM 007	28	0.000000
CG 900	320.157	0.001943	AM 007	9	0.000000	AN 012	1,221	0.000018				AM 008	5	0.000000
			AM 008	7	0.000000	AN 013	498	0.000007	CH 004	1	0.000000	AM 009	321	0.000003
CH 002	1	0.000000	AM 009	20	0.000000	AN 014	493	0.000007	CH 007	1	0.000000	AM 010	60	0.000001
CH 004	2	0.000000	AM 010	92	0.000001	AN 015	336	0.000005	CH 008	2	0.000000	AM 011	302	0.000003
CH 007	487	0.000003	AM 011	57	0.000001	AN 016	15,477	0.000230	CH 009	143	0.000002	AM 012	25,265	0.000270
CH 008	4	0.000000	AM 012	546	0.000008				CH 010	56	0.000001	AM 013	140	0.000001
CH 009	132	0.000001	AM 013	304	0.000005	AN 017	26,764	0.000397	CH 011	1,019	0.000015	AM 014	982	0.000010
CH 010	259	0.000002	AM 014	954	0.000014	AN 018	15,284	0.000227	CH 012	767	0.000011	AM 015	8,066	0.000086
CH 011	843	0.000005	AM 015	589	0.000009	AN 019	1,479	0.000022	CH 013	10	0.000000	AM 016	21,714	0.000232
CH 012	3,027	0.000018				AN 020	120	0.000002	CH 014	4,226	0.000063	AM 017	703	0.000008
CH 013	91	0.000001	AM 016	9,681	0.000144	AN 021	4,156	0.000062	CH 015	1,762	0.000026	AM 018	412,997	0.004412
CH 014	518	0.000003	AM 017	11,337	0.000168	AN 024	11,244	0.000167				AM 019	2,243	0.000024
			AM 018	2,035	0.000030	AN 025	1,214	0.000018	CH 016	23,804	0.000353	AM 020	3	0.000000
CH 015	6,668	0.000040	AM 019	806	0.000012				CH 017	19,150	0.000284	AM 021	28,000	0.000299
CH 016	396.144	0.002040	AM 020	37	0.000001	AN 900	78.528	0.001166	CH 018	16,678	0.000248	AM 024	69,050	0.000738
CH 017	2,410	0.000015	AM 021	3,188	0.000047				CH 019	42,040	0.000624	AM 025	9,642	0.000103
CH 018	1,482	0.000009	AM 024	2,191	0.000033	AK 002	17,336	0.000257	CH 020	280	0.000004			
CH 019	5,413	0.000033	AM 025	8,342	0.000124	AK 003	1,898	0.000028	CH 021	17,825	0.000265	AM 900	579,527	0.006191
CH 020	10	0.000000				AK 004	856	0.000013	CH 025	10,473	0.000156			
CH 021	4,106	0.000025	AM 900	40,204	0.000597	AK 005	5,868	0.000087				AP 002	6	0.000000
CH 025	10,782	0.000065				AK 007	10,936	0.000162	CH 900	138.237	0.002053	AP 007	1	0.000000
			AP 002	9	0.000000	AK 008	92,603	0.001375				AP 008	3	0.000000
CH 900	432.379	0.002624	AP 007	1	0.000000	AK 009	103,929	0.001543	CO 002	1	0.000000	AP 009	60	0.000001
			AP 008	5	0.000000	AK 010	167,086	0.002481	CO 003	5	0.000000	AP 010	1	0.000000
CO 002	2	0.000000	AP 009	11	0.000000	AK 011	271,204	0.004027	CO 004	3	0.000000	AP 011	140	0.000001
CO 003	11	0.000000	AP 010	2	0.000000	AK 012								



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 900	2,250,446	0.024040	AJ 024	1,236,650	0.013210	CW 023	83	0.000001	AT 012	1,064	0.000012	AU 004	43	0.000000
AT 007	9	0.000000	AJ 025	31,376	0.000335	CW 024	19,813	0.000212	AT 013	81	0.000001	AU 007	42	0.000000
AT 008	6	0.000000	AJ 900	7,859,632	0.083958	CW 025	706,431	0.007546	AT 014	505	0.000006	AU 008	29	0.000000
AT 009	752	0.000008	AU 002	19	0.000000	CW 900	4,134,424	0.044165	AT 015	1,239	0.000014	AU 009	442	0.000005
AT 010	46	0.000000	AU 003	3	0.000000	DT 001	517,669	0.005530	AT 016	1,648	0.000019	AU 010	73	0.000001
AT 011	1,518	0.000016	AU 004	32	0.000000	ET 900	67,085,036	0.716615	AT 017	1,827	0.000021	AU 011	15,569	0.000180
AT 012	15,904	0.000170	AU 007	83	0.000001	VV 001	9,662,090	0.103212	AT 018	170,181	0.001968	AU 012	25,049	0.000290
AT 013	41	0.000000	AU 008	22	0.000000	VV 002	5,764,802	0.061581	AT 019	71,856	0.000831	AU 013	1,000	0.000012
AT 014	1,489	0.000016	AU 009	1,852	0.000020	VV 003	10,540,688	0.112598	AT 020	12	0.000000	AU 014	1,093	0.000013
AT 015	4,435	0.000047	AU 010	8	0.000000	VV 004	561,097	0.005994	AT 021	1,814	0.000021	AU 015	7,684	0.000089
AT 016	4,397	0.000047	AU 011	20,465	0.000219	VV 900	26,528,677	0.283385	AT 022	17,808	0.000206	AU 016	47,536	0.000550
AT 017	541	0.000006	AU 012	388,095	0.004146	XX 600	93,613,713	1.000000	AT 023	6,425	0.000074	AU 017	26,549	0.000307
AT 018	345,823	0.003694	AU 013	499	0.000005	AI 002	2	0.000000	AT 024	275,458	0.003185	AU 018	1,688,479	0.019525
AT 019	8,230	0.000088	AU 014	3,217	0.000034	AI 004	6	0.000000	AT 025	20	0.000000	AU 019	466,109	0.005390
AT 020	14	0.000000	AU 015	26,101	0.000279	AI 007	296	0.000003	AC 002	2	0.000000	AU 020	341	0.000004
AT 021	18,082	0.000193	AU 016	126,107	0.001347	AI 008	2	0.000000	AC 003	8,721	0.000101	AU 021	54,506	0.000630
AT 022	28,497	0.000304	AU 017	68,728	0.000734	AI 009	102	0.000001	AC 004	778	0.000009	AU 022	389,638	0.004506
AT 023	3,524	0.000038	AU 018	3,196,176	0.034142	AI 010	207	0.000002	AC 007	734	0.000008	AU 023	238,688	0.002760
AT 024			AU 019	50,037	0.000535	AI 011	1,590	0.000018	AC 008	45	0.000001	AU 900	2,962,904	0.034262
AT 025			AU 020	360	0.000004	AI 012	753	0.000009	AC 009	2,635	0.000030	BF 001	202,205	0.002338
AC 002	14	0.000000	AU 021	449,491	0.004802	AI 013	170	0.000002	AC 010	398	0.000005	CG 002	1	0.000000
AC 003	2	0.000000	AU 022	718,678	0.007677	AI 014	216	0.000002	AC 011	1,662	0.000019	CG 004	1	0.000000
AC 004	5	0.000000	AU 023	132,099	0.001411	AI 015	979	0.000011	AC 012	8,721	0.000101	CG 007	4	0.000000
AC 007	1,496	0.000016	AU 900	5,182,072	0.055356	AI 016	1,715	0.000020	AC 013	778	0.000009	CG 008	5	0.000000
AC 008	33	0.000000	BF 001	345,892	0.003695	AI 017	43	0.000000	AC 014	6,184	0.000072	CG 009	128	0.000001
AC 009	56,698	0.000606	CG 004	1	0.000000	AI 018	6,804	0.000079	AC 015	28,289	0.000327	CG 011	62	0.000001
AC 010	164	0.000002	CG 007	7	0.000000	AI 019	32,759	0.000379	AC 016	115,610	0.001337	CG 012	599	0.000007
AC 011	3,092	0.000033	CG 008	3	0.000000	AI 020	21,408	0.000248	AC 017	587,065	0.006789	CG 013	1,269	0.000015
AC 012	155,117	0.001657	CG 009	931	0.000010	AI 021	67,397	0.000779	AC 018	1,181,295	0.013660	CG 014	47	0.000001
AC 013	388	0.000004	CG 010	64	0.000001	AI 022	185,960	0.002150	AC 019	80	0.000001	CG 015	198	0.000002
AC 014	18,180	0.000194	CG 011	13,546	0.000145	AI 023	76,752	0.000888	AC 020	14,754	0.000171	CG 016	6,038	0.000070
AC 015	93,643	0.001000	CG 012	632	0.000007	AI 024	18,960	0.000215	AC 021	279,435	0.003231	CG 017	307	0.000004
AC 016	286,338	0.003059	CG 013	632	0.000007	AI 900	337,562	0.003903	AC 022	10,257	0.000119	CG 018	523	0.000006
AC 017	11,916	0.000127	CG 014	139	0.000001	AM 004	7	0.000000	AC 900	2,251,324	0.026033	CG 019	3,111	0.000036
AC 018	1,459,858	0.015594	CG 015	632	0.000007	AM 007	16	0.000000	AN 007	2	0.000000	CG 020	41	0.000000
AC 019	166,752	0.001781	CG 016	14,162	0.000151	AM 008	7	0.000000	AN 009	121	0.000001	CG 021	262	0.000003
AC 020	86	0.000001	CG 017	265	0.000003	AM 009	21	0.000000	AN 010	10	0.000000	CG 025	449	0.000005
AC 021	137,433	0.001468	CG 018	884	0.000009	AM 010	238	0.000003	AN 011	616	0.000007	CG 900	13,045	0.000151
AC 024	328,343	0.003507	CG 019	745	0.000008	AM 011	255	0.000003	AN 012	3,160	0.000037	CH 007	2	0.000000
AC 025	5,613	0.000060	CG 020	42	0.000000	AM 012	1,609	0.000019	AN 013	461	0.000005	CH 008	1	0.000000
AC 900	2,725,171	0.029111	CG 021	2,532	0.000027	AM 013	281	0.000003	AN 014	164	0.000002	CH 009	755	0.000009
AN 007	4	0.000000	CG 025	274	0.000003	AM 014	335	0.000004	AN 015	1,097	0.000013	CH 010	25	0.000000
AN 009	2,920	0.000031	CG 900	34,859	0.000372	AM 015	2,204	0.000025	AN 016	5,475	0.000063	CH 011	4,602	0.000053
AN 010	2	0.000000	CH 007	5	0.000000	AM 016	8,317	0.000096	AN 017	2,362	0.000027	CH 012	1,946	0.000023
AN 011	864	0.000009	CH 009	2,807	0.000030	AM 017	941	0.000011	AN 018	1,511,615	0.017480	CH 013	8	0.000000
AN 012	65,290	0.000697	CH 010	10	0.000000	AM 018	185,960	0.002150	AN 019	105,862	0.001224	CH 014	1,494	0.000017
AN 013	230	0.000002	CH 011	4,524	0.000048	AM 019	76,752	0.000888	AN 020	8	0.000000	CH 015	3,870	0.000045
AN 014	480	0.000005	CH 012	49,123	0.000525	AM 020	3	0.000000	AN 021	4,387	0.000051	CH 016	24,907	0.000288
AN 015	3,929	0.000042	CH 013	4	0.000000	AM 021	3,134	0.000036	AN 022	81,910	0.000947	CH 017	1,323	0.000015
AN 016	13,083	0.000140	CH 014	4,390	0.000047	AM 022	40,244	0.000465	AN 023	2,679	0.000031	CH 018	1,570,374	0.018159
AN 017	4,159	0.000044	CH 015	12,669	0.000135	AM 023	17,238	0.000199	AN 024	81,910	0.000947	CH 019	830,944	0.009609
AN 018	2,586,404	0.027628	CH 016	67,621	0.000722	AM 024	40,244	0.000465	AN 025	2,679	0.000031	CH 020	20	0.000000
AN 019	5,473	0.000058	CH 017	3,540	0.000038	AM 025	17,238	0.000199	AN 900	1,719,929	0.019889	CH 021	14,607	0.000169
AN 020	10	0.000000	CH 018	2,824,606	0.030173	AM 900	337,562	0.003903	AK 002	14,307	0.000165	CH 022	22,905	0.000265
AN 021	40,212	0.000430	CH 019	99,427	0.001062	AP 002	7	0.000000	AK 003	1,566	0.000018	CH 900	2,477,783	0.028652
AN 024	82,751	0.000884	CH 020	23	0.000000	AP 007	1	0.000000	AK 004	707	0.000008	CO 003	4	0.000000
AN 025	1,465	0.000016	CH 021	123,434	0.001319	AP 008	5	0.000000	AK 005	4,842	0.000056	CO 004	2	0.000000
AN 900	2,807,276	0.029988	CH 025	12,573	0.000134	AP 009	15	0.000000	AK 006	1,143	0.000013	CO 007	11	0.000000
AK 002	10,082	0.000108	CH 900	3,204,756	0.034234	AP 010	4	0.000000	AK 007	76,414	0.000884	CO 008	38	0.000000
AK 003	1,103	0.000012	CO 003	3	0.000000	AP 011	72	0.000001	AK 008	79,737	0.000922	CO 009	1,448	0.000017
AK 004	498	0.000005	CO 004	2	0.000000	AP 012	138	0.000002	AK 009	53,743	0.000621	CO 010	199	0.000002
AK 005	3,412	0.000036	CO 007	23	0.000000	AP 013	15	0.000000	AK 010	739,716	0.008554	CO 011	5,951	0.000069
AK 007	26,830	0.000287	CO 008	27	0.000000	AP 014	191	0.000002	AK 011	1,110,085	0.012837	CO 012	29,930	0.000346
AK 008	53,854	0.000575	CO 009	15,040	0.000161	AP 015	3,131	0.000036	AK 012	376,808	0.004357	CO 013	265	0.000003
AK 009	84,321	0.000901	CO 010	74	0.000001	AP 016	125	0.000001	AK 013	6,421,241	0.074252	CO 014	2,440	0.000028
AK 010	53,626	0.000573	CO 011	8,852	0.000095	AP 017	125	0.000001	AK 014	993,833	0.011492	CO 015	15,438	0.000179
AK 011	378,647	0.004045	CO 012	563,305	0.006017	AP 018	275,162	0.003182	AK 015	8,998,968	0.104606	CO 016	65,650	0.000759
AK 012	1,118,717	0.011950	CO 013	133	0.000001	AP 019	27,850	0.000322	AK 016	11,567,818	0.133765	CO 017	69,439	0.000803
AK 013	214,755	0.002294	CO 014	7,175	0.000077	AP 020	4	0.000000	AK 017	70,746	0.000818	CO 018	415,200	0.004801
AK 014	106,665	0.001139	CO 015	51,860	0.000554	AP 021	513	0.000006	AK 018	3,526,782	0.040782	CO 019	573,018	0.006626
AK 015	2,854,538	0.030493	CO 016	175,371	0.001873	AP 022	55,042	0.000636	AK 019	554,886	0.006416	CO 020	1,256	0.00001



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 900	2,686,522	0.031066	AT 012	1,482	0.000011	AJ 900	4,566,791	0.033526	CW 020	381,435	0.002800	AT 011	385	0.000009
DT 001	334,367	0.003866	AT 013	160	0.000001				CW 021	75,646	0.000555	AT 012	13,882	0.000307
			AT 014	34,288	0.000252	AU 002	653	0.000005	CW 022	2,433	0.000018	AT 013	91	0.000002
ET 900	68,082,494	0.787276				AU 003	5	0.000000	CW 023	71	0.000001	AT 014	122	0.000003
			AT 015	1,365	0.000010	AU 004	50	0.000000				AT 015	1,504	0.000033
VV 001	8,794,099	0.101691	AT 016	9,261	0.000068	AU 007	22	0.000000	CW 024	8,949	0.000066	AT 016	620	0.000014
VV 002	5,489,054	0.063473	AT 017	32,767	0.000241	AU 008	32	0.000000	CW 025	605,696	0.004447			
VV 003	2,418,507	0.027967	AT 018	8,143	0.000060	AU 009	5,323	0.000039				AT 017	108	0.000002
VV 004	1,694,402	0.019593	AT 019	13,346	0.000098	AU 010	798	0.000006	CW 900	2,260,875	0.016597	AT 018	5,065	0.000112
			AT 020	15,631	0.000115	AU 011	4,794	0.000035				AT 019	704	0.000016
VV 900	18,396,062	0.212724	AT 021	3,795	0.000028	AU 012	35,300	0.000259	DT 001	548,536	0.004027	AT 020	1	0.000000
			AT 024	14,775	0.000108	AU 013	1,959	0.000014				AT 021	12,636	0.000279
XX 600	86,478,556	1.000000	AT 025	4,555	0.000033				ET 900	106,391,759	0.781041	AT 024	3,882	0.000086
						AU 014	18,413	0.000135				AT 025	2,257	0.000050
			AT 900	143,747	0.001055	AU 015	10,061	0.000074	VV 001	17,976,187	0.131966			
						AU 016	221,324	0.001625	VV 002	2,516,580	0.018475	AT 900	43,010	0.000950
AK 020			AC 002	117	0.000001	AU 017	382,208	0.002806	VV 003	5,075,945	0.037263			
AI 002	254	0.000002	AC 003	4	0.000000	AU 018	81,861	0.000601	VV 004	4,257,391	0.031254	AC 002	16	0.000000
AI 004	5	0.000000	AC 004	8	0.000000	AU 019	101,536	0.000745				AC 003	2	0.000000
AI 007	163	0.000001	AC 007	405	0.000003	AU 020	605,976	0.004449	VV 900	29,826,103	0.218959	AC 004	6	0.000000
AI 008	5	0.000000	AC 008	51	0.000000	AU 021	243,957	0.001791				AC 007	1,168	0.000026
AI 009	1,446	0.000011	AC 009	33,587	0.000247	AU 024	231,198	0.001697	XX 600	136,217,862	1.000000	AC 008	121	0.000003
AI 010	4,505	0.000033	AC 010	10,740	0.000079	AU 025	172,376	0.001265				AC 009	27,037	0.000597
AI 011	217	0.000002	AC 011	409	0.000003							AC 010	4,553	0.000101
AI 012	850	0.000006	AC 012	13,089	0.000096	AU 900	2,117,846	0.015547	AK 021			AC 011	776	0.000017
AI 013	335	0.000002	AC 013	1,522	0.000011	BF 001	235,065	0.001726	AI 002	1	0.000000	AC 012	98,041	0.002166
AI 014	6,079	0.000045							AI 004	4	0.000000	AC 013	858	0.000019
			AC 014	96,248	0.000707				AI 007	470	0.000010	AC 014	1,480	0.000033
AI 015	1,362	0.000010	AC 015	39,894	0.000293	CG 002	15	0.000000	AI 008	11	0.000000	AC 015	17,981	0.000397
AI 016	9,667	0.000071	AC 016	852,610	0.006259	CG 004	1	0.000000	AI 009	1,116	0.000025	AC 016	38,961	0.000861
AI 017	525	0.000004	AC 017	180,342	0.001324	CG 007	2	0.000000	AI 010	1,705	0.000038	AC 017	1,600	0.000035
AI 018	279	0.000002	AC 018	28,925	0.000212	CG 008	5	0.000000	AI 011	1,202	0.000027	AC 018	18,062	0.000399
AI 019	6,128	0.000045	AC 019	301,893	0.002216	CG 009	921	0.000007	AI 012	8,772	0.000194	AC 019	17,311	0.000382
AI 020	7,389	0.000054	AC 020	131,437	0.000965	CG 010	15	0.000000	AI 013	189	0.000004	AC 020	9	0.000000
AI 021	488	0.000004	AC 021	41,385	0.000304	CG 011	20	0.000000	AI 014	50	0.000001	AC 021	104,930	0.002318
AI 024	21,028	0.000154	AC 024	256,083	0.001880	CG 012	1,078	0.000008				AC 024	57,354	0.001267
			AC 025	7,238	0.000053	CG 013	2,485	0.000018				AC 025	3,599	0.000080
AI 900	60,725	0.000446	AC 900	1,995,987	0.014653	CG 014	864	0.000006	AI 015	653	0.000014			
						CG 015	309	0.000002	AI 016	645	0.000014	AC 900	393,865	0.008703
AM 002	417	0.000003	AN 002	36	0.000000	CG 016	38,229	0.000281	AI 017	14	0.000000			
AM 004	7	0.000000	AN 003	1	0.000000	CG 017	5,093	0.000037	AI 018	164	0.000004	AN 003	1	0.000000
AM 007	7	0.000000	AN 004	1	0.000000	CG 018	23	0.000000	AI 019	321	0.000007	AN 007	4	0.000000
AM 008	6	0.000000	AN 007	1	0.000000	CG 019	1,496	0.000011	AI 024	3,715	0.000082	AN 008	2	0.000000
AM 009	413	0.000003	AN 008	1	0.000000	CG 020	38,779	0.000285		7,775	0.000172	AN 009	1,566	0.000035
AM 010	3,133	0.000023	AN 009	2,138	0.000016	CG 021	486	0.000004	AI 900	26,807	0.000592	AN 010	215	0.000005
AM 011	81	0.000001	AN 010	100	0.000001	CG 025	396	0.000003				AN 011	199	0.000004
AM 012	2,206	0.000016	AN 011	185	0.000001				AM 004	7	0.000000	AN 012	35,833	0.000792
AM 013	547	0.000004	AN 012	5,400	0.000040	CG 900	90,217	0.000662	AM 007	22	0.000000	AN 013	508	0.000011
AM 014	3,858	0.000028	AN 013	902	0.000007				AM 008	24	0.000001	AN 014	39	0.000001
						CH 002	24	0.000000	AM 009	239	0.000005	AN 015	1,338	0.000030
AM 015	2,229	0.000016	AN 014	3,203	0.000024	CH 004	1	0.000000	AM 010	4,192	0.000093			
AM 016	29,649	0.000218	AN 015	1,206	0.000009	CH 007	1	0.000000	AM 011	65	0.000001	AN 016	1,078	0.000024
AM 017	11,766	0.000086	AN 016	73,339	0.000538	CH 008	2	0.000000	AM 012	18,744	0.000414	AN 017	563	0.000012
AM 018	9,020	0.000066	AN 017	23,386	0.000172	CH 009	3,829	0.000028	AM 013	309	0.000007	AN 018	42,242	0.000933
AM 019	7,014	0.000051	AN 018	68,956	0.000506	CH 010	827	0.000006	AM 014	81	0.000002	AN 019	403	0.000009
AM 020	7,074	0.000052	AN 019	10,817	0.000079	CH 011	1,593	0.000012	AM 015	3,065	0.000068	AN 020	1	0.000000
AM 021	10,622	0.000078	AN 020	20,774	0.000153	CH 012	4,006	0.000029				AN 021	25,930	0.000573
AM 024	11,068	0.000081	AN 021	14,032	0.000103	CH 013	16	0.000000	AM 016	3,530	0.000078	AN 024	8,005	0.000177
AM 025	12,724	0.000093	AN 024	34,376	0.000252	CH 014	15,603	0.000115	AM 017	106	0.000002	AN 025	939	0.000021
			AN 025	1,889	0.000014				AM 018	5,625	0.000124			
AM 900	111,841	0.000821				CH 015	5,609	0.000041	AM 019	231	0.000005	AN 900	118,866	0.002626
AP 002	23	0.000000	AN 900	260,743	0.001914	CH 016	60,248	0.000442	AM 021	19,626	0.000434			
AP 004	1	0.000000	AK 002	16,092	0.000118	CH 017	15,297	0.000112	AM 024	5,925	0.000131	AK 001	1,891	0.000042
AP 008	5	0.000000	AK 003	1,762	0.000013	CH 018	71,481	0.000525	AM 025	6,124	0.000135	AK 002	11,158	0.000247
AP 009	242	0.000002	AK 004	795	0.000006	CH 019	165,005	0.001211				AK 003	3,622	0.000080
AP 010	50	0.000000	AK 005	5,446	0.000040	CH 020	30,126	0.000221	AM 900	67,915	0.001501	AK 004	3,370	0.000074
AP 011	16	0.000000	AK 007	1,372	0.000010	CH 021	58,680	0.000431				AK 005	9,564	0.000211
AP 012	218	0.000002	AK 008	85,954	0.000631	CH 025	16,263	0.000119	AP 002	6	0.000000	AK 007	5,580	0.000123
AP 014	233	0.000002	AK 009	356,096	0.002614				AP 007	1	0.000000	AK 008	61,889	0.001367
AP 015	312	0.000002	AK 010	2,314,993	0.016995	CH 900	448,611	0.003293	AP 008	19	0.000000	AK 009	326,559	0.007216
AP 016	6,657	0.000049	AK 011	186,878	0.001372	CO 002	174	0.000001	AP 009	122	0.000003	AK 010	65,922	0.001457
			AK 012	1,174,631	0.008623	CO 003	5	0.000000	AP 010	46	0.000001	AK 011	533,414	0.011786
AP 017	1,433	0.000011				CO 004	4	0.000000	AP 011	36	0.000001			
AP 018	13,060	0.000096	AK 013	1,096,699	0.008051	CO 007	6	0.000000	AP 012	1,613	0.000036	AK 012	9,906,383	0.218888
AP 019	6,231	0.000046	AK 014	2,434,114	0.017869	CO 008	42	0.000000	AP 014	4	0.000000	AK 013	494,576	0.010928
AP 020	5,619	0.000041	AK 015	619,599	0.004549	CO 009	14,008	0.000103	AP 015	35	0.000001	AK 014	127,636	0.002820
AP 021	1,366	0.000010	AK 016	13,119,291	0.096311	CO 010	4,201	0.000031	AP 016	1,434	0.000032	AK 015	230,451	0.005092
AP 024	10,468	0.000077	AK 017	4,320,915	0.031721	CO 011	1,714	0.000013	AP 017					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	1,785,481	0.039451	CW 023	13	0.000000	AT 017	3,450	0.000076	AU 015	688	0.000015	AK 023		
AU 002	22	0.000000	CW 024	3,804	0.000084	AT 018	24	0.000001	AU 016	3,160	0.000070	AI 002	50	0.000000
AU 003	4	0.000000	CW 025	249,053	0.005503	AT 019	500	0.000011	AU 017	30,681	0.000677	AI 004	367	0.000002
AU 004	40	0.000001				AT 021	68	0.000002	AU 018	121	0.000003	AI 007	2,519	0.000017
AU 007	65	0.000001	CW 900	707,548	0.015634	AT 024	1,889	0.000042	AU 019	4,112	0.000091	AI 008	8	0.000000
AU 008	85	0.000002				AT 025	686	0.000015	AU 020	8	0.000000	AI 009	175	0.000001
AU 009	3,074	0.000068	DT 001	195,749	0.004325	AT 900	37,529	0.000829	AU 021	5,456	0.000120	AI 010	24,043	0.000164
AU 010	1,715	0.000038							AU 024	46,011	0.001016	AI 011	2,982	0.000020
AU 011	4,632	0.000102	ET 900	31,720,193	0.700878	AC 002	7	0.000000	AU 025	26,062	0.000575	AI 012	144	0.000001
AU 012	317,245	0.007010				AC 003	1	0.000000	AU 900	190,754	0.004211	AI 013	342	0.000002
AU 013	1,103	0.000024	VV 001	7,570,240	0.167269	AC 004	2	0.000000				AI 014	26	0.000000
			VV 002	3,248,567	0.071779	AC 006	48,838	0.001078	BF 001	123,478	0.002726	AI 015	6,964	0.000047
AU 014	264	0.000006	VV 003	1,833,137	0.040504	AC 007	696,532	0.015377				AI 016	3,303	0.000022
AU 015	6,329	0.000140	VV 004	885,684	0.019570	AC 008	16	0.000000	CG 007	3,249	0.000072	AI 017	110	0.000001
AU 016	18,924	0.000418				AC 009	38	0.000001	CG 008	1	0.000000	AI 018	6	0.000000
AU 017	7,418	0.000164	VV 900	13,537,628	0.299122	AC 011	35	0.000001	CG 009	1	0.000000	AI 019	1,129	0.000008
AU 018	51,323	0.001134				AC 012	1,342	0.000030	CG 011	1	0.000000	AI 021	264	0.000002
AU 019	5,568	0.000123	XX 600	45,257,821	1.000000	AC 013	25,231	0.000557	CG 012	112	0.000002	AI 024	17,822	0.000121
AU 020	40	0.000001							CG 013	41,235	0.000910			
AU 021	248,358	0.005488	AK 022			AC 014	535	0.000012	CG 014	4	0.000000	AI 900	60,254	0.000410
AU 024	95,160	0.002103	AI 002	1	0.000000	AC 015	3,089	0.000068	CG 015	27	0.000001			
AU 025	84,291	0.001862	AI 004	2	0.000000	AC 016	8,156	0.000180	CG 016	241	0.000005	AM 002	80	0.000001
			AI 006	833,191	0.018394	AC 017	11,720	0.000259	CG 017	495	0.000011	AM 004	560	0.000004
AU 900	845,660	0.018685	AI 007	280,419	0.006191	AC 018	108	0.000002				AM 007	122	0.000001
BF 001	87,213	0.001927	AI 008	2	0.000000	AC 019	13,013	0.000287	CG 019	75	0.000002	AM 008	11	0.000000
CG 002	1	0.000000	AI 009	1	0.000000	AC 020	2	0.000000	CG 020	1	0.000000	AM 009	53	0.000000
CG 004	1	0.000000	AI 011	38	0.000001	AC 021	898	0.000020	CG 021	11	0.000000	AM 010	19,893	0.000135
CG 007	5	0.000000	AI 012	120	0.000003	AC 024	116,665	0.002576	CG 025	61	0.000001	AM 011	86	0.000001
CG 008	22	0.000000	AI 013	5,553	0.000123	AC 025	1,090	0.000024				AM 012	555	0.000004
CG 009	1,173	0.000026	AI 014	18	0.000000	AC 900	927,318	0.020472	CG 900	45,514	0.001005	AM 013	560	0.000004
CG 010	12	0.000000	AI 015	103	0.000002	AN 007	2,073	0.000046	CH 007	2,074	0.000046	AM 014	42	0.000000
CG 011	13	0.000000	AI 016	102	0.000002	AN 009	2,072	0.000000	CH 009	4	0.000000	AM 015	7,347	0.000050
CG 012	6,091	0.000135	AI 017	24	0.000001	AN 011	13	0.000000	CH 011	85	0.000002	AM 016	8,215	0.000056
CG 013	1,399	0.000031	AI 018	2	0.000000	AN 012	424	0.000009	CH 012	185	0.000004	AM 017	2,340	0.000016
CG 014	11	0.000000	AI 019	227	0.000005	AN 013	14,972	0.000331	CH 013	272	0.000006	AM 018	105	0.000001
			AI 021	13	0.000000	AN 014	14	0.000000	CH 014	129	0.000003	AM 019	1,147	0.000008
CG 015	72	0.000002	AI 024	49,103	0.001084	AN 015	53	0.000001	CH 015	454	0.000010	AM 021	2,064	0.000014
CG 016	2,196	0.000049	AI 900	1,168,919	0.025806	AN 016	679	0.000015	CH 016	1,274	0.000028	AM 024	24,640	0.000168
CG 017	35	0.000001				AN 017	991	0.000022	CH 017	716	0.000016	AM 025	25,863	0.000176
CG 018	14	0.000000	AM 004	2	0.000000	AN 018	258	0.000006						
CG 019	95	0.000002	AM 006	309,464	0.006832	AN 019	217	0.000005	CH 019	6,334	0.000140	AM 900	93,683	0.000637
CG 020	4	0.000000	AM 007	13,466	0.000297	AN 021	295	0.000007	CH 021	1,342	0.000030	AP 002	18	0.000000
CG 021	2,611	0.000058	AM 008	2	0.000000	AN 024	2,353	0.000052	CH 025	2,453	0.000054	AP 004	29	0.000000
CG 025	168	0.000004	AM 011	6	0.000000	AN 025	285	0.000006	CH 900	15,632	0.000345	AP 007	6	0.000000
CG 900	13,923	0.000308	AM 012	233	0.000005	AN 900	22,629	0.000500	CO 003	1	0.000000	AP 008	10	0.000000
CH 007	4	0.000000	AM 013	9,108	0.000201	AK 002	5,108	0.000113	CO 004	1	0.000000	AP 009	30	0.000000
CH 008	5	0.000000	AM 014	28	0.000001	AK 003	559	0.000012	CO 006	9,481	0.000209	AP 010	273	0.000002
CH 009	3,409	0.000075	AM 015	66	0.000001	AK 004	414	0.000009	CO 007	10,290	0.000227	AP 011	77	0.000001
CH 010	254	0.000006	AM 016	404	0.000009	AK 005	1,729	0.000038	CO 008	13	0.000000	AP 012	66	0.000000
CH 011	896	0.000020				AK 006	165,496	0.003654	CO 009	15	0.000000	AP 014	2	0.000000
CH 012	22,986	0.000508	AM 017	633	0.000014	AK 007	63,533	0.001403	CO 011	120	0.000003	AP 015	1,848	0.000013
CH 013	9	0.000000	AM 018	28	0.000001	AK 008	27,281	0.000602	CO 012	2,414	0.000053	AP 016	1,447	0.000010
CH 014	357	0.000008	AM 019	112	0.000002	AK 009	37,944	0.000838	CO 013	8,626	0.000190	AP 017	243	0.000002
CH 015	2,160	0.000048	AM 021	23,544	0.000520	AK 010	5,101	0.000113	CO 014	211	0.000005	AP 018	73	0.000000
CH 016	11,201	0.000247	AM 024	1,929	0.000043	AK 011	32,637	0.000721	CO 015	1,515	0.000033	AP 019	37,040	0.000006
			AM 025						CO 016	5,873	0.000130	AP 021	336	0.000002
CH 017	391	0.000009	AM 900	359,259	0.007931	AK 012	704,054	0.015543	CO 017	60,636	0.001339	AP 024	1,603	0.000011
CH 018	43,667	0.000965				AK 013	1,631,286	0.036013	CO 018	41	0.000001	AP 025	248	0.000002
CH 019	8,822	0.000195	AP 002	3	0.000000	AK 014	42,408	0.000936	CO 019	9,460	0.000209	AP 900	7,179	0.000049
CH 020	2	0.000000	AP 007	690	0.000015	AK 015	22,091	0.000488	CO 020	28	0.000001	AS 002	1	0.000000
CH 021	84,726	0.001872	AP 008	1	0.000000	AK 016	333,901	0.007371	CO 021	4,889	0.000108	AS 008	3	0.000000
CH 025	8,051	0.000178	AP 011	2	0.000000	AK 017	259,582	0.005731	CO 025	14,216	0.000314	AS 009	56	0.000000
CH 900	186,940	0.004131	AP 012	18	0.000000	AK 018	8,338	0.000184				AS 010	411	0.000003
CO 003	3	0.000000	AP 013	1	0.000000	AK 019	222,523	0.004913	CO 900	127,830	0.002822	AS 011	129	0.000001
CO 004	3	0.000000	AP 014	2	0.000000	AK 020	25,602	0.000565				AS 012	2,638	0.000018
CO 007	17	0.000000	AP 015	30	0.000001	AK 021	211,469	0.004669	CW 002	16	0.000000	AS 013	638	0.000004
CO 008	98	0.000002	AP 016	111	0.000002				CW 003	2	0.000000	AS 014	37	0.000000
CO 009	10,384	0.000229	AP 017	95	0.000002	AK 022	5,882,438	0.129864	CW 004	61	0.000001	AS 015	8,489	0.000058
CO 010	2,603	0.000058	AP 018	30	0.000001	AK 023	575,437	0.012704	CW 006	7,335,610	0.161946	AS 016	3,045	0.000021
CO 011	2,090	0.000046	AP 019	256	0.000006	AK 024	412,329	0.009103	CW 007	1,603,855	0.035408			
CO 012	381,730	0.008435	AP 021	26	0.000001	AK 025	2,390,130	0.052766	CW 008	32	0.000001	AS 017	1,358	0.000009
CO 013	292	0.000006	AP 024	459	0.000010	AK 900	13,061,390	0.288351	CW 009	10	0.000000	AS 018	275	0.000002
CO 014	585	0.000013	AP 025	21	0.000000				CW 011	316	0.000007	AS 019	13,326	0.000091
						AJ 004	1	0.000000	CW 012	2,252	0.000050	AS 021	4,513	0.000031
CO 015	11,447	0.000253	AP 900	1,745	0.000039	AJ 007	27,530	0.000608	CW 013	369,621	0.008160	AS 024	3,009	0.000020
CO 016	23,254	0.000514				AJ 008	3	0.000000				AS 025	427	0.000003
CO 017	12,105	0.000267	AS 008	1	0.000000	AJ 009	7	0.000000	CW 014	104				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 009	4.332	0.000029	AU 024	54.482	0.000371	AK 024			AC 007	36	0.000000	AU 019	1.566	0.000009
AC 010	46.602	0.000317	AU 025	329.293	0.002240	AI 002	8	0.000000	AC 008	322	0.000002	AU 020	245.321	0.001358
AC 011	1.635	0.000011				AI 004	30	0.000000	AC 009	6.979	0.000039	AU 021	7.857	0.000043
AC 012	3.686	0.000025	AU 900	634.381	0.004315	AI 007	15	0.000000	AC 010	2.343	0.000013	AU 024	54.498	0.000302
AC 013	1.552	0.000011				AI 008	24	0.000000	AC 011	3.484	0.000019	AU 025	785.599	0.004349
AC 014	770	0.000005	BF 001	95.222	0.000648	AI 009	117	0.000001	AC 012	1.391	0.000008			
AC 015	218.525	0.001486				AI 010	391	0.000002	AC 013	123.902	0.000686	AU 900	1,302.907	0.007212
AC 016	308.891	0.002101	CG 002	5	0.000000	AI 011	3.256	0.000018						
AC 017	34.037	0.000232	CG 004	128	0.000001	AI 012	71	0.000000	AC 014	2.854	0.000016	BF 001	90.001	0.000498
AC 018	461	0.000003	CG 007	30	0.000000	AI 013	27.271	0.000151	AC 015	534	0.000003			
AC 019	52.152	0.000355	CG 008	10	0.000000	AI 014	199	0.000001	AC 016	8.067	0.000045	CG 002	8	0.000000
AC 020	1	0.000000	CG 009	97	0.000001				AC 017	3.047	0.000017	CG 004	10	0.000000
AC 021	10.039	0.000068	CG 010	70	0.000000	AI 015	19	0.000000	AC 018	1.270	0.000007	CG 008	37	0.000000
AC 024	120.611	0.000820	CG 011	11	0.000000	AI 016	93	0.000001	AC 019	4.880	0.000027	CG 009	117	0.000001
AC 025	12.859	0.000087	CG 012	355	0.000002	AI 017	8	0.000000	AC 020	19.745	0.000109	CG 010	3	0.000000
			CG 013	2.536	0.000017	AI 018	10	0.000000	AC 021	6.738	0.000037	CG 011	133	0.000001
			CG 014	6	0.000000	AI 019	101	0.000001	AC 024	21.800	0.000121	CG 012	218	0.000001
AC 900	823.096	0.005598				AI 020	2.039	0.000011	AC 025	33.697	0.000187	CG 013	202.491	0.001121
AN 002	6	0.000000	CG 015	1.736	0.000012	AI 021	350	0.000002				CG 014	27	0.000000
AN 003	2	0.000000	CG 016	16.773	0.000114	AI 024	26.930	0.000149	AC 900	241.292	0.001336	CG 015	2	0.000000
AN 004	44	0.000000	CG 017	782	0.000005									
AN 007	18	0.000000	CG 019	212	0.000001	AI 900	60.932	0.000337	AN 003	7	0.000000	CG 016	114	0.000001
AN 008	2	0.000000	CG 021	195	0.000001				AN 004	3	0.000000	CG 017	93	0.000001
AN 009	279	0.000002	CG 025	1.160	0.000008	AM 002	5	0.000000	AN 008	5	0.000000	CG 019	22	0.000000
AN 010	679	0.000005				AM 004	46	0.000000	AN 009	111	0.000001	CG 020	220	0.000001
AN 011	335	0.000002	CG 900	24.106	0.000164	AM 008	41	0.000000	AN 010	14	0.000000	CG 021	239	0.000001
AN 012	1.774	0.000012	CH 002	6	0.000000	AM 009	31	0.000000	AN 011	1.305	0.000007	CG 025	1.504	0.000008
AN 013	922	0.000006	CH 003	1	0.000000	AM 010	270	0.000001	AN 012	435	0.000002			
			CH 004	73	0.000000	AM 011	542	0.000003	AN 013	73.519	0.000407	CG 900	205.238	0.001136
AN 014	20	0.000000	CH 007	18	0.000000	AM 012	149	0.000001	AN 014	99	0.000001			
AN 015	4.531	0.000031	CH 008	5	0.000000	AM 013	44.727	0.000248	AN 015	37	0.000000	CH 002	3	0.000000
AN 016	26.897	0.000183	CH 009	374	0.000003	AM 014	106	0.000001				CH 003	3	0.000000
AN 017	4.438	0.000030	CH 010	3.154	0.000021	AM 015	80	0.000000	AN 016	839	0.000005	CH 004	6	0.000000
AN 018	644	0.000004	CH 011	662	0.000005	AM 016	304	0.000002	AN 017	335	0.000002	CH 008	16	0.000000
AN 019	2.239	0.000015	CH 012	1.536	0.000010	AM 017	193	0.000001	AN 018	1.349	0.000007	CH 009	1,110	0.000006
AN 021	2.869	0.000020	CH 013	16	0.000000	AM 018	285	0.000002	AN 019	182	0.000001	CH 010	223	0.000001
AN 024	5.794	0.000039				AM 019	100	0.000001	AN 020	3.349	0.000019	CH 011	9.836	0.000054
AN 025	3.358	0.000023	CH 014	186	0.000001	AM 020	1.337	0.000001	AN 021	1.163	0.000006	CH 012	575	0.000003
			CH 015	29.888	0.000203	AM 021	1.115	0.000006	AN 024	146.020	0.000808	CH 013	1.335	0.000007
AN 900	54.851	0.000373	CH 016	6.653	0.000045	AM 024	8.311	0.000046	AN 025	8.800	0.000049	CH 014	411	0.000002
			CH 017	3.172	0.000022	AM 025	56.829	0.000315	AN 900	237.572	0.001315	CH 015	65	0.000000
AK 002	383.206	0.002606	CH 018	888	0.000006							CH 016	1,052	0.000006
AK 003	3.099	0.000021	CH 019	32.384	0.000220	AM 900	114.471	0.000634	AK 002	99.219	0.000549	CH 017	235	0.000001
AK 004	24.723	0.000168	CH 021	9.413	0.000064				AK 003	10.861	0.000060	CH 018	1,947	0.000011
AK 005	9.581	0.000065	CH 025	29.481	0.000201	AP 002	51	0.000000	AK 004	4.900	0.000027	CH 019	2,834	0.000016
AK 007	311.264	0.002117				AP 004	3	0.000000	AK 005	33.581	0.000186	CH 020	3,131	0.000017
AK 008	151.212	0.001028	CH 900	117.910	0.000802	AP 008	32	0.000000	AK 007	150	0.000001	CH 021	4,914	0.000027
AK 009	248.551	0.001691				AP 009	29	0.000000	AK 008	531.740	0.002944	CH 025	75.287	0.000417
AK 010	2,503.089	0.017025	CO 002	35	0.000000	AP 010	7	0.000000	AK 009	503.522	0.002787			
AK 011	467.679	0.003181	CO 003	9	0.000000	AP 011	148	0.000001	AK 010	123.113	0.000682	CH 900	102.983	0.000570
AK 012	977.551	0.006649	CO 004	256	0.000002	AP 012	19	0.000000	AK 011	1,714.558	0.009491			
			CO 007	92	0.000001	AP 013	4	0.000000	AK 012	179.543	0.000994	CO 002	7	0.000000
AK 013	4,159.250	0.028289	CO 008	73	0.000000	AP 014	7	0.000000				CO 003	33	0.000000
AK 014	121.928	0.000829	CO 009	1.678	0.000011	AP 015	1	0.000000	AK 013	13,708.242	0.075884	CO 004	21	0.000000
AK 015	10,649.018	0.072429	CO 010	20.964	0.000143				AK 014	553.166	0.003062	CO 008	264	0.000001
AK 016	22,955.301	0.156130	CO 011	3.727	0.000025	AP 016	49	0.000000	AK 015	63.455	0.000351	CO 009	1,895	0.000010
AK 017	4,663.055	0.031716	CO 012	16.248	0.000111	AP 017	22	0.000000	AK 016	302.658	0.001675	CO 010	682	0.000004
AK 018	57.658	0.000392	CO 013	531	0.000004	AP 018	182	0.000001	AK 017	196.475	0.001088	CO 011	12,571	0.000070
AK 019	4,307.167	0.029295				AP 019	90	0.000000	AK 018	176.025	0.000974	CO 012	7,704	0.000043
AK 020	700.322	0.004763	CO 014	304	0.000002	AP 020	1,469	0.000008	AK 019	372.261	0.002061	CO 013	42,363	0.000235
AK 021	3,985.248	0.027106	CO 015	103.775	0.000706	AP 021	104	0.000001	AK 020	3,468.904	0.019203	CO 014	1,718	0.000010
AK 022	392.495	0.002670	CO 016	114.168	0.000777	AP 024	220	0.000001	AK 021	704.568	0.003900			
			CO 017	171.512	0.001167	AP 025	651	0.000004	AK 022	2,440.011	0.013507	CO 015	329	0.000002
AK 023	30.902	0.000210	CO 018	108	0.000001							CO 016	6,741	0.000037
AK 024	5,835.175	0.039688	CO 019	33.786	0.000230	AP 900	3.088	0.000017	AK 023	201.090	0.001113	CO 017	15,362	0.000085
AK 025	12,409.749	0.084404	CO 020	2	0.000000				AK 024	12,450.781	0.068923	CO 018	311	0.000002
			CO 021	29.723	0.000202	AS 008	16	0.000000	AK 025	28,393.111	0.157175	CO 019	3,235	0.000018
AK 900	75,347.223	0.512471	CO 025	169.629	0.001154	AS 009	58	0.000000	AK 026	508.886	0.002817	CO 020	28,169	0.000156
						AS 010	19	0.000000				CO 021	7,760	0.000043
AJ 002	9	0.000000	CO 900	666,620	0.004534	AS 011	1,190	0.000007	AK 900	66,740.820	0.369455	CO 025	437,517	0.002422
AJ 004	121	0.000001				AS 012	1,014	0.000006						
AJ 007	246	0.000002	CW 002	247	0.000002	AS 013	50.956	0.000282	AJ 002	3	0.000000	CO 900	566,682	0.003137
AJ 008	14	0.000000	CW 003	16	0.000000	AS 014	66	0.000000	AJ 003	2	0.000000			
AJ 009	905	0.000006	CW 004	14,781	0.000101	AS 015	95	0.000001	AJ 004	10	0.000000	CW 002	337	0.000002
AJ 010	901	0.000006	CW 007	14,405	0.000098	AS 016	828	0.000005	AJ 007	1	0.000000	CW 003	56	0.000000
AJ 011	4.050	0.000028	CW 008	177	0.000001	AS 017	107	0.000001	AJ 008	50	0.000000	CW 004	1,198	0.000007
AJ 012	20.067	0.000136	CW 009	1,074	0.000007				AJ 009	484	0.000003	CW 007	86	0.000000
AJ 013	1.569	0.000011	CW 010	30,340	0.000206	AS 018	767	0.000004	AJ 010	65	0.000000	CW 008	619	0.000003
AJ 014	248													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
XX 600	180,646,801	1.000000	AT 017	471	0.000001	AJ 024	258,747	0.000473	CW 010	1,966	0.000004	AS 016	315	0.000005
AK 025			AT 018	59,501	0.000109				CW 011	59,617	0.000109			
			AT 019	4,917	0.000009	AJ 025	276,188	0.000505	CW 012	281,079	0.000514	AS 017	5,203	0.000077
			AT 020	242	0.000000							AS 018	7,324	0.000109
			AT 021	3,274	0.000006	AJ 900	1,407,143	0.002571	CW 013	119,251	0.000218	AS 019	3,363	0.000050
			AT 024	9,011	0.000016				CW 014	1,215	0.000002	AS 020	14,443	0.000215
			AT 025	23,519	0.000043	AU 002	22,517	0.000041	CW 015	1,028	0.000002	AS 021	1,568	0.000023
						AU 003	1,057	0.000002	CW 016	23,484	0.000043	AS 024	19,702	0.000293
						AU 004	5,890	0.000011	CW 017	4,704	0.000009	AS 025	102	0.000002
						AU 005	27,927	0.000051	CW 018	33,164	0.000061			
						AU 007	62	0.000000	CW 019	10,369	0.000019	AS 900	54,450	0.000810
						AU 008	205,832	0.000376	CW 020	4,464	0.000008			
						AU 009	1,022	0.000002	CW 021	42,776	0.000078	AT 002	198	0.000003
						AU 010	392	0.000001	CW 022	665	0.000001	AT 004	3	0.000000
						AU 011	61,213	0.000112				AT 007	1	0.000000
						AU 012	119,660	0.000219	CW 023	16	0.000000	AT 008	61	0.000001
								CW 024	55,647	0.000102	AT 009	163	0.000002	
								CW 025	3,888,061	0.007104	AT 010	19	0.000000	
								CW 026	91,886	0.000168	AT 011	708	0.000011	
											AT 012	113	0.000002	
								CW 900	5,331,671	0.009742	AT 013	133	0.000002	
											AT 014	177	0.000003	
								DT 001	836,047	0.001528				
								ET 900	208,847,696	0.381617	AT 015	21	0.000000	
											AT 016	48	0.000001	
								VV 001	159,278,826	0.291042	AT 017	857	0.000013	
								VV 002	111,163,265	0.203123	AT 018	1,907	0.000028	
								VV 003	37,993,648	0.069424	AT 019	1,045	0.000016	
								VV 004	29,987,221	0.054794	AT 020	9,676	0.000144	
											AT 021	391	0.000006	
											AT 024	1,559	0.000023	
											AT 025	1,942	0.000029	
								VV 900	338,422,960	0.618383				
								XX 600	547,270,656	1.000000	AT 900	19,022	0.000283	
											AC 002	215	0.000003	
											AC 003	48	0.000001	
											AC 004	46	0.000001	
											AC 007	65	0.000001	
											AC 008	340	0.000005	
											AC 009	3,599	0.000054	
											AC 010	357	0.000005	
											AC 011	1,634	0.000024	
											AC 012	1,419	0.000021	
											AC 013	1,262	0.000019	
											AC 014	1,458	0.000022	
											AC 015	407	0.000006	
											AC 016	2,722	0.000040	
											AC 017	18,100	0.000269	
											AC 018	16,219	0.000241	
											AC 019	19,491	0.000290	
											AC 020	60,459	0.000899	
											AC 021	4,659	0.000069	
											AC 024	18,458	0.000274	
											AC 025	3,075	0.000046	
											AC 900	154,033	0.002290	
											AN 002	26	0.000000	
											AN 003	16	0.000000	
											AN 004	4	0.000000	
											AN 008	6	0.000000	
											AN 009	205	0.000003	
											AN 010	21	0.000000	
											AN 011	797	0.000012	
											AN 012	442	0.000007	
											AN 013	749	0.000011	
											AN 014	41	0.000001	
											AN 015	19	0.000000	
											AN 016	251	0.000004	
											AN 017	5,908	0.000088	
											AN 018	5,173	0.000077	
											AN 019	1,396	0.000021	
											AN 020	11,261	0.000167	
											AN 021	971	0.000014	
											AN 024	3,874	0.000058	
											AN 025	803	0.000012	
											AN 900	31,963	0.000475	
											AK 001	352	0.000005	
											AK 002	119,133	0.001771	
											AK 003	12,087	0.000180	
											AK 004	9,354	0.000139	
											AK 005	35,728	0.000531	
											AK 007	6,217	0.000092	
											AK 008	583,747	0.000860	
											AK 009	297,668	0.004426	
											AK 010	41,580	0.000618	
											AK 011	547,846	0.008146	
											AK 012	228,181	0.003393	
											AK 013	766,913	0.011494	
											AK 014	39,658	0.000500	
											AK 015	65,230	0.000970	
											AK 016	261,128	0.003883	
											AK 017	1,801,157	0.026783	
											AK 018	139,626	0.020706	
											AK 019	242,186	0.003601	
											AK 020	1,080,456	0.016066	
											AK 021	340,875	0.005069	
											AK 022	830,506	0.012349	
											AK 023	878,469	0.013063	
											AK 024	1,730,152	0.025727	
											AK 025	7,605,341	0.113089	
											AK 900	17,663,590	0.262653	



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 003	4	0.000000	CO 900	346,217	0.005148	AP 017	4,514	0.000002	AN 900	6,669,241	0.003365	CH 004	2,827	0.000001
AJ 004	11	0.000000				AP 018	848,276	0.000428				CH 005	13,914	0.000007
AJ 007	2	0.000000	CW 002	900	0.000013	AP 019	42,699	0.000022	AK 001	8,289,540	0.004183	CH 007	4,455	0.000002
AJ 008	55	0.000001	CW 003	150	0.000002	AP 020	12,364	0.000006	AK 002	5,640,994	0.002846	CH 008	46,069	0.000023
AJ 009	672	0.000010	CW 004	1,276	0.000019	AP 021	12,694	0.000006	AK 003	9,632,997	0.004861	CH 009	144,349	0.000073
AJ 010	5	0.000000	CW 007	151	0.000002	AP 024	237,410	0.000120	AK 004	705,953	0.000356	CH 010	26,726	0.000013
AJ 011	32,251	0.000480	CW 008	653	0.000010				AK 005	3,072,051	0.001550	CH 011	70,843	0.000036
AJ 012	5,198	0.000077	CW 009	1,020	0.000015	AP 025	2,808	0.000001	AK 006	189,912	0.000096	CH 012	280,804	0.000142
AJ 013	1,277	0.000019	CW 010	1,000	0.000015				AK 007	3,027,068	0.001527			
			CW 011	17,195	0.000256	AP 900	1,430,803	0.000722	AK 008	29,824,843	0.015049	CH 013	5,375	0.000003
AJ 014	566	0.000008	CW 012	4,922	0.000073				AK 009	14,495,583	0.007314	CH 014	41,977	0.000021
AJ 015	1,044	0.000016	CW 013	18,497	0.000275	AS 002	1,618	0.000001	AK 010	8,519,453	0.004299	CH 015	92,662	0.000047
AJ 016	2,212	0.000033			AS 003	109	0.000000					CH 016	622,718	0.000314
AJ 017	182,585	0.002715	CW 014	278	0.000004	AS 005	960	0.000000	AK 011	23,443,684	0.011829	CH 017	57,542	0.000029
AJ 018	20,305	0.000302	CW 015	60	0.000001	AS 008	47,518	0.000024	AK 012	66,438,760	0.033523	CH 018	4,901,526	0.002473
AJ 019	22,074	0.000328	CW 016	1,967	0.000029	AS 009	10,461	0.000005	AK 013	47,274,463	0.023853	CH 019	1,265,886	0.000639
AJ 020	34,948	0.000520	CW 017	26,312	0.000391	AS 010	2,652	0.000001	AK 014	5,365,197	0.002707	CH 020	44,492	0.000022
AJ 021	7,518	0.000112	CW 018	2,168	0.000032	AS 011	12,004	0.000006	AK 015	20,534,152	0.010361	CH 021	381,471	0.000192
AJ 024	83,715	0.001245	CW 019	5,132	0.000076	AS 012	772,017	0.000390	AK 016	136,917,085	0.069084	CH 025	328,767	0.000166
AJ 025	18,728	0.000278	CW 020	55,881	0.000831	AS 013	205,212	0.000104	AK 017	30,997,135	0.015640			
			CW 021	3,469	0.000052	AS 014	7,832	0.000004	AK 018	25,737,545	0.012986	CH 900	8,347,363	0.004212
AJ 900	413,204	0.006144	CW 022	5,361	0.000080				AK 019	27,084,515	0.013666			
			CW 023	45,274	0.000673	AS 015	59,102	0.000030	AK 020	49,909,207	0.025183	CO 002	71,627	0.000036
AU 002	633	0.000009			AS 016	348,211	0.000176					CO 003	29,956	0.000015
AU 003	86	0.000001	CW 024	43,559	0.000648	AS 017	40,746	0.000021	AK 021	31,373,973	0.015830	CO 004	9,941	0.000005
AU 004	330	0.000005	CW 025	594,532	0.008841	AS 018	3,290,620	0.001660	AK 022	33,406,505	0.016856	CO 005	3,133	0.000002
AU 007	4	0.000000			AS 019	332,996	0.000168	AK 023	9,505,960	0.004796	CO 006	56,382	0.000028	
AU 008	207	0.000003	CW 900	829,757	0.012338	AS 020	70,230	0.000035	AK 024	87,048,716	0.043922	CO 007	43,653	0.000022
AU 009	543	0.000008			AS 021	177,627	0.000090	AK 025	212,167,793	0.107053	CO 008	783,987	0.000396	
AU 010	176	0.000003	DT 001	78,590	0.001169	AS 024	2,553,006	0.001288	AK 026	962,757	0.000486	CO 009	409,994	0.000207
AU 011	21,002	0.000312			AS 025	4,824	0.000002					CO 010	137,293	0.000069
AU 012	2,995	0.000045	ET 900	20,897,240	0.310736				AK 900	891,565,841	0.449857	CO 011	295,393	0.000149
AU 013	1,627	0.000024			AS 900	7,937,745	0.004005					CO 012	4,129,582	0.002084
			VV 001	33,400,369	0.496654	AT 002	111,204	0.000056	AJ 002	19,083	0.000010	CO 013	170,605	0.000086
AU 014	261	0.000004	VV 003	12,949,721	0.192559	AT 003	7	0.000000	AJ 003	1,415	0.000001	CO 014	100,824	0.000051
AU 015	114	0.000002	VV 004	3,411	0.000051	AT 004	1,704	0.000001	AJ 004	4,673	0.000002	CO 015	363,645	0.000183
AU 016	1,119	0.000017			AT 005	8,330	0.000004	AJ 005	55,929	0.000028	CO 016	2,668,381	0.001346	
AU 017	119,616	0.001779	VV 900	46,353,501	0.689264	AT 006	138,429	0.000070	AJ 006	64,275	0.000032	CO 017	2,808,302	0.001417
AU 018	4,890	0.000073			AT 007	9,516	0.000005	AJ 007	130,459	0.000066	CO 018	1,383,283	0.000698	
AU 019	7,430	0.000110	XX 600	67,250,741	1.000000	AT 008	154,219	0.000078	AJ 008	170,342	0.000086	CO 019	1,046,621	0.000528
AU 020	863,747	0.012844			AT 009	83,450	0.000042	AJ 009	7,596	0.000004	CO 020	1,419,132	0.000716	
AU 021	11,632	0.000173			AT 010	50,667	0.000026	AJ 010	395,910	0.000200	CO 021	1,173,322	0.000592	
AU 024	55,209	0.000821			AT 011	63,282	0.000032	AJ 011	5,804,518	0.002929				
AU 025	74,358	0.001106	AK 900					AJ 012						
			AI 002	102,803	0.000052	AT 012	127,430	0.000064	AJ 013	504,520	0.000255	CO 025	1,900,397	0.000959
AU 900	1,165,979	0.017338	AI 003	6	0.000000	AT 013	52,586	0.000027	AJ 014	117,102	0.000059			
			AI 004	14,268	0.000007	AT 014	46,813	0.000024	AJ 015	1,075,492	0.000543	CO 900	19,005,453	0.009590
BF 001	39,495	0.000587	AI 005	771	0.000000	AT 015	27,956	0.000014	AJ 016	7,196,180	0.003631			
			AI 006	4,954,985	0.002500	AT 016	62,175	0.000031	AJ 017	2,457,100	0.001240	CW 002	1,129,482	0.000570
CG 002	17	0.000000	AI 007	1,069,770	0.000540	AT 017	82,420	0.000042	AJ 018	7,922,034	0.003997	CW 003	51,888	0.000026
CG 004	11	0.000000	AI 008	68,438	0.000035	AT 018	593,112	0.000299	AJ 019	2,299,800	0.001160	CW 004	574,892	0.000290
CG 008	40	0.000001	AI 009	132,099	0.000067	AT 019	107,476	0.000054	AJ 020	935,202	0.000472	CW 005	86,774	0.000044
CG 009	92	0.000001	AI 010	113,389	0.000057	AT 020	28,837	0.000015	AJ 021	1,628,297	0.000822	CW 006	43,624,844	0.002012
CG 010	1	0.000000	AI 011	219,973	0.000111	AT 021	47,501	0.000024	AJ 022	7,923,194	0.003998	CW 007	7,161,500	0.003613
CG 011	97	0.000001						AJ 023			CW 008	2,053,903	0.001036	
CG 012	185	0.000003	AI 012	165,326	0.000083	AT 024	231,906	0.000117	AJ 024	922,507	0.000465	CW 009	523,399	0.000264
CG 013	2,064	0.000031	AI 013	109,823	0.000055	AT 025	91,953	0.000046	AJ 025			CW 010	256,856	0.000130
CG 014	11	0.000000	AI 014	10,348	0.000005				AJ 900	39,635,628	0.019999	CW 011	930,236	0.000469
CG 015	3	0.000000	AI 015	23,179	0.000012	AT 900	2,120,973	0.001070	AU 002	749,375	0.000378	CW 012	3,499,579	0.001766
			AI 016	73,558	0.000037	AC 002	899,495	0.000454	AU 003	30,095	0.000015	CW 013	7,309,740	0.003688
CG 016	53	0.000001	AI 017	2,033	0.000001	AC 003	16,830	0.000008	AU 004	148,268	0.000075	CW 014	36,909	0.000019
CG 017	445	0.000007	AI 018	17,083	0.000009	AC 004	20,670	0.000010	AU 005	50,942	0.000026	CW 015	96,667	0.000049
CG 018	3	0.000000	AI 019	48,814	0.000025	AC 005	157,742	0.000080	AU 006	234,234	0.000118	CW 016	7,916,800	0.003995
CG 019	69	0.000001	AI 020	16,064	0.000008	AC 006	290,438	0.000147	AU 007	699,972	0.000353	CW 017	410,156	0.000207
CG 020	653	0.000010	AI 021	11,354	0.000006	AC 007	1,667,705	0.000841	AU 008	106,197	0.000054	CW 018	3,695,746	0.001865
CG 021	141	0.000002			AC 008	1,667,705	0.000841	AU 009	48,269	0.000024	CW 019	481,601	0.000243	
CG 025	190	0.000003	AI 024	524,033	0.000264	AC 009	1,283,597	0.000410	AU 010	590,098	0.000298	CW 020	465,513	0.000235
CG 900	4,075	0.000061	AI 900	7,678,117	0.003874	AC 010	1,293,114	0.000652	AU 011	3,602,675	0.001818	CW 021	377,718	0.000191
					AC 011	343,494	0.000173	AU 012						
CH 002	19	0.000000	AM 002	159,927	0.000081	AC 012	124,656	0.000063	AU 013	643,033	0.000324	CW 022	19,815	0.000010
CH 003	8	0.000000	AM 003	7	0.000000	AC 013	1,809,971	0.000913	AU 014	38,600	0.000019	CW 023	45,682	0.000023
CH 004	6	0.000000	AM 004	21,793	0.000011	AC 014	498,989	0.000252	AU 015	178,920	0.000090	CW 024	7,914,771	0.003994
CH 008	16	0.000000	AM 005	164	0.000000	AC 015	209,358	0.000106	AU 016	1,662,783	0.000839	CW 025	10,886,689	0.005493
CH 009	454	0.000007	AM 006	1,840,378	0.000929	AC 016	748,012	0.000377	AU 017	1,320,131	0.000666	CW 026	318,106	0.000161
CH 010	21	0.000000	AM 007	27,738										



(1,000US\$)

— 219 —

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AK 001	557	0.000020	CO 900	114,467	0.004166	AT 013	55	0.000005	AU 018	33	0.000003	AM 011	6	0.000000
AK 002	3,790	0.000138				AT 014	9	0.000001	AU 021	51	0.000004	AM 012	27	0.000002
AK 003	9	0.000000	CW 001	5,884	0.000214	AT 015	13	0.000001	AU 024	1,217	0.000106	AM 013	780	0.000053
AK 008	1,950	0.000071	CW 002	119,766	0.004359	AT 016	241	0.000021	AU 025	26,265	0.002282	AM 014	10	0.000001
AK 009	55	0.000002	CW 003	7,286	0.000265									
AK 010	11	0.000000	CW 007	1	0.000000	AT 018	13	0.000001	AU 900	29,062	0.002525	AM 015	2	0.000000
AK 011	50	0.000002	CW 008	17,455	0.000635	AT 021	25	0.000002				AM 016	8	0.000001
AK 012	1,003	0.000037	CW 009	994	0.000036	AT 024	164	0.000014	BF 001	1,110	0.000096	AM 018	2	0.000000
AK 013	588	0.000021	CW 010	1,761	0.000064	AT 025	458	0.000040				AM 020	7,112	0.000487
AK 014	2	0.000000	CW 011	246	0.000009							AM 021	244	0.000017
			CW 012	17,921	0.000652	AT 900	1,514	0.000132	CG 008	30	0.000003	AM 024	322	0.000022
AK 015	1	0.000000	CW 013	1,741	0.000063				CG 009	52	0.000005	AM 025	157	0.000011
AK 016	158	0.000006				AC 002	2	0.000000	CG 012	6	0.000001			
AK 018	12	0.000000	CW 014	1	0.000000	AC 003	1	0.000000	CG 013	105	0.000009	AM 900	10,141	0.000694
AK 019	5	0.000000	CW 016	46	0.000002	AC 005	3	0.000000	CG 016	5	0.000000			
AK 021	4	0.000000	CW 018	36	0.000001	AC 007	1	0.000000	CG 018	1	0.000000			
AK 024	1,842	0.000067	CW 019	8	0.000000	AC 008	548	0.000048	CG 021	29	0.000003	AP 002	3	0.000000
AK 025	131	0.000005	CW 021	22	0.000001	AC 009	2,331	0.000202	CG 025	129	0.000011	AP 005	1,129	0.000077
			CW 024	4,983	0.000181	AC 010	149	0.000013				AP 008	874	0.000060
AK 900	10,168	0.000370	CW 025	33,010	0.001201	AC 011	37	0.000003	CG 900	357	0.000031	AP 009	159	0.000011
						AC 012	61	0.000005				AP 010	15	0.000001
AJ 001	305,132	0.011105	CW 900	211,161	0.007685	AC 013	217	0.000019	CH 008	2	0.000000	AP 011	1	0.000000
AJ 002	1,816,220	0.066101							CH 009	11	0.000001	AP 012	2	0.000000
AJ 003	2,966,212	0.107954	DT 001	51,410	0.001871	AC 014	41	0.000004	CH 011	3	0.000000	AP 013	24	0.000002
AJ 008	8,748,329	0.318393				AC 015	22	0.000002	CH 016	2	0.000000	AP 014	2	0.000000
AJ 009	17,291	0.000629	ET 900	20,184,533	0.734611	AC 016	1,065	0.000093	CH 018	1	0.000000	AP 015	5	0.000000
AJ 010	131,924	0.004801				AC 018	28	0.000002	CH 025	12	0.000001			
AJ 011	47,102	0.001714	VV 001	1,453,195	0.052889	AC 021	122	0.000011				AP 016	4	0.000000
AJ 012	217,193	0.007905	VV 002	3,703,370	0.134783	AC 024	498	0.000043	CH 900	79	0.000007	AP 018	8	0.000001
AJ 013	157,915	0.005747	VV 003	1,920,458	0.069895	AC 025	1,348	0.000117				AP 020	82	0.000006
AJ 014	8,925	0.000325	VV 004	214,954	0.007823							AP 021	55	0.000004
						AC 900	6,474	0.000562	CO 002	1	0.000000	AP 024	451	0.000031
AJ 015	21,284	0.000775	VV 900	7,291,977	0.265389				CO 003	1	0.000000	AP 025	1	0.000000
AJ 016	24,637	0.000897				AN 005	10	0.000001	CO 005	1	0.000000			
AJ 017	185,420	0.006748	XX 600	27,476,510	1.000000	AN 008	16	0.000001	CO 008	269	0.000023	AP 900	2,815	0.000193
AJ 018	1,385	0.000050				AN 009	72	0.000006	CO 009	502	0.000044			
AJ 019	4,916	0.000179				AN 010	14	0.000001	CO 010	233	0.000020	AS 005	339	0.000023
AJ 020	93,196	0.003392				AN 011	5	0.000000	CO 011	57	0.000005	AS 008	81	0.000006
AJ 021	16,665	0.000607	AJ 004			AN 012	20	0.000002	CO 012	216	0.000019	AS 009	8	0.000001
AJ 022	322,106	0.011723	AI 002	1	0.000000	AN 013	27	0.000002	CO 013	31	0.000003	AS 011	4	0.000000
AJ 023	135,247	0.004922	AI 005	1	0.000000	AN 014	3	0.000000	CO 014	9	0.000001	AS 012	184	0.000013
AJ 024	2,166,485	0.078849	AI 007	1	0.000000	AN 015	13	0.000001	CO 015	26	0.000002	AS 013	1,768	0.000121
			AI 008	39	0.000003	AN 016	211	0.000018	CO 016	347	0.000030	AS 014	1	0.000000
AJ 025	1,884,501	0.068586	AI 009	58	0.000005				CO 018	28	0.000002	AS 015	1	0.000000
			AI 010	24	0.000002	AN 018	14	0.000001	CO 021	94	0.000008	AS 016	3	0.000000
AJ 900	19,272,085	0.701402	AI 011	14	0.000001	AN 021	24	0.000002	CO 025	5,997	0.000521	AS 018	2	0.000000
			AI 012	6	0.000001	AN 024	74	0.000006				AS 020	158	0.000011
AU 002	114,761	0.004177	AI 013	217	0.000019	AN 025	69	0.000006	CO 900	7,812	0.000679	AS 021	51	0.000003
AU 003	5,744	0.000209	AI 014	2	0.000000							AS 024	1,867	0.000128
AU 008	12,748	0.000464				AN 900	572	0.000050	CW 002	9	0.000001	AS 025	1	0.000000
AU 009	48	0.000002	AI 015	2	0.000000	AK 005	2	0.000000	CW 003	2	0.000000			
AU 010	81	0.000003	AI 016	36	0.000003	AK 008	46	0.000004	CW 004	1	0.000000	AS 900	4,468	0.000306
AU 011	214	0.000008	AI 018	3	0.000000	AK 009	161	0.000014	CW 005	1	0.000000			
AU 012	13,542	0.000493	AI 021	14	0.000001	AK 010	5	0.000000	CW 007	6	0.000001	AT 002	10	0.000001
AU 013	66	0.000002	AI 024	87	0.000008	AK 011	14	0.000001	CW 008	477	0.000041	AT 005	611	0.000042
AU 014	4	0.000000				AK 012	30	0.000001	CW 009	1,186	0.000103	AT 008	15,062	0.001031
AU 015	1	0.000000	AI 900	505	0.000044	AK 013	719	0.000062	CW 010	464	0.000040	AT 009	676	0.000046
						AK 014	3	0.000000	CW 011	57	0.000005	AT 010	45	0.000003
AU 016	150	0.000005	AM 008	41	0.000004	AK 015	8	0.000001	CW 012	56	0.000005	AT 011	6	0.000000
AU 018	17	0.000001	AM 009	42	0.000004	AK 016	246	0.000021				AT 012	91	0.000006
AU 019	29	0.000001	AM 010	43	0.000004				CW 013	2,129	0.000185	AT 013	465	0.000032
AU 021	16	0.000001	AM 011	4	0.000000	AK 018	24	0.000002	CW 014	3	0.000000	AT 014	12	0.000001
AU 024	41,715	0.001518	AM 012	12	0.000001	AK 021	12	0.000001	CW 015	4	0.000000	AT 015	15	0.000001
AU 025	1,433	0.000052	AM 013	93	0.000008	AK 024	101	0.000009	CW 016	71	0.000006			
			AM 014	8	0.000001	AK 025	321	0.000028	CW 018	72	0.000006	AT 016	64	0.000004
AU 900	190,569	0.006936	AM 015	2	0.000000				CW 021	74	0.000006	AT 018	14	0.000001
			AM 016	30	0.000003	AK 900	1,692	0.000147	CW 024	2,254	0.000196	AT 020	3,806	0.000261
BF 001	37,361	0.001360	AM 018	2	0.000000				CW 025	15,789	0.001372	AT 021	265	0.000018
												AT 024	1,152	0.000079
CG 002	4,752	0.000173	AM 021	10	0.000001	AJ 001	22,782	0.001979				AT 025	128	0.000009
CG 003	29	0.000001	AM 024	38	0.000003	AJ 002	213	0.000019	CW 900	22,655	0.001968			
CG 008	1,346	0.000049	AM 025	412	0.000036	AJ 003	2,535	0.000220	DT 001	1,548	0.000134	AT 900	22,422	0.001535
CG 009	24	0.000001				AJ 004	1,190,326	0.103406						
CG 010	1	0.000000	AM 900	737	0.000064	AJ 005	56	0.000005	ET 900	3,390,720	0.294559	AC 002	10	0.000001
CG 012	320	0.000012				AJ 007	5,651	0.000491				AC 003	1	0.000000
CG 013	86	0.000003	AP 008	15	0.000001	AJ 008	96,067	0.008346	VV 001	1,710,837	0.148624	AC 004	1	0.000000
CG 016	3	0.000000	AP 009	25	0.000002	AJ 009	37,723	0.003277	VV 002	6,127,184	0.532282	AC 005	19,480	0.001333
CG 021	9	0.000000	AP 010	6	0.000001	AJ 010	100,765	0.008754	VV 003	495,749	0.043067	AC 007	1	0.000000
CG 025	6	0.000000	AP 011	1	0.000000	AJ 011	54,851	0.004765	VV 004	-213,321	-0.018532	AC 008	31,853	0.002180
			AP 012	1	0.000000							AC 009	17,961	0.001229
CG 900	6,576	0.000239	AP 013	3	0.000000	AJ 012	15,427	0.001340	VV 900	8,120,449	0.705441	AC 010	248	0.000017
			AP 014	2	0.000000	AJ 013	239,078	0.020769				AC 011	62	0.000004
CH 002	229	0.000008	AP 015	4	0.000000	AJ 014	7,972	0.000693	XX 600	11,511,169	1.000000	AC 012	758	0.000052
CH 003	4	0.000000												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 025	599	0.000041	CO 014	12	0.000001	AT 900	221	0.000217	CG 900	34	0.000033	AP 015	5	0.000001
AN 900	65,155	0.004460	CO 015	31	0.000002	AC 003	1	0.000001	CH 007	1	0.000001	AP 016	51	0.000006
AK 002	2	0.000000	CO 016	93	0.000006	AC 005	2	0.000002	CH 011	4	0.000004	AP 018	5	0.000001
AK 005	11,007	0.000753	CO 018	35	0.000002	AC 007	26	0.000026	CH 021	6	0.000006	AP 021	13	0.000002
AK 008	7,041	0.000482	CO 020	43,434	0.002973	AC 008	9	0.000009	CH 025	70	0.000069	AP 024	36	0.000004
AK 009	1,029	0.000070	CO 021	690	0.000047	AC 009	170	0.000167				AP 025	1	0.000000
AK 010	7	0.000000	CO 025	2,745	0.000188	AC 010	95	0.000093	CH 900	81	0.000080	AP 900	160	0.000020
AK 011	25	0.000002	CO 900	76,832	0.005259	AC 011	12	0.000012						
AK 012	272	0.000019				AC 012	10	0.000010	CO 007	1	0.000001	AS 005	1	0.000000
AK 013	6,073	0.000416	CW 002	50	0.000003	AC 013	10	0.000010	CO 008	17	0.000017	AS 008	6	0.000001
AK 014	4	0.000000	CW 003	1	0.000000	AC 014	14	0.000014	CO 009	16	0.000016	AS 009	1	0.000000
AK 015	9	0.000001	CW 004	5	0.000000	AC 015	4	0.000004	CO 010	29	0.000029	AS 011	9	0.000001
AK 016	66	0.000005	CW 005	3,213	0.000220	AC 016	185	0.000182	CO 011	34	0.000033	AS 012	341	0.000042
AK 018	29	0.000002	CW 007	3	0.000000	AC 018	3	0.000003	CO 012	43	0.000042	AS 013	682	0.000084
AK 020	2,387	0.000163	CW 008	46,664	0.003194	AC 021	61	0.000060	CO 013	1	0.000001	AS 015	1	0.000000
AK 021	457	0.000031	CW 009	9,309	0.000637	AC 024	60	0.000059	CO 014	1	0.000001	AS 016	36	0.000004
AK 024	4,211	0.000288	CW 010	221	0.000015	AC 025	545	0.000536	CO 015	5	0.000005	AS 018	1	0.000000
AK 025	446	0.000031	CW 011	86	0.000006				CO 016	60	0.000059	AS 021	3	0.000000
			CW 012	4,250	0.000291	AC 900	1,207	0.001187						
AK 900	33,065	0.002263	CW 013	17,999	0.001232	AN 005	5	0.000005	CO 018	3	0.000003	AS 024	1,680	0.000207
			CW 014	3	0.000000	AN 010	7	0.000007	CO 021	48	0.000047	AS 025	2	0.000000
AJ 002	1,306	0.000089	CW 015	5	0.000000	AN 011	1	0.000001	CO 025	783	0.000770	AS 900	2,763	0.000340
AJ 003	21	0.000001	CW 016	19	0.000001	AN 012	3	0.000003						
AJ 004	1,756	0.000120	CW 018	88	0.000006	AN 013	1	0.000001	CW 002	3	0.000003	AT 002	10	0.000001
AJ 005	555,668	0.038036	CW 020	7,916	0.000542	AN 015	3	0.000003	CW 003	1	0.000001	AT 005	1	0.000000
AJ 007	-177	-0.000012	CW 021	286	0.000020	AN 016	38	0.000037	CW 007	146	0.000144	AT 007	27	0.000003
AJ 008	902,641	0.061787	CW 024	14,950	0.001023	AN 018	2	0.000002	CW 008	17	0.000017	AT 008	54	0.000007
AJ 009	228,121	0.015615	CW 025	14,758	0.001010	AN 021	6	0.000006	CW 009	11	0.000011	AT 009	54	0.000007
AJ 010	25,971	0.001778			AN 024	31	0.000030	CW 010	39	0.000038	AT 010	17	0.000002	
AJ 011	33,388	0.002285	CW 900	119,826	0.008202				CW 011	6	0.000006	AT 011	10	0.000001
AJ 012	76,260	0.005220	DT 001	37,183	0.002545	AN 025	165	0.000162	CW 012	12	0.000012	AT 012	50	0.000067
			ET 900	6,786,177	0.464522	AN 900	262	0.000258	CW 013	95	0.000093	AT 013	179	0.000022
AJ 013	1,236,554	0.084644							CW 015	1	0.000001	AT 014	10	0.000001
AJ 014	3,711	0.000254	ET 900	6,786,177	0.464522	AK 005	1	0.000001				AT 015	16	0.000002
AJ 015	1,197	0.000082				AK 008	3	0.000003	CW 016	17	0.000017	AT 016	845	0.000104
AJ 016	31,603	0.002163	VV 001	2,496,820	0.170910	AK 009	6	0.000006	CW 018	8	0.000008	AT 018	10	0.000001
AJ 017	34,964	0.002393	VV 002	3,399,662	0.232711	AK 010	3	0.000003	CW 021	38	0.000037	AT 021	129	0.000016
AJ 018	1,436	0.000098	VV 003	1,347,264	0.092222	AK 011	4	0.000004	CW 024	1,679	0.001651	AT 024	652	0.000080
AJ 019	58,763	0.004022	VV 004	579,016	0.039634	AK 012	4	0.000004	CW 025	1,487	0.001462	AT 025	121	0.000015
AJ 020	582,273	0.039857				AK 013	32	0.000031						
AJ 021	285,877	0.019569	VV 900	7,822,762	0.535478	AK 015	2	0.000002	CW 900	3,560	0.003501	AT 900	2,677	0.000329
AJ 022	80,108	0.005483	XX 600	14,608,939	1.000000	AK 016	49	0.000048	DT 001	154	0.000151	AC 002	10	0.000001
						AK 018	3	0.000003	ET 900	463,642	0.455919	AC 003	1	0.000000
AJ 023	22,051	0.001509				AK 021	5	0.000005				AC 004	1	0.000000
AJ 024	1,165,192	0.079759				AK 024	10	0.000010	VV 001	268,211	0.263743	AC 005	22	0.000003
AJ 025	880,899	0.060299				AK 025	124	0.000122	VV 002	70,497	0.069323	AC 007	1,149	0.000141
AJ 900	6,209,583	0.425054	AJ 006			AK 900	246	0.000242	VV 003	111,187	0.109335	AC 008	170	0.000021
AU 002	26	0.000002	AI 002	1	0.000001				VV 004	103,402	0.101680	AC 009	606	0.000075
AU 003	1	0.000000	AI 007	18	0.000018							AC 010	79	0.000010
AU 004	3	0.000000	AI 008	1	0.000001							AC 011	72	0.000009
AU 005	16,352	0.001119	AI 009	1	0.000001	AJ 002	83	0.000082	VV 900	553,297	0.544081	AC 012	1,510	0.000186
AU 008	1,101	0.000075	AI 010	15	0.000015	AJ 003	21	0.000021				AC 013	708	0.000087
AU 009	874	0.000060	AI 011	2	0.000002	AJ 004	2,750	0.002704	XX 600	1,016,939	1.000000	AC 014	141	0.000017
AU 010	25	0.000002	AI 012	1	0.000001	AJ 005	22	0.000022				AC 015	29	0.000004
AU 011	120	0.000008	AI 013	10	0.000010	AJ 006	819	0.000805				AC 016	3,743	0.000460
AU 012	3,305	0.000226	AI 015	6	0.000006	AJ 007	-11	-0.000011	AJ 007			AC 018	23	0.000003
AU 013	684	0.000047	AI 016	6	0.000006	AJ 008	1,442	0.001418	AI 002	8	0.000001	AC 021	630	0.000077
			AI 021	1	0.000001	AJ 009	2,999	0.002949	AI 005	5	0.000001	AC 024	984	0.000121
AU 014	9	0.000001	AI 024	7	0.000007	AJ 010	2,842	0.002795	AI 007	804	0.000099	AC 025	8,716	0.001072
AU 015	16	0.000001	AI 900	64	0.000063	AJ 011	6,198	0.006095	AI 008	16	0.000002			
AU 016	62	0.000004				AJ 012	2,095	0.002060	AI 009	50	0.000006	AC 900	18,594	0.002287
AU 018	41	0.000003	AM 008	1	0.000001	AJ 013	10,778	0.010598	AI 010	14	0.000002			
AU 020	28,870	0.001976	AM 010	11	0.000011	AJ 014	4,261	0.004190	AI 011	15	0.000002	AN 002	1	0.000000
AU 021	793	0.000054	AM 012	2	0.000002	AJ 015	1,351	0.001328	AI 012	74	0.000009	AN 005	66	0.000008
AU 024	4,934	0.000338	AM 013	4	0.000004	AJ 016	41,192	0.040506	AI 013	706	0.000087	AN 007	14	0.000002
AU 025	8,187	0.000560	AM 014	1	0.000001	AJ 017	25,132	0.024713	AI 014	7	0.000001	AN 008	9	0.000001
			AM 016	5	0.000005	AJ 018	2,322	0.002283				AN 009	11	0.000001
AU 900	65,403	0.004477	AM 021	5	0.000005	AJ 019	3,138	0.003086	AI 015	2	0.000000	AN 010	6	0.000001
BF 001	8,672	0.000594	AM 024	3	0.000003	AJ 020	8,570	0.008427	AI 016	125	0.000015	AN 011	7	0.000001
			AM 025	45	0.000044	AJ 021	4,542	0.004466	AI 018	2	0.000000	AN 012	242	0.000030
									AI 021	50	0.000006	AN 013	89	0.000011
CG 002	2	0.000000	AM 900	77	0.000076	AJ 022	74,205	0.072969	AI 024	319	0.000039	AN 014	4	0.000000
CG 005	69	0.000005				AJ 023	6,227	0.006123						
CG 008	3,505	0.000240	AP 009	1	0.000001	AJ 024	45,928	0.045163	AI 900	2,197	0.000270	AN 015	17	0.000002
CG 009	353	0.000024	AP 010	5	0.000005	AJ 025	207,001	0.203553				AN 016	741	0.000091
CG 012	85	0.000006	AP 015	1	0.000001				AM 002	2	0.000000	AN 018	13	0.000002
CG 013	891	0.000061	AP 016	2	0.000002	AJ 900	453,907	0.446346	AM 004	1	0.000000	AN 021	95	0.000012
CG 016	1	0.000000	AP 018	1	0.000001				AM 005	1	0.000000	AN 024	249	0.000031
CG 018	1	0.000000	AP 021	2	0.000002	AU 002	2	0.000002	AM 007	44	0.000005	AN 025	885	0.000109
CG 021	61	0.000004	AP 024	3	0.000003	AU 003	1	0.000001	AM 008	14	0.000002			
CG 025	35	0.000002				AU 007	4	0.000004	AM 009	3	0.000000	AN 900	2,449	0.000301

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 007	15,882	0.001953	CW 900	53,417	0.006569	AT 010	525	0.000002	AU 002	2,784,571	0.008589	VV 001	42,738,363	0.131832
AJ 008	23,204	0.002835				AT 011	1,190	0.000004	AU 003	8,749	0.000027	VV 002	36,236,541	0.111776
AJ 009	62,095	0.007636	DT 001	4,008	0.000493				AU 004	14,542	0.000045	VV 003	10,487,724	0.032351
AJ 010	13,572	0.001669				AT 012	30,407	0.000094	AU 005	224,736	0.000693	VV 004	31,208,757	0.096267
AJ 011	33,615	0.004134	ET 900	5,195,376	0.638878	AT 013	2,566	0.000008	AU 007	247	0.000001			
						AT 014	172	0.000001	AU 008	1,488,181	0.004590	VV 900	120,671,385	0.372225
AJ 012	63,218	0.007774	VV 001	1,438,270	0.176865	AT 015	3,216	0.000010	AU 009	761	0.000002			
AJ 013	828,545	0.101887	VV 002	370,769	0.045594	AT 016	4,460	0.000014	AU 010	271	0.000001	XX 600	324,189,162	1.000000
AJ 014	40,055	0.004926	VV 003	645,264	0.079348	AT 018	246	0.000001	AU 011	30,131	0.000093			
AJ 015	1,061	0.000130	VV 004	482,350	0.059315	AT 021	12,294	0.000038	AU 012	107,434	0.000331			
AJ 016	163,916	0.020157				AT 024	87,385	0.000270						
AJ 017	136,217	0.016751	VV 900	2,936,653	0.361122	AT 025	3,389	0.000010	AU 013	3,775	0.000012	AJ 009		
AJ 018	6,072	0.000747							AU 014	134	0.000000	AI 002	30,322	0.000675
AJ 019	46,906	0.005768	XX 600	8,132,029	1.000000	AT 900	918,349	0.002833	AU 015	3,514	0.000011	AI 003	150	0.000003
AJ 020	632,375	0.077763							AU 016	4,358	0.000013	AI 004	58	0.000001
AJ 021	33,252	0.004089				AC 001	2,486	0.000008	AU 018	688	0.000002	AI 005	8	0.000000
			AJ 008			AC 002	499,766	0.001542	AU 021	38,502	0.000119	AI 007	132	0.000003
AJ 022	271,994	0.033447	AI 002	78,072	0.000241	AC 003	8,013	0.000025	AU 024	1,645,088	0.005074	AI 008	34	0.000001
AJ 023	54,867	0.006747	AI 003	97	0.000000	AC 004	4,948	0.000015	AU 025	238,976	0.000737	AI 009	186,666	0.004157
AJ 024	805,854	0.099096	AI 004	297	0.000001	AC 005	119,945	0.000370				AI 010	426	0.000009
AJ 025	1,837,065	0.225905	AI 005	27,223	0.000084	AC 007	1,603	0.000005	AU 900	6,594,658	0.020342	AI 011	890	0.000020
			AI 007	1,123	0.000003	AC 008	1,974,585	0.006091				AI 012	18,181	0.000405
AJ 900	5,073,499	0.623891	AI 008	140,624	0.000434	AC 009	21,134	0.000065	BF 001	754,434	0.002327			
			AI 009	587	0.000002	AC 010	2,823	0.000009				AI 013	1,941	0.000043
AU 002	27	0.000003	AI 010	788	0.000002	AC 011	17,339	0.000053	CG 002	34,066	0.000105	AI 014	46	0.000001
AU 003	1	0.000000	AI 011	7,920	0.000024	AC 012	66,474	0.000205	CG 003	44	0.000000	AI 015	7	0.000000
AU 004	4	0.000000	AI 012	6,083	0.000019	AC 013	10,127	0.000031	CG 004	68	0.000000	AI 016	126	0.000003
AU 005	31	0.000004				AC 014	1,143	0.000004	CG 005	424	0.000001	AI 018	11	0.000000
AU 007	178	0.000022	AI 013	10,089	0.000031	AC 015	5,842	0.000018	CG 007	22	0.000000	AI 021	2,165	0.000048
AU 008	178	0.000022	AI 014	40	0.000000	AC 016	19,754	0.000061	CG 008	160,471	0.000495	AI 024	25,041	0.000558
AU 009	52	0.000006	AI 015	526	0.000002	AC 018	577	0.000002	CG 009	321	0.000001	AI 025	1	0.000000
AU 010	6	0.000001	AI 016	669	0.000002	AC 019	1	0.000000	CG 010	2	0.000000			
AU 011	161	0.000020	AI 018	55	0.000000	AC 021	84,277	0.000260	CG 011	23	0.000000	AI 900	266,205	0.005928
AU 012	3,520	0.000433	AI 021	9,605	0.000030	AC 024	303,226	0.000935	CG 012	6,970	0.000021			
			AI 024	51,935	0.000160	AC 025	83,184	0.000257	CG 013	4,913	0.000015	AM 002	5,832	0.000130
AU 013	264	0.000032	AI 025	12	0.000000				CG 014	2	0.000000	AM 003	381	0.000008
AU 014	8	0.000001	AI 900	335,745	0.001036	AC 900	3,227,247	0.009955	CG 015	48	0.000000	AM 004	764	0.000017
AU 015	17	0.000002				AN 002	19,494	0.000060	CG 016	94	0.000000	AM 007	6	0.000000
AU 016	822	0.000101	AM 002	12,921	0.000040	AN 003	209	0.000001	CG 018	14	0.000000	AM 008	29	0.000001
AU 018	27	0.000003	AM 003	249	0.000001	AN 004	14	0.000000	CG 021	1,242	0.000004	AM 009	18,741	0.000417
AU 021	259	0.000032	AM 004	3,885	0.000012	AN 005	356,475	0.001100	CG 025	894	0.000003	AM 010	215	0.000005
AU 024	1,495	0.000184	AM 005	2,551	0.000008	AN 007	19	0.000000				AM 011	256	0.000006
AU 025	8,183	0.001006	AM 007	58	0.000000	AN 008	97,773	0.000302	CG 900	209,618	0.000647	AM 012	5,331	0.000119
			AM 008	152,853	0.000471	AN 009	165	0.000001	CH 002	173	0.000001	AM 013	826	0.000018
AU 900	15,233	0.001873	AM 009	78	0.000000	AN 010	174	0.000001	CH 003	6	0.000000	AM 014	176	0.000004
BF 001	1,383	0.000170	AM 010	450	0.000001	AN 011	2,192	0.000007	CH 004	1	0.000000	AM 015	8	0.000000
			AM 011	2,242	0.000007	AN 012	19,733	0.000061	CH 005	13,153	0.000041	AM 016	107	0.000002
CG 002	2	0.000000	AM 012	12,110	0.000037				CH 007	33	0.000000	AM 018	7	0.000000
CG 007	16	0.000002	AM 013	4,302	0.000013	AN 013	1,282	0.000004	CH 008	9,127	0.000028	AM 021	5,104	0.000114
CG 008	17	0.000002	AM 014	143	0.000000	AN 014	46	0.000000	CH 009	177	0.000001	AM 024	4,298	0.000096
CG 009	14	0.000002	AM 015	457	0.000001	AN 015	3,264	0.000010	CH 010	11	0.000000	AM 025	706	0.000016
CG 012	161	0.000020	AM 016	566	0.000002	AN 016	3,913	0.000012	CH 011	986	0.000003	AM 900	42,787	0.000953
CG 013	344	0.000042	AM 018	37	0.000000	AN 018	294	0.000001	CH 012	143	0.000000			
CG 016	18	0.000002	AM 021	12,281	0.000038	AN 021	19,750	0.000061				AP 002	661	0.000015
CG 018	1	0.000000	AM 024	18,088	0.000056	AN 024	22,749	0.000070	CH 014	2	0.000000	AP 003	115	0.000003
CG 021	153	0.000019	AM 025	5,262	0.000016	AN 025	30,964	0.000096	CH 015	34	0.000000	AP 004	17	0.000000
CG 025	33	0.000004				AN 900	578,510	0.001784	CH 016	44	0.000000	AP 005	2	0.000000
			AM 900	228,533	0.000705				CH 018	16	0.000000	AP 007	1	0.000000
CG 900	759	0.000093				AK 001	324	0.000001	CH 021	997	0.000003	AP 008	108	0.000002
						AK 002	56,057	0.000173	CH 025	13,145	0.000041	AP 009	3,025	0.000067
CH 005	2	0.000000	AP 002	159,331	0.000491	AK 003	14	0.000000	CH 900	38,048	0.000117	AP 010	70	0.000002
CH 007	25	0.000003	AP 003	74	0.000000	AK 004	364	0.000001				AP 011	49	0.000001
CH 008	1	0.000000	AP 004	89	0.000000	AK 005	67,772	0.000209	CO 002	108,898	0.000336	AP 012	976	0.000022
CH 009	14	0.000002	AP 005	6,953	0.000021	AK 007	21	0.000000	CO 003	5,945	0.000018			
CH 011	19	0.000002	AP 007	11	0.000000	AK 008	266,626	0.000822	CO 004	689	0.000002	AP 013	26	0.000001
CH 012	8	0.000001	AP 008	56,842	0.000175	AK 009	778	0.000002	CO 005	23,912	0.000074	AP 014	35	0.000001
CH 016	8	0.000001	AP 009	127	0.000000	AK 010	77	0.000000	CO 007	57	0.000000	AP 015	17	0.000000
CH 018	1	0.000000	AP 010	172	0.000001	AK 011	6,684	0.000021	CO 008	1,671,302	0.005155	AP 016	51	0.000001
CH 021	67	0.000008	AP 011	419	0.000001				CO 009	11,093	0.000034	AP 018	29	0.000001
CH 025	376	0.000046	AP 012	549	0.000002	AK 012	29,205	0.000090	CO 010	925	0.000003	AP 021	1,310	0.000029
			AP 013	133	0.000000	AK 013	33,498	0.000103	CO 011	21,905	0.000068	AP 024	1,257	0.000028
CH 900	521	0.000064	AP 014	27	0.000000	AK 014	67	0.000000	CO 012	218,065	0.000673	AP 025	7	0.000000
			AP 015	1,081	0.000003	AK 015	2,028	0.000006				AP 900	7,756	0.000173
CO 002	5	0.000001	AP 016	269	0.000001	AK 016	4,562	0.000014	CO 013	1,459	0.000005			
CO 005	5	0.000001	AP 018	128	0.000000	AK 018	498	0.000002	CO 014	169	0.000001	AS 002	560	0.000012
CO 007	41	0.000005	AP 021	2,742	0.000008	AK 021	23,461	0.000072	CO 015	6,566	0.000020	AS 003	53	0.000001
CO 008	271	0.000033	AP 024	49,633	0.000153	AK 024	101,082	0.000312	CO 016	6,444	0.000020	AS 008	462	0.000010
CO 009	1,050	0.000129	AP 025	51	0.000000	AK 025	21,094	0.000065	CO 018	586	0.000002	AS 009	250	0.000006
CO 010	24	0.000003												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 021	11.633	0.000259	AU 014	162	0.000004	AI 008	20	0.000001	AC 900	642.700	0.017092	CH 009	79	0.000002
AT 024	29.960	0.000667	AU 015	56	0.000001	AI 009	408	0.000011				CH 010	857	0.000023
AT 025	492	0.000011	AU 016	828	0.000018	AI 010	127.949	0.003403	AN 002	2	0.000000	CH 011	68	0.000002
			AU 018	144	0.000003	AI 011	580	0.000015	AN 004	449	0.000012	CH 012	32	0.000001
AT 900	190.754	0.004248	AU 021	24.459	0.000545	AI 012	489	0.000013	AN 005	72	0.000002	CH 015	1	0.000000
			AU 024	55.562	0.001237	AI 013	498	0.000013	AN 008	10	0.000000	CH 016	149	0.000004
			AU 025	33.444	0.000745				AN 009	449	0.000012	CH 018	2	0.000000
AC 002	12.147	0.000271				AI 014	4	0.000000	AN 010	19.114	0.000508	CH 021	312	0.000008
AC 003	12.339	0.000275				AI 015	8	0.000000	AN 011	160	0.000004			
AC 004	974	0.000022	AU 900	437.911	0.009752	AI 016	2.319	0.000062	AN 012	1.186	0.000032	CH 025	993	0.000026
AC 005	36	0.000001				AI 018	6	0.000000	AN 013	65	0.000002			
AC 007	189	0.000004	BF 001	92.202	0.002053	AI 021	168	0.000004	AN 014	5	0.000000	CH 900	2.526	0.000067
AC 008	20.118	0.000448				AI 024	34.231	0.000910						
AC 009	812.643	0.018098	CG 002	2.361	0.000053				AN 015	31	0.000001	CO 002	15	0.000000
AC 010	966	0.000022	CG 003	68	0.000002				AN 016	13.856	0.000368	CO 003	3	0.000000
AC 011	2.073	0.000046	CG 004	13	0.000000	AI 900	176.048	0.004682	AN 018	30	0.000001	CO 004	21.635	0.000575
AC 012	56.623	0.001261	CG 007	2	0.000000				AN 021	458	0.000012	CO 005	5	0.000000
			CG 008	446	0.000010	AM 002	4	0.000000	AN 024	6.436	0.000171	CO 008	289	0.000008
AC 013	1.949	0.000043	CG 009	92.858	0.002068	AM 004	121.901	0.003242	AN 025	2.318	0.000062	CO 009	4.549	0.000121
AC 014	11.370	0.000253	CG 010	1	0.000000	AM 008	13	0.000000				CO 010	210.164	0.005589
AC 015	93	0.000002	CG 011	4	0.000000	AM 009	245	0.000007	AN 900	44.641	0.001187	CO 011	1.551	0.000041
AC 016	3.770	0.000084	CG 012	5.884	0.000131	AM 010	79.991	0.002127				CO 012	22.240	0.000591
AC 018	121	0.000003	CG 013	946	0.000021	AM 011	163	0.000004				CO 013	72	0.000002
AC 021	58.410	0.001301				AM 012	702	0.000019	AK 002	2	0.000000			
AC 024	107.662	0.002398	CG 014	2	0.000000	AM 013	212	0.000006	AK 004	11.417	0.000304	CO 014	20	0.000001
AC 025	14.155	0.000315	CG 016	17	0.000000	AM 014	18	0.000000	AK 005	13	0.000000	CO 015	138	0.000004
			CG 018	3	0.000000	AM 015	8	0.000000	AK 008	39	0.000001	CO 016	22.664	0.000603
AC 900	1,115.638	0.024846	CG 021	12.825	0.000286				AK 009	899	0.000024	CO 018	63	0.000002
			CG 025	131	0.000003	AM 016	1.985	0.000053	AK 010	7.409	0.000197	CO 021	2.490	0.000066
AN 002	2.452	0.000055				AM 018	4	0.000000	AK 011	485	0.000013	CO 025	10.029	0.000267
AN 003	320	0.000007	CG 900	115.561	0.002574	AM 021	326	0.000009	AK 012	2.304	0.000061			
AN 004	2	0.000000				AM 024	95.404	0.002537	AK 013	1.652	0.000044			
AN 005	106	0.000002	CH 002	114	0.000003	AM 025	566	0.000015	AK 014	7	0.000000	CO 900	295.927	0.007870
AN 007	2	0.000000	CH 003	9	0.000000									
AN 008	1.047	0.000023	CH 005	4	0.000000	AM 900	301.542	0.008019	AK 015	27	0.000001	CW 002	87	0.000002
AN 009	38.723	0.000862	CH 007	3	0.000000				AK 016	16.369	0.000435	CW 003	5	0.000000
AN 010	52	0.000001	CH 008	3	0.000000	AP 002	4	0.000000	AK 018	53	0.000001	CW 004	789.820	0.021005
AN 011	256	0.000006	CH 009	13.347	0.000297	AP 004	2.807	0.000075	AK 021	438	0.000012	CW 005	4	0.000000
AN 012	12.199	0.000272	CH 010	2	0.000000	AP 005	1	0.000000	AK 024	6.381	0.000170	CW 007	23	0.000001
			CH 011	167	0.000004	AP 008	8	0.000000	AK 025	1.699	0.000045	CW 008	280	0.000007
AN 013	246	0.000005	CH 012	679	0.000015	AP 009	130	0.000003				CW 009	9.743	0.000259
AN 014	54	0.000001	CH 014	3	0.000000	AP 010	21.020	0.000559	AK 900	49.194	0.001308	CW 010	599.686	0.015949
AN 015	52	0.000001				AP 011	31	0.000001				CW 011	2.206	0.000059
AN 016	750	0.000017	CH 016	8	0.000000	AP 012	43	0.000001	AJ 002	1.451	0.000039	CW 012	6.579	0.000175
AN 018	64	0.000001	CH 018	4	0.000000	AP 013	7	0.000000	AJ 003	145	0.000004			
AN 021	6.753	0.000150	CH 021	5.601	0.000125	AP 014	4	0.000000	AJ 004	1,912.560	0.050864	CW 013	4.908	0.000131
AN 024	7.486	0.000167	CH 025	1.571	0.000035				AJ 005	379	0.000010	CW 014	5	0.000000
AN 025	3.692	0.000082				AP 015	13	0.000000	AJ 007	-179	-0.000005	CW 015	30	0.000001
			CH 900	21.515	0.000479	AP 016	946	0.000025	AJ 008	28.099	0.000747	CW 016	4.891	0.000130
AN 900	74.256	0.001654				AP 018	15	0.000000	AJ 009	167.474	0.004454	CW 018	155	0.000004
			CO 002	16.306	0.000363	AP 021	82	0.000002	AJ 010	5,202.218	0.138352	CW 021	1.860	0.000049
AK 002	1.885	0.000042	CO 003	9.156	0.000204	AP 024	9.004	0.000239	AJ 011	759.080	0.020188	CW 024	80.601	0.002144
AK 003	21	0.000000	CO 004	136	0.000003	AP 025	4	0.000000	AJ 012	1,167.348	0.031045	CW 025	27.470	0.000731
AK 004	73	0.000002	CO 005	6	0.000000									
AK 005	20	0.000000	CO 007	6	0.000000	AP 900	34,119	0.000907	AJ 013	267.669	0.007119	CW 900	1,528.353	0.040646
AK 007	2	0.000000	CO 008	41.696	0.000929				AJ 014	20.327	0.000541			
AK 008	323	0.000007	CO 009	493.798	0.010997	AS 008	8	0.000000	AJ 015	403.080	0.010720	DT 001	243.099	0.006465
AK 009	85.934	0.001914	CO 010	350	0.000008	AS 009	7	0.000000	AJ 016	799.953	0.021275			
AK 010	18	0.000000	CO 011	2.960	0.000066	AS 010	534	0.000014	AJ 017	292.941	0.007791	ET 900	23.981.217	0.637775
AK 011	798	0.000018	CO 012	219.892	0.004897	AS 011	34	0.000001	AJ 018	15.275	0.000406			
AK 012	65.125	0.001450				AS 012	1,537	0.000041	AJ 019	164.107	0.004364	VV 001	8.418.680	0.223893
			CO 013	282	0.000006	AS 013	482	0.000013	AJ 020	257.578	0.006850	VV 002	2.879.519	0.076580
AK 013	6.442	0.000143	CO 014	208	0.000005	AS 014	2	0.000000	AJ 021	629.500	0.016741	VV 003	1.217.652	0.032383
AK 014	83	0.000002	CO 015	102	0.000002	AS 015	2	0.000000	AJ 022	522.068	0.013884	VV 004	1.104.304	0.029369
AK 015	32	0.000001	CO 016	1,227	0.000027	AS 016	666	0.000018						
AK 016	881	0.000020	CO 018	123	0.000003	AS 018	4	0.000000	AJ 023	154.748	0.004115	VV 900	13.620.155	0.362225
AK 018	104	0.000002	CO 021	43.173	0.000961				AJ 024	4.606.884	0.122519			
AK 021	6.440	0.000143	CO 025	13.107	0.000292	AS 021	32	0.000001	AJ 025	2.501.125	0.066517	XX 600	37.601.372	1.000000
AK 024	13.793	0.000307				AS 024	2,654	0.000071						
AK 025	2.568	0.000057	CO 900	842.528	0.018763	AS 025	4	0.000000	AJ 900	19,873.830	0.528540			
AK 900	184.542	0.004110	CW 002	54.020	0.001203	AS 900	5,966	0.000159	AU 002	55	0.000001	AJ 011		
			CW 003	17.084	0.000380				AU 003	5	0.000000	AI 002	1,006	0.000006
AJ 002	1.608	0.000036	CW 004	4.956	0.000110	AT 002	38	0.000001	AU 004	456.260	0.012134	AI 004	42	0.000000
AJ 003	13.262	0.000295	CW 005	7	0.000000	AT 004	1,450	0.000039	AU 005	33	0.000001	AI 005	51	0.000000
AJ 004	191	0.000004	CW 007	1.071	0.000024	AT 005	1	0.000000	AU 008	190	0.000005	AI 007	32.663	0.000188
AJ 005	628	0.000014	CW 008	117.325	0.002613	AT 008	58	0.000002	AU 009	825	0.000022	AI 008	287	0.000002
AJ 007	115	0.000003	CW 009	431.635	0.009613	AT 009	638	0.000017	AU 010	43.488	0.001157	AI 009	1.206	0.000007
AJ 008	85.112	0.001895	CW 010	1.318	0.000029	AT 010	41,687	0.001109	AU 011	2.171	0.000058	AI 010	220.929	0.001269
AJ 009	8.731.870	0.194461	CW 011	3.425	0.000076	AT 011	85	0.000002	AU 012	14.857	0.000395	AI 011	190.255	0.001093
AJ 010	41.457	0.000923	CW 012	139.595	0.003109	AT 012	2,458	0.000065	AU 013	186	0.000005	AI 012	2.120	0.000012
AJ 011	647.5													



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 002	53	0.000000	AK 010	2,854	0.000016	CO 008	7,888	0.000045	AP 016	509	0.000002	AK 025	26,514	0.000106
AP 004	12	0.000000	AK 011	148,008	0.000850	CO 009	9,588	0.000055	AP 018	345	0.000001			
AP 005	13	0.000000	AK 012	10,024	0.000058	CO 010	127,855	0.000734	AP 021	1,639	0.000007	AK 900	2,936,537	0.011708
AP 007	324	0.000002	AK 013	20,574	0.000118	CO 011	396,081	0.002275	AP 024	8,496	0.000034			
AP 008	209	0.000001				CO 012	78,459	0.000451	AP 025	68	0.000000	AJ 001	42,271	0.000169
AP 009	464	0.000003	AK 014	48	0.000000							AJ 002	66,819	0.000266
AP 010	28,056	0.000161	AK 015	134	0.000001	CO 013	897	0.000005	AP 900	47,950	0.000191	AJ 003	108,467	0.000432
AP 011	9,648	0.000055	AK 016	1,022	0.000006	CO 014	122	0.000001				AJ 004	24,854	0.000099
AP 012	188	0.000001	AK 018	1,138	0.000007	CO 015	433	0.000002	AS 002	326	0.000001	AJ 005	11,103	0.000044
AP 013	81	0.000000	AK 021	22,435	0.000129	CO 016	1,441	0.000008	AS 003	1	0.000000	AJ 006	271,253	0.001081
			AK 024	25,578	0.000147	CO 018	1,340	0.000008	AS 005	7	0.000000	AJ 007	68,807	0.000274
			AK 025	18,474	0.000106	CO 021	28,334	0.000163	AS 008	10,309	0.000041	AJ 008	1,364,498	0.005440
AP 014	20	0.000000				CO 025	76,977	0.000442	AS 009	1	0.000000	AJ 009	278,304	0.001110
AP 015	72	0.000000							AS 010	2	0.000000	AJ 010	188,858	0.000753
AP 016	60	0.000000	AK 900	255,338	0.001467	CO 900	731,771	0.004203	AS 011	578	0.000002			
AP 018	291	0.000002							AS 012	213,265	0.000850	AJ 011	5,511,004	0.021972
AP 021	2,614	0.000015	AJ 001	9	0.000000	CW 002	2,183	0.000013	AS 013	535,872	0.002136	AJ 012	67,199,292	0.267919
AP 024	18,625	0.000107	AJ 002	16,946	0.000097	CW 003	22	0.000000	AS 014	11	0.000000	AJ 013	7,871,130	0.031382
AP 025	46	0.000000	AJ 003	620	0.000004	CW 004	3,560	0.000020				AJ 014	189,919	0.000757
			AJ 004	29,586	0.000170	CW 005	38	0.000000	AS 015	114	0.000000	AJ 015	1,413,355	0.005635
AP 900	60,776	0.000349	AJ 005	3,580	0.000021	CW 007	265,032	0.001522	AS 016	1,825	0.000007	AJ 016	3,202,784	0.012769
			AJ 006	1,524	0.000009	CW 008	14,874	0.000085	AS 018	100	0.000000	AJ 017	1,405,611	0.005604
AS 002	19	0.000000	AJ 007	42,647	0.000245	CW 009	25,924	0.000149	AS 021	1,484	0.000006	AJ 018	423,865	0.001690
AS 005	4	0.000000	AJ 008	387,651	0.002227	CW 010	702,018	0.004032	AS 024	36,645	0.000146	AJ 019	777,667	0.003101
AS 008	436	0.000003	AJ 009	573,940	0.003296	CW 011	718,262	0.004125	AS 025	72	0.000000	AJ 020	315,329	0.001257
AS 009	22	0.000000	AJ 010	95,229	0.000547	CW 012	21,715	0.000125						
AS 010	726	0.000004							AS 900	800,612	0.003192	AJ 021	4,036,092	0.016092
AS 011	5,087	0.000029	AJ 011	42,170,748	0.242211	CW 013	60,980	0.000350				AJ 022	7,730,701	0.030822
AS 012	4,440	0.000026	AJ 012	4,421,492	0.025395	CW 014	34	0.000000	AT 002	26,395	0.000105	AJ 023	1,753,132	0.006990
AS 013	5,991	0.000034	AJ 013	692,656	0.003978	CW 015	68	0.000000	AT 003	19	0.000000	AJ 024	18,144,199	0.072340
AS 014	7	0.000000	AJ 014	98,060	0.000563	CW 016	297	0.000002	AT 004	40	0.000000	AJ 025	26,942,841	0.107419
AS 015	11	0.000000	AJ 015	90,077	0.000517	CW 018	3,378	0.000019	AT 005	9	0.000000			
			AJ 016	380,827	0.002187	CW 021	9,211	0.000053	AT 007	1,499	0.000006	AJ 900	149,342,155	0.595417
AS 016	44	0.000000	AJ 017	458,469	0.002633	CW 024	332,912	0.001912	AT 008	34,343	0.000137			
AS 018	85	0.000000	AJ 018	223,811	0.001285	CW 025	114,758	0.000659	AT 009	191	0.000001	AU 002	26,384	0.000105
AS 021	2,533	0.000015	AJ 019	443,744	0.002549				AT 010	424	0.000002	AU 003	550	0.000002
AS 024	56,377	0.000324	AJ 020	285,999	0.001643	CW 900	2,275,266	0.013068	AT 011	1,162	0.000005	AU 004	12,628	0.000050
AS 025	50	0.000000							AT 012	751,495	0.002996	AU 005	513	0.000002
			AJ 021	3,582,668	0.020577	DT 001	399,034	0.002292				AU 007	17,472	0.000070
AS 900	75,832	0.000436	AJ 022	4,105,509	0.023580				AT 013	140,978	0.000562	AU 008	109,577	0.000437
			AJ 023	766,989	0.004405	ET 900	102,824,710	0.590581	AT 014	184	0.000001	AU 009	238	0.000001
AT 002	1,503	0.000009	AJ 024	19,314,620	0.110935				AT 015	2,149	0.000009	AU 010	193	0.000001
AT 003	1	0.000000	AJ 025	17,266,667	0.099172	VV 001	42,000,934	0.241235	AT 016	6,247	0.000025	AU 011	28,239	0.000113
AT 004	7	0.000000				VV 002	14,490,415	0.083227	AT 018	670	0.000003	AU 012	2,012,766	0.008025
AT 005	7	0.000000	AJ 900	95,454,068	0.548247	VV 003	9,057,580	0.052023	AT 021	8,004	0.000032			
AT 007	1,093	0.000006				VV 004	5,734,147	0.032934	AT 024	68,808	0.000274	AU 013	207,391	0.000827
AT 008	2,088	0.000012	AU 002	1,638	0.000009				AT 025	2,128	0.000008	AU 014	142	0.000001
AT 009	2,101	0.000012	AU 003	18	0.000000							AU 015	2,368	0.000009
AT 010	17,133	0.000098	AU 004	2,056	0.000012	VV 900	71,283,076	0.409419	AT 900	1,044,745	0.004165	AU 016	26,605	0.000106
AT 011	23,275	0.000134	AU 005	314	0.000002							AU 018	1,858	0.000007
AT 012	10,309	0.000059	AU 007	7,214	0.000041	XX 600	174,107,786	1.000000	AC 002	7,146	0.000028	AU 021	23,695	0.000094
			AU 008	6,837	0.000039				AC 003	503	0.000002	AU 024	354,070	0.001412
AT 013	1,576	0.000009	AU 009	2,870	0.000016				AC 004	4,296	0.000017	AU 025	181,558	0.000724
AT 014	124	0.000001	AU 010	46,970	0.000270	AJ 012			AC 005	266	0.000001			
AT 015	211	0.000001	AU 011	640,572	0.003679	AI 002	17,599	0.000070	AC 007	64,467	0.000257	AU 900	3,006,247	0.011986
AT 016	999	0.000006	AU 012	43,014	0.000247	AI 003	7	0.000000	AC 008	130,981	0.000522			
AT 018	569	0.000003				AI 004	258	0.000001	AC 009	4,860	0.000019	BF 001	372,251	0.001484
AT 021	11,669	0.000067	AU 013	2,318	0.000013	AI 005	60	0.000000	AC 010	2,000	0.000008			
AT 024	25,108	0.000144	AU 014	96	0.000001	AI 007	103,306	0.000412	AC 011	15,914	0.000063	CG 002	1,377	0.000005
AT 025	1,956	0.000011	AU 015	233	0.000001	AI 008	3,802	0.000015	AC 012	1,543,229	0.006153	CG 003	2	0.000000
			AU 016	973	0.000006	AI 009	125	0.000000				CG 004	59	0.000000
AT 900	99,729	0.000573	AU 018	1,574	0.000009	AI 010	341	0.000001	AC 013	556,425	0.002218	CG 007	4,164	0.000017
			AU 021	36,669	0.000211	AI 011	6,929	0.000028	AC 014	2,039	0.000008	CG 008	10,595	0.000042
AC 002	472	0.000003	AU 024	163,919	0.000941	AI 012	185,792	0.000741	AC 015	4,310	0.000017	CG 009	89	0.000000
AC 003	16	0.000000	AU 025	152,909	0.000878	AI 013			AC 016	39,081	0.000156	CG 010	1	0.000000
AC 004	700	0.000004				AI 014	554,395	0.002210	AC 018	1,558	0.000006	CG 011	25	0.000000
AC 005	228	0.000001	AU 900	1,110,194	0.006376	AI 015	40	0.000000	AC 021	52,406	0.000209	CG 012	153,769	0.000613
AC 007	46,664	0.000268				AI 016	352	0.000001	AC 024	247,136	0.000985	CG 013	269,920	0.001076
AC 008	6,940	0.000040	BF 001	175,980	0.001011	AI 018	13,060	0.000052	AC 025	106,928	0.000426			
AC 009	34,284	0.000197				AI 021	148	0.000001				CG 014	2	0.000000
AC 010	322,236	0.001851	CG 002	84	0.000000	AI 022	31,242	0.000125	AC 900	2,783,545	0.011098	CG 015	37	0.000000
AC 011	383,538	0.002203	CG 004	9	0.000000	AI 024	173,317	0.000691				CG 016	291	0.000001
AC 012	23,649	0.000136	CG 005	1	0.000000	AI 025	16	0.000000	AN 002	1,425	0.000006	CG 018	40	0.000000
			CG 007	649	0.000004	AI 900	1,090,789	0.004349	AN 003	12	0.000000	CG 021	2,143	0.000009
AC 013	6,220	0.000036	CG 008	541	0.000003				AN 004	12	0.000000	CG 025	520	0.000002
AC 014	917	0.000005	CG 009	973	0.000006	AM 002	3,384	0.000013	AN 005	795	0.000003			
AC 015	387	0.000002	CG 010	825	0.000005	AM 003	16	0.000000	AN 007	731	0.000003	CG 900	443,034	0.001766
AC 016	4,424	0.000025	CG 011	345	0.000002	AM 004	3,374	0.000013	AN 008	5,671	0.000023			
AC 018	1,319													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CO 016	25,078	0.000100	AS 013	26,537	0.000173	AJ 017	276,871	0.001804	DT 001	8,407,129	0.054764	AT 900	344,406	0.013078
CO 018	1,583	0.000006	AS 015	3	0.000000	AJ 018	26,671	0.000174				AC 002	52,604	0.001998
CO 021	21,242	0.000085	AS 016	21	0.000000	AJ 019	137,005	0.000892	ET 900	108,027,698	0.703693	AC 003	26	0.000001
CO 025	103,002	0.000411	AS 018	2	0.000000	AJ 020	30,423	0.000198				AC 004	1	0.000000
			AS 021	8	0.000000	AJ 021	46,539	0.000303	VV 001	2,470,374	0.016092	AC 005	18	0.000001
CO 900	5,192,619	0.020703							VV 002	1,194,447	0.007781	AC 007	640	0.000024
CW 002	31,923	0.000127	AS 024	2,409	0.000016	AJ 022	1,079,375	0.007031	VV 003	2,230,298	0.014528	AC 008	142	0.000005
CW 003	700	0.000003	AS 025	2	0.000000	AJ 023	149,910	0.000977	VV 004	39,592,671	0.257907	AC 009	45,258	0.001719
CW 004	21,860	0.000087	AS 900	29,373	0.000191	AJ 024	6,063,625	0.039498				AC 010	282	0.000011
CW 005	42	0.000000				AJ 025	1,827,497	0.011904	VV 900	45,487,790	0.296307	AC 011	576	0.000022
CW 007	576,182	0.002297	AT 002	910	0.000006	AJ 900	15,923,661	0.103727	XX 600	153,515,488	1.000000	AC 012	73,093	0.002776
CW 008	208,928	0.000833	AT 005	1	0.000000							AC 013	284	0.000011
CW 009	2,873	0.000011	AT 006	5,847	0.000038	AU 002	908	0.000006				AC 014	29,132	0.001106
CW 010	1,680	0.000007	AT 007	13,525	0.000088	AU 003	11	0.000000	AJ 014	131,419	0.004990	AC 015	374	0.000014
CW 011	26,634	0.000106	AT 008	68	0.000000	AU 004	4	0.000000	AI 002	4	0.000000	AC 016	9,658	0.000367
CW 012	1,476,649	0.005887	AT 009	7	0.000000	AU 005	32	0.000000	AI 005	4	0.000000	AC 018	98	0.000004
			AT 010	9	0.000000	AU 006	276,872	0.001804	AI 007	449	0.000017	AC 021	11,899	0.000452
CW 013	5,455,023	0.021749	AT 011	10	0.000000	AU 007	89,322	0.000582	AI 008	15	0.000001	AC 024	18,896	0.000718
CW 014	51	0.000000	AT 012	801	0.000005	AU 008	217	0.000001	AI 009	11,289	0.000429	AC 025	7,437	0.000282
CW 015	728	0.000003	AT 013	6,982	0.000045	AU 009	7	0.000000	AI 010	47	0.000002			
CW 016	109,858	0.000438				AU 010	3	0.000000	AI 011	201	0.000008	AC 900	250,418	0.009509
CW 018	3,988	0.000016	AT 014	4	0.000000	AU 011	163	0.000001	AI 012	7,674	0.000291			
CW 021	9,198	0.000037	AT 015	47	0.000000				AI 013	284	0.000011	AN 002	10,629	0.000404
CW 024	393,480	0.001569	AT 016	487	0.000003	AU 012	3,493	0.000023	AI 014	3,863	0.000147	AN 005	56	0.000002
CW 025	247,165	0.000985	AT 018	14	0.000000	AU 013	10,271	0.000067				AN 007	8	0.000000
			AT 021	89	0.000001	AU 014	3	0.000000	AI 015	35	0.000001	AN 008	8	0.000000
CW 900	8,566,962	0.034156	AT 024	8,326	0.000054	AU 015	52	0.000000	AI 016	323	0.000012	AN 009	1,875	0.000071
			AT 025	127	0.000001	AU 016	475	0.000003	AI 018	9	0.000000	AN 010	20	0.000001
DT 001	1,646,622	0.006565				AU 018	40	0.000000	AN 011	1,312	0.000050	AN 012	66	0.000003
			AT 900	37,254	0.000243	AU 021	212	0.000001	AN 014	11,988	0.000455	AN 013	24,927	0.000947
ET 900	178,726,422	0.712570				AU 024	98,561	0.000642	AN 014	1	0.000000	AN 015	36	0.000001
			AC 002	249	0.000002	AU 025	8,567	0.000056				AN 016	4,415	0.000168
VV 001	32,723,222	0.130465	AC 003	10	0.000000				AI 900	168,913	0.006414	AN 017	216	0.000008
VV 002	16,112,404	0.064239	AC 004	1	0.000000	AU 900	489,213	0.003187	AM 002	25,278	0.000960	AN 018	1,914	0.000073
VV 003	17,229,114	0.068691	AC 005	23	0.000000	BF 001	366,073	0.002385	AM 003	1	0.000000	AN 019	51	0.000002
VV 004	6,028,296	0.024034	AC 006	182,171	0.001187	CG 002	48	0.000000	AM 004	1	0.000000	AN 021	2,748	0.000104
			AC 007	577,728	0.003763	CG 007	8,038	0.000052	AM 007	23	0.000001	AN 024	2,292	0.000087
VV 900	72,093,036	0.287430	AC 008	223	0.000001	CG 008	22	0.000000	AM 008	10	0.000000	AN 025	2,358	0.000090
			AC 009	291	0.000002	CG 009	3	0.000000	AM 009	859	0.000033			
XX 600	250,819,458	1.000000	AC 010	41	0.000000	CG 012	198	0.000001	AM 010	33	0.000001	AN 900	51,619	0.001960
			AC 011	73	0.000000	CG 013	13,367	0.000087	AM 011	64	0.000002			
			AC 012	1,869	0.000012	CG 015	1	0.000000	AM 012	15,358	0.000583	AK 002	8,171	0.000310
AJ 013			AC 013	27,555	0.000179	CG 016	10	0.000000	AM 013	121	0.000005	AK 005	10	0.000000
AI 002	608	0.000004	AC 014	72	0.000000	CG 018	1	0.000000				AK 007	9	0.000000
AI 005	6	0.000000	AC 015	91	0.000001	CG 021	75	0.000000	AM 014	14,586	0.000554	AK 008	29	0.000001
AI 006	6,379,311	0.041555	AC 016	2,160	0.000014	CG 025	34	0.000000	AM 015	30	0.000001	AK 009	7,059	0.000268
AI 007	404,387	0.002634	AC 018	34	0.000000	CG 900	83,370	0.000543	AM 016	277	0.000011	AK 010	9	0.000000
AI 008	20	0.000000	AC 021	489	0.000003	CH 002	8,909	0.000058	AM 018	6	0.000000	AK 011	222	0.000008
AI 009	4	0.000000	AC 024	83,370	0.000543	CH 005			AM 021	1,741	0.000066	AK 012	36,144	0.001373
AI 010	7	0.000000	AC 025	8,909	0.000058	CH 007	2	0.000000	AM 024	5,397	0.000205	AK 013	940	0.000036
AI 011	13	0.000000				CH 008	3	0.000000	AM 025	409	0.000016	AK 014	6,790	0.000258
AI 012	162	0.000001	AC 900	885,359	0.005767	CH 009	12,348	0.000080	AM 900	64,194	0.002438	AK 015	133	0.000005
AI 013	27,455	0.000179	AN 002	49	0.000000	CH 011	21	0.000000	AP 002	2,847	0.000108	AK 016	2,231	0.000085
AI 014	1	0.000000	AN 005	69	0.000000	CH 012	51	0.000000	AP 005	1	0.000000	AK 018	85	0.000003
AI 015	7	0.000000	AN 007	6,919	0.000045	CH 013	2	0.000000	AP 007	5	0.000000	AK 021	3,330	0.000126
AI 016	72	0.000000	AN 008	11	0.000000	CH 015	1	0.000000	AP 008	6	0.000000	AK 024	7,686	0.000292
AI 018	3	0.000000	AN 009	2	0.000000	CH 016	5	0.000000	AP 009	72	0.000003	AK 025	1,613	0.000061
AI 021	1,320	0.000009	AN 010	3	0.000000	CH 018	1	0.000000	AP 010	14	0.000001			
AI 024	53,410	0.000348	AN 011	7	0.000000	CH 021	33	0.000000	AP 011	12	0.000000	AK 900	74,461	0.002828
			AN 012	476	0.000003	CH 025	394	0.000003	AP 012	672	0.000026	AJ 002	1,126	0.000043
AI 900	6,866,786	0.044730	AN 013	3,486	0.000023				AP 013	4	0.000000	AJ 003	986	0.000037
			AN 014	1	0.000000	CH 900	12,815	0.000083	AP 014	2,822	0.000107	AJ 004	67	0.000003
AM 002	117	0.000001	AN 015	47	0.000000	CO 002	327	0.000002	AP 015	71	0.000003	AJ 005	295	0.000011
AM 004	1	0.000000	AN 016	428	0.000003	CO 003	7	0.000000	AP 016	131	0.000005	AJ 007	5,129	0.000195
AM 005	1	0.000000	AN 018	17	0.000000	CO 005	5	0.000000	AP 018	22	0.000001	AJ 008	20,836	0.000791
AM 006	3,183,784	0.020739	AN 021	1,363	0.000009	CO 007	20,486	0.000133	AP 021	386	0.000015	AJ 009	259,511	0.009855
AM 007	22,107	0.000144	AN 024	2,839	0.000018	CO 008	308	0.000002	AP 024	1,131	0.000043	AJ 010	8,096	0.000307
AM 008	21	0.000000	AN 025	925	0.000006	CO 009	54	0.000000	AP 025	4	0.000000	AJ 011	235,079	0.008927
AM 009	1	0.000000				CO 010	12	0.000000	AP 900	8,200	0.000311	AJ 012	4,521,096	0.171683
AM 010	4	0.000000	AK 002	39	0.000000	CO 011	216	0.000001				AJ 013	89,783	0.003409
AM 011	7	0.000000	AK 005	13	0.000000	CO 012	6,272	0.000041	AS 002	2,432	0.000092	AJ 014	1,013,138	0.038473
AM 012	290	0.000002	AK 006	267	0.000002	CO 013	3,972	0.000026	AS 008	6	0.000000	AJ 015	23,265	0.000883
AM 013	11,706	0.000076	AK 007	7,590	0.000049	CO 014	5	0.000000	AS 009	4	0.000000	AJ 016	946,615	0.035947
AM 014	4	0.000000	AK 008	45	0.000000	CO 015	98	0.000001	AS 011	40	0.000002	AJ 017	296,501	0.011259
AM 015	6	0.000000	AK 009	11	0.000000	CO 016	703	0.000005	AS 012	10,551	0.000401	AJ 018	38,477	0.001461
AM 016	62	0.000000	AK 010	2	0.000000	CO 018	34	0.000000	AS 013	274	0.000010	AJ 019	74,202	0.002818
AM 018	2	0.000000	AK 011	28	0.000000	CO 021	300	0.000002	AS 015	993	0.000038	AJ 020	17,715	0.000673
AM 021														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 900	399.975	0.015189	AI 025	3	0.000000	AN 008	60	0.000001	CH 010	11	0.000000	AM 025	4,134	0.000010
BF 001	82.801	0.003144	AI 900	160,147	0.002467	AN 009	226	0.000003	CH 011	244	0.000004	AM 900	256,198	0.000632
CG 002	10.236	0.000389	AM 002	166	0.000003	AN 010	519	0.000008	CH 012	52	0.000001	AP 002	36	0.000000
CG 007	9	0.000000	AM 003	3	0.000000	AN 011	276	0.000004	CH 014	1	0.000000	AP 003	1	0.000000
CG 008	14	0.000001	AM 004	4	0.000000	AN 012	13,413	0.000207	CH 015	368	0.000006	AP 005	15	0.000000
CG 009	3.476	0.000132	AM 005	2	0.000000	AN 013	1,259	0.000019	CH 016	312	0.000005	AP 007	201,419	0.000497
CG 011	1	0.000000	AM 007	5,506	0.000085	AN 014	340	0.000005	CH 018	9	0.000000	AP 008	64	0.000000
CG 012	7,604	0.000289	AM 008	142	0.000002	AN 015	5,236	0.000081	CH 021	1,889	0.000029	AP 009	94	0.000000
CG 013	138	0.000005	AM 009	114	0.000002	AN 016	6,210	0.000096	CH 025	3,494	0.000054	AP 010	1,115	0.000003
CG 014	224	0.000009	AM 010	3,965	0.000061	AN 018	168	0.000003	CH 900	9,552	0.000147	AP 011	33	0.000000
CG 015	3	0.000000	AM 011	274	0.000004	AN 021	2,342	0.000036	CO 002	465	0.000007	AP 012	112	0.000000
CG 016	45	0.000002	AM 012	8,195	0.000126	AN 024	3,093	0.000048	CO 003	50	0.000001	AP 013	588	0.000001
CG 016	45	0.000002	AM 012	8,195	0.000126	AN 025	8,202	0.000126	CO 005	13	0.000000	AP 014	31	0.000000
CG 018	3	0.000000	AM 013	4,226	0.000065	AN 900	43,333	0.000667	CO 007	6,288	0.000097	AP 015	1,279	0.000003
CG 021	154	0.000006	AM 014	60	0.000001	AK 002	57	0.000001	CO 008	1,278	0.000020	AP 016	37,700	0.000093
CG 025	70	0.000003	AM 015	4,514	0.000070	AK 005	37	0.000001	CO 009	5,699	0.000088	AP 017	769	0.000002
CG 900	21.977	0.000835	AM 016	1,375	0.000021	AK 007	1,887	0.000029	CO 010	5,134	0.000079	AP 018	804	0.000002
CH 002	494	0.000019	AM 018	21	0.000000	AK 008	209	0.000003	CO 011	3,718	0.000057	AP 021	239	0.000001
CH 005	2	0.000000	AM 021	1,487	0.000023	AK 009	500	0.000008	CO 012	117,512	0.001810	AP 024	28,775	0.000071
CH 007	14	0.000001	AM 024	7,965	0.000123	AK 010	128	0.000002	CO 013	1,434	0.000022	AP 025	29	0.000000
CH 009	388	0.000015	AM 025	1,662	0.000026	AK 011	889	0.000014	CO 014	71	0.000001	AP 900	273,103	0.000674
CH 010	1	0.000000	AM 900	39,681	0.000611	AK 012	20,946	0.000323	CO 015	63,505	0.000978	AS 002	2	0.000000
CH 011	84	0.000003	AP 002	28	0.000000	AK 013	32,911	0.000507	CO 016	12,543	0.000193	AS 005	5	0.000000
CH 012	95	0.000004	AP 005	5	0.000000	AK 014	28	0.000000	CO 018	334	0.000005	AS 008	80	0.000000
CH 014	282	0.000011	AP 007	1,954	0.000030	AK 015	21,730	0.000335	CO 021	14,108	0.000217	AS 009	4	0.000000
CH 015	2	0.000000	AP 008	49	0.000001	AK 016	15,046	0.000232	CO 025	30,508	0.000470	AS 010	29	0.000000
CH 016	21	0.000001	AP 009	72	0.000001	AK 018	284	0.000004	CO 900	262,660	0.004046	AS 011	204	0.000001
CH 018	3	0.000000	AP 010	1,084	0.000017	AK 021	1,713	0.000026	CW 002	1,646	0.000025	AS 012	1,868	0.000005
CH 021	133	0.000005	AP 011	52	0.000001	AK 024	6,928	0.000107	CW 003	94	0.000001	AS 013	43,253	0.001017
CH 025	1,002	0.000038	AP 012	379	0.000006	AK 025	5,772	0.000089	CW 004	20	0.000000	AS 014	10	0.000000
CH 900	2,521	0.000096	AP 013	131	0.000002	AK 900	109,065	0.001680	CW 005	10	0.000000	AS 015	40	0.000000
CO 002	70,681	0.002684	AP 014	12	0.000000	AJ 002	3,924	0.000060	CW 007	843,862	0.012997	AS 016	99,759	0.000246
CO 003	19	0.000001	AP 015	4,959	0.000076	AJ 003	2,537	0.000039	CW 008	1,668	0.000026	AS 017	1,329	0.000003
CO 005	4	0.000000	AP 016	351	0.000005	AJ 004	2,537	0.000039	CW 009	9,821	0.000151	AS 018	233	0.000001
CO 007	23	0.000001	AP 018	72	0.000001	AJ 005	234	0.000004	CW 010	26,921	0.000415	AS 021	82	0.000000
CO 008	227	0.000009	AP 021	391	0.000006	AJ 006	1,027	0.000016	CW 011	3,578	0.000055	AS 024	38,451	0.000955
CO 009	37,864	0.001438	AP 024	2,355	0.000036	AJ 007	77,837	0.001199	CW 012	33,517	0.000516	AS 025	32	0.000000
CO 010	87	0.000003	AP 025	14	0.000000	AJ 008	2,936,296	0.045226	CW 013	97,542	0.001502	AS 900	185,381	0.000458
CO 011	1,096	0.000042	AP 900	11,908	0.000183	AJ 009	102,341	0.001576	CW 014	19	0.000000	AT 002	117	0.000000
CO 012	227,322	0.008632	AS 002	16	0.000000	AJ 010	219,233	0.003377	CW 015	14,649	0.000226	AT 003	4	0.000000
CO 013	41	0.000002	AS 005	2	0.000000	AJ 011	265,304	0.004086	CW 016	43,565	0.000671	AT 005	8	0.000000
CO 014	17,233	0.000654	AS 008	87	0.000001	AJ 012	1,446,583	0.022281	CW 018	842	0.000013	AT 007	6,286	0.000016
CO 015	429	0.000016	AS 009	7	0.000000	AJ 013	1,429,162	0.022012	CW 021	11,059	0.000170	AT 008	608	0.000002
CO 016	3,145	0.000119	AS 010	27	0.000000	AJ 014	1,451,682	0.022359	CW 024	58,236	0.000897	AT 009	427	0.000001
CO 018	100	0.000004	AS 011	118	0.000002	AJ 015	67,936	0.001046	CW 025	56,759	0.000874	AT 010	2,472	0.000006
CO 021	4,199	0.000159	AS 012	5,757	0.000089	AJ 016	4,862,748	0.074898	CW 900	1,203,808	0.018541	AT 011	204	0.000001
CO 025	7,780	0.000295	AS 013	9,583	0.000148	AJ 017	1,551,659	0.023899	DT 001	160,482	0.002472	AT 012	6,001	0.000015
CO 900	370,250	0.014060	AS 014	9,583	0.000148	AJ 018	936,633	0.014426	ET 900	36,342,685	0.559762	AT 013	11,380	0.000028
CW 002	233,901	0.008882	AS 015	4	0.000000	AJ 019	77,896	0.001200	AT 014	186	0.000000	AT 015	5,483	0.000014
CW 003	36	0.000001	AS 016	147	0.000002	AJ 020	212,218	0.003269	AT 016	295,626	0.000730	AT 017	5,761	0.000010
CW 004	4	0.000000	AS 018	639	0.000010	AJ 021	362,546	0.005584	AT 018	5,452,707	0.083984	AT 019	1,570	0.000004
CW 005	3	0.000000	AS 018	21	0.000000	AJ 022	534,196	0.008228	AT 021	2,798,815	0.043108	AT 021	2,098	0.000005
CW 007	3,639	0.000138	AS 021	90	0.000001	AJ 023	2,151,619	0.033140	AT 024	38,809	0.000096	AT 025	3,152	0.000008
CW 008	222	0.000008	AS 024	6,929	0.000107	AJ 024	928,203	0.014296	AT 900	64,925,230	1.000000	AC 002	109	0.000000
CW 009	7,250	0.000075	AS 025	14	0.000000	AJ 025	6,739,955	0.103811	AC 003	106	0.000000	AC 004	14	0.000000
CW 010	122	0.000005	AS 900	23,441	0.000361	AJ 900	7,101,757	0.109384	AC 005	255	0.000001	AC 007	278,452	0.000687
CW 011	802	0.000030	AT 002	1,291	0.000020	AU 002	33,463,526	0.515416	AC 008	1,901	0.000005	AC 009	1,901	0.000005
CW 012	59,411	0.002256	AT 003	3	0.000000	AU 003	1,312	0.000020	AC 010	16,569	0.000041	AC 011	1,787	0.000004
CW 013	2,784	0.000106	AT 005	3	0.000000	AU 004	74	0.000001	AC 012	12,507	0.000031	AC 013	44,911	0.000111
CW 014	4,871	0.000185	AT 007	3,370	0.000052	AU 005	13	0.000000	AC 014	2,269	0.000006	AC 015	53,590	0.000132
CW 015	67	0.000003	AT 008	348	0.000005	AU 006	91	0.000000	AC 016	2,982,849	0.007362	AC 017	24,806	0.000061
CW 016	640	0.000024	AT 009	460	0.000007	AU 007	23,179	0.000357	AC 018	3,639	0.000009	AC 019	2	0.000000
CW 018	254	0.000010	AT 010	774	0.000012	AU 008	1,116	0.000017	AC 021	10,590	0.000026	AC 024	311,261	0.000768
CW 021	1,362	0.000052	AT 011	186	0.000003	AU 009	532	0.000008	AC 025	98,552	0.000243	AC 900	3,852,337	0.009508
CW 024	26,250	0.000997	AT 012	18,890	0.000291	AU 010	1,824	0.000028	AN 002	9	0.000000	AN 003	4	0.000000
CW 025	14,639	0.000556	AT 013	2,520	0.000039	AU 011	4,247	0.000065	AN 005	756	0.000002	AN 007	2,281	0.000006
CW 900	356,257	0.013528	AT 014	72	0.000001	AU 012	51,167	0.000788	AN 008	104	0.000000	AN 009	312	0.000001
DT 001	123,458	0.004688	AT 015	14,202	0.000219	AU 013	3,708	0.000057	AN 010	930	0.000002	AN 011	181	0.000000
ET 900	15,853,134	0.602003	AT 016	3,821	0.000059	AU 014	54	0.000001	AN 012	4,120	0.000010	AN 013	5,682	0.000014
VV 001	6,204,569	0.235611	AT 018	142	0.000002	AU 015	23,261	0.000358	AN 014	58,480	0.000144	AN 015	1,732	0.000004
VV 002	1,559,354	0.059214	AT 021	3,713	0.000057	AU 016	10,625	0.000164	AN 016	697,569	0.001722	AN 017	5,173	0.000013
VV 003	1,804,641	0.068529	AT 024	7,323	0.000113	AU 018	393	0.000006	AN 018	1,860	0.000005	AN 019	3,334	0.000008
VV 004	9													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 900	854,921	0.002110	CH 025	7,826	0.000019	AM 900	200,046	0.000701	AN 017	285,975	0.001002	CH 005	28	0.000000
AK 002	15	0.000000	CH 900	66,457	0.000164	AP 002	37	0.000000	AN 018	264,812	0.000928	CH 007	15	0.000000
AK 004	2	0.000000				AP 003	2	0.000000	AN 019	33,625	0.000118	CH 008	12	0.000000
AK 005	144	0.000000	CO 002	51	0.000000	AP 005	16	0.000000	AN 020	766	0.000003	CH 009	19	0.000000
AK 007	2,556	0.000006	CO 003	78	0.000000	AP 007	6	0.000000	AN 021	4,738	0.000017	CH 010	13	0.000000
AK 008	419	0.000001	CO 004	2	0.000000	AP 008	64	0.000000	AN 024	42,304	0.000148	CH 011	527	0.000002
AK 009	655	0.000002	CO 005	51	0.000000	AP 009	34	0.000000	AN 025	26,223	0.000092	CH 012	14	0.000000
AK 010	375	0.000001	CO 007	256,482	0.000633	AP 010	328	0.000001	AN 900	731,204	0.002561	CH 014	347	0.000001
AK 011	686	0.000002	CO 008	3,039	0.000008	AP 011	44	0.000000				CH 015	138	0.000000
AK 012	6,010	0.000015	CO 009	2,415	0.000006	AP 012	97	0.000000	AK 002	17	0.000000	CH 016	804	0.000003
AK 013	148,557	0.000367	CO 010	6,561	0.000016	AP 013	25	0.000000	AK 004	1	0.000000			
			CO 011	4,614	0.000011				AK 005	145	0.000001	CH 017	12,782	0.000045
AK 014	72	0.000000	CO 012	41,007	0.000101	AP 014	3,464	0.000012	AK 007	10	0.000000	CH 018	6,609	0.000023
AK 015	3,039	0.000008				AP 015	1,323	0.000005	AK 008	418	0.000001	CH 019	5,754	0.000020
AK 016	2,061,255	0.005088	CO 013	6,473	0.000016	AP 016	2,884	0.000010	AK 009	210	0.000001	CH 020	13	0.000000
AK 017	7,083	0.000017	CO 014	184	0.000000	AP 017	41,742	0.000146	AK 010	110	0.000000	CH 021	3,124	0.000011
AK 018	3,138	0.000008	CO 015	23,000	0.000057	AP 018	77,160	0.000270	AK 011	886	0.000003	CH 025	11,165	0.000039
AK 021	1,202	0.000003	CO 016	1,654,808	0.004084	AP 019	37,567	0.000132	AK 012	5,196	0.000018			
AK 024	132,477	0.000327	CO 017	25,755	0.000064	AP 020	15	0.000000	AK 013	6,490	0.000023	CH 900	41,364	0.000145
AK 025	13,177	0.000033	CO 018	3,696	0.000009	AP 021	1,032	0.000004				CO 002	52	0.000000
			CO 021	7,751	0.000019	AP 024	28,285	0.000099	AK 014	8,337	0.000029	CO 003	171	0.000001
AK 900	2,380,862	0.005876	CO 025	74,230	0.000183	AP 025	43	0.000000	AK 015	3,046	0.000011	CO 004	2	0.000000
									AK 016	132,935	0.000466	CO 005	50	0.000000
AJ 002	15,244	0.000038	CO 900	2,110,197	0.005208	AP 900	194,168	0.000680	AK 017	491,229	0.001721	CO 007	26	0.000000
AJ 003	4,063	0.000010							AK 018	226,539	0.000794	CO 008	3,066	0.000011
AJ 004	918	0.000002	CW 002	584	0.000001	AS 002	1	0.000000	AK 019	47,667	0.000167	CO 009	885	0.000003
AJ 005	3,986	0.000010	CW 003	147	0.000000	AS 005	6	0.000000	AK 020	35	0.000000	CO 010	2,509	0.000009
AJ 006	394,980	0.000975	CW 004	67	0.000000	AS 008	81	0.000000	AK 021	4,386	0.000015	CO 011	5,734	0.000020
AJ 007	77,190	0.000191	CW 005	42	0.000000	AS 009	1	0.000000	AK 024	62,065	0.000217	CO 012	34,982	0.000123
AJ 008	265,695	0.000656	CW 007	12,001,012	0.029620	AS 010	9	0.000000	AK 025	18,318	0.000064			
AJ 009	428,168	0.001057	CW 008	2,976	0.000007	AS 011	250	0.000001				CO 013	283	0.000001
AJ 010	413,922	0.001022	CW 009	5,597	0.000014	AS 012	1,546	0.000005	AK 900	1,008,040	0.003531	CO 014	21,157	0.000074
AJ 011	1,590,935	0.003927	CW 010	21,149	0.000052	AS 013	1,890	0.000007				CO 015	21,443	0.000075
			CW 011	1,801	0.000004	AS 014	1,219	0.000004	AJ 002	15,341	0.000054	CO 016	74,057	0.000259
AJ 012	2,189,185	0.005403	CW 012	10,743	0.000027	AS 015	67	0.000000	AJ 003	8,859	0.000031	CO 017	1,961,153	0.006870
AJ 013	5,965,577	0.014724							AJ 004	914	0.000003	CO 018	125,261	0.000439
AJ 014	405,587	0.001001	CW 013	440,302	0.001087	AS 016	1,846	0.000006	AJ 005	4,012	0.000014	CO 019	152,848	0.000535
AJ 015	2,213,365	0.005463	CW 014	52	0.000000	AS 017	36,362	0.000127	AJ 006	4,119	0.000014	CO 020	1,095	0.000004
AJ 016	164,528,369	0.406083	CW 015	5,647	0.000014	AS 018	49,603	0.000174	AJ 007	3,159	0.000011	CO 021	31,262	0.000110
AJ 017	2,521,223	0.006223	CW 016	7,595,122	0.018746	AS 019	44,116	0.000155	AJ 008	275,419	0.000965	CO 025	94,748	0.000332
AJ 018	747,274	0.001844	CW 017	6,440	0.000016	AS 020	19	0.000000	AJ 009	464,237	0.001626			
AJ 019	1,145,572	0.002827	CW 018	9,314	0.000023	AS 021	1,504	0.000005	AJ 010	186,515	0.000653	CO 900	2,530,784	0.008865
AJ 020	682,201	0.001684	CW 021	5,897	0.000015	AS 024	28,097	0.000098	AJ 011	1,632,466	0.005718			
AJ 021	1,162,324	0.002869	CW 024	346,731	0.000856	AS 025	48	0.000000				CW 002	591	0.000002
			CW 025	171,118	0.000422				AJ 012	1,239,365	0.004341	CW 003	320	0.000001
AJ 022	10,871,927	0.026834				AS 900	166,665	0.000584	AJ 013	817,599	0.002864	CW 004	63	0.000000
AJ 023	2,696,514	0.006655	CW 900	20,624,741	0.050905				AJ 014	3,130,736	0.010967	CW 005	42	0.000000
AJ 024	31,667,545	0.078161				AT 002	118	0.000000	AJ 015	1,342,988	0.004704	CW 007	4,162	0.000015
AJ 025	20,281,419	0.050058	DT 001	1,950,900	0.004815	AT 003	9	0.000000	AJ 016	36,277,035	0.127077	CW 008	3,015	0.000011
						AT 005	8	0.000000	AJ 017	52,419,743	0.183624	CW 009	1,787	0.000006
AJ 900	250,273,183	0.617715	ET 900	289,201,784	0.713798	AT 007	17	0.000000	AJ 018	9,722,884	0.034059	CW 010	7,771	0.000027
						AT 008	615	0.000002	AJ 019	6,672,984	0.023375	CW 011	2,453	0.000009
AU 002	300	0.000001	VV 001	63,548,764	0.156849	AT 009	136	0.000000	AJ 020	691,598	0.002423	CW 012	9,162	0.000032
AU 003	115	0.000000	VV 002	18,679,311	0.046104	AT 010	656	0.000002	AJ 021	3,648,066	0.012779			
AU 004	39	0.000000	VV 003	22,294,353	0.055026	AT 011	257	0.000001				CW 013	19,233	0.000067
AU 005	349	0.000001	VV 004	11,435,109	0.028224	AT 012	5,132	0.000018	AJ 022	3,309,381	0.011593	CW 014	5,981	0.000021
AU 007	233,173	0.000576				AT 013	497	0.000002	AJ 023	916,071	0.003209	CW 015	5,158	0.000018
AU 008	1,987	0.000005	VV 900	115,957,537	0.286202				AJ 024	24,983,929	0.087518	CW 016	125,440	0.000439
AU 009	569	0.000001				AT 014	21,516	0.000075	AJ 025	24,708,172	0.086552	CW 017	560,520	0.001963
AU 010	1,871	0.000005	XX 600	405,159,321	1.000000	AT 015	5,416	0.000019				CW 018	215,456	0.000755
AU 011	3,796	0.000009				AT 016	34,754	0.000122	AJ 900	172,475,592	0.604175	CW 019	88,485	0.000310
AU 012	18,171	0.000045				AT 017	229,905	0.000805				CW 020	458	0.000002
			AJ 017			AT 018	67,881	0.000238	AU 002	302	0.000001	CW 021	20,443	0.000072
AU 013	16,740	0.000041	AJ 017			AT 019	76,899	0.000269	AU 003	251	0.000001	CW 024	251,778	0.000882
AU 014	145	0.000000	AI 002	86	0.000000	AT 020	66	0.000000	AU 004	38	0.000000			
AU 015	8,183	0.000020	AI 003	2	0.000000	AT 021	7,645	0.000027	AU 005	351	0.000001	CW 025	199,834	0.000700
AU 016	1,534,196	0.003787	AI 005	57	0.000000	AT 024	40,638	0.000142	AU 007	113	0.000000			
AU 017	14,644	0.000036	AI 007	512	0.000002	AT 025	3,614	0.000013	AU 008	2,015	0.000007	CW 900	1,522,152	0.005332
AU 018	4,344	0.000011	AI 008	189	0.000001				AU 009	174	0.000001			
AU 021	4,448	0.000011	AI 009	83	0.000000	AT 900	495,779	0.001737	AU 010	607	0.000002	DT 001	614,007	0.002151
AU 024	280,142	0.000691	AI 010	1,979	0.000007				AU 011	4,839	0.000017			
AU 025	206,970	0.000511	AI 011	574	0.000002	AC 002	112	0.000000	AU 012	14,986	0.000052	ET 900	185,845,416	0.651009
			AI 012	1,099	0.000004	AC 003	230	0.000001				VV 001	65,960,510	0.231057
AU 900	2,330,182	0.005751	AI 013	1,955	0.000007	AC 004	13	0.000000	AU 013	732	0.000003	VV 002	12,006,756	0.042059
						AC 005	254	0.000001	AU 014	16,681	0.000058	VV 003	15,993,887	0.056026
BF 001	437,336	0.001079	AI 014	4,744	0.000017	AC 007	733	0.000003	AU 015	7,845	0.000027	VV 004	5,666,442	0.019849
			AI 015	960	0.000003									



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 002	67	0.000000	AC 017	74,842	0.000305	AU 025	161,518	0.000657	AJ 019			AT 020	30	0.000000
AM 003	18	0.000000	AC 018	2,711,350	0.011034				AI 002	71	0.000000	AT 021	14,654	0.000074
AM 004	10	0.000000	AC 019	329,494	0.001341	AU 900	4,649,956	0.018924	AI 003	4	0.000000	AT 024	64,985	0.000328
AM 005	6	0.000000	AC 020	995	0.000004				AI 005	48	0.000000	AT 025	2,002	0.000010
AM 007	22	0.000000	AC 021	63,253	0.000257	BF 001	252,640	0.001028	AI 007	295	0.000001			
AM 008	157	0.000001	AC 024	307,853	0.001253				AI 008	154	0.000001	AT 900	896,567	0.004523
AM 009	91	0.000000				CG 002	34	0.000000	AI 009	197	0.000001			
AM 010	1,121	0.000005	AC 025	104,472	0.000425	CG 003	3	0.000000	AI 010	2,024	0.000010	AC 002	90	0.000000
AM 011	507	0.000002				CG 005	1	0.000000	AI 011	1,191	0.000006	AC 003	395	0.000002
AM 012	7,073	0.000029	AC 900	3,965,230	0.016137	CG 007	9	0.000000	AI 012	3,763	0.000019	AC 004	10	0.000000
						CG 008	210	0.000001	AI 013	2,375	0.000012	AC 005	210	0.000001
AM 013	1,056	0.000004	AN 002	32	0.000000	CG 009	109	0.000000				AC 007	421	0.000002
AM 014	288	0.000001	AN 003	16	0.000000	CG 010	9	0.000000	AI 014	63	0.000000	AC 008	1,606	0.000008
AM 015	4,908	0.000020	AN 005	793	0.000003	CG 011	19	0.000000	AI 015	2,218	0.000011	AC 009	6,336	0.000032
AM 016	24,845	0.000101	AN 007	8	0.000000	CG 012	3,463	0.000014	AI 016	162,045	0.000817	AC 010	7,363	0.000037
AM 017	2,835	0.000012	AN 008	111	0.000000	CG 013	1,205	0.000005	AI 017	2,745	0.000014	AC 011	4,386	0.000022
AM 018	829,792	0.003377	AN 009	162	0.000001				AI 018	67,159	0.000339	AC 012	24,057	0.000121
AM 019	47,554	0.000194	AN 010	186	0.000001	CG 014	4	0.000000	AI 019	72,033	0.000363			
AM 020	28	0.000000	AN 011	562	0.000002	CG 015	881	0.000004	AI 021	7,811	0.000039	AC 013	2,384	0.000012
AM 021	9,588	0.000039	AN 012	11,711	0.000048	CG 016	2,083	0.000008	AI 024	66,970	0.000338	AC 014	2,066	0.000010
AM 024	147,492	0.000600	AN 013	315	0.000001	CG 017	1,371	0.000006	AI 025	8	0.000000	AC 015	70,120	0.000354
						CG 018	26,203	0.000107				AC 016	367,921	0.001856
AM 025	3,752	0.000015	AN 014	7,736	0.000031	CG 019	2,007	0.000008	AI 900	391,174	0.001973	AC 017	67,816	0.000342
			AN 015	30,198	0.000123	CG 021	2,628	0.000011				AC 018	1,275,250	0.006433
AM 900	1,081,210	0.004400	AN 016	24,164	0.000098	CG 025	569	0.000002	AM 002	12	0.000000	AC 019	1,514,043	0.007637
			AN 017	13,970	0.000057				AM 003	13	0.000000	AC 020	920	0.000005
AP 002	45	0.000000	AN 018	3,796,893	0.015452	CG 900	40,808	0.000166	AM 004	9	0.000000	AC 021	87,794	0.000443
AP 003	6	0.000000	AN 019	39,104	0.000159				AM 005	5	0.000000	AC 024	284,851	0.001437
AP 005	15	0.000000	AN 020	256	0.000001	CH 002	1	0.000000	AM 007	15	0.000000			
AP 007	5	0.000000	AN 021	12,608	0.000051	CH 005	29	0.000000	AM 008	124	0.000001	AC 025	82,791	0.000418
AP 008	70	0.000000	AN 024	149,275	0.000608	CH 007	13	0.000000	AM 009	140	0.000001			
AP 009	51	0.000000	AN 025	24,834	0.000101	CH 008	13	0.000000	AM 010	1,168	0.000006	AC 900	3,800,830	0.019172
AP 010	324	0.000001				CH 009	30	0.000000	AM 011	418	0.000002			
AP 011	104	0.000000	AN 900	4,112,934	0.016738	CH 010	6	0.000000	AM 012	4,943	0.000025	AN 002	9	0.000000
AP 012	354	0.000001				CH 011	1,111	0.000005				AN 003	10	0.000000
AP 013	32	0.000000	AK 002	34	0.000000	CH 012	68	0.000000	AM 013	1,012	0.000005	AN 005	625	0.000003
			AK 003	1	0.000000	CH 014	6	0.000000	AM 014	245	0.000001	AN 007	5	0.000000
AP 014	55	0.000000	AK 004	1	0.000000	CH 015	418	0.000002	AM 015	2,318	0.000012	AN 008	88	0.000000
AP 015	10,490	0.000043	AK 005	151	0.000001				AM 016	41,751	0.000211	AN 009	251	0.000001
AP 016	2,927	0.000012	AK 007	8	0.000000	CH 016	6,332	0.000026	AM 017	2,583	0.000013	AN 010	450	0.000002
AP 017	2,177	0.000009	AK 008	442	0.000002	CH 017	602	0.000002	AM 018	381,423	0.001924	AN 011	464	0.000002
AP 018	1,097,121	0.004465	AK 009	362	0.000001	CH 018	93,337	0.000380	AM 019	198,509	0.001001	AN 012	8,316	0.000042
AP 019	38,993	0.000159	AK 010	59	0.000000	CH 019	4,831	0.000020	AM 020	23	0.000000	AN 013	302	0.000002
AP 020	8	0.000000	AK 011	2,031	0.000008	CH 020	8	0.000000	AM 021	14,282	0.000072			
AP 021	2,107	0.000009	AK 012	19,964	0.000081	CH 021	1,773	0.000007	AM 024	80,333	0.000405	AN 014	13,114	0.000066
AP 024	205,182	0.000835				CH 025	10,522	0.000043				AN 015	9,119	0.000046
AP 025	41	0.000000	AK 013	8,215	0.000033				AM 025	3,490	0.000018	AN 016	37,209	0.000188
			AK 014	134	0.000001	CH 900	119,100	0.000485	AM 900	732,816	0.003697	AN 017	12,597	0.000064
AP 900	1,360,107	0.005535	AK 015	20,093	0.000082							AN 018	1,809,047	0.009125
			AK 016	63,068	0.000257	CO 002	199	0.000001	AP 002	30	0.000000	AN 019	85,399	0.000431
AS 002	5	0.000000	AK 017	23,442	0.000095	CO 003	428	0.000002	AP 003	4	0.000000	AN 020	240	0.000001
AS 003	2	0.000000	AK 018	3,084,113	0.012551	CO 004	2	0.000000	AP 005	12	0.000000	AN 021	17,731	0.000089
AS 005	5	0.000000	AK 019	29,400	0.000120	CO 005	54	0.000000	AP 007	4	0.000000	AN 024	197,325	0.000995
AS 008	87	0.000000	AK 020	18	0.000000	CO 007	21	0.000000	AP 008	4	0.000000	AN 025	23,511	0.000119
AS 009	2	0.000000	AK 021	14,313	0.000058	CO 008	3,227	0.000013	AP 009	57	0.000000			
AS 010	8	0.000000	AK 024	74,647	0.000304	CO 009	1,489	0.000006	AP 010	75	0.000000	AN 900	2,215,812	0.011177
AS 011	523	0.000002				CO 010	1,535	0.000006	AP 011	447	0.000002			
AS 012	5,808	0.000024	AK 025	16,597	0.000068	CO 011	12,455	0.000051	AP 012	87	0.000000	AK 002	13	0.000000
AS 013	2,393	0.000010				CO 012	107,877	0.000439	AP 013	274	0.000001	AK 005	119	0.000001
AS 014	20	0.000000	AK 900	3,357,093	0.013662					32	0.000000	AK 007	6	0.000000
						CO 013	358	0.000001	AP 014	48	0.000000	AK 008	347	0.000002
AS 015	1,571	0.000006	AJ 002	16,027	0.000065	CO 014	339	0.000001	AP 015	3,774	0.000019	AK 009	521	0.000003
AS 016	12,966	0.000053	AJ 003	22,115	0.000090	CO 015	73,981	0.000301	AP 016	4,709	0.000024	AK 010	203	0.000001
AS 017	1,643	0.000007	AJ 004	956	0.000004	CO 016	166,533	0.000678	AP 017	1,953	0.000010	AK 011	1,684	0.000008
AS 018	759,635	0.003091	AJ 005	4,191	0.000017	CO 017	89,287	0.000363	AP 018	525,687	0.002652	AK 012	15,889	0.000080
AS 019	6,055	0.000025	AJ 006	3,475	0.000014	CO 018	1,569,327	0.006387	AP 019	104,990	0.000530	AK 013	7,882	0.000040
AS 020	10	0.000000	AJ 007	-2,139	0.000009	CO 019	141,039	0.000574	AP 020	7	0.000000	AK 014	114	0.000001
AS 021	3,307	0.000013	AJ 008	311,872	0.001269	CO 020	575	0.000002	AP 021	3,088	0.000016	AK 015	7,758	0.000039
AS 024	44,319	0.000180	AJ 009	763,240	0.003106	CO 021	35,534	0.000145	AP 024	120,786	0.000609	AK 016	103,237	0.000521
AS 025	44	0.000000	AJ 010	260,854	0.001062	CO 025	73,921	0.000301	AP 025	39	0.000000	AK 017	21,189	0.000107
			AJ 011	3,764,483	0.015320							AK 018	1,539,157	0.007764
AS 900	838,403	0.003412				CO 900	2,278,181	0.009272	AP 900	766,103	0.003864	AK 019	130,891	0.000660
			AJ 012	3,807,863	0.015497	CW 002	1,094	0.000004	AS 005	5	0.000000	AK 020	16	0.000000
AT 002	528	0.000002	AJ 013	693,243	0.002821	CW 003	800	0.000003	AS 008	66	0.000000	AK 021	20,042	0.000101
AT 003	20	0.000000	AJ 014	737,812	0.003003	CW 005	69	0.000000	AS 009	3	0.000000	AK 024	75,645	0.000382
AT 005	8	0.000000	AJ 015	4,296,358	0.017485	CW 006	44	0.000000	AS 010	11	0.000000	AK 025	15,669	0.000079
AT 007	13	0.000000	AJ 016	10,482,793	0.042662	CW 007	3,494	0.000014	AS 011	433	0.000002	AK 900	1,940,382	0.009788
AT 008	651	0.000003	AJ 017	5,296,275	0.021554	CW 008	3,189	0.000013	AS 012	4,842	0.000024			
AT 009</														



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 005	290	0.000001	CW 025	170.064	0.000858	AS 016	9,237	0.000017	AJ 003	17,998	0.000033	CO 014	181,958	0.000337
AU 007	66	0.000000				AS 017	722	0.000001	AJ 004	1,015	0.000002	CO 015	51,796	0.000096
AU 008	1,668	0.000008	CW 900	3,531,047	0.017812	AS 018	15,428	0.000029	AJ 005	4,213	0.000008	CO 016	190,960	0.000353
AU 009	449	0.000002				AS 019	5,955	0.000011	AJ 006	32,735	0.000061	CO 017	31,868	0.000059
AU 010	698	0.000004	DT 001	1,066,753	0.005381	AS 020	5,377	0.000010	AJ 007	-2,157	-0.000004	CO 018	158,391	0.000293
AU 011	9,022	0.000046				AS 021	1,256	0.000002	AJ 008	304,323	0.000563	CO 019	99,691	0.000184
AU 012	38,710	0.000195	ET 900	136,885,085	0.690486	AS 024	19,326	0.000036	AJ 009	885,185	0.001637	CO 020	3,685,853	0.006818
						AS 025	61	0.000000	AJ 010	403,567	0.000747	CO 021	27,959	0.000052
									AJ 011	2,050,917	0.003794	CO 025	95,463	0.000177
AU 013	887	0.000004	VV 001	41,459,361	0.209132	AS 900	86,988	0.000161						
AU 014	228	0.000001	VV 002	4,568,474	0.023045				AJ 012	4,958,149	0.009172	CO 900	4,830,420	0.008936
AU 015	16,551	0.000083	VV 003	11,996,283	0.060513				AJ 013	1,384,899	0.002562			
AU 016	309,435	0.001561	VV 004	3,335,299	0.016824	AT 002	124	0.000000	AJ 014	8,681,028	0.016059	CW 002	621	0.000001
AU 017	56,687	0.000286				AT 003	17	0.000000	AJ 015	4,038,201	0.007470	CW 003	649	0.000001
AU 018	1,670,500	0.008426	VV 900	61,359,417	0.309514	AT 005	10	0.000000	AJ 016	32,165,876	0.059502	CW 004	274	0.000001
AU 019	446,027	0.002250				AT 007	14	0.000000	AJ 017	6,707,370	0.012408	CW 005	44	0.000000
AU 020	5,342	0.000027	XX 600	198,244,502	1.000000	AT 008	653	0.000001	AJ 018	4,845,830	0.008964	CW 006	50	0.000000
AU 021	66,127	0.000334				AT 009	3,821	0.000007	AJ 019	16,296,141	0.030145	CW 007	2,842	0.000005
AU 024	428,386	0.002161				AT 010	316	0.000001	AJ 020	231,238,921	0.427758	CW 008	3,189	0.000006
						AT 011	323	0.000001	AJ 021	12,697,585	0.023489	CW 009	46,132	0.000085
AU 025	148,876	0.000751	AJ 020			AT 012	30,255	0.000056				CW 010	9,070	0.000017
			AI 002	92	0.000000	AT 013	1,701	0.000003				CW 011	3,070	0.000006
AU 900	3,200,660	0.016145	AI 003	5	0.000000				AJ 022	6,113,651	0.011309			
			AI 004	3	0.000000	AT 014	127,355	0.000236	AJ 023	873,397	0.001616			
BF 001	215,514	0.001087	AI 005	62	0.000000	AT 015	23,065	0.000043	AJ 024	37,204,626	0.068823	CW 012	78,247	0.000145
			AI 006	5	0.000000	AT 016	51,836	0.000096	AJ 025	28,198,218	0.052163	CW 013	65,787	0.000122
CG 002	10	0.000000	AI 007	350	0.000001	AT 017	6,516	0.000012				CW 014	35,739	0.000066
CG 003	2	0.000000	AI 008	202	0.000000	AT 018	69,118	0.000128	AJ 900	399,117,802	0.738309	CW 015	8,976	0.000017
CG 007	6	0.000000	AI 009	2,172	0.000004	AT 019	74,530	0.000138				CW 016	697,089	0.001290
CG 008	164	0.000001	AI 010	1,579	0.000003	AT 020	594,249	0.001099	AU 002	317	0.000001	CW 017	8,403	0.000016
CG 009	157	0.000001	AI 011	719	0.000001	AT 021	8,520	0.000016	AU 003	512	0.000001	CW 018	322,681	0.000597
CG 010	6	0.000000				AT 024	54,089	0.000100	AU 004	158	0.000000	CW 019	28,955	0.000054
CG 011	16	0.000000	AI 012	5,457	0.000010	AT 025	2,542	0.000005	AU 005	366	0.000001	CW 020	318,475	0.000589
CG 012	2,491	0.000013	AI 013	6,685	0.000012	AT 900			AU 007	76	0.000000	CW 021	17,392	0.000032
CG 013	1,155	0.000006	AI 014	134,065	0.000248	AC 002			AU 008	2,135	0.000004			
CG 014	4	0.000000	AI 015	3,801	0.000007	AC 003	117	0.000000	AU 009	5,245	0.000010	CW 024	209,080	0.000387
			AI 016	66,843	0.000124	AC 004	469	0.000001	AU 010	564	0.000001	CW 025	200,301	0.000371
CG 015	819	0.000004	AI 017	946	0.000002	AC 005	53	0.000000	AU 011	6,113	0.000011			
CG 016	3,470	0.000018	AI 018	14,496	0.000027	AC 007	269	0.000000	AU 012	182,439	0.000337	CW 900	2,057,066	0.003805
CG 017	1,244	0.000006	AI 019	19,773	0.000037	AC 008	502	0.000001				DT 001	845,745	0.001565
CG 018	15,447	0.000078	AI 020	97,678	0.000181	AC 009	2,049	0.000001	AU 013	2,502	0.000005			
CG 019	7,611	0.000038	AI 021	3,827	0.000007	AC 010	62,861	0.000116	AU 014	119,722	0.000221	ET 900	416,740,231	0.770907
CG 021	2,033	0.000010				AC 011	3,411	0.000006	AU 015	26,079	0.000048			
CG 025	519	0.000003	AI 024	49,517	0.000092	AC 012	2,912	0.000005	AU 016	156,065	0.000289	VV 001	87,399,062	0.161675
			AI 025	12	0.000000				AU 017	19,110	0.000035	VV 002	10,238,935	0.018941
CG 900	35,154	0.000177	AI 900	408,289	0.000755	AC 013	80,274	0.000148	AU 018	199,167	0.000368	VV 003	17,746,465	0.032828
						AC 014	6,710	0.000012	AU 019	112,064	0.000207	VV 004	8,459,360	0.015649
CH 005	23	0.000000	AM 002	16	0.000000	AC 015	164,753	0.000305	AU 020	2,484,608	0.004596			
CH 007	9	0.000000	AM 003	14	0.000000	AC 016	59,303	0.000110	AU 021	23,843	0.000044			
CH 008	9	0.000000	AM 004	41	0.000000	AC 017	418,418	0.000774	AU 024	237,532	0.000439	VV 900	123,843,822	0.229093
CH 009	38	0.000000	AM 005	5	0.000000	AC 018	29,749	0.000055	AU 025	195,087	0.000361	XX 600	540,584,053	1.000000
CH 010	31	0.000000	AM 006	3	0.000000	AC 019	226,131	0.000418						
CH 011	919	0.000005	AM 007	18	0.000000	AC 020	440,571	0.000815	AU 900	3,773,704	0.006981			
CH 012	69	0.000000	AM 008	157	0.000000	AC 021	506,660	0.000937						
CH 014	5	0.000000	AM 009	1,757	0.000003	AC 024	49,033	0.000091	BF 001	212,845	0.000394	AJ 021	2,962	0.000017
CH 015	238	0.000001	AM 010	1,062	0.000002							AI 002	10	0.000000
CH 016	10,750	0.000054	AM 011	265	0.000000	AC 025	178,532	0.000330				AI 003	49	0.000000
									CG 002	11	0.000000	AI 004	12,094	0.000070
CH 017	545	0.000003	AM 012	8,655	0.000016	AC 900	106,444	0.000197	CG 003	2	0.000000	AI 005	6,746	0.000039
CH 018	44,838	0.000226	AM 013	2,850	0.000005				CG 004	1	0.000000	AI 007	132	0.000001
CH 019	17,623	0.000089	AM 014	46,136	0.000085	AN 002	2,339,221	0.004327	CG 005	6	0.000000	AI 008	830	0.000005
CH 020	7	0.000000	AM 015	3,467	0.000006	AN 003	10	0.000000	CG 007	210	0.000000	AI 009	16,725	0.000097
CH 021	1,997	0.000010	AM 016	19,916	0.000037	AN 005	12	0.000000	CG 008	1,777	0.000003	AI 010	2,236	0.000013
CH 025	9,957	0.000050	AM 017	828	0.000002	AN 007	799	0.000001	CG 009	7	0.000000	AI 011	99,762	0.000577
			AM 018	16,265	0.000030	AN 008	6	0.000000	CG 010	11	0.000000			
CH 900	87,058	0.000439	AM 019	101,395	0.000188	AN 009	109	0.000000	CG 011	8,577	0.000016	AI 012	893	0.000005
			AM 020	30,000	0.000055	AN 010	3,121	0.000006	CG 012			AI 013	31	0.000000
CO 002	42	0.000000	AM 021	5,965	0.000011	AN 011	207	0.000000				AI 014	3,073	0.000018
CO 003	293	0.000001				AN 012	300	0.000001	CG 013	3,254	0.000006	AI 015	19,015	0.000110
CO 004	1	0.000000	AM 024	19,411	0.000036	AN 013	14,491	0.000027	CG 014	579	0.000001	AI 016	769	0.000004
CO 005	42	0.000000	AM 025	4,736	0.000009		848	0.000002	CG 015	9,097	0.000017	AI 017	3,874	0.000022
CO 007	15	0.000000				AN 014	71,412	0.000132	CG 016	409	0.000001	AI 018	1,108	0.000006
CO 008	2,533	0.000013	AM 900	262,962	0.000486	AN 015	21,879	0.000040	CG 017	3,934	0.000007	AI 019	98,346	0.000569
CO 009	1,774	0.000009				AN 016	105,708	0.000196	CG 018	782	0.000001	AI 021	65,063	0.000376
CO 010	2,409	0.000012	AP 002	39	0.000000	AN 017	6,064	0.000011	CG 019	8,248	0.000015	AI 024	5	0.000000
CO 011	10,315	0.000052	AP 003	4	0.000000	AN 018	106,161	0.000196	CG 020	5,405	0.000010	AI 025		
CO 012	79,100	0.000399	AP 004	1	0.000000	AN 019	32,350	0.000060	CG 025	648	0.000001			
			AP 005	15	0.000000	AN 020	107,841	0.000199				AI 900	333,723	0.001930
CO 013	344	0.000002	AP 007	3	0.000000	AN 021	8,727	0.000016	CG 900	43,851	0.000081	AM 002	570	

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 010	2,385	0.000014	AN 018	117,999	0.000682	CG 021	48,522	0.000281	AI 021	4,959	0.000024	AC 021	15,458	0.000073
AP 011	126	0.000001	AN 019	2,092	0.000012	CG 025	361	0.000002	AI 024	85,351	0.000405	AC 024	107,333	0.000509
AP 012	5,146	0.000030	AN 020	454	0.000003				AI 025	17	0.000000			
AP 013	12	0.000000	AN 021	217,622	0.001258	CG 900	74,596	0.000431	AI 900	2,420,556	0.011482	AC 025	73,644	0.000349
AP 014	20	0.000000	AN 024	38,717	0.000224							AC 900	1,222,494	0.005799
AP 015	6,335	0.000037	AN 025	15,376	0.000089	CH 002	11	0.000000	AM 002	11	0.000000	AN 002	7	0.000000
AP 016	727	0.000004				CH 003	1	0.000000	AM 003	3	0.000000	AN 003	2	0.000000
AP 017	555	0.000003	AN 900	649,811	0.003758	CH 005	5,845	0.000034	AM 004	7	0.000000	AN 005	525	0.000002
AP 018	33,801	0.000195				CH 007	206	0.000001	AM 005	4	0.000000	AN 007	9,800	0.000046
AP 019	2,362	0.000014	AK 001	1,960	0.000011	CH 008	9	0.000000	AM 006	834,753	0.003960	AN 008	72	0.000000
AP 020	2	0.000000	AK 002	191	0.000001	CH 009	107	0.000001	AM 007	31,311	0.000149	AN 009	42	0.000000
AP 021	33,741	0.000195	AK 003	1	0.000000	CH 010	57	0.000000	AM 008	101	0.000000	AN 010	24	0.000000
AP 024	22,705	0.000131	AK 004	60	0.000000	CH 011	476	0.000003	AM 009	23	0.000000	AN 011	140	0.000001
			AK 005	30,109	0.000174	CH 012	3,036	0.000018	AM 010	43	0.000000	AN 012	1,609	0.000008
AP 025	25	0.000000	AK 007	127	0.000001	CH 014	3	0.000000	AM 011	119	0.000001	AN 013	9,793	0.000046
			AK 008	298	0.000002	CH 015	206	0.000001						
AP 900	111,468	0.000645	AK 009	1,660	0.000010	CH 016	1,260	0.000007	AM 012	989	0.000005	AN 014	418	0.000002
			AK 010	527	0.000003	CH 017	154	0.000001	AM 013	32,885	0.000156	AN 015	538	0.000003
AS 002	55	0.000000	AK 011	2,061	0.000012	CH 018	2,820	0.000016	AM 014	124	0.000001	AN 016	2,318	0.000011
AS 003	3	0.000000				CH 019	266	0.000002	AM 015	141	0.000001	AN 017	10,355	0.000049
AS 005	928	0.000005	AK 012	350,877	0.002029	CH 020	2	0.000000	AM 016	1,427	0.000007	AN 018	303	0.000000
AS 008	71	0.000000	AK 013	2,964	0.000017	CH 021	28,174	0.000163	AM 017	1,245	0.000006	AN 021	6,622	0.000031
AS 009	10	0.000000	AK 014	51	0.000000	CH 025	6,516	0.000038	AM 018	38	0.000000	AN 024	6,241	0.000030
AS 010	60	0.000000	AK 015	11,868	0.000069				AM 021	1,979	0.000009	AN 025	45,763	0.000217
AS 011	231	0.000001	AK 016	13,916	0.000080	CH 900	49,149	0.000284	AM 024	64,154	0.000304			
AS 012	129,704	0.000750	AK 017	5,999	0.000035				AM 025	5,485	0.000026			
AS 013	863	0.000005	AK 018	97,517	0.000564	CO 002	1,598	0.000009				AN 900	94,572	0.000449
AS 014	8	0.000000	AK 019	2,078	0.000012	CO 003	597	0.000003	AM 900	974,842	0.004624			
			AK 020	5	0.000000	CO 004	115	0.000001				AK 002	12	0.000000
AS 015	1,016	0.000006	AK 021	255,955	0.001480	CO 005	10,623	0.000061	AP 002	25	0.000000	AK 004	1	0.000000
AS 016	2,649	0.000015				CO 007	341	0.000002	AP 003	1	0.000000	AK 005	100	0.000000
AS 017	420	0.000002	AK 024	59,347	0.000343	CO 008	3,200	0.000019	AP 005	10	0.000000	AK 006	70	0.000000
AS 018	22,360	0.000129	AK 025	10,297	0.000060	CO 009	5,905	0.000034	AP 007	5,680	0.000027	AK 007	10,751	0.000051
AS 019	894	0.000005				CO 010	16,682	0.000096	AP 008	44	0.000000	AK 008	289	0.000001
AS 020	3	0.000000	AK 900	847,868	0.004903	CO 011	7,984	0.000046	AP 009	12	0.000000	AK 009	88	0.000000
AS 021	39,241	0.000227				CO 012	863,607	0.004994	AP 010	21	0.000000	AK 010	11	0.000000
AS 024	14,483	0.000084	AJ 001	103,803	0.000600	CO 013	130	0.000001	AP 011	25	0.000000	AK 011	544	0.000003
AS 025	27	0.000000	AJ 002	62,141	0.000359	CO 014	131	0.000001	AP 012	42	0.000000	AK 012	2,333	0.000011
			AJ 003	5,683	0.000033	CO 015	38,346	0.000222	AP 013	1,013	0.000005			
AS 900	213,026	0.001232	AJ 004	5,837	0.000034	CO 016	36,245	0.000210	AP 014	24	0.000000	AK 013	260,648	0.001236
			AJ 005	9,600	0.000056	CO 017	22,853	0.000132	AP 015	226	0.000001	AK 014	58	0.000000
AT 001	12	0.000000	AJ 007	1,935	0.000011	CO 018	49,574	0.000287	AP 016	233	0.000001	AK 015	469	0.000002
AT 002	4,437	0.000026	AJ 008	196,605	0.001137	CO 019	7,257	0.000042	AP 017	1,539	0.000007	AK 016	3,912	0.000019
AT 003	28	0.000000	AJ 009	641,677	0.003711	CO 020	147	0.000001	AP 018	131	0.000001	AK 017	14,178	0.000067
AT 004	8	0.000000	AJ 010	905,033	0.005234	CO 021	502,832	0.002908	AP 019	455	0.000002	AK 018	511	0.000002
AT 005	1,669	0.000010	AJ 011	2,444,312	0.014135	CO 022	46,199	0.000267	AP 020	2,312	0.000011	AK 021	3,515	0.000017
AT 007	225	0.000001				CO 025			AP 024	75	0.000000	AK 024	17,965	0.000085
AT 008	672	0.000004	AJ 012	18,602,923	0.107578				AP 025			AK 025	29,604	0.000140
AT 009	1,014	0.000006	AJ 013	664,835	0.003845	CO 900	1,614,366	0.009336						
AT 010	3,034	0.000018	AJ 014	503,773	0.002913				AP 900	11,868	0.000056	AK 900	345,059	0.001637
AT 011	409	0.000002	AJ 015	1,405,870	0.008130	CW 001	20,717	0.000120						
			AJ 016	5,104,436	0.029518	CW 002	5,568	0.000032	AS 002	1	0.000000	AJ 002	10,603	0.000050
AT 012	106,762	0.000617	AJ 017	2,466,174	0.014262	CW 003	1,117	0.000006	AS 005	3	0.000000	AJ 003	3,444	0.000016
AT 013	227	0.000001	AJ 018	6,737,007	0.038959	CW 004	4,177	0.000024	AS 008	55	0.000000	AJ 004	632	0.000003
AT 014	132	0.000001	AJ 019	1,052,939	0.006089	CW 005	8,788	0.000051	AS 011	173	0.000001	AJ 005	2,772	0.000013
AT 015	18,819	0.000109	AJ 020	473,573	0.002739	CW 007	54,742	0.000317	AS 012	648	0.000003	AJ 006	64,481	0.000306
AT 016	8,860	0.000051	AJ 021	26,284,619	0.152001	CW 008	5,180	0.000030	AS 013	74,549	0.000354	AJ 007	44,703	0.000212
AT 017	3,258	0.000019				CW 009	12,448	0.000072	AS 014	9	0.000000	AJ 008	185,715	0.000881
AT 018	27,830	0.000161	AJ 022	3,269,463	0.018907	CW 010	62,830	0.000363	AS 015	26	0.000000	AJ 009	184,268	0.000874
AT 019	3,796	0.000022	AJ 023	810,001	0.004684	CW 011	8,644	0.000050	AS 016	711	0.000003	AJ 010	306,899	0.001456
AT 020	9	0.000000	AJ 024	17,754,628	0.102673				AS 017	2,661	0.000013	AJ 011	1,117,522	0.005301
AT 021	168,652	0.000975	AJ 025	14,735,881	0.085216	CW 012	678,716	0.003925						
						CW 013	8,780	0.000051	AS 018	38	0.000000	AJ 012	696,418	0.003303
AT 024	42,908	0.000248	AJ 900	104,242,748	0.602823	CW 014	37	0.000000	AS 021	373	0.000002	AJ 013	9,183,824	0.043563
AT 025	1,390	0.000008				CW 015	6,037	0.000035	AS 024	6,755	0.000032	AJ 014	40,973	0.000194
			AU 002	4,475	0.000026	CW 016	160,272	0.000927	AS 025	82	0.000000	AJ 015	183,675	0.000871
AT 900	394,151	0.002279	AU 003	879	0.000005	CW 017	7,027	0.000041				AJ 016	329,140	0.001561
			AU 004	2,413	0.000014	CW 018	75,356	0.000436	AS 900	86,084	0.000408	AJ 017	3,002,168	0.014241
AC 001	15,074	0.000087	AU 005	9,336	0.000054	CW 019	3,828	0.000022				AJ 018	372,261	0.001766
AC 002	1,235	0.000007	AU 007	1,491	0.000009	CW 020	62	0.000000	AT 002	81	0.000000	AJ 019	4,904,002	0.023262
AC 003	805	0.000005	AU 008	2,234	0.000013	CW 021	248,036	0.001434	AT 003	3	0.000000	AJ 020	354,346	0.001681
AC 004	821	0.000005	AU 009	1,311	0.000008				AT 005	6	0.000000	AJ 021	1,778,496	0.008436
AC 005	53,287	0.000308	AU 010	4,407	0.000025	CW 024	212,649	0.001230	AT 006	1,534	0.000007			
AC 007	9,637	0.000056	AU 011	9,658	0.000056	CW 025	93,774	0.000542	AT 007	19,155	0.000091	AJ 022	12,596,673	0.059752
AC 008	1,873	0.000011	AU 012	743,285	0.004298				AT 008	424	0.000002	AJ 023	11,411,860	0.054132
AC 009	16,662	0.000096				CW 900	1,678,785	0.009708	AT 009	59	0.000000	AJ 024	9,939,081	0.047146
AC 010	31,656	0.000183	AU 013	335	0.000002				AT 010	77	0.000000	AJ 025	27,754,752	0.131654
AC 011	5,													

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CG 011	6	0.000000	AI 021	18,410	0.000032	AC 018	42,640	0.000074	CG 007	102	0.000000	AI 013	212,779	0.000159
CG 012	479	0.000002	AI 024	106,162	0.000185	AC 019	37,798	0.000066	CG 008	342	0.000001	AI 014	709	0.000001
CG 013	37,551	0.000178	AI 025	51	0.000000	AC 021	203,612	0.000355	CG 009	3,080	0.000005	AI 015	572	0.000000
CG 014	2	0.000000				AC 024	281,984	0.000491	CG 010	1,537	0.000003	AI 016	1,900	0.000001
CG 015	51	0.000000	AI 900	465,755	0.000812	AC 025	188,942	0.000329	CG 011	15	0.000000	AI 018	824	0.000001
									CG 012	2,195	0.000004	AI 020	209	0.000000
CG 016	107	0.000001	AM 002	40	0.000000	AC 900	3,300,228	0.005752	CG 013	2,762	0.000005	AI 021	18,461	0.000014
CG 017	622	0.000003	AM 004	1,330	0.000002							AI 024	60,483	0.000045
CG 018	16	0.000000	AM 005	10	0.000000	AN 002	22	0.000000	CG 014	2	0.000000	AI 025	104	0.000000
CG 021	1,189	0.000006	AM 007	279	0.000000	AN 004	4	0.000000	CG 015	8,646	0.000015			
CG 025	594	0.000003	AM 008	252	0.000000	AN 005	1,335	0.000002	CG 016	6,664	0.000012	AI 900	348,777	0.000260
			AM 009	3,044	0.000005	AN 007	89	0.000000	CG 017	384	0.000001			
CG 900	52,172	0.000247	AM 010	216,153	0.000377	AN 008	182	0.000000	CG 018	1,107	0.000002	AM 002	229	0.000000
			AM 011	1,636	0.000003	AN 009	5,415	0.000009	CG 019	171	0.000000	AM 003	4	0.000000
CH 005	19	0.000000	AM 012	2,177	0.000004	AN 010	41,702	0.000073	CG 021	14,089	0.000025	AM 004	58	0.000000
CH 007	17,489	0.000083	AM 013	2,419	0.000004	AN 011	1,589	0.000003	CG 025	2,605	0.000005	AM 005	33	0.000000
CH 008	10	0.000000				AN 012	3,602	0.000006				AM 007	4	0.000000
CH 009	7	0.000000	AM 014	143	0.000000	AN 013	720	0.000001	CG 900	43,752	0.000076	AM 008	1,207	0.000001
CH 010	2	0.000000	AM 015	23,130	0.000040							AM 009	2,507	0.000002
CH 011	369	0.000002	AM 016	27,776	0.000048	AN 014	95	0.000000	CH 005	49	0.000000	AM 010	17,094	0.000013
CH 012	4	0.000000	AM 017	768	0.000001	AN 015	61,193	0.000107	CH 007	157	0.000000	AM 011	4,200	0.000003
CH 013	3	0.000000	AM 018	2,733	0.000005	AN 016	209,218	0.000365	CH 008	19	0.000000	AM 012	696	0.000001
CH 014	2	0.000000	AM 019	6,824	0.000012	AN 017	6,395	0.000011	CH 009	658	0.000001			
CH 015	15	0.000000	AM 021	26,522	0.000046	AN 018	21,791	0.000038	CH 010	801	0.000001	AM 013	90,726	0.000068
			AM 024	189,974	0.000331	AN 019	1,422	0.000002	CH 011	562	0.000001	AM 014	2,630	0.000002
CH 016	327	0.000002	AM 025	18,368	0.000032	AN 021	40,642	0.000071	CH 012	93	0.000000	AM 015	501	0.000000
CH 017	444	0.000002				AN 024	51,664	0.000090	CH 014	3	0.000000	AM 016	1,629	0.000001
CH 018	17	0.000000	AM 900	523,578	0.000913	AN 025	128,597	0.000224	CH 015	2,245	0.000004	AM 018	560	0.000000
CH 021	577	0.000003							CH 016	2,239	0.000004	AM 020	3,881	0.000003
CH 025	19,321	0.000092	AP 002	65	0.000000	AN 900	575,677	0.001003	CH 017	274	0.000000	AM 021	18,678	0.000014
			AP 004	31	0.000000				CH 018	1,200	0.000002	AM 024	39,179	0.000029
CH 900	38,606	0.000183	AP 005	26	0.000000	AK 002	34	0.000000	CH 019	615	0.000001	AM 025	36,192	0.000027
			AP 007	51	0.000000	AK 004	125	0.000000	CH 021	6,962	0.000012			
CO 002	35	0.000000	AP 008	116	0.000000	AK 005	254	0.000000	CH 025	54,433	0.000095	AM 900	220,008	0.000164
CO 003	67	0.000000	AP 009	1,473	0.000003	AK 007	97	0.000000				AP 002	265	0.000000
CO 004	1	0.000000	AP 010	36,248	0.000063	AK 008	733	0.000001	CH 900	70,310	0.000123	AP 003	1	0.000000
CO 005	35	0.000000	AP 011	304	0.000001	AK 009	10,466	0.000018				AP 004	1	0.000000
CO 007	29,015	0.000138	AP 012	117	0.000000	AK 010	14,819	0.000026	CO 002	123	0.000000	AP 005	89	0.000000
CO 008	2,116	0.000010	AP 013	74	0.000000	AK 011	4,784	0.000008	CO 003	12	0.000000	AP 007	2	0.000000
CO 009	404	0.000002				AK 012	5,894	0.000010	CO 004	236	0.000000	AP 008	487	0.000000
CO 010	112	0.000001	AP 014	28	0.000000	AK 013	18,834	0.000033	CO 005	90	0.000000	AP 009	1,474	0.000001
CO 011	3,846	0.000018	AP 015	31,759	0.000055				CO 007	261	0.000000	AP 010	4,558	0.000003
CO 012	15,702	0.000074	AP 016	13,567	0.000024	AK 014	70	0.000000	CO 008	5,355	0.000009	AP 011	814	0.000001
			AP 017	950	0.000002	AK 015	88,255	0.000154	CO 009	30,124	0.000053	AP 012	32	0.000000
CO 013	11,157	0.000053	AP 018	9,420	0.000016	AK 016	282,943	0.000493	CO 010	825,291	0.001438			
CO 014	147	0.000001	AP 019	3,667	0.000006	AK 017	8,755	0.000015	CO 011	14,650	0.000026	AP 013	2,795	0.000002
CO 015	2,409	0.000011	AP 021	6,075	0.000011	AK 018	36,764	0.000064	CO 012	72,376	0.000126	AP 014	510	0.000000
CO 016	10,341	0.000049	AP 024	34,751	0.000061	AK 019	3,390	0.000006				AP 015	1,183	0.000001
CO 017	51,549	0.000245	AP 025	211	0.000000	AK 021	47,582	0.000083	CO 013	820	0.000001	AP 016	774	0.000001
CO 018	602	0.000003				AK 024	47,429	0.000083	CO 014	175	0.000000	AP 018	1,928	0.000001
CO 021	7,308	0.000035	AP 900	138,933	0.000242	AK 025	85,216	0.000149	CO 015	370,914	0.000646	AP 020	331	0.000000
CO 025	115,594	0.000548							CO 016	326,317	0.000569	AP 021	4,711	0.000004
			AS 002	4	0.000000	AK 900	656,444	0.001144	CO 017	31,833	0.000055	AP 024	5,745	0.000004
CO 900	250,440	0.001188	AS 005	8	0.000000				CO 018	43,310	0.000075	AP 025	437	0.000000
			AS 008	141	0.000000	AJ 001	708	0.000001	CO 019	18,393	0.000032			
CW 002	406	0.000002	AS 009	69	0.000000	AJ 002	767,331	0.001337	CO 021	93,283	0.000163	AP 900	26,137	0.000019
CW 003	125	0.000001	AS 010	958	0.000002	AJ 003	637	0.000001	CO 025	367,470	0.000640			
CW 004	45	0.000000	AS 011	285	0.000000	AJ 004	38,242	0.000067				AS 002	21	0.000000
CW 005	29	0.000000	AS 012	4,472	0.000008	AJ 005	7,041	0.000012	CO 900	2,201,033	0.003836	AS 005	27	0.000000
CW 006	17,742,982	0.084164	AS 013	5,484	0.000010	AJ 007	4,491,992	0.007829	CW 002	1,139	0.000002	AS 008	698	0.000001
CW 007	4,647,343	0.022045	AS 014	11	0.000000	AJ 008	457,630	0.000798	CW 003	23	0.000000	AS 009	74	0.000000
CW 008	2,073	0.000010	AS 015	2,621	0.000005	AJ 009	1,425,536	0.002485	CW 004	8,614	0.000015	AS 010	118	0.000000
CW 009	877	0.000004				AJ 010	19,304,852	0.033647	CW 005	74	0.000000	AS 011	1,996	0.000001
CW 010	180	0.000001	AS 016	9,253	0.000016	AJ 011	2,560,438	0.004463	CW 006	41,665	0.000073	AS 012	937	0.000001
CW 011	1,316	0.000006	AS 017	630	0.000001				CW 007	5,235	0.000009	AS 013	205,669	0.000153
			AS 018	2,723	0.000005	AJ 012	2,398,885	0.004181	CW 008	82,073	0.000143	AS 014	179	0.000000
CW 012	4,113	0.000020	AS 019	1,394	0.000002	AJ 013	10,648,146	0.018559	CW 009	2,101,630	0.003663	AS 015	190	0.000000
CW 013	758,880	0.003600	AS 021	5,086	0.000009	AJ 014	870,222	0.001517	CW 010	22,211	0.000039			
CW 014	42	0.000000	AS 024	15,849	0.000028	AJ 015	30,852,672	0.053774	CW 011	19,228	0.000034	AS 016	547	0.000000
CW 015	516	0.000002	AS 025	230	0.000000	AJ 016	67,148,326	0.117035	CW 012	22,211	0.000039	AS 018	557	0.000000
CW 016	40,576	0.000192				AJ 017	5,398,536	0.009409				AS 020	462	0.000000
CW 017	12,890	0.000061	AS 900	49,218	0.000086	AJ 018	4,111,980	0.007167	CW 013	55,820	0.000097	AS 021	1,905	0.000001
CW 018	1,516	0.000007				AJ 019	6,230,356	0.010859	CW 014	49	0.000000	AS 024	3,515,259	0.002619
CW 021	3,930	0.000019	AT 002	295	0.000001	AJ 020	3,346,407	0.005833	CW 015	82,507	0.000144	AS 025	477	0.000000
CW 024	105,311	0.000500	AT 004	17	0.000000	AJ 021	8,031,501	0.013998	CW 016	120,028	0.000209			
CW 025	196,937	0.000934	AT 005	14	0.000000				CW 017	7,960	0.000014	AS 900	3,729,116	0.002778
			AT 007	172	0.000000	AJ 022	2,893,489	0.005043	CW 018	109,093	0.000190			
CW 900	23,520,087	0.111567	AT 008	1,069	0.000002	AJ 023	1,317,480	0.002296	CW 0					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 013	213.558	0.000159	CG 004	1	0.000000	AI 013	52.191	0.000017	AC 001	133	0.000000	AU 004	12.616	0.000004
AC 014	40.105	0.000030	CG 005	5	0.000000	AI 014	4.747	0.000002	AC 002	37.957	0.000012	AU 005	283.549	0.000092
AC 015	6.265	0.000005	CG 007	2	0.000000	AI 015	6.502	0.000002	AC 003	18.676	0.000006	AU 007	705	0.000000
AC 016	56.998	0.000042	CG 008	1,397	0.000001	AI 016	7.552	0.000002	AC 004	4.291	0.000001	AU 008	973.936	0.000315
AC 018	8.727	0.000007	CG 009	3,218	0.000002	AI 017	277	0.000000	AC 005	154.470	0.000050	AU 009	21.447	0.000007
AC 019	7	0.000000	CG 010	129	0.000000	AI 018	1.965	0.000001	AC 007	4.559	0.000001	AU 010	6.502	0.000002
AC 020	23.572	0.000018	CG 011	79	0.000000	AI 019	420	0.000000	AC 008	1,352.876	0.000437	AU 011	176.212	0.000057
AC 021	201.719	0.000150	CG 012	526	0.000000	AI 021	26.571	0.000009	AC 009	250.033	0.000081	AU 012	1,034.736	0.000334
AC 024	93.071	0.000069	CG 013	103.596	0.000077	AI 024	77.184	0.000025	AC 010	62.385	0.000020			
AC 025	613.982	0.000457			AI 025	312	0.000000	AC 011	83.970	0.000027	AU 013	19.524	0.000006	
AC 900	1,535.439	0.001144	CG 014	41	0.000000						AU 014	16.691	0.000005	
			CG 015	50	0.000000	AI 900	439.805	0.000142	AC 012	258.285	0.000083	AU 015	45.517	0.000015
AN 002	118	0.000000	CG 016	270	0.000000				AC 013	52.383	0.000017	AU 016	47.363	0.000015
AN 003	3	0.000000	CG 018	227	0.000000	AM 002	3,346	0.000001	AC 014	104.228	0.000034	AU 017	4.014	0.000001
AN 005	4.538	0.000003	CG 020	5	0.000000	AM 003	576	0.000000	AC 015	125.626	0.000041	AU 018	24.906	0.000008
AN 007	2	0.000000	CG 021	40,617	0.000030	AM 004	3,371	0.000001	AC 016	212.152	0.000069	AU 019	3,297	0.000001
AN 008	738	0.000001	CG 025	4,810	0.000004	AM 005	3,287	0.000001	AC 017	4.541	0.000001	AU 020	681	0.000000
AN 009	4,419	0.000003	CG 900	155,109	0.000116	AM 007	175	0.000000	AC 018	20,868	0.000007	AU 021	957.655	0.000309
AN 010	3,139	0.000002			AM 008	55,249	0.000018	AC 019	6,348	0.000002	AU 024	834.564	0.000270	
AN 011	4,278	0.000003	CH 002	4	0.000000	AM 009	5,527	0.000002	AC 020	15,732	0.000005			
AN 012	1,187	0.000001	CH 005	168	0.000000	AM 010	11,300	0.000004	AC 021	784.900	0.000254	AU 025	3,467,442	0.001121
AN 013	27,019	0.000020	CH 007	4	0.000000	AM 011	7,662	0.000002						
			CH 008	90	0.000000	AM 012	11,812	0.000004	AC 024	456.383	0.000147	AU 900	8,054,300	0.002603
AN 014	801	0.000001	CH 009	852	0.000001	AM 013	22,254	0.000007	AC 025	1,299,981	0.000420	BF 001	590,911	0.000191
AN 015	3,569	0.000003	CH 010	113	0.000000	AM 014	17,918	0.000006						
AN 016	11,296	0.000008	CH 011	4,168	0.000003	AM 015	6,127	0.000002	AC 900	5,310,777	0.001716	CG 002	3,893	0.000001
AN 018	4,460	0.000003	CH 012	13	0.000000	AM 016	6,168	0.000002	AN 002	2,646	0.000001	CG 003	102	0.000000
AN 020	3,968	0.000003	CH 013	9	0.000000	AM 017	223	0.000000	AN 003	485	0.000000	CG 004	58	0.000000
AN 021	35,063	0.000026	CH 014	51	0.000000	AM 018	1,338	0.000000	AN 004	12	0.000000	CG 005	546	0.000000
AN 024	242,590	0.000181			AM 019	1,145	0.000000	AN 005	459,072	0.000148	CG 007	63	0.000000	
AN 025	266,424	0.000199	CH 015	38	0.000000	AM 021	134,495	0.000043	AN 007	54	0.000000	CG 008	113,375	0.000037
AN 900	613,612	0.000457	CH 016	121	0.000000	AM 024	27,782	0.000009	AN 008	77,078	0.000025	CG 009	6,822	0.000002
			CH 018	245	0.000000	AM 025	95,624	0.000031	AN 009	10,447	0.000003	CG 010	79	0.000000
			CH 020	298	0.000000				AN 010	3,748	0.000001	CG 011	322	0.000000
AK 002	153	0.000000	CH 021	17,839	0.000013	AM 900	415,379	0.000134	AN 011	8,671	0.000003	CG 012	28,981	0.000009
AK 004	6	0.000000	CH 025	112,685	0.000084	AP 002	14,337	0.000005	AN 012	37,134	0.000012	CG 013	25,410	0.000008
AK 005	862	0.000001			AP 003	173	0.000000	AN 013	6,626	0.000002	CG 014	274	0.000000	
AK 007	3	0.000000	CH 900	136,698	0.000102	AP 004	77	0.000000	AN 014	5,466	0.000002	CG 015	1,318	0.000000
AK 008	2,836	0.000002			AP 005	8,957	0.000003	AN 015	34,945	0.000011	CG 016	1,006	0.000000	
AK 009	10,358	0.000008	CO 002	691	0.000001	AP 007	30	0.000000	AN 016	41,909	0.000014	CG 017	84	0.000000
AK 010	1,055	0.000001	CO 003	71	0.000000	AP 008	33,533	0.000011	AN 017	595	0.000000	CG 018	540	0.000000
AK 011	13,897	0.000010	CO 004	11	0.000000	AP 009	3,036	0.000001	AN 018	10,665	0.000003	CG 019	29	0.000000
AK 012	1,889	0.000001	CO 005	304	0.000000	AP 010	3,908	0.000001	AN 019	228	0.000000	CG 021	80,166	0.000026
AK 013	706,392	0.000526	CO 007	7	0.000000	AP 011	1,618	0.000001	AN 020	5,643	0.000002	CG 025	9,433	0.000003
			CO 008	20,159	0.000015	AP 012	648	0.000000	AN 021	95,589	0.000031			
AK 014	1,230	0.000001	CO 009	38,808	0.000029	AP 013	687	0.000000	AN 024	65,841	0.000021	CG 900	272,501	0.000088
AK 015	2,212	0.000002	CO 010	33,762	0.000025	AP 014	3,467	0.000001	AN 025	835,244	0.000270	CH 002	57	0.000000
AK 016	13,169	0.000010	CO 011	60,673	0.000045	AP 015	12,465	0.000004	AN 900	1,702,098	0.000550	CH 003	15	0.000000
AK 018	7,526	0.000006	CO 012	27,095	0.000020	AP 016	2,880	0.000001				CH 004	1	0.000000
AK 020	1,613	0.000001			AP 017	44	0.000000				CH 005	16,940	0.000005	
AK 021	25,249	0.000019	CO 013	30,781	0.000023	AP 018	4,611	0.000001	AK 001	18	0.000000	CH 007	96	0.000000
AK 024	1,049,303	0.000782	CO 014	3,121	0.000002	AP 019	616	0.000000	AK 002	5,674	0.000002	CH 008	4,667	0.000002
AK 025	175,274	0.000131	CO 015	7,132	0.000005	AP 020	1	0.000000	AK 003	32	0.000000	CH 009	2,737	0.000001
AK 900	2,013,027	0.001500	CO 016	18,557	0.000014	AP 021	28,456	0.000009	AK 004	315	0.000000	CH 010	235	0.000000
			CO 018	8,865	0.000007	AP 024	24,273	0.000008	AK 005	87,277	0.000028	CH 011	19,273	0.000006
AJ 002	182,565	0.000136	CO 020	39,840	0.000030	AP 025	1,368	0.000000	AK 007	61	0.000000	CH 012	468	0.000000
AJ 003	5,348	0.000004	CO 021	142,267	0.000106				AK 008	229,709	0.000074	CH 013	2	0.000000
AJ 004	5,440	0.000004	CO 025	734,483	0.000547	AP 900	145,185	0.000047	AK 009	21,696	0.000007	CH 014	347	0.000000
AJ 005	25,405	0.000019						AK 010	1,612	0.000001	CH 015	544	0.000000	
AJ 007	-12,372	-0.000009	CO 900	1,166,628	0.000869	AS 002	275	0.000000	AK 011	32,245	0.000010	CH 016	485	0.000000
AJ 008	1,764,979	0.001315			AS 003	81	0.000000	AK 012	88,523	0.000029	CH 017	33	0.000000	
AJ 009	4,228,531	0.003151	CW 002	5,169	0.000004	AS 005	2,689	0.000001	AK 013	173,266	0.000056	CH 018	588	0.000000
AJ 010	1,779,437	0.001326	CW 003	133	0.000000	AS 008	35,058	0.000011	AK 014	8,342	0.000003	CH 019	103	0.000000
AJ 011	18,372,676	0.013689	CW 004	384	0.000000	AS 010	247	0.000000	AK 015	24,160	0.000008	CH 020	1	0.000000
AJ 012	599,569	0.000447	CW 005	252	0.000000	AS 011	98	0.000000	AK 016	48,993	0.000016	CH 021	52,717	0.000017
			CW 007	1,003	0.000001	AS 012	9,069	0.000003	AK 017	1,139	0.000000	CH 025	352,424	0.000114
AJ 013	27,603,242	0.020566	CW 008	21,913	0.000016	AS 015	61,891	0.000020	AK 018	17,989	0.000006			
AJ 014	417,509	0.000311	CW 009	82,644	0.000062	AS 016	50,446	0.000016	AK 019	569	0.000000	CH 900	451,733	0.000146
AJ 015	378,579	0.000282	CW 010	122,662	0.000091	AS 017	1,222	0.000000	AK 020	2	0.000000			
AJ 016	4,737,149	0.003530	CW 011	54,507	0.000041	AS 018	1,794	0.000001	AK 021	73,468	0.000024	CO 002	12,382	0.000004
AJ 017	582,115	0.000434	CW 012	7,240	0.000005	AS 019	2,098	0.000001	AK 024	141,508	0.000046	CO 003	13,858	0.000004
AJ 018	697,496	0.000520			AS 020	111	0.000000	AK 025	537,292	0.000174	CO 004	599	0.000000	
AJ 019	3,433,548	0.002558	CW 013	2,093,660	0.001560	AS 021	1,332	0.000000	AK 900	1,493,890	0.000483	CO 005	30,796	0.000010
AJ 020	20,614,503	0.015359	CW 014	881	0.000001	AS 024	64	0.000000				CO 007	162	0.000000
AJ 021	6,592,177	0.004912	CW 015	1,120	0.000001	AS 025	1	0.000000				CO 008	1,842,120	0.000595
AJ 022	25,127,050													



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 016	18,398	0.000006	AS 025	98	0.000000	AJ 019	1,636,525	0.004680	CW 019	1	0.000000	AS 012	506,920	0.000059
CW 017	1,112	0.000000				AJ 020	3,994,263	0.011424	CW 020	133,661	0.000382	AS 013	997,632	0.000116
CW 018	53,411	0.000017	AS 900	62,650	0.000179	AJ 021	4,974,670	0.014228	CW 021	22,379	0.000064	AS 014	6,872	0.000001
CW 019	904	0.000000				AJ 022	5,275,748	0.015089	CW 022	12,502	0.000036			
CW 020	30	0.000000	AT 002	127	0.000000				CW 024	197,315	0.000564	AS 015	9,434	0.000001
CW 021	599,057	0.000194	AT 003	1	0.000000	AJ 023	5,339,155	0.015270				AS 016	164,945	0.000019
			AT 005	13	0.000000	AJ 024	13,737,728	0.039290	CW 025	149,736	0.000428	AS 017	45,370	0.000005
CW 024	1,657,973	0.000536	AT 007	1	0.000000	AJ 025	39,117,372	0.111875				AS 018	1,191,758	0.000138
CW 025	6,089,476	0.001968	AT 008	3,166	0.000009				CW 900	686,337	0.001963	AS 019	77,961	0.000009
			AT 009	2,837	0.000008	AJ 900	90,670,899	0.259318				AS 020	11,568	0.000001
CW 900	14,582,513	0.004712	AT 010	144	0.000000				DT 001	266,859	0.000763	AS 021	153,787	0.000018
			AT 011	2,262	0.000006	AU 002	785	0.000002				AS 024	4,242,262	0.000492
DT 001	2,753,125	0.000890	AT 012	373	0.000001	AU 003	19	0.000000	ET 900	97,023,754	0.277487	AS 025	2,848	0.000000
			AT 013	2,648	0.000008	AU 004	95	0.000000						
ET 900	1,066,388,667	0.344604				AU 005	764	0.000002	VV 001	146,812,244	0.419882	AS 900	7,608,211	0.000883
			AT 014	519	0.000001	AU 007	5	0.000000	VV 003	104,847,965	0.299864			
VV 001	935,540,083	0.302320	AT 015	1,220	0.000003	AU 008	6,555	0.000019	VV 004	967,428	0.002767	AT 001	18	0.000000
VV 002	532,776,840	0.172167	AT 016	8,574	0.000025	AU 009	3,807	0.000011				AT 002	510,034	0.000059
VV 003	462,317,122	0.149398	AT 018	618	0.000002	AU 010	103	0.000000	VV 900	252,627,637	0.722513	AT 003	1,696	0.000000
VV 004	97,512,444	0.031511	AT 019	2	0.000000	AU 011	37,091	0.000106				AT 004	1,618	0.000000
			AT 020	19,166	0.000055	AU 012	3,548	0.000010	XX 600	349,651,391	1.000000	AT 005	11,025	0.000001
VV 900	2,028,146,489	0.655396	AT 021	9,364	0.000027							AT 006	7,381	0.000001
			AT 024	12,074	0.000035	AU 013	3,894	0.000011				AT 007	45,575	0.000005
XX 600	3,094,535,156	1.000000	AT 025	1,161	0.000003	AU 014	403	0.000001				AT 008	1,321,026	0.000153
						AU 015	1,332	0.000004	AJ 900			AT 009	115,675	0.000013
			AT 900	64,270	0.000184	AU 016	8,419	0.000024	AI 002	372,700	0.000043	AT 010	133,298	0.000015
AJ 026						AU 018	1,714	0.000005	AI 003	576	0.000000			
AI 002	108	0.000000	AC 002	310	0.000001	AU 019	5	0.000000	AI 004	10,410	0.000001	AT 011	43,967	0.000005
AI 004	2	0.000000	AC 003	17	0.000000	AU 020	3,330,227	0.009524	AI 005	79,819	0.000009	AT 012	1,106,176	0.000128
AI 005	92	0.000000	AC 004	32	0.000000	AU 021	19,110	0.000055	AI 006	8,051,900	0.000935	AT 013	262,461	0.000030
AI 007	22	0.000000	AC 005	406	0.000001	AU 024	88,579	0.000253	AI 007	2,909,325	0.000338	AT 014	193,729	0.000022
AI 008	561	0.000002	AC 007	31	0.000000	AU 025	146,342	0.000419	AI 008	296,469	0.000034	AT 015	268,882	0.000031
AI 009	1,685	0.000005	AC 008	5,266	0.000015				AI 009	227,284	0.000026	AT 016	797,670	0.000093
AI 010	2,220	0.000001	AC 009	46,348	0.000133	AU 900	3,652,797	0.010447	AI 010	700,985	0.000081	AT 017	288,234	0.000033
AI 011	1,097	0.000003	AC 010	834	0.000002				AI 011	256,708	0.000030	AT 018	1,564,791	0.000182
AI 012	81	0.000000	AC 011	15,443	0.000044	BF 001	86,251	0.000247				AT 019	492,030	0.000057
AI 013	10,410	0.000030	AC 012	1,235	0.000004				AI 012	359,295	0.000042	AT 020	620,211	0.000072
			AC 013	10,449	0.000030	CG 002	30	0.000000	AI 013	1,032,122	0.000120			
AI 014	116	0.000000	AC 014	10,229	0.000029	CG 005	1	0.000000	AI 014	148,724	0.000017	AT 021	517,010	0.000060
AI 015	200	0.000001	AC 015	2,189	0.000006	CG 008	382	0.000001	AI 015	45,849	0.000005	AT 024	1,760,268	0.000204
AI 016	1,290	0.000004	AC 016	38,884	0.000111	CG 009	1,282	0.000004	AI 016	1,180,132	0.000137	AT 025	99,322	0.000012
AI 018	135	0.000000	AC 018	1,436	0.000004	CG 011	91	0.000000	AI 017	81,883	0.000010			
AI 019	1	0.000000	AC 019	11	0.000000	CG 012	135	0.000000	AI 018	222,279	0.000026	AT 900	10,162,097	0.001179
AI 020	1,742	0.000005	AC 020	264,432	0.000756	CG 013	5,069	0.000014	AI 019	145,128	0.000017			
AI 021	1,835	0.000005	AC 021	45,972	0.000131	CG 014	7	0.000000	AI 020	99,763	0.000012	AC 001	21,975	0.000003
AI 024	3,650	0.000010	AC 024	45,535	0.000130	CG 015	18	0.000000	AI 021	246,144	0.000029	AC 002	655,471	0.000076
AI 025	19	0.000000	AC 025	104,499	0.000299	CG 016	229	0.000001				AC 003	47,722	0.000006
									AI 024	1,230,710	0.000143	AC 004	173,153	0.000020
AI 900	23,266	0.000067	AC 900	593,558	0.001698	CG 018	37	0.000000	AI 025	606	0.000000	AC 005	351,686	0.000041
						CG 020	64	0.000000				AC 006	229,934	0.000027
AM 002	19	0.000000	AN 002	18	0.000000	CG 021	10,891	0.000031	AI 900	17,698,811	0.002054	AC 007	1,957,239	0.000227
AM 003	1	0.000000	AN 003	1	0.000000	CG 025	219	0.000001				AC 008	3,571,303	0.000414
AM 004	25	0.000000	AN 005	1,205	0.000003	CG 900	18,455	0.000053	AM 002	69,391	0.000008	AC 009	1,641,788	0.000191
AM 005	9	0.000000	AN 007	1	0.000000				AM 003	1,479	0.000000	AC 010	1,459,008	0.000169
AM 008	269	0.000001	AN 008	234	0.000001	CH 005	45	0.000000	AM 004	135,999	0.000016			
AM 009	1,222	0.000003	AN 009	2,189	0.000006	CH 007	1	0.000000	AM 005	7,487	0.000001	AC 011	595,529	0.000069
AM 010	169	0.000000	AN 010	57	0.000000	CH 008	19	0.000000	AM 006	4,018,540	0.000466	AC 012	2,549,844	0.000296
AM 011	914	0.000003	AN 011	1,293	0.000004	CH 009	310	0.000001	AM 007	73,832	0.000009	AC 013	1,035,899	0.000120
AM 012	137	0.000000	AN 012	267	0.000001	CH 010	3	0.000000	AM 008	229,394	0.000027	AC 014	470,276	0.000055
AM 013	4,439	0.000013	AN 013	1,322	0.000004	CH 011	5,788	0.000017	AM 009	36,409	0.000004	AC 015	1,378,975	0.000160
						CH 012	2	0.000000	AM 010	449,992	0.000052	AC 016	5,787,590	0.000672
AM 014	432	0.000001	AN 014	133	0.000000	CH 014	8	0.000000	AM 011	74,212	0.000009	AC 017	1,920,907	0.000223
AM 015	174	0.000000	AN 015	1,242	0.000004	CH 015	13	0.000000				AC 018	4,544,240	0.000527
AM 016	1,089	0.000003	AN 016	7,952	0.000023	CH 016	85	0.000000	AM 012	486,866	0.000057	AC 019	2,875,441	0.000334
AM 018	92	0.000000	AN 018	734	0.000002				AM 013	440,076	0.000051	AC 020	827,236	0.000096
AM 019	2	0.000000	AN 020	38,208	0.000109	CH 018	40	0.000000	AM 014	101,369	0.000012			
AM 020	16,051	0.000046	AN 021	5,286	0.000015	CH 020	4,026	0.000012	AM 015	51,187	0.000006	AC 021	2,873,495	0.000334
AM 021	3,789	0.000011	AN 024	8,074	0.000023	CH 021	4,736	0.000014	AM 016	342,935	0.000040	AC 024	3,465,493	0.000402
AM 024	1,445	0.000004	AN 025	54,893	0.000157	CH 025	23,102	0.000066	AM 017	74,478	0.000009	AC 025	3,207,077	0.000372
AM 025	5,016	0.000014							AM 018	1,313,627	0.000152			
			AN 900	123,109	0.000352	CH 900	38,178	0.000109	AM 019	380,700	0.000044	AC 900	41,641,281	0.004833
AM 900	35,294	0.000101							AM 020	57,157	0.000007			
			AK 002	46	0.000000	CO 002	80	0.000000	AM 021	411,716	0.000048	AN 002	44,684	0.000005
AP 002	125	0.000000	AK 004	2	0.000000	CO 003	13	0.000000	AM 024	1,224,482	0.000142	AN 003	1,242	0.000000
AP 004	1	0.000000	AK 005	229	0.000001	CO 004	4	0.000000	AM 025	204,017	0.000024	AN 004	497	0.000000
AP 005	24	0.000000	AK 008	734	0.000002	CO 005	81	0.000000				AN 005	1,045,196	0.000121
AP 008	131	0.000000	AK 009	4,315	0.000012	CO 007	1	0.000000	AM 900	10,185,345	0.001182	AN 007	22,344	0.000003
AP 009	605	0.000002	AK 010	25	0.000000	CO 008	4,742	0.000014				AN 008	18	



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AK 014	104.452	0.000012	CH 016	81.069	0.000009	AM 018	399	0.000003	AK 002	657	0.000005	CO 009	4.795	0.000036
AK 015	201.545	0.000023	CH 017	15.316	0.000002	AM 019	14,718	0.000111	AK 003	19	0.000000	CO 010	2.704	0.000020
AK 016	3,063.281	0.000356	CH 018	154,716	0.000018	AM 020	31	0.000000	AK 007	3	0.000000	CO 011	15.301	0.000115
AK 017	581.683	0.000068	CH 019	34,187	0.000004	AM 021	152	0.000001	AK 009	2,298	0.000017	CO 012	410.257	0.003093
AK 018	5,168.351	0.000600	CH 020	7.956	0.000001	AM 024	2,390	0.000018	AK 010	23	0.000000	CO 013	631.664	0.004763
AK 019	263.721	0.000031	CH 021	132.636	0.000015	AM 025	40,001	0.000302	AK 011	1,732	0.000013	CO 014	22.450	0.000169
AK 020	177.825	0.000021	CH 025	673.276	0.000078	AM 900	97,941	0.000738	AK 012	7,607	0.000057	CO 015	20	0.000000
AK 021	531.672	0.000062	CH 900	1,276.351	0.000148	AP 002	400	0.000003	AK 013	86,962	0.000656	CO 016	15,741	0.000119
AK 024	2,064.801	0.000240	CO 002	270.967	0.000031	AP 003	16	0.000000	AK 014	10,105	0.000076	CO 017	231,729	0.001747
AK 025	1,039.675	0.000121	CO 003	35,408	0.000004	AP 009	323	0.000002	AK 016	1,977	0.000015	CO 018	132	0.000001
AK 900	19,480.340	0.002261	CO 004	24,137	0.000003	AP 010	32	0.000000	AK 017	13,937	0.000105	CO 019	14,040	0.000106
AJ 001	18,165.718	0.002108	CO 005	70,112	0.000008	AP 011	25	0.000000	AK 018	17	0.000000	CO 020	19,494	0.000147
AJ 002	19,005.236	0.002206	CO 007	326,924	0.000038	AP 012	328	0.000002	AK 019	1,451	0.000011	CO 021	4,347	0.000033
AJ 003	24,232.332	0.002812	CO 008	3,731,749	0.000433	AP 013	142	0.000001	AK 020	4,883	0.000037	CO 025	66,132	0.000499
AJ 004	3,761.404	0.000437	CO 009	870,001	0.000101	AP 014	53	0.000000	AK 021	810	0.000006	CO 900	1,481,139	0.011168
AJ 005	11,443.694	0.001328	CO 010	1,263,524	0.000147	AP 016	138	0.000001	AK 024	6,505	0.000049	CW 002	258,418	0.001948
AJ 006	1,112.185	0.000129	CO 011	842,330	0.000098	AP 017	387	0.000003	AK 025	3,277	0.000025	CW 003	7,729	0.000058
AJ 007	7,658.041	0.000889	CO 012	11,923,118	0.001384	AP 018	62	0.000000	AK 900	142,263	0.001073	CW 007	12,771	0.000096
AJ 008	98,176.167	0.011395	CO 013	149,308	0.000017	AP 019	592	0.000004	AJ 002	889	0.000007	CW 009	24,382	0.000184
AJ 009	29,200.138	0.003389	CO 014	247,242	0.000029	AP 020	155	0.000001	AJ 003	9	0.000000	CW 010	16,483	0.000124
AJ 010	34,091.188	0.003957	CO 015	801,191	0.000093	AP 021	42	0.000000	AJ 007	10	0.000000	CW 011	67,664	0.000510
AJ 011	157,712.872	0.018305	CO 016	2,913,741	0.000338	AP 024	515	0.000004	AJ 009	436	0.000003	CW 012	2,735,711	0.020627
AJ 012	185,653.020	0.021547	CO 017	2,301,119	0.000267	AP 025	313	0.000002	AJ 010	25	0.000000	CW 013	2,242,259	0.016907
AJ 013	97,863.271	0.011358	CO 018	2,826,324	0.000328	AP 900	3,523	0.000027	AJ 011	2,161	0.000016	CW 014	31,420	0.002307
AJ 014	18,944.737	0.002199	CO 019	904,787	0.000105	AS 002	43	0.000000	AJ 012	44,235	0.000334	CW 015	25	0.000000
AJ 015	56,031.032	0.006503	CO 020	4,091,596	0.000475	AS 009	5	0.000000	AJ 013	10,012	0.000075	CW 016	34,985	0.000264
AJ 016	358,431.597	0.041601	CO 021	1,947,051	0.000226	AS 010	2	0.000000	AJ 014	20,468	0.000154	CW 017	118,889	0.000896
AJ 017	97,095.448	0.011269	CO 025	4,213,240	0.000489	AS 011	18	0.000000	AJ 015	2	0.000000	CW 018	201	0.000002
AJ 018	119,971.706	0.013924	CO 900	39,753,869	0.004614	AS 012	1,357	0.000010	AJ 016	4,183	0.000032	CW 019	10,414	0.000079
AJ 019	70,344.198	0.008164	CW 001	30,200	0.000004	AS 013	8,225	0.000062	AJ 017	108,479	0.000818	CW 020	50,147	0.000378
AJ 020	273,817.590	0.031780	CW 002	3,710,133	0.000431	AS 014	92	0.000001	AJ 018	179	0.000001	CW 021	12,335	0.000093
AJ 021	111,188.068	0.012905	CW 003	66,089	0.000008	AS 016	78	0.000001	AJ 019	8,728	0.000066	CW 022	33,641	0.000254
AJ 022	143,134.940	0.016613	CW 004	881,159	0.000102	AS 017	11,211	0.000085	AJ 020	21,015	0.000158	CW 024	198,097	0.001494
AJ 023	82,742.498	0.009603	CW 005	57,995	0.000007	AS 018	185	0.000001	AJ 021	1,112	0.000008	CW 025	108,157	0.000816
AJ 024	535,603.987	0.062164	CW 006	85,415,573	0.009914	AS 019	308	0.000002	AJ 024	81,151	0.000612	CW 900	5,963,728	0.044967
AJ 025	1,153,820.458	0.133916	CW 007	21,771,562	0.002527	AS 020	11	0.000000	AJ 025	7,299	0.000055	DT 001	53,001	0.000400
AJ 026	10,067.929	0.001169	CW 008	8,061,335	0.000936	AS 021	54	0.000000	AJ 900	310,393	0.002340	ET 001	89,572,026	0.675378
AJ 900	3,719,269.454	0.431669	CW 009	1,135,298	0.000132	AS 024	29,344	0.000221	AU 002	8,599,373	0.064840	ET 900	13,764,000	0.103781
AU 002	3,335.867	0.000387	CW 010	3,741,378	0.000434	AS 025	3	0.000000	AU 003	350,888	0.002646	ET 901	38,247,974	0.288392
AU 003	52,096	0.000006	CW 011	988,190	0.000115	AS 900	50,936	0.000384	AU 007	535,602	0.004038	ET 904	-8,959,000	-0.067551
AU 004	509,027	0.000059	CW 012	4,091,944	0.000475	AT 002	796	0.000006	AU 009	242,340	0.001827	ET 909	43,052,974	0.324622
AU 005	540,547	0.000063	CW 013	10,155,657	0.001179	AT 003	27	0.000000	AU 010	420,491	0.003171	ET 909	132,625,000	1.000000
AU 006	349,465	0.000041	CW 014	54,186	0.000006	AT 009	512	0.000004	AU 012	229,756	0.001732	XX 600		
AU 007	501,140	0.000058	CW 015	165,801	0.000019	AT 010	119	0.000001	AU 013	9,523,263	0.071806			
AU 008	2,664,711	0.000309	CW 016	11,150,999	0.001294	AT 011	651	0.000005	AU 014	6,065,102	0.045731			
AU 009	98,138	0.000011	CW 017	656,545	0.000076	AT 012	5,002	0.000038	AU 015	285,543	0.002153			
AU 010	236,019	0.000027	CW 018	4,484,247	0.000520	AT 013	1,298	0.000010	AU 016	13,931	0.000105			
AU 011	1,061,295	0.000123	CW 019	385,029	0.000045	AT 014	16,990	0.000128	AU 017	265,702	0.002003			
AU 012	4,784,259	0.000555	CW 020	473,796	0.000055	AT 015	1	0.000000	AU 018	291,739	0.002200			
AU 013	386,098	0.000045	CW 021	1,193,575	0.000139	AT 016	1,196	0.000009	AU 019	29,416	0.000222			
AU 014	171,182	0.000020	CW 022	12,502	0.000001	AT 017	324	0.000002	AU 020	90,782	0.000685			
AU 015	344,556	0.000040	CW 024	24,208,164	0.002810	AT 018	76	0.000001	AU 021	342,973	0.002586			
AU 016	2,625,053	0.000305	CW 025	10,254,440	0.001190	AT 019	5,359	0.000040	AU 022	434,883	0.003279			
AU 017	1,594,437	0.000185	CW 900	193,145,797	0.022417	AT 020	731	0.000006	AU 023	4,700,359	0.035441			
AU 018	5,645,808	0.000655	DT 001	27,557,376	0.003198	AT 021	678	0.000005	AU 024	855,000	0.006447			
AU 019	828,746	0.000096	ET 900	4,160,667,289	0.482899	AT 022	5,726	0.000043	AU 025	8,280,897	0.062438			
AU 020	6,121,689	0.000711	ET 901	4,160,667,289	0.482899	AT 024	495	0.000004	AU 900	39,373,343	0.296877			
AU 021	2,023,616	0.000235	ET 904	4,160,667,289	0.482899	AT 025	495	0.000004	BF 001	80,931,383	0.610227			
AU 024	6,017,372	0.000698	VV 001	2,350,046,178	0.272753	AT 900	39,981	0.000301	CG 002	52,723	0.000398			
AU 025	8,002,653	0.000929	VV 002	919,756,928	0.106750	AC 002	6,544	0.000049	CG 003	4,329	0.000033			
AU 900	47,893,774	0.005559	VV 003	876,851,746	0.101770	AC 003	151	0.000001	CG 007	33	0.000000			
BF 001	4,978,281	0.000578	VV 004	308,701,349	0.035829	AC 007	507	0.000004	CG 009	115	0.000001			
CG 002	59,896	0.000007	XX 600	8,616,023,490	1.000000	AC 009	4,181	0.000032	CG 010	4,806	0.000036			
CG 003	257	0.000000				AC 010	3,470	0.000026	CG 011	68	0.000001			
CG 004	2,371	0.000000				AC 011	6,523	0.000049	CG 012	164	0.000001			
CG 005	1,238	0.000000				AC 012	48,749	0.000368	CG 013	11,760	0.000089			
CG 007	558,021	0.000065				AC 013	10,521	0.000079	CG 014	20,905	0.000158			
CG 008	293,880	0.000034				AC 014	21,025	0.000159	CG 015	1,082	0.000008			
CG 009	116,150	0.000013				AC 015	10	0.000000	CG 016	2	0.000000			
CG 010	3,308	0.000000				AC 016	26,083	0.000197	CG 017	1,486	0.000011			
CG 011	987	0.000000				AC 017	54,013	0.000407	CG 019	3,717	0.000028			
CG 012	253,955	0.000029				AC 018	1,082	0.000008	CG 020	784	0.000006			
CG 013	502,509	0.000058				AC 019	31,522	0.000238	CG 021	159	0.000001			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 019	260	0.000002	AK 900	56,972	0.000421	CW 002	101,715	0.000752	AS 024	381	0.000008	AU 008	85,399	0.001690
AP 020	116	0.000001				CW 003	329,283	0.002435				AU 010	163,000	0.003225
AP 021	14	0.000000	AJ 002	3	0.000000	CW 007	19,457	0.000144	AS 900	8,917	0.000176	AU 011	40,875	0.000809
AP 024	1,063	0.000008	AJ 003	338	0.000002	CW 008	177,470	0.001313				AU 012	97,060	0.001920
AP 025	71	0.000001	AJ 007	15	0.000000	CW 009	16,867	0.000125	AT 003	114	0.000002	AU 013	585,833	0.011590
			AJ 008	2,659	0.000020	CW 010	843	0.000006	AT 004	1,743	0.000034	AU 014	47,034	0.000931
AP 900	9,518	0.000070	AJ 009	85	0.000001	CW 011	3,904	0.000029	AT 008	65	0.000001	AU 015	11,140	0.000220
			AJ 010	1	0.000000	CW 012	113,324	0.000838	AT 009	84	0.000002			
AS 003	15	0.000000	AJ 011	128	0.000001	CW 013	757,392	0.005601	AT 011	6	0.000000	AU 016	94,726	0.001874
AS 008	487	0.000004	AJ 012	4,451	0.000033	CW 014	13,819	0.000102	AT 012	2	0.000000	AU 017	898,912	0.017784
AS 009	7	0.000000	AJ 013	3,382	0.000025				AT 013	26	0.000001	AU 018	51,650	0.001022
AS 011	11	0.000000	AJ 014	9,062	0.000067	CW 016	100,315	0.000742	AT 014	3,315	0.000066	AU 019	50,744	0.001004
AS 012	5,224	0.000039				CW 017	55,272	0.000409	AT 015	23	0.000000	AU 020	593,529	0.011742
AS 013	2,778	0.000021	AJ 016	12,528	0.000093	CW 018	53	0.000000	AT 016	464	0.000009	AU 021	67,543	0.001336
AS 014	39	0.000000	AJ 017	50,214	0.000371	CW 019	4,525	0.000033				AU 022	56,709	0.001122
AS 016	259	0.000002	AJ 018	48	0.000000	CW 020	37,445	0.000277	AT 017	250	0.000005	AU 023	89,000	0.001761
AS 017	5,173	0.000038	AJ 019	3,797	0.000028	CW 021	3,534	0.000026	AT 018	121	0.000002	AU 024	2,905,000	0.057472
AS 018	50	0.000000	AJ 020	15,692	0.000116	CW 022	26,690	0.000197	AT 019	15,273	0.000302	AU 025	8,998,981	0.178035
			AJ 021	313	0.000002	CW 024	178,664	0.001321	AT 020	693	0.000014			
AS 019	129	0.000001	AJ 024	56,164	0.000415	CW 025	40,596	0.000300	AT 021	152	0.000003	AU 900	32,776,468	0.648448
AS 020	8	0.000000	AJ 025	2,133	0.000016				AT 024	4,091	0.000081			
AS 021	15	0.000000				CW 900	1,981,168	0.014652	AT 025	71	0.000001	BF 001	33,308	0.000659
AS 024	26,700	0.000197	AJ 900	161,013	0.001191									
AS 025	1	0.000000				DT 001	21,802	0.000161	AT 900	26,493	0.000524	CG 003	142	0.000003
			AU 002	17,233,900	0.127456							CG 004	7,768	0.000154
AS 900	40,896	0.000302	AU 003	28,370,788	0.209820	ET 900	101,075,009	0.747513	AC 003	647	0.000013	CG 008	96	0.000002
			AU 007	239,060	0.001768				AC 004	5,743	0.000114	CG 009	327	0.000006
AT 002	19	0.000000	AU 008	17,080,474	0.126321	VV 001	7,429,000	0.054942	AC 008	175	0.000003	CG 011	5	0.000000
AT 003	1,131	0.000008	AU 009	64,676	0.000478	VV 002	24,605,991	0.181977	AC 009	1,705	0.000034	CG 012	25	0.000000
AT 008	5,088	0.000038	AU 010	71,747	0.000531	VV 004	2,105,000	0.015568	AC 011	181	0.000004	CG 013	419	0.000008
AT 009	466	0.000003	AU 011	99,033	0.000732				AC 012	52	0.000001	CG 014	156	0.000003
AT 010	4	0.000000	AU 012	1,628,714	0.012045	VV 900	34,139,991	0.252487	AC 013	211	0.000004	CG 015	6	0.000000
AT 011	38	0.000000	AU 013	3,934,452	0.029098				AC 014	4,133	0.000082	CG 016	481	0.000010
AT 012	103	0.000001	AU 014	118,348	0.000875	XX 600	135,215,000	1.000000	AC 015	153	0.000003			
AT 013	439	0.000003							AC 016	10,246	0.000203	CG 017	2,322	0.000046
AT 014	7,509	0.000056	AU 016	271,333	0.002007							CG 018	2	0.000000
AT 016	3,821	0.000028	AU 017	190,801	0.001411	AU 004			AC 017	33,905	0.000671	CG 019	2,347	0.000046
			AU 018	11,180	0.000083	AI 003	107	0.000002	AC 018	1,725	0.000034	CG 020	150	0.000003
AT 017	158	0.000001	AU 019	43,137	0.000319	AI 004	4,048	0.000080	AC 019	89,088	0.001763	CG 021	57	0.000001
AT 018	21	0.000000	AU 020	217,324	0.001607	AI 008	43	0.000001	AC 020	1,465	0.000029	CG 025	86	0.000002
AT 019	2,307	0.000017	AU 021	270,470	0.002000	AI 009	47	0.000001	AC 021	1,647	0.000033			
AT 020	546	0.000004	AU 022	2,838,310	0.020991	AI 011	5	0.000000	AC 024	12,309	0.000244	CG 900	14,389	0.000285
AT 021	197	0.000001	AU 023	391,000	0.002892	AI 012	13	0.000000	AC 025	1,928	0.000038			
AT 024	4,600	0.000034	AU 024	9,530,869	0.070487	AI 013	45	0.000001	AC 900	165,313	0.003271	CH 003	76	0.000002
AT 025	124	0.000001	AU 025	15,081,865	0.111540	AI 014	183	0.000004				CH 004	78	0.000002
						AI 015	5	0.000000	AN 003	70	0.000001	CH 008	10	0.000000
AT 900	26,571	0.000197	AU 900	97,687,481	0.722460	AI 016	115	0.000002	AN 004	122	0.000002	CH 009	40	0.000001
									AN 008	16	0.000000	CH 011	31	0.000001
AC 002	95	0.000001	BF 001	39,339	0.000291	AI 017	192	0.000004	AN 009	212	0.000004	CH 013	2	0.000000
AC 003	6,433	0.000048				AI 019	1,341	0.000027	AN 011	5	0.000000	CH 014	3	0.000000
AC 007	772	0.000006	CG 002	409	0.000003	AI 020	66	0.000001	AN 012	2	0.000000	CH 015	1	0.000000
AC 008	13,779	0.000102	CG 003	1,410	0.000010	AI 021	45	0.000001	AN 013	220	0.000004	CH 016	143	0.000003
AC 009	8,512	0.000063	CG 007	175	0.000001	AI 024	11,160	0.000221	AN 014	595	0.000012	CH 017	579	0.000011
AC 010	133	0.000001	CG 008	7,600	0.000056	AI 025	19	0.000000	AN 015	15	0.000000	CH 018	5	0.000000
AC 011	471	0.000003	CG 009	548	0.000004	AI 900	17,434	0.000345	AN 016	2,835	0.000056	CH 019	1,977	0.000039
AC 012	3,519	0.000026	CG 010	3	0.000000				AN 017	6,987	0.000138	CH 020	30	0.000001
AC 013	3,554	0.000026	CG 011	12	0.000000	AM 003	27	0.000001	AN 018	119	0.000002	CH 021	80	0.000002
AC 014	9,321	0.000069	CG 012	2,810	0.000021	AM 004	7,061	0.000052	AN 019	3,965	0.000078	CH 025	457	0.000009
			CG 013	7,061	0.000003	AM 008	472	0.000003	AN 020	611	0.000012			
AC 016	83,940	0.000621	CG 014	4,174	0.000031	AM 009	25	0.000000	AN 021	405	0.000008	CH 900	3,512	0.000069
AC 017	25,119	0.000186	CG 016	1,732	0.000013	AM 011	4	0.000000	AN 024	5,775	0.000114			
AC 018	292	0.000002	CG 017	346	0.000003	AM 012	27	0.000001	AN 025	360	0.000007	CO 003	3,957	0.000078
AC 019	13,468	0.000100	CG 019	119	0.000001	AM 013	137	0.000003				CO 004	16,125	0.000319
AC 020	1,156	0.000009	CG 020	171	0.000001	AM 014	27	0.000001	AN 900	22,314	0.000441	CO 008	658	0.000013
AC 021	2,123	0.000016	CG 021	295	0.000002	AM 015	1	0.000000				CO 009	1,105	0.000022
AC 024	14,936	0.000110	CG 025			AM 016	67	0.000001	AK 003	81	0.000002	CO 011	205	0.000004
AC 025	3,165	0.000023							AK 004	235	0.000005	CO 012	1,644	0.000033
AC 900	190,788	0.001411	CG 900	27,337	0.000202	AM 017	925	0.000018	AK 008	19	0.000000	CO 013	12,652	0.000250
						AM 018	636	0.000013	AK 009	406	0.000008	CO 014	4,077	0.000081
AN 002	1	0.000000	CH 002	1	0.000000	AM 019	41,681	0.000825	AK 011	19	0.000000	CO 015	153	0.000003
AN 003	698	0.000005	CH 003	757	0.000006	AM 020	30	0.000001	AK 012	5	0.000000	CO 016	5,353	0.000106
AN 007	1	0.000000	CH 007	2	0.000000	AM 021	34	0.000001	AK 013	1,741	0.000034			
AN 008	1,235	0.000009	CH 008	798	0.000006	AM 024	1,176	0.000023	AK 014	2,126	0.000042	CO 017	148,772	0.002943
AN 009	103	0.000001	CH 009	224	0.000002	AM 025	5,572	0.000110	AK 015	21	0.000000	CO 018	212	0.000004
AN 010	5	0.000000	CH 010	2	0.000000				AK 016	577	0.000011	CO 019	42,142	0.000834
AN 011	15	0.000000	CH 011	42	0.000000							CO 020	18,452	0.000365
AN 012	132	0.000001	CH 012	27	0.000000	AM 900	53,061	0.001050	AK 017	8,911	0.000176	CO 021	961	0.000019
AN 013	3,700	0.000027	CH 013	27	0.000000	AP 003	70	0.000001	AK 018	27	0.000001	CO 025	10,840	0.000214
AN 014	1,540	0.000011	CH 014	29	0.000000	AP 004	13	0.000000	AK 019	4,567	0.000090			
			CH 016											

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
VV 900	16,500.998	0.326455	CG 016	310	0.000077	AS 013	401	0.000001	AU 003	160	0.000001	VV 900	145,537.861	0.503238
XX 600	50,546.000	1.000000	CG 019	12	0.000003	AS 015	204	0.000001	AU 006	10,486.015	0.036258	XX 600	289,203.000	1.000000
			CG 020	9	0.000002	AS 016	321	0.000001	AU 007	493.007	0.001705			
			CG 025	43	0.000011	AS 017	34,027	0.000118	AU 008	760	0.000003			
						AS 018	2,829	0.000010	AU 009	760	0.000003			
			CG 900	2,148	0.000530	AS 019	570	0.000002	AU 010	94.483	0.000327			
AU 005						AS 020	45	0.000000	AU 011	935.506	0.003235	AU 007		
AI 009	56	0.000014	CH 009	47	0.000012				AU 012	5,672.034	0.019613	AI 007	1,924	0.000027
AI 013	149	0.000037	CH 013	5	0.000001	AS 021	540	0.000002	AU 013	3,060.919	0.010584	AI 009	36	0.000001
AI 016	74	0.000018	CH 016	92	0.000023	AS 024	17,373	0.000060				AI 010	9	0.000000
AI 019	7	0.000002	CH 019	11	0.000003	AS 025	2	0.000000	AU 014	25,708	0.000089	AI 011	15	0.000000
AI 020	3	0.000001	CH 020	15	0.000004				AU 015	963.559	0.003332	AI 012	27	0.000000
AI 024	48	0.000012	CH 025	34	0.000008	AS 900	57,719	0.000200	AU 016	6,215.594	0.021492	AI 013	40	0.000001
									AU 017	4,850.905	0.016773	AI 014	1,449	0.000020
AI 900	337	0.000083	CH 900	204	0.000050	AT 006	12	0.000000	AU 018	141.962	0.000491	AI 015	37	0.000001
						AT 010	111	0.000000	AU 019	219.704	0.000760	AI 016	361	0.000005
AM 009	30	0.000007	CO 009	1,298	0.000320	AT 011	205	0.000001	AU 020	1,357.190	0.004693	AI 017	688	0.000010
AM 013	456	0.000113	CO 013	41,991	0.010363	AT 012	3,261	0.000011	AU 021	2,033.662	0.007032			
AM 016	43	0.000011	CO 016	3,448	0.000851	AT 013	63	0.000000	AU 022	6,505.574	0.022495	AI 018	3	0.000000
AM 019	230	0.000057	CO 019	213	0.000053	AT 014	1,852	0.000006	AU 023	14,489.987	0.050103	AI 019	191	0.000003
AM 020	295	0.000073	CO 020	1,590	0.000392	AT 015	4,801	0.000017				AI 020	120	0.000002
AM 024	94	0.000023	CO 025	4,324	0.001067	AT 016	7,345	0.000025	AU 024	7,569.729	0.026174	AI 021	93	0.000001
AM 025	16	0.000004				AT 017	10,905	0.000038	AU 025	67,788.301	0.234397	AI 024	1,097	0.000015
			CO 900	52,864	0.013046	AT 018	1,175	0.000004				AI 025	31	0.000000
AM 900	1,164	0.000287							AU 900	133,186.999	0.460531			
			CW 009	2,240	0.000553	AT 019	7,773	0.000027				AI 900	6,121	0.000086
AP 009	4	0.000001	CW 013	149,058	0.036786	AT 020	3,181	0.000011	BF 001	133.580	0.000462			
AP 013	9	0.000002	CW 016	7,520	0.001856	AT 021	2,247	0.000008				AM 007	1,476	0.000021
AP 016	36	0.000009	CW 019	139	0.000034	AT 024	4,352	0.000015	CG 006	138	0.000000	AM 009	19	0.000000
AP 019	9	0.000002	CW 020	2,854	0.000704	AT 025	1,015	0.000004	CG 007	194	0.000001	AM 010	12	0.000000
AP 020	8	0.000002	CW 024	3,483	0.000860				CG 010	63	0.000000	AM 011	6	0.000000
AP 024	24	0.000006	CW 025	6,841	0.001688	AT 900	48,298	0.000167	CG 011	52	0.000000	AM 012	117	0.000002
AP 025	1	0.000000							CG 012	5,540	0.000019	AM 013	123	0.000002
AP 900	91	0.000022	CW 900	172,135	0.042481	AC 006	2,715	0.000009	CG 013	1,018	0.000004	AM 014	709	0.000010
			DT 001	1,509	0.000372	AC 007	853	0.000003	CG 014	86	0.000000	AM 015	11	0.000000
AS 009	1	0.000000				AC 010	3,235	0.000011	CG 015	2,699	0.000009	AM 016	1,447	0.000020
AS 013	547	0.000135	ET 900	1,857,000	0.458292	AC 011	2,054	0.000007	CG 016	19,384	0.000067	AM 017	3,404	0.000048
AS 016	20	0.000005				AC 012	19,778	0.000068	CG 017	27,102	0.000094			
AS 019	3	0.000001	VV 001	457,000	0.112784	AC 013	512	0.000002				AM 018	3,492	0.000049
AS 020	299	0.000074	VV 002	1,637,000	0.403998	AC 014	2,309	0.000008	CG 018	27	0.000000	AM 019	3,722	0.000052
AS 024	264	0.000065	VV 004	101,000	0.024926	AC 015	34,865	0.000121	CG 019	1,009	0.000003	AM 020	173	0.000002
						AC 016	148,703	0.000514	CG 020	690	0.000002	AM 021	89	0.000001
AS 900	1,134	0.000280	VV 900	2,195,000	0.541708	AC 017	329,204	0.001138	CG 021	763	0.000003	AM 024	607	0.000009
			XX 600	4,052,000	1.000000	AC 018	16,417	0.000057	CG 025	10,263	0.000035	AM 025	8,927	0.000125
AT 009	99	0.000024				AC 019	48,144	0.000166	CG 900	69,028	0.000239	AM 900	24,334	0.000342
AT 013	86	0.000021				AC 020	6,731	0.000023						
AT 016	299	0.000074				AC 021	21,946	0.000076	CH 007	2	0.000000	AP 007	13	0.000000
AT 019	83	0.000020				AC 024	54,270	0.000188	CH 010	43	0.000000	AP 009	3	0.000000
AT 020	100	0.000025	AU 006			AC 025	11,930	0.000041	CH 011	120	0.000000	AP 010	1	0.000000
AT 024	92	0.000023	AI 006	3,338	0.000012				CH 012	153	0.000001	AP 012	9	0.000000
AT 025	4	0.000001	AI 007	217	0.000001	AC 900	703,666	0.002433	CH 013	4	0.000000	AP 013	3	0.000000
			AI 010	388	0.000001				CH 014	2	0.000000	AP 014	93	0.000001
AT 900	763	0.000188	AI 011	98	0.000000	AN 007			CH 015	395	0.000001	AP 015	9	0.000000
			AI 012	707	0.000002	AN 010	121	0.000000	CH 016	1,550	0.000005	AP 016	182	0.000003
AC 009	2,002	0.000494	AI 013	110	0.000000	AN 011	65	0.000000	CH 017	4,549	0.000016	AP 017	889	0.000012
AC 013	699	0.000173	AI 014	102	0.000000	AN 012	2,682	0.000009	CH 018	56	0.000000	AP 018	535	0.000008
AC 016	6,600	0.001629	AI 015	1,040	0.000004	AN 013	533	0.000002						
AC 019	483	0.000119	AI 016	1,320	0.000005	AN 014	331	0.000001	CH 019	1,083	0.000004	AP 019	147	0.000002
AC 020	139	0.000034	AI 017	1,472	0.000005	AN 015	3,109	0.000011	CH 020	138	0.000000	AP 020	294	0.000004
AC 024	699	0.000173				AN 016	39,064	0.000135	CH 021	1,113	0.000004	AP 021	21	0.000000
AC 025	22	0.000005	AI 018	7	0.000000	AN 017	67,475	0.000233	CH 025	9,425	0.000033	AP 024	362	0.000005
			AI 019	864	0.000003	AN 018	2,153	0.000007				AP 025	65	0.000001
AC 900	10,644	0.002627	AI 020	303	0.000001				CH 900	18,633	0.000064			
			AI 021	591	0.000002	AN 019	2,463	0.000009				AP 900	2,626	0.000037
AN 009	249	0.000061	AI 024	2,461	0.000009	AN 020	2,808	0.000010	CO 006	44,646	0.000154			
AN 013	728	0.000180	AI 025	131	0.000000	AN 021	5,252	0.000018	CO 007	586	0.000002	AS 009	1	0.000000
AN 016	1,826	0.000451				AN 024	16,512	0.000057	CO 010	2,520	0.000009	AS 011	1	0.000000
AN 019	21	0.000005	AI 900	13,149	0.000045	AN 025	2,230	0.000008	CO 011	4,809	0.000017	AS 012	38	0.000001
AN 020	162	0.000040							CO 012	144,744	0.000500	AS 013	146	0.000002
AN 024	314	0.000077	AM 006	2,230	0.000008	AN 900	144,799	0.000501	CO 013	30,751	0.000106	AS 014	232	0.000003
AN 025	4	0.000001	AM 007	161	0.000001				CO 014	2,273	0.000008	AS 016	83	0.000001
			AM 010	523	0.000002	AK 006	1	0.000000	CO 015	42,264	0.000146	AS 017	25,273	0.000355
AN 900	3,304	0.000815	AM 011	44	0.000000	AK 007	4	0.000000	CO 016	178,194	0.000616	AS 018	1,620	0.000023
AK 009	478	0.000118	AM 012	3,663	0.000013	AK 010	21	0.000000	CO 017	1,119,084	0.003870	AS 019	136	0.000002
AK 013	5,781	0.001427	AM 013	334	0.000001	AK 011	544	0.000002				AS 020	164	0.000002
AK 016	371	0.000092	AM 014	14	0.000000	AK 012	5,547	0.000019	CO 018	2,288	0.000008			
AK 019	17	0.000004	AM 015	6,136	0.000021	AK 013	4,256	0.000015	CO 019	18,672	0.000065	AS 021	44	0.000001
AK 020	743	0.000183	AM 016	3,957	0.000014	AK 014	1,189	0.000004	CO 020	84,762	0.000293	AS 024	6,597	0.000093
AK 024	256	0.000063	AM 017	9,268	0.000032	AK 015	4,141	0.000014	CO 021	18,177	0.000063			
AK 025	64	0.000016				AK 016	32,557	0.000113	CO 025	1,040,498	0.003598	AS 900	34,335	0.000483
			AM 018	6,054	0.000021	AK 017	72,027	0.000249						
			AM 019	20,516										

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AC 018	9.456	0.000133	CG 021	122	0.000002	AM 006	3	0.000000	AC 017	115.421	0.000174	AU 023	1,766.630	0.002664
AC 019	9.285	0.000130	CG 025	1,760	0.000025	AM 007	127	0.000000	AC 018	152.768	0.000230	AU 024	57,471.375	0.086661
AC 020	2.716	0.000038				AM 008	329,118	0.000496	AC 019	91.849	0.000138	AU 025	55,139.326	0.083144
AC 021	3.532	0.000050	CG 900	23,270	0.000327	AM 009	1,258	0.000002	AC 020	6.863	0.000010			
AC 024	20.678	0.000291				AM 010	611	0.000001	AC 021	280.652	0.000423	AU 900	434,966.419	0.655883
AC 025	2.890	0.000041	CH 007	18	0.000000	AM 011	3,566	0.000005						
AC 900	265,606	0.003733	CH 009	30	0.000000	AM 012	3,421	0.000005	AC 024	225,759	0.000340	BF 001	702.061	0.001059
			CH 010	1	0.000000	AM 013	418	0.000001	AC 025	11,330	0.000017			
AN 007	10	0.000000	CH 011	19	0.000000	AM 014	52	0.000000	AC 900	2,839.499	0.004282	CG 002	31.252	0.000047
AN 009	162	0.000002	CH 012	3	0.000000	AM 015	5,256	0.000008				CG 003	6.357	0.000010
AN 010	3	0.000000	CH 013	2	0.000000	AM 016	11,698	0.000018	AN 002	5.273	0.000008	CG 004	12,027	0.000018
AN 011	10	0.000000	CH 014	154	0.000002	AM 017	2,584	0.000004	AN 003	3,149	0.000005	CG 005	144.561	0.000218
AN 012	71	0.000001	CH 015	15	0.000000	AM 018	69,138	0.000104	AN 004	189	0.000000	CG 007	161	0.000000
AN 013	196	0.000003	CH 016	413	0.000006	AM 019	23,787	0.000036	AN 005	46,181	0.000070	CG 008	419,774	0.000633
AN 014	6,209	0.000087	CH 017	2,093	0.000029	AM 020	137	0.000000	AN 007	1	0.000000	CG 009	19,948	0.000030
AN 015	85	0.000001	CH 018	28	0.000000	AM 021	6,667	0.000010	AN 008	64,144	0.000097	CG 010	73	0.000000
AN 016	11,229	0.000158	CH 019	211	0.000003				AN 009	10,436	0.000016	CG 011	4,190	0.000006
AN 017	25,901	0.000364	CH 020	56	0.000001	AM 024	43,023	0.000065	AN 010	141	0.000000	CG 012	9,528	0.000014
			CH 021	174	0.000002	AM 025	35,737	0.000054	AN 011	5,267	0.000008	CG 013	1,274	0.000002
AN 018	912	0.000013	CH 025	1,792	0.000025	AM 900	592,938	0.000894	AN 012	8,033	0.000012	CG 014	214	0.000000
AN 019	514	0.000007										CG 015	5,604	0.000008
AN 020	1,127	0.000016	CH 900	5,009	0.000070	AP 002	1,691	0.000003	AN 013	668	0.000001	CG 016	16,744	0.000025
AN 021	863	0.000012				AP 003	3,143	0.000005	AN 014	740	0.000001	CG 017	10,161	0.000015
AN 024	5,175	0.000073	CO 006	6	0.000000	AP 004	20	0.000000	AN 015	14,004	0.000021	CG 018	5,006	0.000008
AN 025	541	0.000008	CO 007	5,863	0.000082	AP 005	35,513	0.000054	AN 016	84,826	0.000128	CG 019	3,285	0.000005
			CO 009	842	0.000012	AP 007	1	0.000000	AN 017	20,893	0.000032	CG 020	703	0.000001
AN 900	53,008	0.000745	CO 010	76	0.000001	AP 008	332,100	0.000501	AN 018	97,475	0.000147	CG 021	9,704	0.000015
			CO 011	733	0.000010	AP 009	529	0.000001	AN 019	7,615	0.000011	CG 025	8,432	0.000013
AK 007	35	0.000000	CO 012	3,953	0.000056	AP 010	35	0.000000	AN 020	2,865	0.000004			
AK 009	310	0.000004	CO 013	11,281	0.000159	AP 011	630	0.000001	AN 021	68,611	0.000103	CG 900	708,998	0.001069
AK 010	1	0.000000	CO 014	38,106	0.000536	AP 012	444	0.000001	AN 024	47,370	0.000071			
AK 011	84	0.000001	CO 015	1,837	0.000026	AP 013	9	0.000000	AN 025	2,117	0.000003	CH 002	1,152	0.000002
AK 012	152	0.000002	CO 016	62,131	0.000873	AP 014	11	0.000000				CH 003	3,414	0.000005
AK 013	1,554	0.000022				AP 015	4,647	0.000007	AN 900	489,998	0.000739	CH 004	120	0.000000
AK 014	15,780	0.000222	CO 017	533,428	0.007497	AP 016	1,847	0.000003	AK 002	8,037	0.000012	CH 005	3,614	0.000005
AK 015	101	0.000001	CO 018	1,162	0.000016	AP 017	505	0.000001	AK 003	3,634	0.000005	CH 007	1	0.000000
AK 016	11,878	0.000167	CO 019	3,359	0.000047	AP 018	30,802	0.000046	AK 004	364	0.000001	CH 008	40,885	0.000062
AK 017	32,167	0.000457	CO 020	37,682	0.000530	AP 019	2,659	0.000004	AK 005	12,143	0.000018	CH 009	2,105	0.000003
			CO 021	2,313	0.000033	AP 020	688	0.000001	AK 007	3	0.000000	CH 010	50	0.000000
AK 018	146	0.000002	CO 025	179,497	0.002523	AP 021	1,660	0.000003	AK 008	89,566	0.000135	CH 011	9,563	0.000014
AK 019	847	0.000012				AP 024	47,499	0.000072	AK 009	20,606	0.000031	CH 012	521	0.000001
AK 020	8,456	0.000119	CO 900	882,269	0.012399				AK 010	24	0.000000	CH 013	5	0.000000
AK 021	400	0.000006							AK 011	44,097	0.000066	CH 014	9	0.000000
AK 024	4,875	0.000069	CW 006	315	0.000004	AP 025	257	0.000000	AK 012	14,547	0.000022	CH 015	1,964	0.000003
AK 025	2,970	0.000042	CW 007	222,988	0.003134	AP 900	464,690	0.000701	AK 013	5,297	0.000008	CH 016	5,967	0.000009
			CW 009	1,453	0.000020				AK 014	2,401	0.000004	CH 017	1,302	0.000002
AK 900	79,751	0.001121	CW 010	495	0.000007	AS 002	150	0.000000	AK 015	4,167	0.000006	CH 018	5,011	0.000008
			CW 011	3,242	0.000046	AS 003	69	0.000000	AK 016	21,652	0.000033	CH 019	2,088	0.000003
AJ 007	149	0.000002	CW 012	7,973	0.000112	AS 005	5,622	0.000008	AK 017	19,961	0.000030	CH 020	141	0.000000
AJ 009	138	0.000002	CW 013	40,044	0.000563	AS 008	25,134	0.000038	AK 018	57,708	0.000087	CH 021	13,757	0.000021
AJ 010	1	0.000000	CW 014	54,016	0.000759	AS 010	57	0.000000	AK 019	29,123	0.000044	CH 025	8,059	0.000012
AJ 011	103	0.000001	CW 015	2,895	0.000041	AS 011	3	0.000000	AK 020	21,652	0.000033			
AJ 012	659	0.000009	CW 016	143,966	0.002023	AS 012	408	0.000001	AK 021	31,805	0.000048	CH 900	99,728	0.000150
AJ 013	179	0.000003				AS 014	4,760	0.000007	AK 024	44,989	0.000068	CO 002	298,357	0.000450
AJ 014	32,723	0.000460	CW 017	279,224	0.003924	AS 015	500	0.000001	AK 025	13,753	0.000021	CO 003	177,307	0.000267
AJ 015	196	0.000003	CW 018	1,765	0.000025	AS 016	11	0.000000				CO 004	24,967	0.000038
AJ 016	13,798	0.000194	CW 019	3,800	0.000053	AS 017						CO 005	51,566	0.000078
AJ 017	246,942	0.003470	CW 020	88,739	0.001247	AS 018						CO 006	66	0.000000
			CW 021	6,107	0.000086	AS 019						CO 007	487	0.000001
AJ 018	1,563	0.000022	CW 022	33,622	0.000473	AS 020	4,929	0.000007	AK 900	445,529	0.000672	CO 008	3,331,848	0.005024
AJ 019	2,349	0.000033	CW 024	52,289	0.000735	AS 021	1,402	0.000002				CO 009	56,061	0.000085
AJ 020	39,793	0.000559	CW 025	161,382	0.002268	AS 022	1,964	0.000003				CO 010	2,997	0.000005
AJ 021	627	0.000009				AS 024	41,602	0.000063	AJ 002	4,283	0.000006	CO 011	389,269	0.000587
AJ 024	80,788	0.001135	CW 900	1,104,315	0.015520	AS 025	3,863	0.000006	AJ 003	1,523	0.000002	CO 012	249,658	0.000376
AJ 025	5,781	0.000081				AS 026	46	0.000000	AJ 004	1,092	0.000002	CO 013	38,472	0.000058
			DT 001	17,248	0.000242	AS 027	3,012	0.000005	AJ 005	38,082	0.000057	CO 014	4,948	0.000007
AJ 900	425,789	0.005984	ET 900	35,479,005	0.498609	AS 028	90,888	0.000137	AJ 007	13	0.000000	CO 015	190,534	0.000287
						AS 029	2	0.000000	AJ 008	142,698	0.000215	CO 016	281,497	0.000424
AU 002	214,085	0.003009	VV 001	19,311,571	0.271398	AS 900	184,422	0.000278	AJ 009	8,546	0.000013	CO 017	312,651	0.000471
AU 003	28	0.000000	VV 002	12,200,924	0.171467	AT 002	5,773	0.000009	AJ 010	54,990	0.000083	CO 018	154,842	0.000233
AU 006	237	0.000003	VV 004	4,164,500	0.058526	AT 003	5,099	0.000008	AJ 011	42,751	0.000064	CO 019	68,977	0.000104
AU 007	7,453,861	0.104754				AT 004	2,698	0.000004	AJ 012	25,874	0.000039	CO 020	86,426	0.000130
AU 008	136	0.000002				AT 005	36,517	0.000055	AJ 013	610	0.000001	CO 021	177,384	0.000267
AU 009	3,801	0.000003	VV 900	35,676,995	0.501391	AT 008	374,361	0.000564	AJ 014	4,766	0.000007			
AU 010	7,297	0.000103				AT 009	4,483	0.000007	AJ 015	25,874	0.000039	CO 025	856,805	0.001292
AU 011	160,603	0.002257	XX 600	71,156,000	1.000000	AT 010	129	0.000000	AJ 016	57,482	0.000087			
AU 012	151,109	0.002124				AT 011	16,561	0.000025	AJ 017	103,737	0.000156	CO 900	6,755,119	0.010186</



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
ET 900	478,268,277	0.721177	AT 017	113	0.000001	AU 011	714,201	0.006980	CW 025	48,008	0.000469	AT 017	1,075	0.000006
VV 001	96,050,026	0.144833	AT 018	11,358	0.000111	AU 012	13,086,039	0.127893	CW 900	4,189,068	0.040941	AT 018	16,824	0.000098
VV 002	70,038,541	0.105611	AT 019	903	0.000009							AT 019	4,772	0.000028
VV 004	18,820,156	0.028379	AT 020	166	0.000002	AU 013	113,813	0.001112	DT 001	466,296	0.004557	AT 020	1,447	0.000008
			AT 021	2,976	0.000029	AU 014	69,947	0.000684				AT 021	11,046	0.000065
VV 900	184,908,723	0.278823	AT 024	9,336	0.000091	AU 015	148,388	0.001450	ET 900	70,201,428	0.686097	AT 024	12,709	0.000074
			AT 025	87	0.000001	AU 016	826,719	0.008080				AT 025	138	0.000001
XX 600	663,177,000	1.000000	AT 900	208,100	0.002034	AU 017	183,368	0.001792	VV 001	22,591,619	0.220794	AT 900	122,331	0.000715
						AU 018	534,023	0.005219	VV 002	9,244,193	0.090346			
			AC 002	7	0.000000	AU 019	71,640	0.000700	VV 004	282,760	0.002763	AC 004	5,221	0.000031
AU 009			AC 003	54	0.000001	AU 020	185,309	0.001811				AC 006	4	0.000000
AI 002	77	0.000001	AC 004	274	0.000003	AU 021	852,548	0.008332	VV 900	32,118,572	0.313903	AC 008	3	0.000000
AI 003	9	0.000000	AC 007	47	0.000000	AU 022	2,386,526	0.023324	XX 600	102,320,000	1.000000	AC 009	169,181	0.000989
AI 004	193	0.000002	AC 008	1,159	0.000011	AU 023	240,079	0.002346				AC 010	443,298	0.002592
AI 007	12	0.000000	AC 009	999,146	0.009765	AU 024	8,513,777	0.083207				AC 011	1,735	0.000010
AI 008	52	0.000001	AC 010	3,772	0.000037	AU 025	10,239,795	0.100076				AC 012	13,167	0.000077
AI 009	81,935	0.000801	AC 011	3,584	0.000035	AU 900	60,357,619	0.589891	AU 010			AC 013	392	0.000002
AI 010	453	0.000004	AC 012	81,544	0.000797	BF 001	268,864	0.002628	AI 004	3,681	0.000022	AC 014	18,040	0.000105
AI 011	173	0.000002	AC 013	109	0.000001				AI 006	6	0.000000	AC 015	33,486	0.000196
AI 012	15,283	0.000149	AC 014	1,813	0.000018	CG 002	5	0.000000	AI 008	1	0.000000	AC 016	603,230	0.003527
AI 013	24	0.000000	AC 015	6,460	0.000063	CG 003	12	0.000000	AI 009	5,132	0.000030	AC 017	21,514	0.000126
AI 014	57	0.000001	AC 016	35,897	0.000351	CG 004	370	0.000004	AI 010	55,040	0.000322	AC 018	74,159	0.000434
AI 015	118	0.000001	AC 017	2,493	0.000024	CG 007	10	0.000000	AI 011	83	0.000000	AC 019	43,517	0.000254
AI 016	370	0.000004	AC 018	38,259	0.000374	CG 008	690	0.000007	AI 012	1,125	0.000007	AC 020	3,066	0.000018
AI 017	8	0.000000	AC 019	5,438	0.000053	CG 009	234,726	0.002294	AI 013	84	0.000000	AC 021	114,539	0.000670
AI 018	711	0.000007	AC 020	352	0.000003	CG 010	73	0.000001	AI 014	740	0.000004	AC 024	144,413	0.000844
AI 019	162	0.000002	AC 021	34,314	0.000335	CG 011	90	0.000001	AI 015	885	0.000005	AC 025	3,419	0.000020
AI 020	16	0.000000	AC 024	158,423	0.001548	CG 012	31,566	0.000309	AI 016	6,814	0.000040	AC 900	1,692,384	0.009894
AI 021	724	0.000007	AC 025	1,710	0.000017	CG 013	217	0.000002	AI 017	74	0.000000			
AI 024	13,424	0.000131	AC 900	1,374,855	0.013437	CG 014	295	0.000003	AI 018	948	0.000006	AN 004	111	0.000001
AI 025	18	0.000000				CG 015	271	0.000003	AI 019	683	0.000004	AN 009	22,591	0.000132
AI 900	113,819	0.001112	AN 002	2	0.000000	CG 016	2,789	0.000027	AI 020	139	0.000001	AN 010	18,513	0.000108
AM 003	3	0.000000	AN 003	6	0.000000	CG 017	216	0.000002	AI 021	3,075	0.000018	AN 011	55	0.000000
AM 004	125	0.000001	AN 004	6	0.000000	CG 018	2,306	0.000023	AI 024	28,041	0.001164	AN 012	4,787	0.000028
AM 008	102	0.000001	AN 008	66	0.000001	CG 019	378	0.000004	AI 025	35	0.000000	AN 013	408	0.000002
AM 009	56,929	0.000556	AN 009	137,295	0.001342	CG 020	35	0.000000	AI 900	106,586	0.000623	AN 014	4,129	0.000024
AM 010	609	0.000006	AN 010	141	0.000001	CG 021	5,856	0.000057	AM 004	2,383	0.000014	AN 015	2,838	0.000017
AM 011	77	0.000001	AN 011	114	0.000001	CG 025	493	0.000005	AM 006	4	0.000000	AN 016	165,218	0.000966
AM 012	3,557	0.000035	AN 012	66,521	0.000650	CG 900	280,398	0.002740	AM 008	1	0.000000	AN 017	4,014	0.000023
AM 013	71	0.000001	AN 013	114	0.000001	CH 003	6	0.000000	AM 009	2,733	0.000016	AN 018	58,290	0.000341
AM 014	163	0.000002	AN 014	583	0.000006	CH 004	4	0.000000	AM 010	81,176	0.000475	AN 019	2,579	0.000015
AM 015	287	0.000003	AN 015	763	0.000007	CH 008	16	0.000000	AM 011	37	0.000000	AN 020	1,278	0.000007
AM 016	502	0.000005	AN 016	9,749	0.000095	CH 009	29,808	0.000291	AM 012	949	0.000006	AN 021	27,862	0.000163
AM 017	57	0.000001	AN 017	454	0.000004	CH 010	50	0.000000	AM 013	255	0.000001	AN 024	31,721	0.000185
AM 018	19,912	0.000195	AN 018	41,591	0.000406	CH 011	200	0.000002	AM 014	573	0.000003	AN 025	639	0.000004
AM 019	465	0.000005	AN 019	644	0.000006	CH 012	1,711	0.000017	AM 015	1,024	0.000006	AN 900	345,033	0.002017
AM 020	8	0.000000	AN 020	146	0.000001	CH 014	40	0.000000	AM 016	5,775	0.000034	AK 004	213	0.000001
AM 021	662	0.000006	AN 021	4,605	0.000045	CH 015	105	0.000001	AM 017	514	0.000003	AK 009	45,779	0.000268
AM 024	5,247	0.000051	AN 024	25,964	0.000254	CH 016	455	0.000004	AM 018	35,594	0.000208	AK 010	2,748	0.000016
AM 025	5,099	0.000050	AN 025	320	0.000003	CH 017	28	0.000000	AM 019	10,517	0.000061	AK 011	463	0.000003
AM 900	93,875	0.000917	AN 900	289,084	0.002825	CH 018	2,226	0.000022	AM 020	61	0.000000	AK 012	8,395	0.000049
AP 003	6	0.000000	AK 002	1	0.000000	CH 019	122	0.000001	AM 021	3,123	0.000018	AK 013	3,242	0.000019
AP 008	119	0.000001	AK 003	7	0.000000	CH 020	6	0.000000	AM 024	45,283	0.000265	AK 014	7,625	0.000045
AP 009	18,828	0.000184	AK 004	11	0.000000	CH 021	2,121	0.000021	AM 025	9,973	0.000058	AK 015	1,278	0.000007
AP 010	36	0.000000	AK 008	78	0.000001	CH 025	687	0.000007	AM 900	199,975	0.001169	AK 016	42,802	0.000250
AP 011	12	0.000000	AK 009	336,968	0.003293	CH 900	37,585	0.000367	AP 004	13	0.000000	AK 017	3,833	0.000022
AP 012	461	0.000005	AK 010	25	0.000000	CO 002	44	0.000000	AP 008	2	0.000000	AK 018	35,859	0.000210
AP 013	2	0.000000	AK 011	962	0.000009	CO 003	331	0.000003	AP 009	1,765	0.000010	AK 019	8,109	0.000047
AP 014	9	0.000000	AK 012	115,457	0.001128	CO 004	768	0.000008	AP 010	4,271	0.000025	AK 020	9,670	0.000057
AP 015	254	0.000002	AK 013	905	0.000009	CO 006	3	0.000000	AP 011	6	0.000000	AK 021	12,871	0.000075
AP 016	182	0.000002	AK 014	335	0.000003	CO 007	32	0.000000	AP 012	150	0.000001	AK 024	11,166	0.000065
AP 017	12	0.000000	AK 015	222	0.000002	CO 008	13,823	0.000135	AP 013	6	0.000000	AK 025	1,174	0.000007
AP 018	12,339	0.000121	AK 016	4,173	0.000041	CO 009	720,799	0.007045	AP 014	57	0.000000	AK 900	195,227	0.001141
AP 019	294	0.000003	AK 017	431	0.000004	CO 010	2,939	0.000029	AP 015	865	0.000005			
AP 020	35	0.000000	AK 018	26,197	0.000256	CO 011	8,472	0.000083	AP 016	3,222	0.000019	AJ 004	641	0.000004
AP 021	287	0.000003	AK 019	3,533	0.000035	CO 012	585,773	0.005725	AP 017	94	0.000001	AJ 008	1	0.000000
AP 024	5,328	0.000052	AK 020	1,111	0.000011	CO 013	6,570	0.000064	AP 018	18,266	0.000107	AJ 009	17,751	0.000104
AP 025	38	0.000000	AK 021	2,184	0.000021	CO 014	3,081	0.000030	AP 019	631	0.000004	AJ 010	3,160	0.000018
			AK 024	29,667	0.000290	CO 015	10,158	0.000099	AP 020	307	0.000002	AJ 011	579	0.000003
			AK 025	999	0.000010	CO 016	27,700	0.000271	AP 021	768	0.000004	AJ 012	18,482	0.000108
AS 008	28	0.000000	AK 900	523,266	0.005114	CO 017	6,737	0.000066	AP 024	7,898	0.000046	AJ 013	374	0.000002
AS 009	895	0.000009				CO 018	68,220	0.000667	AP 025	78	0.000000	AJ 014	16,704	0.000098
AS 010	3	0.000000	AJ 002	1	0.000000	CO 019	8,054	0.000079				AJ 015	8,018	0.000047
AS 011	6	0.000000	AJ 003	3	0.000000	CO 020	4,438	0.000043	AP 900	38,399	0.000224	AJ 016	95,036	0.000556
AS 012	29,634	0.000290	AJ 004</											



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 021	3,198,399	0.018698	AI 007	190	0.000001	AC 010	5,875	0.000016	BF 001	405,448	0.001077	AI 010	261	0.000000
AU 022	2,728,090	0.015949	AI 008	868	0.000002	AC 011	970,868	0.002579				AI 011	657	0.000001
			AI 009	25,629	0.000068	AC 012	86,999	0.000231	CG 004	2,583	0.000007	AI 012	47,790	0.000078
AU 023	751,317	0.004392	AI 010	1,022	0.000003	AC 013	2,465	0.000007	CG 007	177	0.000000			
AU 024	16,526,034	0.096614	AI 011	45,856	0.000122	AC 014	11,574	0.000031	CG 008	1,920	0.000005	AI 013	7,122	0.000012
AU 025	17,274,936	0.100992	AI 012	3,158	0.000008				CG 009	52,683	0.000140	AI 014	393	0.000001
			AI 013	527	0.000001	AC 015	833	0.000002	CG 010	195	0.000001	AI 015	834	0.000001
AU 900	100,637,858	0.588347	AI 014	384	0.000001	AC 016	129,462	0.000344	CG 011	24,657	0.000066	AI 016	2,408	0.000004
						AC 017	85,755	0.000228	CG 012	22,508	0.000060	AI 017	619	0.000001
BF 001	321,566	0.001880	AI 015	29	0.000000	AC 018	231,411	0.000615	CG 013	4,898	0.000013	AI 018	2,845	0.000005
			AI 016	1,537	0.000004	AC 019	70,185	0.000186	CG 014	1,941	0.000005	AI 019	1,323	0.000002
CG 004	7,063	0.000041	AI 017	710	0.000002	AC 020	2,522	0.000007	CG 015	190	0.000001	AI 020	150	0.000000
CG 008	2	0.000000	AI 018	2,025	0.000005	AC 021	80,403	0.000214				AI 021	9,131	0.000015
CG 009	50,317	0.000294	AI 019	2,077	0.000006	AC 024	196,427	0.000522	CG 016	6,571	0.000017	AI 024	29,130	0.000047
CG 010	9,190	0.000054	AI 020	114	0.000000	AC 025	14,172	0.000038	CG 017	6,297	0.000017			
CG 011	43	0.000000	AI 021	2,166	0.000006				CG 018	6,536	0.000017	AI 025	213	0.000000
CG 012	3,904	0.000023	AI 024	25,671	0.000068	AC 900	2,146,235	0.005702	CG 019	1,048	0.000003			
CG 013	780	0.000005	AI 025	149	0.000000				CG 020	258	0.000001	AI 900	132,601	0.000215
CG 014	1,374	0.000008				AN 004	41	0.000000	CG 021	2,758	0.000007			
CG 015	4,431	0.000026	AI 900	113,467	0.000301	AN 007	1	0.000000	CG 025	7,171	0.000019	AM 002	498	0.000001
CG 016	32,859	0.000192				AN 008	314	0.000001				AM 004	1,687	0.000003
			AM 004	872	0.000002	AN 009	11,057	0.000029	CG 900	142,391	0.000378	AM 005	254	0.000000
CG 017	1,910	0.000011	AM 006	6	0.000000	AN 010	475	0.000001				AM 006	650	0.000001
CG 018	3,056	0.000018	AM 007	142	0.000000	AN 011	30,774	0.000082	CH 004	26	0.000000	AM 007	3,322	0.000005
CG 019	785	0.000005	AM 008	1,417	0.000004	AN 012	12,599	0.000033	CH 007	2	0.000000	AM 008	9,913	0.000016
CG 020	314	0.000002	AM 009	4,289	0.000011	AN 013	2,565	0.000007	CH 008	205	0.000001	AM 009	3	0.000000
CG 021	3,941	0.000023	AM 010	2,220	0.000006	AM 014	3,915	0.000010	CH 009	33,706	0.000090	AM 010	351	0.000001
CG 025	388	0.000002	AM 011	20,874	0.000055	AM 015	41	0.000000	CH 010	61	0.000000	AM 011	362	0.000001
			AM 012	9,182	0.000024				CH 011	58,557	0.000156	AM 012	161,392	0.000262
CG 900	120,357	0.000704	AM 013	1,608	0.000004	AN 016	35,460	0.000094	CH 012	1,512	0.000004			
			AM 014	1,069	0.000003	AN 017	17,087	0.000045	CH 013	18	0.000000	AM 013	21,753	0.000035
CH 004	70	0.000000				AN 018	133,112	0.000354	CH 014	266	0.000001	AM 014	1,253	0.000002
CH 009	4,480	0.000026	AM 015	13	0.000000	AN 019	6,658	0.000018	CH 015	13	0.000000	AM 015	1,132	0.000002
CH 010	5,634	0.000033	AM 016	1,360	0.000004	AN 020	1,053	0.000003				AM 016	1,895	0.000003
CH 011	98	0.000001	AM 017	2,222	0.000006	AN 021	19,191	0.000051	CH 016	1,850	0.000005	AM 017	3,362	0.000005
CH 012	267	0.000002	AM 018	103,145	0.000274	AN 024	36,575	0.000097	CH 017	1,323	0.000004	AM 018	73,473	0.000119
CH 013	3	0.000000	AM 019	12,265	0.000033	AN 025	2,649	0.000007	CH 018	6,743	0.000018	AM 019	3,487	0.000006
CH 014	133	0.000001	AM 020	50	0.000000				CH 019	1,656	0.000004	AM 020	64	0.000000
CH 015	543	0.000003	AM 021	3,160	0.000008	AN 900	313,567	0.000833	CH 020	52	0.000000	AM 021	13,709	0.000022
CH 016	8,348	0.000049	AM 024	16,668	0.000044				CH 021	4,105	0.000011	AM 024	27,078	0.000044
CH 017	247	0.000001	AM 025	43,428	0.000115	AK 004	77	0.000000	CH 025	7,791	0.000021			
						AK 007	3	0.000000				AM 025	60,409	0.000098
CH 018	3,062	0.000018	AM 900	223,990	0.000595	AK 008	383	0.000001	CH 900	117,886	0.000313			
CH 019	911	0.000005				AK 009	18,595	0.000049				AM 900	386,047	0.000627
CH 020	63	0.000000	AP 004	4	0.000000	AK 010	24	0.000000	CO 004	5,361	0.000014			
CH 021	5,665	0.000033	AP 007	1	0.000000	AK 011	254,738	0.000677	CO 006	105	0.000000	AP 002	110	0.000000
CH 025	970	0.000006	AP 008	1,672	0.000004	AK 012	23,351	0.000062	CO 007	523	0.000001	AP 004	9	0.000000
			AP 009	13,505	0.000036	AK 013	20,373	0.000054	CO 008	13,127	0.000035	AP 005	203	0.000000
CH 900	30,494	0.000178	AP 010	44	0.000000	AK 014	2,365	0.000006	CO 009	95,696	0.000254	AP 007	28	0.000000
			AP 011	3,709	0.000010	AK 015	35	0.000000	CO 010	81,037	0.000215	AP 008	11,698	0.000019
CO 004	14,662	0.000086	AP 012	1,305	0.000003				CO 011	2,253,560	0.005987	AP 009	1	0.000000
CO 006	80	0.000000	AP 013	33	0.000000	AK 016	8,262	0.000022	CO 012	534,387	0.001420	AP 010	21	0.000000
CO 008	10	0.000000	AP 014	64	0.000000	AK 017	20,324	0.000054	CO 013	147,979	0.000393	AP 011	76	0.000000
CO 009	118,412	0.000692	AP 015	10	0.000000	AK 018	77,553	0.000206	CO 014	20,481	0.000054	AP 012	15,661	0.000025
CO 010	971,117	0.005677				AK 019	22,209	0.000059				AP 013	444	0.000001
CO 011	4,097	0.000024	AP 016	699	0.000002	AK 020	7,961	0.000021	CO 015	1,688	0.000004			
CO 012	82,654	0.000483	AP 017	555	0.000001	AK 021	8,754	0.000023	CO 016	75,836	0.000201	AP 014	73	0.000000
CO 013	23,550	0.000138	AP 018	43,223	0.000115	AK 024	46,340	0.000123	CO 017	334,274	0.000888	AP 015	966	0.000002
CO 014	21,975	0.000128	AP 019	1,126	0.000003	AK 025	12,544	0.000033	CO 018	206,339	0.000548	AP 016	1,169	0.000002
CO 015	60,038	0.000351	AP 020	253	0.000001				CO 019	27,110	0.000072	AP 017	719	0.000001
			AP 021	760	0.000002	AK 900	523,891	0.001392	CO 020	31,773	0.000084	AP 018	47,994	0.000078
CO 016	359,532	0.002102	AP 024	12,310	0.000033				CO 021	70,085	0.000186	AP 019	2,825	0.000005
CO 017	59,055	0.000345	AP 025	320	0.000001	AJ 004	235	0.000001	CO 025	733,802	0.001949	AP 020	334	0.000001
CO 018	93,114	0.000544				AJ 007	15	0.000000				AP 021	3,277	0.000005
CO 019	19,120	0.000112	AP 900	79,593	0.000211	AJ 008	675	0.000002	CO 900	4,633,163	0.012308	AP 024	15,875	0.000026
CO 020	38,605	0.000226				AJ 009	2,680	0.000007				AP 025	359	0.000001
CO 021	78,584	0.000459	AS 008	124	0.000000	AJ 010	37	0.000000	CW 004	56,585	0.000150			
CO 025	42,720	0.000250	AS 009	1,371	0.000004	AJ 011	317,404	0.000843	CW 006	5,611	0.000015	AP 900	101,842	0.000165
			AS 010	6	0.000000	AJ 012	105,758	0.000281	CW 007	19,302	0.000051			
CO 900	1,987,325	0.011618	AS 011	3,895	0.000010	AJ 013	2,345	0.000006	CW 008	42,370	0.000113	AS 002	11	0.000000
CW 004	154,747	0.000905	AS 012	5,503	0.000015	AJ 014	8,587	0.000023	CW 009	647,117	0.001719	AS 005	32	0.000000
CW 006	4,243	0.000025	AS 013	1,927	0.000005	AJ 015	222	0.000001	CW 010	650,737	0.001729	AS 008	896	0.000001
CW 007	1	0.000000	AS 014	455	0.000001				CW 011	9,926,983	0.026371	AS 010	1	0.000000
CW 008	33	0.000000	AS 015	15	0.000000	AJ 016	19,866	0.000053	CW 012	741,087	0.001969	AS 011	550	0.000001
CW 009	279,175	0.001632	AS 016	414	0.000001	AJ 017	148,598	0.000395	CW 013	525,290	0.001395	AS 012	168,569	0.000274
CW 010	7,205,322	0.042124	AS 017	13,701	0.000036	AJ 018	169,058	0.000449	CW 014	32,083	0.000085	AS 013	26,076	0.000042
CW 011	18,167	0.000106	AS 018	60,294	0.000160	AJ 019	21,573	0.000057				AS 014	536	0.000001
CW 012	140,094	0.000819	AS 019	3,056	0.000008	AJ 020	34,253	0.000091						

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 025	2.842	0.000005	AU 012	155,310,258	0.252091	CW 024	350,444	0.000569	AT 014	115	0.000000	AU 011	604,504	0.001326
AT 900	301.777	0.000490	AU 013	21,304,134	0.034580	CW 025	3,151,205	0.005115	AU 012	2,465,257	0.005406	AU 013	49,004,284	0.107457
AC 002	1.779	0.000003	AU 014	239,644	0.000389	CW 900	27,580,581	0.044767	AT 015	1,627	0.000004	AU 014	12,576	0.000028
AC 004	3.698	0.000006	AU 015	1,160,135	0.001883	DT 001	443,809	0.000720	AT 016	458	0.000001	AU 015	1,022,191	0.002241
AC 005	2.299	0.000004	AU 016	5,973,247	0.009695	ET 900	409,327,294	0.664397	AT 017	896	0.000002	AU 016	1,335,100	0.002928
AC 006	794	0.000001	AU 017	3,738,767	0.006069	VV 001	91,084,066	0.147843	AT 018	8,642	0.000019	AU 017	593,399	0.001301
AC 007	18,878	0.000031	AU 018	2,525,896	0.004100	VV 002	113,158,285	0.183672	AT 019	4,750	0.000010	AU 018	341,361	0.000749
AC 008	25,736	0.000042	AU 019	643,866	0.001045	VV 004	2,518,355	0.004088	AT 020	458	0.000001	AU 019	134,737	0.000295
AC 009	190	0.000000	AU 020	1,823,766	0.002960	VV 900	206,760,706	0.335603	AT 021	1,877	0.000004	AU 020	824,978	0.001809
AC 010	2,170	0.000004	AU 021	8,726,561	0.014164	XX 600	616,088,000	1.000000	AT 022	5,712	0.000013	AU 021	441,902	0.000969
AC 011	17,225	0.000028	AU 022	24,504,301	0.039774	AC 004	66	0.000000	AT 023	309	0.000001	AU 022	8,472,280	0.018578
AC 012	989,899	0.001607	AU 023	2,389,267	0.003878	AC 006	220,228	0.000483	AC 004	32,891	0.000072	AU 023	1,466,767	0.003216
AC 013	33,350	0.000054	AU 024	43,482,051	0.070578	AC 007	716	0.000002	AC 006	66	0.000000	AU 024	17,339,475	0.038022
AC 014	12,297	0.000020	AU 025	72,165,101	0.117134	AC 008	129	0.000000	AC 007	220,228	0.000483	AU 025	13,481,102	0.029561
AC 015	33,778	0.000055	BF 001	467,090	0.000758	AC 009	2,764	0.000006	AC 008	716	0.000002	AU 900	222,811,995	0.488582
AC 016	219,628	0.000356	CG 002	1,127	0.000002	AC 010	73	0.000000	AC 009	129	0.000000	BF 001	98,408	0.000216
AC 017	142,387	0.000231	CG 003	5,002	0.000008	AC 011	4,131	0.000009	AC 010	2,764	0.000006	CG 004	89	0.000000
AC 018	137,422	0.000223	CG 004	825	0.000001	AC 012	25,360	0.000056	AC 011	73	0.000000	CG 005	11,173	0.000025
AC 019	44,791	0.000073	CG 005	40	0.000000	AC 013	17,749	0.000039	AC 012	73	0.000000	CG 006	233	0.000001
AC 020	3,331	0.000005	CG 006	7,058	0.000011	AC 014	143	0.000000	AC 013	4,131	0.000009	CG 007	71	0.000000
AC 021	338,509	0.000549	CG 007	14,251	0.000023	AC 015	35,770	0.000078	AC 014	10,051	0.000022	CG 008	1,490	0.000003
AC 024	219,244	0.000356	CG 008	36	0.000000	AC 016	10,051	0.000022	AC 015	14,263	0.000031	CG 009	1	0.000000
AC 025	15,980	0.000026	CG 009	43	0.000000	AC 017	59,816	0.000131	AC 016	59,816	0.000131	CG 010	112	0.000000
AC 900	2,263,385	0.003674	CG 010	471	0.000001	AC 018	31,594	0.000069	AC 017	31,594	0.000069	CG 011	7,138	0.000016
AN 002	240	0.000000	CG 011	309,679	0.000503	AC 019	971	0.000002	AC 018	971	0.000002	CG 012	35,266	0.000077
AN 004	80	0.000000	CG 012	66,266	0.000108	AC 020	16,115	0.000035	AC 019	16,115	0.000035	CG 013	5	0.000000
AN 005	264	0.000000	CG 013	2,243	0.000004	AC 021	43,419	0.000095	AC 020	43,419	0.000095	CG 014	4,323	0.000009
AN 007	21	0.000000	CG 014	3,830	0.000006	AC 022	2,434	0.000005	AC 021	2,434	0.000005	CG 015	726	0.000002
AN 008	2,263	0.000004	CG 015	12,184	0.000020	AC 023	485,792	0.001065	AC 022	485,792	0.001065	CG 016	1,292	0.000003
AN 009	24	0.000000	CG 016	12,280	0.000020	AC 900	485,792	0.001065	AC 023	485,792	0.001065	CG 017	1,306	0.000003
AN 010	81	0.000000	CG 017	9,224	0.000015	AN 004	2	0.000000	AC 900	485,792	0.001065	CG 018	796	0.000002
AN 011	518	0.000001	CG 018	3,711	0.000006	AN 005	1	0.000000	AN 004	2	0.000000	CG 019	100	0.000000
AN 012	166,303	0.000270	CG 019	342	0.000001	AN 007	12	0.000000	AN 005	1	0.000000	CG 020	616	0.000001
AN 013	34,725	0.000056	CG 020	11,276	0.000018	AN 008	438	0.000001	AN 007	12	0.000000	CG 021	3,788	0.000008
AN 014	4,590	0.000007	CG 021	38,472	0.000062	AN 009	2	0.000000	AN 008	438	0.000001	CG 022	68,525	0.000150
AN 015	3,098	0.000005	CG 022	498,360	0.000809	AN 010	125	0.000000	AN 009	2	0.000000	CG 023	1	0.000000
AN 016	60,242	0.000098	CG 900	498,360	0.000809	AN 011	125	0.000000	AN 010	125	0.000000	CG 024	1	0.000000
AN 017	26,466	0.000043	CH 002	61	0.000000	AN 012	3,492	0.000008	AN 011	125	0.000000	CH 004	1	0.000000
AN 018	164,202	0.000267	CH 003	50	0.000000	AN 013	18,480	0.000041	AN 012	3,492	0.000008	CH 005	1	0.000000
AN 019	5,455	0.000009	CH 004	21	0.000000	AN 014	20	0.000000	AN 013	18,480	0.000041	CH 006	7	0.000000
AN 020	1,390	0.000002	CH 005	53	0.000000	AN 015	3,184	0.000007	AN 014	20	0.000000	CH 007	92	0.000000
AN 021	80,881	0.000131	CH 006	1,432	0.000002	AN 016	2,670	0.000006	AN 015	3,184	0.000007	CH 008	1	0.000000
AN 024	29,291	0.000048	CH 007	4	0.000000	AN 017	2,567	0.000006	AN 016	2,670	0.000006	CH 009	419	0.000001
AN 025	2,988	0.000005	CH 008	28	0.000000	AN 018	25,299	0.000055	AN 017	2,567	0.000006	CH 010	187	0.000000
AN 900	583,122	0.000946	CH 009	1,843	0.000003	AN 019	2,344	0.000005	AN 018	25,299	0.000055	CH 011	135	0.000000
AK 002	179	0.000000	CH 010	10,287	0.000017	AN 020	405	0.000001	AN 019	2,344	0.000005	CH 012	581	0.000001
AK 004	152	0.000000	CH 011	253	0.000000	AN 021	3,670	0.000008	AN 020	405	0.000001	CH 013	149	0.000000
AK 005	70	0.000000	CH 012	313	0.000001	AN 022	5,343	0.000012	AN 021	3,670	0.000008	CH 014	162	0.000000
AK 007	72	0.000000	CH 013	549	0.000001	AN 023	455	0.000001	AN 022	5,343	0.000012	CH 015	1,251	0.000003
AK 008	2,756	0.000004	CH 014	2,987	0.000005	AN 024	68,509	0.000150	AN 023	455	0.000001	CH 016	722	0.000002
AK 009	45	0.000000	CH 015	1,806	0.000003	AN 900	68,509	0.000150	AN 024	455	0.000001	CH 017	20	0.000000
AK 010	15	0.000000	CH 016	8,805	0.000014	AK 004	3	0.000000	AN 900	68,509	0.000150	CH 018	870	0.000002
AK 011	3,362	0.000005	CH 017	993	0.000002	AK 006	57	0.000000	AK 004	3	0.000000	CH 019	3,072	0.000007
AK 012	324,509	0.000527	CH 018	67	0.000000	AK 007	3	0.000000	AK 006	57	0.000000	CH 020	7,670	0.000017
AK 013	275,671	0.000447	CH 019	17,295	0.000028	AK 008	14	0.000000	AK 007	3	0.000000	CH 021	185	0.000000
AK 014	2,097	0.000003	CH 020	29,391	0.000048	AK 009	970	0.000002	AK 008	14	0.000000	CH 022	3,622,266	0.007943
AK 015	1,263	0.000002	CH 900	76,238	0.000124	AK 010	1	0.000000	AK 009	970	0.000002	CH 023	549	0.000001
AK 016	16,000	0.000026	CO 002	9,799	0.000016	AK 011	840	0.000002	AK 010	1	0.000000	CH 024	513	0.000001
AK 017	28,019	0.000045	CO 003	10,383	0.000017	AK 012	7,233	0.000016	AK 011	840	0.000002	CH 025	2,273	0.000005
AK 018	103,798	0.000168	CO 004	294	0.000000	AK 013	148,478	0.000326	AK 012	7,233	0.000016	CO 004	56	0.000000
AK 019	32,133	0.000052	CO 005	13,042	0.000021	AK 014	74	0.000000	AK 013	148,478	0.000326	CO 005	7,768	0.000017
AK 020	10,505	0.000017	CO 006	15,560	0.000025	AK 015	1,348	0.000003	AK 014	74	0.000000	CO 006	186,756	0.000410
AK 021	36,852	0.000060	CO 007	110,840	0.000180	AK 016	1,068	0.000002	AK 015	1,348	0.000003	CO 007	1,065,601	0.002337
AK 024	45,455	0.000074	CO 008	123	0.000000	AK 017	2,497	0.000005	AK 016	1,068	0.000002	CO 008	141	0.000000
AK 025	56,065	0.000091	CO 009	1,787	0.000003	AK 018	13,581	0.000030	AK 017	2,497	0.000005	CO 009	63,128	0.000138
AK 900	939,018	0.001524	CO 010	31,345	0.000051	AK 019	7,182	0.000016	AK 018	13,581	0.000030	CO 010	8,575	0.000019
AJ 002	243	0.000000	CO 011	10,074,373	0.016352	AK 020	3,062	0.000007	AK 019	7,182	0.000016	CO 011	39,694	0.000087
AJ 004	454	0.000001	CO 012	2,002,286	0.003250	AK 021	1,639	0.000004	AK 020	3,062	0.000007	CO 012	41,446	0.000091
AJ 005	217	0.000000	CO 013	22,870	0.000037	AK 022	7,382	0.000016	AK 021	1,639	0.000004	CO 013	16,880	0.000037
AJ 007	312	0.000001	CO 014	58,998	0.000096	AK 023	5,682	0.000012	AK 022	7,382	0.000016	CO 014	12,223	0.000027
AJ 008	4,937	0.000008	CO 015	129										

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
ET 900	429,215,242	0.941183	AC 011	347	0.000010	CG 012	15,540	0.000454	AM 007	3,775	0.000033	AN 016	20,324	0.000179
VV 001	14,237,428	0.031220	AC 012	53,739	0.001569	CG 013	55	0.000002	AM 008	323	0.000003	AN 017	1,622	0.000014
VV 002	11,534,139	0.025292	AC 013	28	0.000001	CG 014	4,565	0.000133	AM 009	357	0.000003	AN 018	61,404	0.000542
VV 004	1,051,191	0.002305	AC 014	25,219	0.000736	CG 015	57	0.000002	AM 010	379	0.000003	AN 019	957	0.000008
			AC 015	252	0.000007	CG 016	3,180	0.000093	AM 011	76	0.000001	AN 020	541	0.000005
			AC 016	38,249	0.001117				AM 012	3,963	0.000035	AN 021	6,948	0.000061
VV 900	26,822,758	0.058817				CG 017	399	0.000012	AM 013	237	0.000002	AN 024	9,312	0.000082
			AC 017	4,143	0.000121	CG 018	969	0.000028	AM 014	189	0.000002	AN 025	336	0.000003
XX 600	456,038,000	1.000000	AC 018	19,652	0.000574	CG 019	56	0.000002	AM 015	65,614	0.000579			
			AC 019	3,077	0.000090	CG 020	2	0.000000	AM 016	1,809	0.000016	AN 900	157,724	0.001393
			AC 020	27	0.000001	CG 021	501	0.000015						
			AC 021	14,443	0.000422	CG 025	2,434	0.000071	AM 017	199	0.000002			
AU 014			AC 024	29,834	0.000871				AM 018	33,086	0.000292	AK 007	89	0.000001
AI 004	20,043	0.000585	AC 025	526	0.000015	CG 900	86,343	0.002521	AM 019	1,364	0.000012	AK 008	87	0.000001
AI 007	3	0.000000				CH 004	384	0.000011	AM 020	27	0.000000	AK 009	7,440	0.000066
AI 009	3,688	0.000108	AC 900	354,232	0.010342	CH 009	2,572	0.000001	AM 021	900	0.000008	AK 010	16	0.000000
AI 010	37	0.000001				CH 010	21	0.000000	AM 024	5,810	0.000051	AK 011	934	0.000008
AI 011	16	0.000000	AN 004	607	0.000018	CH 011	496	0.000014	AM 025	5,939	0.000052	AK 012	7,555	0.000067
AI 012	2,620	0.000076	AN 009	30,829	0.000900	CH 012	636	0.000019	AM 900	124,047	0.001096	AK 013	3,009	0.000027
AI 013	6	0.000000	AN 010	12	0.000000	CH 014	4	0.000000	AP 007	34	0.000000	AK 014	742	0.000007
AI 014	812	0.000024	AN 011	11	0.000000	CH 015	476	0.000014	AP 008	381	0.000003	AK 015	44,115	0.000390
AI 015	9	0.000000	AN 012	10,595	0.000309	CH 016	55	0.000002	AP 009	1,152	0.000010	AK 016	14,552	0.000129
AI 016	390	0.000011	AN 013	29	0.000001	CH 017	957	0.000028	AP 010	23	0.000000	AK 017	1,542	0.000014
			AN 014	9,082	0.000265	CH 018	73	0.000002	AP 011	14	0.000000	AK 018	38,412	0.000339
AI 017	17	0.000000	AN 015	13	0.000000	CH 019	702	0.000020	AP 012	413	0.000004	AK 019	3,957	0.000035
AI 018	302	0.000009	AN 016	10,189	0.000297	CH 021	1,759	0.000051	AP 013	5	0.000000	AK 020	4,096	0.000036
AI 019	90	0.000003	AN 017	1,038	0.000030	CH 025	7,759	0.000051	AP 014	13	0.000000	AK 021	3,259	0.000029
AI 020	1	0.000000				CH 900	8,139	0.000238	AP 015	7,388	0.000065	AK 024	6,579	0.000058
AI 021	388	0.000011	AN 018	18,112	0.000529				AP 016	367	0.000003	AK 025	3,166	0.000028
AI 024	54,443	0.001589	AN 019	296	0.000009	CO 004	79,845	0.002331	AP 017	39	0.000000	AK 900	139,550	0.001232
AI 025	8	0.000000	AN 020	12	0.000000	CO 006	2	0.000000	AP 018	18,844	0.000166	AJ 007	387	0.000003
			AN 021	3,548	0.000104	CO 007	10	0.000000	AP 019	264	0.000002	AJ 008	153	0.000001
AI 900	82,873	0.002420	AN 024	7,845	0.000229	CO 009	82,110	0.002397	AP 020	129	0.000001	AJ 009	1,170	0.000010
			AN 025	97	0.000003	CO 010	241	0.000007	AP 021	325	0.000003	AJ 010	18	0.000000
AM 004	12,978	0.000379				CO 011	810	0.000024	AP 024	6,393	0.000056	AJ 011	1,165	0.000010
AM 009	20,553	0.000600	AN 900	92,315	0.002695	CO 012	390,633	0.011405	AP 025	41	0.000000	AJ 012	30,998	0.000274
AM 010	50	0.000001				CO 013	1,668	0.000049	AP 900	35,825	0.000316	AJ 013	346	0.000003
AM 011	8	0.000000	AK 004	1,163	0.000034	CO 014	46,730	0.001364				AJ 014	2,136	0.000019
AM 012	9,087	0.000265	AK 009	82,245	0.002401	CO 015	510	0.000015	AS 008	28	0.000000	AJ 015	56,999	0.000503
AM 013	18	0.000001	AK 010	2	0.000000	CO 016	31,190	0.000911	AS 009	13	0.000000	AJ 016	19,424	0.000172
AM 014	2,546	0.000074	AK 011	92	0.000003	CO 017	12,447	0.000363	AS 010	1	0.000000	AJ 017	7,942	0.000070
AM 015	4	0.000000	AK 012	20,554	0.000600	CO 018	29,130	0.000850	AS 011	7	0.000000	AJ 018	72,964	0.000644
AM 016	584	0.000017	AK 013	229	0.000007	CO 019	1,384	0.000040	AS 012	1,883	0.000017	AJ 019	4,351	0.000038
AM 017	172	0.000005	AK 014	4,403	0.000129	CO 020	345	0.000010	AS 013	285	0.000003	AJ 020	17,624	0.000156
			AK 015	10	0.000000	CO 021	8,430	0.000246	AS 014	80	0.000001	AJ 021	5,964	0.000053
AM 018	9,808	0.000286	AK 016	4,850	0.000142	CO 025	244,093	0.007126	AS 015	8,200	0.000072	AJ 024	51,566	0.000455
AM 019	520	0.000015	AK 017	957	0.000028	CO 900	929,578	0.027139	AS 016	189	0.000002	AJ 025	1,341	0.000012
AM 020	1	0.000000				CW 004	842,699	0.024603	AS 017	120	0.000001	AJ 900	274,548	0.002425
AM 021	297	0.000009	AK 018	11,252	0.000329	CW 006	139	0.000004	AS 018	21,695	0.000192			
AM 024	7,348	0.000215	AK 019	1,034	0.000030	CW 007	699	0.000001	AS 019	486	0.000004	AU 002	129	0.000001
AM 025	2,427	0.000071	AK 020	86	0.000003	CW 009	373	0.000011	AS 020	8	0.000000	AU 003	43	0.000000
			AK 021	1,649	0.000048	CW 010	212,103	0.006192	AS 021	369	0.000003	AU 006	516	0.000005
			AK 024	9,502	0.000277	CW 011	1,470	0.000043	AS 024	12,940	0.000114	AU 007	4,719,341	0.041680
AM 900	66,401	0.001939	AK 025	3,457	0.000101	CW 012	3,578	0.000104	AS 900	46,304	0.000409	AU 008	107,843	0.000952
AP 004	67	0.000002				CW 013	654,553	0.019110				AU 009	98,427	0.000869
AP 009	228	0.000007	AK 900	141,485	0.004131	CW 014	5,921	0.000173	AT 007	31	0.000000	AU 010	520,150	0.004594
AP 010	3	0.000000				CW 015	73,702	0.002152	AT 008	297	0.000003	AU 011	2,119,641	0.018720
AP 011	1	0.000000	AJ 004	3,492	0.000102	CW 016	660	0.000019	AT 009	1,595	0.000014	AU 012	2,796,985	0.024702
AP 012	913	0.000027	AJ 009	11,312	0.000330	CW 017	71,474	0.002087	AT 010	79	0.000001	AU 013	643,066	0.005679
AP 014	149	0.000004	AJ 010	2	0.000000	CW 018	9,989	0.000292	AT 011	351	0.000003	AU 014	96,768	0.000855
AP 015	3	0.000000	AJ 011	114	0.000003	CW 019	57,937	0.001691	AT 012	3,625	0.000032	AU 015	11,177,279	0.098715
AP 016	190	0.000006	AJ 012	71,347	0.002083	CW 020	4,049	0.000118	AT 013	45	0.000000	AU 016	2,822,715	0.024929
AP 017	18	0.000001	AJ 013	26	0.000001	CW 021	889	0.000026	AT 014	2,264	0.000020	AU 017	586,645	0.005181
AP 018	5,518	0.000161	AJ 014	18,131	0.000529	CW 022	24,280	0.000709	AT 015	48,676	0.000430	AU 018	813,509	0.007185
			AJ 015	67	0.000002	CW 024	6,347	0.000185	AT 016	3,825	0.000034	AU 019	70,958	0.000627
AP 019	57	0.000002	AJ 016	7,666	0.000224	CW 025	59,525	0.001738	AT 017	406	0.000004	AU 020	598,965	0.005290
AP 020	3	0.000000	AJ 017	5,788	0.000169	CW 900	198,320	0.005790	AT 018	17,152	0.000151	AU 021	929,524	0.008209
AP 021	75	0.000002				DT 001	76,584	0.002236	AT 019	1,296	0.000011	AU 022	5,926,558	0.052342
AP 024	1,561	0.000046	AJ 018	25,726	0.000751	ET 900	21,570,304	0.629753	AT 020	614	0.000005	AU 023	678,874	0.005996
AP 025	12	0.000000	AJ 019	1,033	0.000030				AT 021	3,732	0.000033	AU 024	11,789,287	0.104120
			AJ 020	372	0.000011	VV 001	10,522,550	0.307210	AT 024	8,139	0.000072	AU 025	11,461,062	0.101221
AP 900	8,798	0.000257	AJ 021	2,198	0.000064	VV 002	1,546,380	0.045147	AT 025	183	0.000002			
			AJ 024	25,981	0.000759	VV 004	612,766	0.017890	AC 007	20,208	0.000178	BF 001	273,449	0.002415
AS 009	63	0.000002	AJ 025	841	0.000025				AC 008	795	0.000007			
AS 011	1	0.000000							AC 009	11,344	0.000100	CG 007	5,041	0.000045
AS 012	5,210	0.000152	AJ 900	174,096	0.005083				AC 010	2,344	0.000021	CG 008	438	0.000004
AS 013	21	0.000001							AC 011	3,492	0.000031	CG 009		

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 016	889	0.000008	AM 900	522,198	0.001037	AK 012	19,750	0.000039	CO 010	36,128	0.000072	AP 021	570	0.000002
CH 017	100	0.000001	AP 004	6	0.000000	AK 013	4,853	0.000010	CO 011	9,358	0.000019	AP 024	17,877	0.000049
CH 018	3,261	0.000029	AP 007	9	0.000000	AK 014	2,611	0.000005	CO 012	325,265	0.000646	AP 025	195	0.000001
CH 019	218	0.000002	AP 009	1,226	0.000002	AK 015	5,214	0.000010	CO 013	35,247	0.000070			
CH 020	28	0.000000	AP 010	331	0.000001	AK 016	944,725	0.001876	CO 014	27,359	0.000054	AP 900	123,596	0.000335
CH 021	2,421	0.000021	AP 011	15	0.000000	AK 017	50,884	0.000101	CO 015	249,349	0.000495	AS 009	4	0.000000
CH 025	1,762	0.000016	AP 012	734	0.000001	AK 018	194,673	0.000387	CO 016	6,061,888	0.012037	AS 010	23	0.000000
			AP 013	8	0.000000	AK 019	43,498	0.000086	CO 017	628,553	0.001248	AS 011	36	0.000000
			AP 014	87	0.000000	AK 020	10,106	0.000020	CO 018	459,525	0.000912	AS 012	1,101	0.000003
			AP 015	1,855	0.000004	AK 021	9,132	0.000018	CO 019	101,754	0.000202	AS 013	165	0.000000
			AP 016	9,968	0.000020	AK 024	57,130	0.000113	CO 020	40,338	0.000080	AS 014	1,332	0.000004
CO 006	7	0.000000				AK 025	21,073	0.000042	CO 021	95,015	0.000189	AS 015	1,161	0.000003
CO 007	14,250	0.000126							CO 025	1,420,448	0.002821	AS 016	2,333	0.000006
CO 008	2,992	0.000026	AP 017	820	0.000002	AK 900	1,381,384	0.002743				AS 017	58,853	0.000160
CO 009	14,701	0.000130	AP 018	98,676	0.000196				CO 900	9,557,463	0.018979	AS 018	84,494	0.000229
CO 010	1,826	0.000016	AP 019	3,752	0.000007									
CO 011	8,240	0.000073	AP 020	320	0.000001	AJ 004	335	0.000001						
CO 012	170,716	0.001508	AP 021	1,101	0.000002	AJ 007	115	0.000000	CW 004	80,878	0.000161	AS 019	26,213	0.000071
CO 013	21,864	0.000193	AP 024	20,565	0.000041	AJ 009	5,673	0.000011	CW 006	2,912	0.000006	AS 020	167	0.000000
CO 014	4,188	0.000037	AP 025	196	0.000000	AJ 010	260	0.000001	CW 007	803,570	0.001596	AS 021	845	0.000002
CO 015	603,138	0.005327				AJ 011	1,321	0.000003	CW 008	32	0.000000	AS 024	14,844	0.000040
			AP 900	139,669	0.000277	AJ 012	68,049	0.000135	CW 009	120,901	0.000240	AS 025	2	0.000000
CO 016	83,725	0.000739				AJ 013	557	0.000001	CW 010	238,568	0.000474			
CO 017	23,992	0.000212	AS 009	37	0.000000	AJ 014	10,664	0.000021	CW 011	41,323	0.000082	AS 900	191,573	0.000520
CO 018	98,830	0.000873	AS 010	31	0.000000	AJ 015	32,890	0.000065	CW 012	467,828	0.000929			
CO 019	6,892	0.000061	AS 011	12	0.000000	AJ 016	1,104,002	0.002192	CW 013	125,120	0.000248	AT 007	6	0.000000
CO 020	16,347	0.000144	AS 012	4,743	0.000009				CW 014	43,134	0.000086	AT 009	402	0.000001
CO 021	26,312	0.000232	AS 013	460	0.000001	AJ 017	326,528	0.000648				AT 010	904	0.000002
CO 025	207,382	0.001832	AS 014	636	0.000001	AJ 018	360,324	0.000716	CW 015	316,667	0.000629	AT 011	676	0.000002
			AS 015	2,556	0.000005	AJ 019	58,545	0.000116	CW 016	22,508,178	0.044695	AT 012	1,764	0.000005
CO 900	1,305,402	0.011529	AS 016	8,926	0.000018	AJ 020	43,487	0.000086	CW 017	499,173	0.000991	AT 013	27	0.000000
			AS 017	5,881	0.000012	AJ 021	25,146	0.000050	CW 018	876,503	0.001741	AT 014	85,329	0.000232
CW 006	317	0.000003	AS 018	104,327	0.000207	AJ 024	418,416	0.000831	CW 019	219,166	0.000435	AT 015	6,306	0.000017
CW 007	530,181	0.004682				AJ 025	7,499	0.000015	CW 020	103,773	0.000206	AT 016	44,653	0.000121
CW 008	9,657	0.000085	AS 019	5,085	0.000010				CW 021	175,651	0.000349	AT 017	253,598	0.000688
CW 009	84,002	0.000742	AS 020	21	0.000000	AJ 900	2,463,811	0.004892	CW 022	108,058	0.000215			
CW 010	11,135	0.000098	AS 021	3,775	0.000007				CW 024	616,985	0.001225	AT 018	73,685	0.000200
CW 011	36,517	0.000323	AS 024	66,715	0.000132	AU 002	321	0.000001	CW 025	1,181,005	0.002345	AT 019	78,352	0.000213
CW 012	275,959	0.002437	AS 025	1	0.000000	AU 003	107	0.000000				AT 020	11,736	0.000032
CW 013	77,612	0.000685				AU 004	8,226	0.000016	CW 900	28,529,425	0.056652	AT 021	9,881	0.000027
CW 014	6,434	0.000037	AS 900	203,206	0.000404	AU 006	2,188	0.000004				AT 024	17,918	0.000049
CW 015	933,049	0.008240				AU 007	7,687,581	0.015265	DT 001	264,991	0.000526	AT 025	862	0.000002
			AT 004	828	0.000002	AU 008	1,469	0.000003						
CW 016	198,380	0.001752	AT 007	109	0.000000	AU 009	706,061	0.001402	ET 900	341,948,998	0.679019	AT 900	586,099	0.001590
CW 017	18,966	0.000168	AT 009	4,585	0.000009	AU 010	1,277,461	0.002537						
CW 018	196,133	0.001732	AT 010	1,227	0.000002	AU 011	2,741,591	0.005444	VV 001	120,987,739	0.240249	AC 006	4	0.000000
CW 019	17,448	0.000154	AT 011	397	0.000001	AU 012	8,216,489	0.016316	VV 002	38,549,538	0.076549	AC 007	1,108	0.000003
CW 020	42,055	0.000371	AT 012	4,948	0.000010				VV 004	2,106,197	0.004182	AC 009	2,865	0.000008
CW 021	66,287	0.000585	AT 013	73	0.000000	AU 013	1,499,523	0.002978				AC 010	26,491	0.000072
CW 022	30,711	0.000271	AT 014	13,030	0.000026	AU 014	203,048	0.000403	VV 900	161,643,474	0.320981	AC 011	6,932	0.000019
CW 024	119,612	0.001056	AT 015	8,141	0.000016	AU 015	2,873,497	0.005706				AC 012	14,286	0.000039
CW 025	175,048	0.001546	AT 016	121,823	0.000242	AU 016	131,602,090	0.261327	XX 600	503,592,472	1.000000	AC 013	209	0.000001
						AU 017	6,025,095	0.011964				AC 014	103,423	0.000281
CW 900	2,829,503	0.024989	AT 017	10,955	0.000022	AU 018	4,731,037	0.009395				AC 015	76,111	0.000207
			AT 018	82,267	0.000163	AU 019	709,949	0.001410	AU 017			AC 016	908,156	0.002464
DT 001	83,391	0.000736	AT 019	13,490	0.000027	AU 020	2,087,890	0.004146	AU 017					
			AT 020	1,513	0.000003	AU 021	3,542,910	0.007035	AI 006	5	0.000000	AC 017	1,191,793	0.003234
ET 900	64,254,589	0.567480	AT 021	9,874	0.000020	AU 022	15,318,138	0.030418	AI 007	252	0.000001	AC 018	245,305	0.000666
			AT 024	26,354	0.000052				AI 009	145	0.000000	AC 019	438,855	0.001191
VV 001	29,725,508	0.262528	AT 025	1,135	0.000002	AU 023	2,282,972	0.004533	AI 010	3,181	0.000009	AC 020	24,831	0.000067
VV 002	18,650,942	0.164720				AU 024	40,006,840	0.079443	AI 011	326	0.000001	AC 021	106,833	0.000290
VV 004	596,961	0.005272	AT 900	300,749	0.000597	AU 025	60,572,454	0.120281	AI 012	596	0.000002	AC 024	285,753	0.000775
									AI 013	45	0.000000	AC 025	8,624	0.000023
VV 900	48,973,411	0.432520	AC 004	2,729	0.000005	AU 900	292,096,937	0.580026	AI 014	4,214	0.000011			
			AC 006	3	0.000000	BF 001	731,613	0.001453	AI 015	2,578	0.000007	AC 900	3,441,579	0.009339
XX 600	113,228,000	1.000000	AC 007	7,807	0.000016				AI 016	11,022	0.000030			
			AC 008	1	0.000000							AN 007	1	0.000000
			AC 009	52,948	0.000105	CG 004	3,692	0.000007	AI 017	10,200	0.000028	AN 009	718	0.000002
AU 016			AC 010	34,923	0.000069	CG 007	3,543	0.000007	AI 018	5,136	0.000014	AN 010	988	0.000003
AI 004	1,924	0.000004	AC 011	4,008	0.000008	CG 009	19,870	0.000039	AI 019	11,853	0.000032	AN 011	219	0.000001
AI 006	4	0.000000	AC 012	54,210	0.000108	CG 010	687	0.000001	AI 020	1,120	0.000003	AN 012	2,384	0.000006
AI 007	1,464	0.000003	AC 013	587	0.000001	CG 011	101	0.000000	AI 021	2,861	0.000008	AN 013	219	0.000001
AI 009	3,597	0.000007	AC 014	14,826	0.000029	CG 012	14,386	0.000029	AI 024	15,431	0.000042	AN 014	31,430	0.000085
AI 010	4,231	0.000008	AC 015	126,388	0.000251	CG 013	1,167	0.000002	AI 025	97	0.000000	AN 015	4,423	0.000012
AI 011	189	0.000000	AC 016	2,502,390	0.004969	CG 014	2,668	0.000005				AN 016	217,032	0.000589
AI 012	2,700	0.000005	AC 017	194,049	0.000385	CG 015	26,071	0.000052	AI 900	69,062	0.000187	AN 017	231,571	0.000628
AI 013	125	0.000000	AC 018	298,260	0.000592				AM 006	3	0.000000	AN 018	267,038	0.000725
AI														



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 014	95,081	0.000258	CW 017	3,410,135	0.009254	AT 019	38,502	0.000130	BF 001	453,759	0.001537	AM 007	268	0.000002
AJ 015	17,487	0.000047	CW 018	1,033,613	0.002805	AT 020	1,868	0.000006	AM 011			AM 011	81	0.000000
AJ 016	290,338	0.000788	CW 019	1,428,220	0.003876	AT 021	13,618	0.000046	CG 004	298	0.000001	AM 012	57	0.000003
AJ 017	1,879,771	0.005101	CW 020	804,410	0.002183	AT 024	24,861	0.000084	CG 007	35	0.000000	AM 013	21	0.000000
			CW 021	180,210	0.000489	AT 025	835	0.000003	CG 009	251	0.000001	AM 014	804	0.000005
AJ 018	331,676	0.000900	CW 022	31,053	0.000084				CG 010	5	0.000000	AM 015	831	0.000005
AJ 019	726,141	0.001970	CW 024	246,205	0.000668	AT 900	721,637	0.002444	CG 011	42	0.000000	AM 016	23,629	0.000137
AJ 020	337,103	0.000915	CW 025	837,768	0.002273				CG 012	15,609	0.000053	AM 017	1,068	0.000006
AJ 021	16,505	0.000045				AC 004	220	0.000001	CG 013	205	0.000001	AM 018	302,698	0.001755
AJ 024	730,439	0.001982	CW 900	12,930,374	0.035088	AC 007	32	0.000000	CG 015	6,227	0.000021	AM 019	348,570	0.002021
AJ 025	6,365	0.000017				AC 009	178	0.000001	CG 016	19,181	0.000065			
			DT 001	339,602	0.000922	AC 010	270	0.000001	CG 017	4,153	0.000014	AM 020	66	0.000000
AJ 900	4,451,859	0.012081	ET 900	216,888,354	0.588553	AC 011	1,683	0.000006				AM 021	3,354	0.000019
						AC 012	53,410	0.000181	CG 018	99,804	0.000338	AM 024	69,208	0.000401
AU 002	389	0.000001				AC 013	103	0.000000	CG 019	8,278	0.000028	AM 025	19,391	0.000112
AU 003	130	0.000000	VV 001	102,556,974	0.278301	AC 015	66,855	0.000226	CG 020	405	0.000001			
AU 006	3,853	0.000010	VV 002	47,602,055	0.129174	AC 016	226,183	0.000766	CG 021	3,531	0.000012	AM 900	770,564	0.004467
AU 007	99,932	0.000271	VV 004	1,463,834	0.003972	AC 017	46,916	0.000159	CG 025	7,763	0.000026			
AU 008	615	0.000002										AP 007	2	0.000000
AU 009	445,992	0.001210	VV 900	151,622,863	0.411447	AC 018	4,005,343	0.013567	CG 900	165,787	0.000562	AP 011	13	0.000000
AU 010	889,686	0.002414				AC 019	252,862	0.000857				AP 012	71	0.000000
AU 011	1,666,488	0.004522	XX 600	368,511,217	1.000000	AC 020	3,951	0.000013	CH 004	3	0.000000	AP 014	47	0.000000
AU 012	2,503,981	0.006795				AC 021	109,995	0.000373	CH 009	9	0.000000	AP 015	659	0.000004
AU 013	1,017,067	0.002760				AC 024	407,255	0.001379	CH 010	3	0.000000	AP 016	1,254	0.000007
			AU 018			AC 025	11,011	0.000037	CH 011	104	0.000000	AP 017	117	0.000001
AU 014	3,271,459	0.008878	AI 004	155	0.000001	AC 900	5,186,267	0.017567	CH 012	551	0.000002	AP 018	187,337	0.001086
AU 015	1,237,368	0.003358	AI 009	56	0.000000				CH 015	977	0.000003	AP 019	24,858	0.000144
AU 016	54,434,715	0.147715	AI 010	33	0.000000	AN 004	5	0.000000	CH 016	8,688	0.000029	AP 020	327	0.000002
AU 017	27,018,470	0.073318	AI 011	79	0.000000	AN 009	42	0.000000	CH 017	554	0.000002			
AU 018	4,438,682	0.012045	AI 012	2,935	0.000010	AN 010	11	0.000000	CH 018	93,207	0.000316	AP 021	810	0.000005
AU 019	5,128,237	0.013916	AI 013	23	0.000000	AN 011	53	0.000000	CH 019	5,769	0.000020	AP 024	36,124	0.000209
AU 020	4,505,364	0.012226	AI 015	1,715	0.000006	AN 012	12,016	0.000041	CH 020	81	0.000000	AP 025	129	0.000001
AU 021	4,127,516	0.011201	AI 016	11,760	0.000040	AN 013	107	0.000000	CH 021	6,025	0.000020			
AU 022	3,561,225	0.009664	AI 017	1,330	0.000005	AN 015	6,284	0.000021	CH 025	7,541	0.000026	AP 900	251,748	0.001460
AU 023	1,016,729	0.002759	AI 018	30,212	0.000102	AN 016	39,617	0.000134				AS 011	13	0.000000
AU 024	26,240,632	0.071207	AI 019	11,726	0.000040	AN 017	9,190	0.000031	CH 900	123,512	0.000418	AS 012	3,798	0.000022
AU 025	40,624,748	0.110240	AI 020	179	0.000001	AN 018	1,790,081	0.006064				AS 013	25	0.000000
AU 900	182,233,278	0.494512	AI 021	2,991	0.000010	AN 019	20,959	0.000071	CO 004	618	0.000002	AS 014	344	0.000002
			AI 024	25,318	0.000086	AN 020	1,649	0.000006	CO 006	1	0.000000	AS 015	852	0.000005
BF 001	595,491	0.001616	AI 025	118	0.000000	AN 021	25,134	0.000085	CO 007	4	0.000000	AS 016	1,265	0.000007
						AN 024	59,589	0.000202	CO 009	334	0.000001	AS 017	707	0.000004
CG 007	350	0.000001	AI 900	88,630	0.000300	AN 025	2,058	0.000007	CO 010	211	0.000001	AS 018	228,206	0.001323
CG 009	4,259	0.000012	AM 004	100	0.000000	AN 900	1,966,795	0.006662	CO 011	3,861	0.000013	AS 019	47,089	0.000273
CG 010	514	0.000001	AM 007	4	0.000000				CO 012	384,375	0.001302	AS 020	23	0.000000
CG 011	177	0.000000	AM 009	9	0.000000	AK 004	9	0.000000	CO 013	6,196	0.000021			
CG 012	3,866	0.000010	AM 010	44	0.000000	AK 009	125	0.000000	CO 015	103,572	0.000351	AS 021	2,072	0.000012
CG 013	416	0.000001	AM 011	36	0.000000	AK 010	2	0.000000	CO 016	588,409	0.001993	AS 024	7,661	0.000044
CG 014	8,252	0.000022	AM 012	8,486	0.000029	AK 011	437	0.000001	CO 017	131,351	0.000445	AS 025	1	0.000000
CG 015	14,894	0.000040	AM 013	67	0.000000	AK 012	22,823	0.000077	CO 018	3,102,805	0.010510	AS 900	292,056	0.001693
CG 016	138,379	0.000376	AM 015	5,480	0.000019	AK 013	854	0.000003	CO 019	175,274	0.000594			
CG 017	142,708	0.000387	AM 016	40,665	0.000138	AK 015	4,278	0.000014	CO 020	49,768	0.000169	AT 007	23	0.000000
			AM 017	1,234	0.000004	AK 016	31,633	0.000107	CO 021	146,727	0.000497	AT 011	373	0.000002
CG 018	17,106	0.000046				AK 017	8,759	0.000030	CO 025	789,503	0.002674	AT 012	1,521	0.000009
CG 019	33,139	0.000090	AM 018	1,653,272	0.005600	AK 018	1,016,515	0.003443	CO 900	5,483,049	0.018573	AT 013	5	0.000000
CG 020	2,547	0.000007	AM 019	64,920	0.000220							AT 014	6,913	0.000040
CG 021	3,733	0.000010	AM 020	80	0.000000	AK 019	77,426	0.000262	CW 004	6,522	0.000022	AT 015	2,254	0.000013
CG 025	9,555	0.000026	AM 021	7,634	0.000026	AK 020	12,468	0.000042	CW 006	52	0.000000	AT 016	10,721	0.000062
			AM 024	154,610	0.000524	AK 021	11,084	0.000038	CW 007	2,074	0.000007	AT 017	9,876	0.000057
CG 900	379,895	0.001031	AM 025	34,565	0.000117	AK 024	48,282	0.000164	CW 009	1,606	0.000005	AT 018	201,809	0.001170
			AM 900	1,971,206	0.006677	AK 025	12,770	0.000043	CW 010	1,285	0.000004	AT 019	202,939	0.001177
CH 007	3	0.000000				AK 900	1,247,465	0.004226	CW 011	16,932	0.000057	AT 020	1,540	0.000009
CH 009	172	0.000000	AP 004	1	0.000000	AJ 004	27	0.000000	CW 012	650,797	0.002204	AT 021	10,380	0.000060
CH 010	349	0.000001	AP 009	26	0.000000	AJ 009	20	0.000000	CW 013	21,998	0.000075	AT 024	19,692	0.000114
CH 011	430	0.000001	AP 010	3	0.000000	AJ 010	2	0.000000	CW 015	138,053	0.000468	AT 025	670	0.000004
CH 012	205	0.000001	AP 011	6	0.000000	AJ 011	543	0.000002	CW 016	3,594,868	0.012177			
CH 013	1	0.000000	AP 012	872	0.000003	AJ 012	71,899	0.000024	CW 017	102,461	0.000347	AT 900	468,716	0.002717
CH 014	828	0.000002	AP 013	2	0.000000	AJ 013	98	0.000000	CW 018	6,312,601	0.021383			
CH 015	1,151	0.000003	AP 015	1,451	0.000005	AJ 015	12,280	0.000042	CW 019	361,668	0.001225	AC 007	1,590	0.000009
CH 016	10,803	0.000029	AP 016	1,497	0.000005	AJ 016	77,980	0.000264	CW 020	128,031	0.000434	AC 011	3,754	0.000022
CH 017	15,403	0.000042	AP 017	218	0.000001	AJ 017	47,941	0.000162	CW 021	240,404	0.000813	AC 012	10,983	0.000064
			AP 018	574,899	0.001947	AJ 018	2,274,544	0.007705	CW 022	30,030	0.000102	AC 013	32	0.000000
CH 018	14,106	0.000038							CW 024	282,713	0.000958	AC 014	7,835	0.000045
CH 019	9,707	0.000026	AP 019	6,809	0.000023				CW 025	668,646	0.002265	AC 015	37,492	0.000217
CH 020	510	0.000001	AP 020	396	0.000001	AJ 019	107,476	0.000364				AC 016	246,078	0.001427
CH 021	5,204	0.000014	AP 021	1,784	0.000006	AJ 020	53,654	0.000182	CW 900	12,560,377	0.042546	AC 017	30,959	0.000179
CH 025	8,261	0.000022	AP 024	84,607	0.000287	AJ 021	38,940	0.000132				AC 018	630,020	0.003653
			AP 025	2										



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AK 016	55,411	0.000321	CW 011	38,535	0.000223	AS 900	562,610	0.000661	AU 013	949,644	0.001117	AU 021		
AK 017	7,784	0.000045	CW 012	181,752	0.001054	AT 007			AU 014	7,735,016	0.009094	AI 002	1,118	0.000003
AK 018	444,729	0.002578	CW 013	6,841	0.000040	AT 009	143	0.000000	AU 015	4,834,894	0.005684	AI 004	807	0.000002
AK 019	399,781	0.002318	CW 014	23,112	0.000134	AT 010	29,140	0.000034	AU 016	66,002,827	0.077600	AI 006	4	0.000000
			CW 015	90,611	0.000525	AT 011	2,144	0.000003	AU 017	21,490,046	0.025266	AI 007	363	0.000001
AK 020	10,285	0.000060	CW 016	2,150,564	0.012468	AT 012	524	0.000001	AU 018	13,895,850	0.016338	AI 008	138	0.000000
AK 021	11,576	0.000067	CW 017	102,150	0.000592	AT 013	4,079	0.000005	AU 019	4,511,199	0.005304	AI 009	1,970	0.000005
AK 024	42,357	0.000246	CW 018	2,811,510	0.016300	AT 014	44	0.000000	AU 020	130,680,150	0.153642	AI 010	6,086	0.000016
AK 025	12,130	0.000070				AT 015	318,360	0.000374	AU 021	18,050,701	0.021222	AI 011	1,305	0.000003
			CW 019	1,548,570	0.008978	AT 016	7,791	0.000009	AU 022	8,081,707	0.009502	AI 012	46,459	0.000119
AK 900	1,002,947	0.005815	CW 020	105,609	0.000612	AT 017	256,935	0.000302	AU 023	1,389,238	0.001633	AI 013	64	0.000000
			CW 021	187,528	0.001087									
AJ 007	23	0.000000	CW 022	11,237	0.000065	AT 018	175,444	0.000206	AU 024	64,135,115	0.075404	AI 014	120	0.000000
AJ 011	1,230	0.000007	CW 024	168,445	0.000977	AT 019	202,527	0.000238	AU 025	84,144,886	0.098930	AI 015	1,878	0.000005
AJ 012	19,755	0.000115	CW 025	668,992	0.003878	AT 020	553,346	0.000651				AI 016	9,149	0.000023
AJ 013	29	0.000000				AT 021	37,612	0.000044	AU 900	444,536,024	0.522646	AI 017	728	0.000002
AJ 014	5,594	0.000032	CW 900	8,152,312	0.047263	AT 022	46,066	0.000054	BF 001	1,451,355	0.001706	AI 018	6,662	0.000017
AJ 015	9,561	0.000055	DT 001	153,508	0.000890	AT 024	1,823	0.000002				AI 019	5,123	0.000013
AJ 016	82,245	0.000477				AT 025						AI 020	79	0.000000
AJ 017	54,409	0.000315	ET 900	103,853,609	0.602091	AT 900	1,714,420	0.002016	CG 006	2	0.000000	AI 021	22,674	0.000058
AJ 018	870,772	0.005048							CG 007	3,237	0.000004	AI 024	32,366	0.000083
AJ 019	467,430	0.002710	VV 001	42,744,807	0.247813	AC 006			CG 009	63,725	0.000075	AI 025	129	0.000000
			VV 002	25,243,019	0.146346	AC 007	3,945	0.000000	CG 010	1,203	0.000001	AI 900	137,222	0.000352
AJ 020	44,257	0.000257	VV 004	646,881	0.003750	AC 009	492,267	0.000579	CG 011	192	0.000000			
AJ 021	20,844	0.000121				AC 010	61,268	0.000072	CG 012	10,431	0.000012	AM 002	37	0.000000
AJ 024	266,597	0.001546	VV 900	68,634,707	0.397909	AC 011	7,072	0.000008	CG 013	689	0.000001	AM 004	522	0.000001
AJ 025	4,621	0.000027				AC 012	34,593	0.000041	CG 014	26,711	0.000031	AM 006	2	0.000000
AJ 900	1,847,367	0.010710	XX 600	172,488,316	1.000000	AC 013	348	0.000004	CG 015	15,060	0.000018	AM 007	293	0.000001
						AC 014	392,516	0.000461	CG 016	163,558	0.000192	AM 008	226	0.000001
AU 002	253	0.000001				AC 015	202,747	0.000238				AM 009	604	0.000002
AU 003	84	0.000000	AU 020			AC 016	1,681,043	0.001976	CG 017	97,234	0.000114	AM 010	8,473	0.000022
AU 006	2,995	0.000017	AI 006						CG 018	28,432	0.000033	AM 011	590	0.000002
AU 007	176,876	0.001025	AI 007	43	0.000000	AC 017	593,942	0.000698	CG 019	18,302	0.000022	AM 012	25,968	0.000067
AU 008	401	0.000002	AI 009	316	0.000000	AC 018	747,598	0.000879	CG 020	84,894	0.000100	AM 013	194	0.000000
AU 009	401	0.000002	AI 010	33,264	0.000039	AC 019	1,552,596	0.001825	CG 021	19,865	0.000023			
AU 010	323,837	0.001877	AI 011	7,414	0.000009	AC 020	854,626	0.001005	CG 025	21,770	0.000026	AM 014	384	0.000001
AU 011	1,446,077	0.008384	AI 012	278	0.000000	AC 021	339,217	0.000399				AM 015	4,019	0.000010
AU 012	2,494,822	0.014464	AI 013	2,931	0.000003	AC 024	670,549	0.000788	CG 900	555,305	0.000653	AM 016	27,888	0.000072
AU 013	240,044	0.001392	AI 014	73	0.000000	AC 025	15,439	0.000018				AM 017	4,094	0.000010
			AI 015	16,201	0.000019				CH 007	18	0.000000	AM 018	176,972	0.004544
AU 014	232,201	0.001346	AI 016	4,342	0.000005	AC 900	7,649,801	0.008994	CH 009	13,466	0.000016	AM 019	42,141	0.000108
AU 015	559,252	0.003242	AI 017	22,207	0.000026	AN 007			CH 010	805	0.000001	AM 020	36	0.000000
AU 016	13,805,420	0.080037	AI 018	8,328	0.000010	AN 009	2	0.000000	CH 011	715	0.000001	AM 021	45,329	0.000116
AU 017	1,304,935	0.007565	AI 019	9,089	0.000011	AN 010	14,714	0.000017	CH 012	613	0.000001	AM 024	32,659	0.000084
AU 018	10,324,673	0.059857	AI 020	40,277	0.000047	AN 011	2,336	0.000003	CH 013	2	0.000000	AM 025	37,353	0.000096
AU 019	8,361,508	0.048476	AI 021	40,277	0.000047	AN 012	214	0.000000	CH 014	2,375	0.000003			
AU 020	645,391	0.003742	AI 022	31,388	0.000037	AN 013	12,402	0.000015	CH 015	3,274	0.000004	AM 900	407,784	0.001046
AU 021	4,737,265	0.027464	AI 023	8,917	0.000010	AN 014	361	0.000000	CH 016	23,453	0.000028			
AU 022	1,286,641	0.007459	AI 024	36,672	0.000043	AN 015	82,664	0.000097	CH 017	7,478	0.000009	AP 002	8	0.000000
AU 023	357,985	0.002075	AI 025	183	0.000000	AN 016	21,428	0.000025				AP 004	3	0.000000
			AI 900	221,923	0.000261	AN 017	428,777	0.000504	CH 018	33,004	0.000039	AP 007	2	0.000000
AU 024	14,681,499	0.085116				AN 018	108,395	0.000127	CH 019	36,199	0.000043	AP 008	268	0.000001
AU 025	21,700,265	0.125807				AN 019	726,738	0.000854	CH 020	18,076	0.000021	AP 009	819	0.000002
			AM 006	29	0.000000	AN 020	125,292	0.000147	CH 021	18,733	0.000022	AP 010	472	0.000001
AU 900	82,682,825	0.479353	AM 007	541	0.000001	AN 021	333,582	0.000392	CH 025	17,953	0.000021	AP 011	104	0.000000
			AM 009	1,902	0.000002	AN 022	73,814	0.000087				AP 012	2,445	0.000006
BF 001	305,720	0.001772	AM 010	10,135	0.000012	AN 024	198,067	0.000233	CH 900	176,164	0.000207	AP 013	4	0.000000
			AM 011	147	0.000000	AN 025	2,887	0.000003	CO 006	577	0.000001	AP 014	23	0.000000
CG 007	724	0.000004	AM 012	3,212	0.000004	AK 007			CO 007	4,581	0.000005	AP 015	1,591	0.000004
CG 011	96	0.000001	AM 013	226	0.000000	AK 009	32,900	0.000039	CO 009	258,854	0.000304	AP 016	1,913	0.000005
CG 012	4,182	0.000024	AM 014	10,454	0.000012	AK 010	400	0.000000	CO 010	61,736	0.000073	AP 017	707	0.000002
CG 013	64	0.000000	AM 015	8,859	0.000010	AK 011	1,440	0.000002	CO 011	13,320	0.000016	AP 018	86,270	0.000221
CG 014	1,438	0.000008	AM 016	53,870	0.000063	AK 012	22,012	0.000026	CO 012	227,525	0.000268	AP 019	6,046	0.000016
CG 015	7,023	0.000041				AK 013	2,869	0.000003	CO 013	20,826	0.000024	AP 020	177	0.000000
CG 016	32,343	0.000188	AM 017	18,423	0.000022	AK 014	171,357	0.000201	CO 014	456,158	0.000536	AP 021	13,382	0.000034
CG 017	4,456	0.000026	AM 018	390,880	0.000460	AK 015	7,768	0.000009	CO 015	331,973	0.000390	AP 024	19,793	0.000051
CG 018	46,762	0.000271	AM 019	382,937	0.000450	AK 016	260,960	0.000307	CO 016	1,806,816	0.002124	AP 025	269	0.000001
CG 019	25,149	0.000146	AM 020	161,444	0.000190	AK 017	153,873	0.000181						
			AM 021	16,786	0.000020				CO 017	2,944,409	0.003462	AP 900	134,296	0.000344
CG 020	334	0.000002	AM 024	95,164	0.000112				CO 018	909,757	0.001070			
CG 021	3,520	0.000020	AM 025	52,566	0.000062				CO 019	455,640	0.000536	AS 002	1	0.000000
CG 025	8,021	0.000047	AM 900	1,207,575	0.001420	AK 018	403,018	0.000474	CO 020	14,215,915	0.016714	AS 008	20	0.000000
						AK 019	345,609	0.000406	CO 021	352,485	0.000414	AS 009	59	0.000000
CH 007	5	0.000000	AP 007	2	0.000000	AK 020	2,348,145	0.002761	CO 025	2,195,582	0.002581	AS 010	45	0.000000
CH 011	224	0.000001	AP 009	4,387	0.000005	AK 021	33,299	0.000039				AS 011	87	0.000000
CH 012	221	0.000001	AP 010	582	0.000001	AK 024	130,590	0.000154	CO 9					

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 025	893	0.000002	AU 015	1,804,331	0.004627	DT 001	387,286	0.000993	AT 016	1,110	0.000002	AU 017	1,183,940	0.002269
AT 900	339,754	0.000871	AU 016	15,432,178	0.039572	ET 900	231,336,916	0.593212	AT 017	16,399	0.000031	AU 018	333,690	0.000640
			AU 017	2,187,514	0.005609				AT 018	4,638	0.000009	AU 019	265,758	0.000509
AC 002	109	0.000000	AU 018	4,805,291	0.012322	VV 001	101,975,147	0.261493	AT 019	8,544	0.000016	AU 020	321,667	0.000617
AC 003	1	0.000000	AU 019	1,184,799	0.003038	VV 002	54,712,132	0.140297	AT 020	699	0.000001	AU 021	940,551	0.001803
AC 004	1,145	0.000003	AU 020	939,132	0.002408	VV 004	1,949,145	0.004998	AT 021	4,380	0.000008	AU 022	36,678,807	0.070308
AC 006	3	0.000000	AU 021	33,400,908	0.085649	VV 900	158,636,424	0.406788	AT 024	5,216	0.000010	AU 023	13,164,000	0.025234
AC 007	1,683	0.000004	AU 022	5,404,733	0.013859				AT 025	540	0.000001	AU 024	27,212,583	0.052163
AC 008	559	0.000001	AU 023	1,062,100	0.002724	XX 600	389,973,340	1.000000	AT 900	50,997	0.000098	AU 025	51,229,849	0.098201
AC 009	38,879	0.000100	AU 024	22,055,721	0.056557				AC 002	3	0.000000	AU 900	236,103,888	0.452580
AC 010	49,814	0.000128	AU 025	56,051,845	0.143733	AC 006	21,719	0.000042	BF 001	73,437	0.000141			
AC 011	27,450	0.000070	AU 900	202,391,653	0.518988	AC 007	36,609	0.000070						
AC 012	282,682	0.000725				AC 008	438	0.000001						
AC 013	298	0.000001	BF 001	522,247	0.001339	AI 002	8	0.000000	AC 009	2,547	0.000005	CG 002	1	0.000000
						AI 006	26,708	0.000051	AC 010	3,124	0.000006	CG 006	1,102	0.000002
AC 014	48,800	0.000125	CG 002	73	0.000000	AI 007	9,309	0.000018	AC 011	812	0.000002	CG 007	8,318	0.000016
AC 015	70,518	0.000181	CG 004	1,548	0.000004	AI 008	108	0.000000	AC 012	645	0.000001	CG 008	308	0.000001
AC 016	341,765	0.000876	CG 007	603	0.000002	AI 009	71	0.000000	AC 013	11,912	0.000023	CG 009	488	0.000001
AC 017	122,511	0.000314	CG 008	307	0.000001	AI 010	377	0.000001	AC 014	6,507	0.000012	CG 010	61	0.000000
AC 018	410,094	0.001052	CG 009	11,707	0.000030	AI 011	32	0.000000	AC 015	9,121	0.000017	CG 011	21	0.000000
AC 019	207,383	0.000532	CG 010	994	0.000003	AI 012	18	0.000000				CG 012	159	0.000000
AC 020	1,765	0.000005	CG 011	695	0.000002	AI 013	2,543	0.000005	AC 016	24,384	0.000047	CG 013	23,667	0.000045
AC 021	954,171	0.002447	CG 012	107,038	0.000274	AI 014	213	0.000000	AC 017	43,111	0.000083	CG 014	1,118	0.000002
AC 024	292,386	0.000750	CG 013	591	0.000002	AI 015	263	0.000001	AC 018	33,262	0.000064	CG 015	449	0.000001
			CG 014	689	0.000002				AC 019	52,677	0.000101			
AC 025	11,921	0.000031	CG 015	8,342	0.000021	AI 016	278	0.000001	AC 020	1,478	0.000003	CG 016	1,241	0.000002
AC 900	2,863,937	0.007344	CG 016	29,704	0.000076	AI 017	581	0.000001	AC 021	28,309	0.000054	CG 017	6,485	0.000012
			CG 017	10,083	0.000026	AI 018	258	0.000000	AC 024	24,699	0.000047	CG 018	902	0.000002
AN 002	16	0.000000	CG 018	22,309	0.000057	AI 019	1,225	0.000002	AC 025	9,626	0.000018	CG 019	2,044	0.000004
AN 004	25	0.000000	CG 019	7,509	0.000019	AI 020	66	0.000000	AC 900	310,983	0.000596	CG 020	151	0.000000
AN 007	2	0.000000	CG 020	181	0.000000	AI 021	780	0.000001				CG 021	870	0.000002
AN 008	50	0.000000	CG 021	135,806	0.000348	AI 024	2,886	0.000006	CG 025	3,638	0.000007			
AN 009	4,274	0.000011	CG 025	8,229	0.000021	AI 025	100	0.000000	CG 900	51,023	0.000098			
AN 010	1,945	0.000005	CG 900	346,408	0.000888	AM 006	45,824	0.000088						
AN 011	872	0.000002				AM 007	17,840	0.000034	AN 007	49	0.000000			
AN 012	201,087	0.000516	CH 002	4	0.000000	AM 008	6,911	0.000013	AN 008	39	0.000000			
AN 013	310	0.000001	CH 004	15	0.000000	AM 009	176	0.000000	CG 010	317	0.000001			
AN 014	2,609	0.000007	CH 007	5	0.000000	AM 010	38	0.000000	CH 007	118	0.000000			
AN 015	6,143	0.000016	CH 008	33	0.000000	AM 011	512	0.000001	CH 008	25	0.000000			
			CH 009	1,774	0.000005	AM 012	16	0.000000	CH 009	64	0.000000			
AN 016	78,035	0.000200	CH 010	653	0.000002	AM 013	62	0.000000	CH 010	12,402	0.000024			
AN 017	27,604	0.000071	CH 011	1,616	0.000004	AM 014	7,769	0.000015	CH 011	2,222	0.000004			
AN 018	352,007	0.000903	CH 012	4,429	0.000011	AM 015	619	0.000001	CH 012	880	0.000002			
AN 019	17,728	0.000045	CH 013	2	0.000000	AM 016	1,879	0.000004	CH 013	6,703	0.000013			
AN 020	736	0.000002	CH 014	96	0.000000	AM 017	212	0.000000	CH 014	1,249	0.000002			
AN 021	151,776	0.000389	CH 015	1,085	0.000003	AM 018	988	0.000002	AN 017	6,753	0.000013			
AN 022	51,286	0.000132	CH 016	7,742	0.000020	AM 019	11,926	0.000023	AN 018	13,438	0.000026			
AN 024	51,286	0.000132	CH 017	1,813	0.000005	AM 020	15,415	0.000030	AN 019	4,077	0.000008			
AN 025	2,228	0.000006	CH 018	18,147	0.000047	AM 021	30	0.000000	AN 020	616	0.000001			
AN 900	898,733	0.002305	CH 019	4,608	0.000012	AM 024	4,390	0.000008	AN 021	5,984	0.000011			
			CH 020	36	0.000000	AM 025	29,035	0.000056	AN 024	1,800	0.000003			
AK 002	9	0.000000	CH 021	61,719	0.000158	AM 025	101,127	0.000194	AN 025	1,800	0.000003			
AK 004	47	0.000000	CH 025	8,044	0.000021	AM 900	65	0.000000	AN 900	61,677	0.000118			
AK 007	6	0.000000	CH 015	1,085	0.000003				AK 002	1	0.000000			
AK 008	62	0.000000	CH 016	7,742	0.000020	AK 006	6	0.000000	CH 900	9,503	0.000018			
AK 009	8,817	0.000023	CH 017	1,813	0.000005	AK 007	166	0.000000	CO 002	13	0.000000			
AK 010	324	0.000001	CH 018	18,147	0.000047	AK 008	50	0.000000						
AK 011	7,261	0.000019	CH 019	4,608	0.000012	AK 009	608	0.000001	CO 006	357,225	0.000685			
AK 012	353,691	0.000907	CH 020	36	0.000000	AK 010	21	0.000000	CO 007	25,165	0.000048			
AK 013	2,463	0.000006	CH 021	61,719	0.000158	AK 011	169	0.000000	CO 008	1,718	0.000003			
AK 014	634	0.000002	CH 025	8,044	0.000021	AK 012	119	0.000000	CO 009	1,652	0.000003			
AK 015	3,682	0.000009	CO 002	621	0.000002	AK 013	98,627	0.000189	CO 010	2,874	0.000006			
			CO 003	5	0.000000	AK 014	1,249	0.000002	CO 011	1,551	0.000003			
AK 016	47,191	0.000121	CO 004	3,214	0.000008	AK 015	1,215	0.000002	CO 012	3,784	0.000007			
AK 017	29,643	0.000076	CO 006	43	0.000000	AK 016	1,560	0.000003	CO 013	715,109	0.001371			
AK 018	198,991	0.000510	CO 007	1,333	0.000003	AK 017	9,729	0.000019	CO 014	11,662	0.000022			
AK 019	74,032	0.000190	CO 008	2,106	0.000005	AK 018	5,699	0.000011	CO 015	9,666	0.000019			
AK 020	5,572	0.000014	CO 009	25,375	0.000065	AK 019	15,490	0.000030						
AK 021	68,627	0.000176	CO 010	64,129	0.000164	AK 020	4,663	0.000009	CO 016	13,834	0.000027			
AK 024	43,307	0.000111	CO 011	64,150	0.000164	AK 021	2,477	0.000005	CO 017	195,613	0.000375			
AK 025	13,581	0.000035	CO 012	2,151,484	0.005517	AK 024	6,154	0.000012	CO 018	25,853	0.000050			
AK 900	857,940	0.002200	CO 013	17,879	0.000046	AK 025	6,820	0.000013	CO 019	41,833	0.000080			
			CO 014	7,004	0.000018	AK 025	6,820	0.000013	CO 020	18,614	0.000036			
AJ 002	17	0.000000	CO 015	118,445	0.000304	AK 002	1	0.000000	CO 021	58,438	0.000112			
AJ 004	141	0.000000	CO 016	530,675	0.001361	AK 006	6	0.000000	CO 025	375,193	0.000719			
AJ 007	29	0.000000	CO 017	444,122	0.001139	AK 007	166	0.000000	CO 900	1,859,797	0.003565			
AJ 008	108	0.000000	CO 018	633,155	0.001624	AK 008	50	0.000000						
AJ 009	3,079	0.000008	CO 019	164,237	0.000421	AK 009	608	0.000001	CW 002	354	0.000001			
AJ 010	368	0.000001	CO 020	22,240	0.000057	AK 010	21	0.000000	CW 006	19,128,178	0.036666			
AJ 011	9,051	0.000023	CO 021	998,292	0.002560	AK 011	169	0.000000	CW 007	922,863	0.001769			
AJ 012	500,856	0.001284	CO 025	837,155	0.002147	AK 012	119	0.000000	CW 008	5,519	0.000011			
AJ 013	283	0.00												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
XX 600	521,684.000	1.000000	AC 011	29,881	0.000022	CG 010	15,046	0.000011	AI 019	20,478	0.000007	AC 006	1,154	0.000000
AU 023	7,525	0.000006	AC 012	44,280	0.000033	CG 011	761	0.000001	AI 020	6,122	0.000002	AC 007	88	0.000000
			AC 013	11,914	0.000009	CG 012	10,011	0.000007	AI 021	13,918	0.000005	AC 008	70,145	0.000024
			AC 014	47,298	0.000035	CG 013	23,673	0.000018	AI 024	29,444	0.000010	AC 009	304,702	0.000105
			AC 015	774,207	0.000579	CG 014	2,231	0.000002				AC 010	29,244	0.000010
			AC 016	1,376,623	0.001030	CG 015	130,502	0.000098				AC 011	68,457	0.000024
			CG 016	86,723	0.000065	AI 900	205,778	0.000071	AC 012	27,071	0.000009			
			CG 017	76,617	0.000057				AC 013	32,842	0.000011			
			CG 018	14,683	0.000011				AM 002	1,079	0.000000			
			AI 002	1,370	0.000001	CG 019	41,593	0.000031	AM 003	4	0.000000	AC 014	173,606	0.000060
			AI 009	92,515	0.000069	CG 020	3,354	0.000003	AM 004	30	0.000000	AC 015	65,420	0.000022
AI 011	1,398	0.000001	CG 021	20,793	0.000016	AM 005	4,028	0.000001	AC 016	829,805	0.000285			
AI 012	2,742	0.000002	CG 022	2,948	0.000002	AM 006	948	0.000000	AC 017	294,840	0.000101			
AI 013	2,544	0.000002	CG 025	2,948	0.000002	AM 007	12	0.000000	AC 018	850,421	0.000292			
AI 014	2,013	0.000002	AC 021	603,393	0.000452	AM 008	30,804	0.000011	AC 019	734,844	0.000252			
AI 015	24,786	0.000019	AC 025	65,187	0.000049	AM 009	4,968	0.000002	AC 020	141,736	0.000049			
AI 016	15,021	0.000011	AC 900	7,280,609	0.005449	AM 010	5,072	0.000002	AC 021	579,379	0.000199			
AI 017	4,116	0.000003	AN 002	110	0.000000	AM 011	1,426	0.000000	AC 024	369,687	0.000127			
AI 018	4,170	0.000003	AN 007	8	0.000000	AM 012	3,170	0.000001				AC 025	136,562	0.000047
AI 019	27,842	0.000021	AN 009	10,265	0.000008	AM 013	21,421	0.000007	AC 900	4,750,220	0.001632			
AI 020	1,469	0.000001	AN 010	29,278	0.000022	AM 014	1,654	0.000001						
AI 021	12,809	0.000010	AN 011	944	0.000001	AM 015	5,110	0.000002						
AI 024	48,868	0.000037	AN 012	3,079	0.000002	AM 016	12,307	0.000004						
AI 025	641	0.000000	AN 013	12,404	0.000009	AM 017	7,787	0.000003						
AI 900	252,233	0.000189	AN 014	9,078	0.000007	AM 018	373,427	0.000028	AN 002	500	0.000000			
AM 002	250	0.000000	AN 015	51,878	0.000039	AM 019	172,024	0.000059	AN 003	10	0.000000			
AM 007	1,166	0.000001	AN 016	375,012	0.000281	AM 020	11,848	0.000004	AN 004	2	0.000000			
AM 009	1,258	0.000001	AN 017	170,429	0.000128	AM 021	15,778	0.000005	AN 005	4,185	0.000001			
AM 010	127,156	0.000095	AN 018	191,408	0.000143	AM 024	63,858	0.000022	AN 006	6,162	0.000002			
AM 011	642	0.000000	AN 019	101,855	0.000076	AM 025	458,156	0.000157	AN 007	39,186	0.000013			
AM 012	5,853	0.000004	AN 020	15,176	0.000011	AM 900	1,194,911	0.000410	AN 008	1,162	0.000000			
AM 013	7,771	0.000006	AN 021	115,246	0.000086				AN 009	2,028	0.000001			
AM 014	618	0.000000	AN 024	153,197	0.000115				AN 010	3,092	0.000001			
AM 015	48,817	0.000037	AN 025	12,185	0.000009				AN 011	34,194	0.000012			
AM 016	15,200	0.000011	AN 900	1,251,552	0.000937				AN 012	23,548	0.000008			
AM 017	21,887	0.000016	AK 002	62	0.000000	CH 002	4,177	0.000003	AN 013	4,880	0.000002			
AM 018	62,949	0.000047	AK 007	28	0.000000	CH 007	4,245	0.000003	AN 014	225,041	0.000077			
AM 019	585,152	0.000438	AK 009	22,882	0.000017	CH 009	53,300	0.000040	AN 015	57,154	0.000020			
AM 020	751	0.000001	AK 010	4,968	0.000004	CH 010	830,521	0.000622	AN 016	417,605	0.000143			
AM 021	10,881	0.000008	AK 011	7,739	0.000006	CH 011	68,598	0.000051	AN 017	61,086	0.000021			
AM 024	87,504	0.000065	AK 012	5,427	0.000004	CH 012	246,250	0.000184	AN 018	59,769	0.000021			
AM 025	188,447	0.000141	AK 013	98,478	0.000074	CH 013	715,287	0.000535	AN 019	102,130	0.000035			
AM 900	1,166,302	0.000873	AK 014	22,697	0.000017	CH 014	48,624	0.000036	AN 020	118,224	0.000041			
AP 002	54	0.000000	AK 015	48,448	0.000036	CH 015	1,360,732	0.001018	AN 021	25,527	0.000009			
AP 007	10	0.000000	AK 016	120,530	0.000090	CH 016	907,063	0.000679	AN 900	1,185,485	0.000407			
AP 009	1,949	0.000001	AK 017	181,277	0.000136	CO 002	4,177	0.000003	AK 002	336	0.000000			
AP 010	7,229	0.000005	AK 018	77,731	0.000058	CO 007	4,245	0.000003	AK 003	12	0.000000			
AP 011	114	0.000000	AK 019	280,179	0.000210	CO 009	381,417	0.000285	AK 004	3	0.000000			
AP 012	525	0.000000	AK 020	103,025	0.000077	CO 010	900,353	0.000674	AK 005	1,101	0.000000			
AP 013	160	0.000000	AK 021	53,521	0.000040	CO 011	414,392	0.000310	AK 006	11,112	0.000004			
AP 014	111	0.000000	AK 024	81,483	0.000061	CO 012	297,825	0.000223	AK 007	78,272	0.000027			
AP 015	9,322	0.000007	AK 025	16,252	0.000012	CO 025	371,396	0.000278	AK 008	189	0.000000			
AP 016	7,204	0.000005	AK 900	1,124,727	0.000842	CO 900	9,526,436	0.007130	AK 009	11,900	0.000004			
AP 017	4,739	0.000004	AJ 002	117	0.000000	CW 002	7,641	0.000006	AK 010	5,806	0.000002			
AP 018	19,149	0.000014	AJ 007	122	0.000000	CW 007	155,673	0.000117	AK 011	271,461	0.000093			
AP 019	32,171	0.000024	AJ 009	6,748	0.000005	CW 009	186,214	0.000139	AK 012	74,647	0.000026			
AP 020	3,293	0.000002	AJ 010	5,663	0.000004	CW 010	5,548,969	0.004153	AK 013	4,479	0.000002			
AP 021	2,823	0.000002	AJ 011	9,635	0.000007	CW 011	300,901	0.000225	AK 014	56,101	0.000019			
AP 024	21,908	0.000016	AJ 012	46,383	0.000035	CW 012	589,901	0.000441	AK 015	65,247	0.000022			
AP 025	1,471	0.000001	AJ 013	11,338	0.000008	CW 013	2,539,099	0.001900	AK 016	222,544	0.000076			
AP 900	112,232	0.000084	AJ 014	45,524	0.000034	CW 014	67,648	0.000051	AK 017	174,534	0.000060			
AS 002	6	0.000000	AJ 015	164,447	0.000123	CW 015	1,859,434	0.001392	AK 018	438,156	0.000151			
AS 009	50	0.000000	AJ 016	234,185	0.000175	CW 016	1,870,147	0.001400	AK 019	47,555	0.000016			
AS 010	696	0.000001	AJ 017	1,130,782	0.000846	CW 017	1,991,420	0.001490	AK 020	66,722	0.000023			
AS 011	161	0.000000	AJ 018	228,907	0.000171	CW 018	923,029	0.000961	AK 021	266,243	0.000091			
AS 012	1,010	0.000001	AJ 019	514,055	0.000385	CW 019	1,320,273	0.000988	AK 900	1,796,420	0.000617			
AS 013	9,315	0.000007	AJ 020	658,205	0.000493	CW 020	1,059,450	0.000793	AJ 002	519	0.000000			
AS 014	159	0.000000	AJ 021	76,863	0.000058	CW 021	817,356	0.000612	AJ 003	5	0.000000			
AS 015	12,788	0.000010	AJ 024	646,514	0.000484	CW 022	54,746	0.000041	AJ 004	8	0.000000			
AS 016	4,082	0.000003	AJ 025	31,157	0.000023	CW 024	856,196	0.000641	AJ 005	3,450	0.000000			
AS 017	63,153	0.000047	AJ 900	3,810,645	0.002852	CW 025	491,344	0.000368	AJ 007	1	0.000000			
AS 018	54,858	0.000041	AU 002	3,124,358	0.002338	CW 900	20,639,441	0.015447	AJ 008	14,609	0.000005			
AS 019	31,780	0.000024	AU 003	39	0.000000	DT 001	619,000	0.000463	AJ 009	31,744	0.000011			
AS 020	338	0.000000	AU 007	12,632,520	0.009454	ET 900	703,643,689	0.526615	AJ 010	216	0.000000			
AS 021	4,539	0.000003	AU 008	187	0.000000	VV 001	461,108,166	0.345099	AJ 011	14,421	0.000005			
AS 024	79,546	0.000060	AU 009	2,148,516	0.001608	VV 002	164,486,111	0.123103	AJ 012	31,726	0.000011			
AS 025	11	0.000000	AU 010	53,812,307	0.004274	VV 004	6,925,034	0.005183	AJ 013	31,253	0.000011			
AS 900	262,492	0.000196	AU 011	3,098,256	0.002319	VV 900	632,519,311	0.473385	AJ 014	148,283	0.000051			
AT 002	94	0.000000	AU 012	10,804,262	0.008086	AT 002	441	0.000000	AJ 015	12,720	0.000004			
AT 009	4,819	0.000004	AU 013	42,275,819	0.031640	AT 003	17	0.000000	AJ 016	132,422	0.000045			
AT 010	26,907	0.000020	AU 014	1,044,514	0.000782	AT 004	20	0.000000	AJ 017	441,260	0.000152			
AT 011	2,898	0.000002	AU 015	51,592,167	0.038612	AT 005	3,308	0.000001	AJ 018	842,811	0.000290			
AT 012	2,013	0.000002	AU 016	54,222,797	0.040581	AT 006	6	0.000000	AJ 019	219,551	0.000075			
AT 013	1,472	0.000001	AU 017	29,021,267	0.021720	AT 007	3	0.000000	AJ 020	1,913,321	0.000657			
AT 014	37,440	0.000028	AU 018	4,909,681	0.003674	AT 008	72,626	0.000025	AJ 021	98,122	0.000034			
AT 015	65,190	0.000049	AU 019	17,128,356	0.012819	AT 009	17,465	0.000006	AJ 024	1,331,605	0.000457			
AT 016	63,455	0.000047	AU 020	11,946,499	0.008941	AT 010	1,073	0.000000	AJ 025	106,422	0.000037			
AT 017	43,936	0.000033	AU 021	24,977,524	0.018693	AT 011	4,224	0.000001						
AT 018	50,269	0.000038	AU 022	6,224,230	0.004658	AT 012	2,517	0.000001	AJ 900	5,374,469	0.001846			
AT 019	243,487	0.000182	AU 023	910,490	0.000681	AT 013	4,054	0.000001						
AT 020	15,562	0.000012	AU 024	143,451,102	0.107360	AT 014								

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 016	13,450,149	0.004620	CW 022	288,397	0.000099	AS 015	9,321	0.000001	AK 024	164,746	0.000015	CH 900	734,851	0.000068
AU 017	8,318,475	0.002858	CW 024	4,227,545	0.001452	AS 016	3,257	0.000000						
AU 018	6,033,947	0.002073	CW 025	19,802,834	0.006803	AS 017	41,423	0.000004	AK 025	556,243	0.000052	CO 002	9,905	0.000001
AU 019	2,795,357	0.000960				AS 018	754,669	0.000070				CO 003	39,921	0.000004
AU 020	33,839,646	0.011624	CW 900	44,867,517	0.015413	AS 019	76,635	0.000007	AK 900	2,780,111	0.000258	CO 004	1,300	0.000000
AU 021	14,899,100	0.005118				AS 020	1,730	0.000000				CO 005	43,729	0.000004
			DT 001	473,051	0.000163	AS 021	128,904	0.000012	AJ 002	204	0.000000	CO 006	25,557	0.000002
AU 022	28,904,249	0.009929				AS 024	971,069	0.000090	AJ 003	343	0.000000	CO 007	2,008	0.000000
AU 023	10,325,813	0.003547	ET 900	1,154,237,018	0.396498	AS 025	102	0.000000	AJ 004	57	0.000000	CO 008	1,817,709	0.000169
AU 024	235,645,483	0.080948							AJ 005	32,294	0.000003	CO 009	286,869	0.000027
AU 025	580,633,637	0.199457	VV 001	1,057,317,965	0.363205	AS 900	2,395,474	0.000222	AJ 007	34	0.000000	CO 010	410,756	0.000038
			VV 002	380,258,797	0.130625				AJ 008	33,603	0.000003	CO 011	625,170	0.000058
AU 900	1,065,006,773	0.365846	VV 004	319,264,312	0.109672	AT 002	204	0.000000	AJ 009	26,849	0.000002			
						AT 003	1,148	0.000000	AJ 010	3,116	0.000000	CO 012	14,000,869	0.001298
BF 001	860,998	0.000296	VV 900	1,756,841,074	0.603502	AT 004	141	0.000000	AJ 011	66,450	0.000006	CO 013	1,110,960	0.000103
						AT 005	30,967	0.000003	AJ 012	476,369	0.000044	CO 014	227,328	0.000021
CG 002	2,298	0.000001	XX 600	2,911,078,092	1.000000	AT 006	6	0.000000				CO 015	753,426	0.000070
CG 003	21	0.000000				AT 007	33	0.000000	AJ 013	17,609	0.000002	CO 016	696,585	0.000065
CG 004	89	0.000000				AT 008	134,383	0.000012	AJ 014	125,438	0.000012	CO 017	2,532,371	0.000235
CG 005	13,097	0.000004				AT 009	32,503	0.000003	AJ 015	87,926	0.000008	CO 018	1,899,085	0.000176
CG 006	59	0.000000	AU 025			AT 010	26,329	0.000002	AJ 016	175,955	0.000016	CO 019	852,804	0.000079
CG 007	60	0.000000	AI 002	13,437	0.000001	AT 011	18,417	0.000002	AJ 017	985,004	0.000091	CO 020	450,839	0.000042
CG 008	36,688	0.000013	AI 003	1,085	0.000000				AJ 018	2,316,042	0.000215	CO 021	2,718,173	0.000252
CG 009	76,538	0.000026	AI 004	327	0.000000	AT 012	21,647	0.000002	AJ 019	648,676	0.000060			
CG 010	590	0.000003	AI 005	36,049	0.000003	AT 013	2,285	0.000000	AJ 020	551,340	0.000051	CO 025	32,791,386	0.003041
CG 011	1,910	0.000001	AI 006	1,912	0.000000	AT 014	128,075	0.000012	AJ 021	690,389	0.000064			
			AI 007	401	0.000000	AT 015	38,968	0.000004	AJ 024	2,395,389	0.000222	CO 900	61,296,750	0.005684
CG 012	6,782	0.000002	AI 008	72,856	0.000007	AT 016	47,815	0.000004						
CG 013	65,253	0.000022	AI 009	17,887	0.000002	AT 017	56,355	0.000005	AJ 025	362,632	0.000034	CW 002	95,728	0.000009
CG 014	6,697	0.000002	AI 010	62,680	0.000006	AT 018	430,581	0.000040				CW 003	334,152	0.000031
CG 015	9,451	0.000003	AI 011	14,018	0.000001	AT 019	307,234	0.000028	AJ 900	8,995,719	0.000834	CW 004	13,723	0.000001
CG 016	43,632	0.000015				AT 020	18,224	0.000002				CW 005	2,337,038	0.000217
CG 017	27,318	0.000009	AI 012	13,833	0.000001	AT 021	228,859	0.000021	AU 002	4,403,231	0.000408	CW 006	1,368,506	0.000127
CG 018	16,207	0.000006	AI 013	3,953	0.000000				AU 003	1,949,255	0.000181	CW 007	84,237	0.000008
CG 019	8,814	0.000003	AI 014	5,582	0.000001	AT 024	297,124	0.000028	AU 004	1,352	0.000000	CW 008	3,176,933	0.000295
CG 020	14,756	0.000005	AI 015	13,393	0.000001	AT 025	39,640	0.000004	AU 005	340,410	0.000032	CW 009	1,390,344	0.000129
CG 021	74,850	0.000026	AI 016	12,216	0.000001				AU 006	3,570,295	0.000331	CW 010	2,313,039	0.000214
			AI 017	10,334	0.000001	AT 900	1,860,938	0.000173	AU 007	4,037,827	0.000374	CW 011	1,721,634	0.000160
CG 025	174,469	0.000060	AI 018	17,119	0.000002				AU 008	86,921,260	0.008060			
			AI 019	63,505	0.000006	AC 002	1,791	0.000000	AU 009	4,843,461	0.000449	CW 012	5,719,377	0.000530
CG 900	579,579	0.000199	AI 020	1,568	0.000000	AC 003	6,529	0.000001	AU 010	26,316,485	0.002440	CW 013	3,943,643	0.000366
			AI 021	43,064	0.000004	AC 004	463	0.000000	AU 011	143,042,867	0.013264	CW 014	345,915	0.000032
						AC 005	341,619	0.000032				CW 015	1,036,804	0.000096
CH 002	128	0.000000				AC 006	1,554	0.000000	AU 012	64,298,244	0.005962	CW 016	1,761,232	0.000163
CH 003	11	0.000000	AI 024	121,837	0.000011	AC 007	2,192	0.000000	AU 013	39,376,104	0.003651	CW 017	1,808,392	0.000168
CH 004	1	0.000000	AI 025	6,429	0.000001	AC 008	150,314	0.000014	AU 014	2,898,053	0.000269	CW 018	3,947,399	0.000366
CH 005	327	0.000000				AC 009	312,154	0.000029	AU 015	16,795,942	0.001557	CW 019	2,080,594	0.000193
CH 008	3,785	0.000001	AI 900	533,485	0.000049	AC 010	677,280	0.000063	AU 016	24,665,692	0.002287	CW 020	1,110,346	0.000103
CH 009	7,658	0.000003				AC 011	534,875	0.000050	AU 017	29,248,912	0.002712	CW 021	3,947,452	0.000366
CH 010	381	0.000000	AM 002	378	0.000000				AU 018	20,094,342	0.001863			
CH 011	8,340	0.000003	AM 003	273	0.000000	AC 012	373,613	0.000035	AU 019	9,347,454	0.000867	CW 022	901,531	0.000084
CH 012	481	0.000000	AM 004	212	0.000000	AC 013	18,505	0.000002	AU 020	29,257,323	0.002713	CW 024	6,810,755	0.000632
CH 013	249	0.000000	AM 005	37,698	0.000003	AC 014	199,643	0.000019	AU 021	64,127,928	0.005946	CW 025	50,573,850	0.004690
			AM 006	1,276	0.000000	AC 015	470,172	0.000044						
CH 014	302	0.000000	AM 007	363	0.000000	AC 016	1,045,594	0.000097	AU 022	107,474,660	0.009966	CW 900	96,822,624	0.008978
CH 015	943	0.000000	AM 008	65,302	0.000006	AC 017	782,519	0.000073	AU 023	93,650,655	0.008684			
CH 016	12,303	0.000004	AM 009	7,273	0.000001	AC 018	3,684,038	0.000342	AU 024	203,081,595	0.018831	DT 001	968,098	0.000090
CH 017	4,029	0.000001	AM 010	87,324	0.000008	AC 019	2,630,529	0.000244	AU 025	3,039,064,612	0.281802			
CH 018	19,145	0.000007	AM 011	10,886	0.000001	AC 020	68,710	0.000006	AU 026	2,062,000	0.000191	ET 900	4,223,854,158	0.391664
CH 019	17,175	0.000006				AC 021	1,743,531	0.000162						
CH 020	2,986	0.000001	AM 012	35,295	0.000003				AU 900	4,020,869,959	0.372842	VV 001	3,241,066,001	0.300533
CH 021	35,042	0.000012	AM 013	12,069	0.000001				BF 001	2,197,608	0.000204	VV 002	2,914,316,169	0.270235
CH 025	146,534	0.000050	AM 014	9,551	0.000001	AC 024	1,235,035	0.000115				VV 004	405,141,672	0.037567
			AM 015	38,773	0.000004	AC 025	608,721	0.000056						
CH 900	259,820	0.000089	AM 016	13,711	0.000001							VV 900	6,560,523,842	0.608336
			AM 017	20,742	0.000002	AC 900	14,889,381	0.001381	CG 002	1,088	0.000000			
CO 002	19,782	0.000007	AM 018	1,405,190	0.000130				CG 003	1,432	0.000000	XX 600	10,784,378,000	1.000000
CO 003	572	0.000000	AM 019	596,562	0.000055	AN 002	212	0.000000	CG 004	627	0.000000			
CO 004	185	0.000000	AM 020	683	0.000000	AN 003	709	0.000000	CG 005	122,588	0.000011			
CO 005	4,671	0.000002	AM 021	142,603	0.000013	AN 004	10	0.000000	CG 006	79	0.000000			
CO 006	18,991	0.000007				AN 005	39,163	0.000004	CG 007	1,027	0.000000			
CO 007	93	0.000000	AM 024	191,801	0.000018	AN 007	2	0.000000	CG 008	79,758	0.000007	AU 026		
CO 008	417,804	0.000144	AM 025	1,870,145	0.000173	AN 008	13,423	0.000001	CG 009	254,673	0.000024	AI 002	14,973	0.000008
CO 009	208,243	0.000072				AN 009	52,636	0.000005	CG 010	11,208	0.000001	AI 003	3	0.000000
CO 010	43,596	0.000015	AM 900	4,548,110	0.000422	AN 010	21,640	0.000002	CG 011	15,901	0.000001	AI 007	2,738	0.000001
CO 011	113,652	0.000039				AN 011	15,024	0.000001				AI 008	13,981	0.000007
			AP 002	87	0.000000	AN 012	26,772	0.000						



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 024	95,081	0.000048	AN 021	88,364	0.000045	CH 014	2,327	0.000001	AM 013	117,840	0.000005	AC 024	6,160,347	0.000264
AM 025	324,972	0.000166	AN 024	95,137	0.000048	CH 015	871	0.000000	AM 014	45,717	0.000002	AC 025	1,062,365	0.000046
AM 900	1,665,924	0.000849	AN 025	17,896	0.000009	CH 016	1,897	0.000001	AM 015	201,950	0.000009	AC 900	72,435,069	0.003107
AP 002	94	0.000000	AN 900	1,057,739	0.000539	CH 017	3,350	0.000002	AM 016	511,428	0.000022	AN 002	7,475	0.000000
AP 003	2	0.000000	AK 002	298	0.000000	CH 018	17,261	0.000009	AM 017	150,351	0.000006	AN 003	4,660	0.000000
AP 007	19	0.000000	AK 003	2	0.000000	CH 019	30,629	0.000016	AM 018	5,772,330	0.000248	AN 004	1,258	0.000000
AP 008	10,355	0.000005	AK 007	49	0.000000	CH 020	1,144	0.000001	AM 019	2,760,321	0.000118	AN 005	89,793	0.000004
AP 009	9,456	0.000005	AK 008	4,408	0.000002	CH 021	46,083	0.000023	AM 020	195,968	0.000008	AN 007	152	0.000000
AP 010	981	0.000000	AK 009	41,449	0.000021	CH 025	109,526	0.000056	AM 021	342,942	0.000015	AN 008	89,648	0.000004
AP 011	1,233	0.000001	AK 010	677	0.000000	CH 900	273,972	0.000140	AM 024	1,029,406	0.000044	AN 009	365,813	0.000016
AP 012	2,218	0.000001	AK 011	31,288	0.000016	CO 002	12,656	0.000006	AM 025	3,346,564	0.000144	AN 010	82,373	0.000004
AP 013	443	0.000000	AK 012	32,922	0.000017	CO 003	110	0.000000	AM 900	16,123,057	0.000692	AN 011	63,937	0.000003
AP 014	691	0.000000	AK 013	273,886	0.000140	CO 007	7,403	0.000004	AP 002	2,681	0.000000	AN 012	579,121	0.000025
AP 015	1,124	0.000001	AK 014	54,265	0.000028	CO 008	100,304	0.000051	AP 003	4,652	0.000000	AN 013	188,111	0.000008
AP 016	1,252	0.000001	AK 015	2,125	0.000001	CO 009	101,404	0.000052	AP 004	137	0.000000	AN 014	297,660	0.000013
AP 017	707	0.000000	AK 016	13,212	0.000007	CO 010	80,203	0.000041	AP 005	69,049	0.000003	AN 015	223,266	0.000010
AP 018	175,202	0.000089	AK 017	32,600	0.000017	CO 011	322,953	0.000165	AP 007	192	0.000000	AN 016	2,774,728	0.000119
AP 019	18,915	0.000010	AK 018	177,958	0.000091	CO 012	4,649,179	0.002369	AP 008	457,727	0.000020	AN 017	1,044,075	0.000045
AP 020	7,802	0.000004	AK 019	303,930	0.000155	CO 013	1,989,370	0.001014	AP 009	75,697	0.000003	AN 018	7,116,981	0.000305
AP 021	15,757	0.000008	AK 020	130,750	0.000067	CO 014	240,303	0.000122	AP 010	24,407	0.000001	AN 019	852,791	0.000037
AP 024	30,957	0.000016	AK 021	36,548	0.000019	CO 015	100,868	0.000051	AP 011	9,128	0.000000	AN 020	554,071	0.000024
AP 025	2,161	0.000001	AK 024	72,686	0.000037	CO 016	130,984	0.000067	AP 012	31,494	0.000001	AN 021	1,145,874	0.000049
AP 900	279,369	0.000142	AK 025	200,482	0.000102	CO 017	528,804	0.000269	AP 013	2,418	0.000000	AN 024	1,427,057	0.000061
AS 002	9	0.000000	AK 900	1,409,535	0.000718	CO 018	526,332	0.000268	AP 014	4,046	0.000000	AN 025	198,578	0.000009
AS 008	672	0.000000	AJ 002	223	0.000000	CO 019	438,836	0.000224	AP 015	47,454	0.000002	AN 900	17,107,422	0.000734
AS 009	646	0.000000	AJ 003	1	0.000000	CO 020	1,113,523	0.000567	AP 016	54,718	0.000002	AK 002	9,790	0.000000
AS 010	93	0.000000	AJ 007	213	0.000000	CO 021	1,125,087	0.000573	AP 017	26,374	0.000001	AK 003	5,380	0.000000
AS 011	14,854	0.000008	AJ 008	4,738	0.000002	CO 025	13,349,159	0.006802	AP 018	2,099,551	0.000090	AK 004	2,408	0.000000
AS 012	104,795	0.000053	AJ 009	9,147	0.000005	CO 900	24,817,478	0.012646	AP 019	193,431	0.000008	AK 005	23,612	0.000001
AS 013	25,906	0.000013	AJ 010	768	0.000000	CW 002	160,545	0.000082	AP 020	141,768	0.000006	AK 006	64	0.000000
AS 014	3,901	0.000002	AJ 011	36,753	0.000019	CW 003	918	0.000000	AP 021	90,801	0.000004	AK 007	511	0.000000
AS 015	1,380	0.000001	AJ 012	240,092	0.000122	CW 007	271,480	0.000138	AP 024	499,552	0.000021	AK 008	134,144	0.000006
AS 016	757	0.000000	AJ 013	31,533	0.000016	CW 008	335,189	0.000171	AP 025	23,981	0.000001	AK 009	846,705	0.000036
AS 017	11,748	0.000006	AJ 014	139,774	0.000071	CW 009	540,680	0.000276	AP 900	3,859,258	0.000166	AK 010	13,098	0.000001
AS 018	364,168	0.000186	AJ 015	13,395	0.000007	CW 010	489,071	0.000249	AS 002	253	0.000000	AK 011	429,817	0.000018
AS 019	40,590	0.000021	AJ 016	34,291	0.000017	CW 011	1,005,336	0.000512	AS 003	102	0.000000	AK 012	1,071,510	0.000046
AS 020	39,156	0.000020	AJ 017	227,858	0.000116	CW 012	2,442,664	0.001245	AS 005	10,930	0.000000	AK 013	1,495,326	0.000064
AS 021	55,201	0.000028	AJ 018	876,473	0.000447	CW 013	7,061,790	0.003598	AS 008	34,717	0.000001	AK 014	472,100	0.000020
AS 024	497,737	0.000254	AJ 019	376,874	0.000192	CW 014	363,218	0.000185	AS 009	4,477	0.000000	AK 015	171,804	0.000007
AS 025	16	0.000000	AJ 020	655,495	0.000334	CW 015	124,586	0.000063	AS 010	2,073	0.000000	AK 016	2,022,031	0.000087
AS 900	1,161,629	0.000592	AJ 021	282,086	0.000144	CW 016	305,281	0.000156	AS 011	59,669	0.000003	AK 017	1,186,617	0.000051
AT 002	253	0.000000	AJ 024	1,099,568	0.000560	CW 017	354,242	0.000181	AS 012	789,312	0.000034	AK 018	3,770,730	0.000162
AT 003	3	0.000000	AJ 025	77,060	0.000039	CW 018	886,924	0.000452	AS 013	141,248	0.000006	AK 019	2,668,720	0.000144
AT 007	2	0.000000	AJ 900	4,106,342	0.002092	CW 019	1,129,699	0.000576	AS 014	17,638	0.000001	AK 020	3,351,607	0.000144
AT 008	33,449	0.000017	AU 002	752,440	0.000383	CW 020	1,606,485	0.000819	AS 015	56,894	0.000002	AK 021	512,034	0.000022
AT 009	15,450	0.000008	AU 003	102,918	0.000052	CW 021	1,453,486	0.000741	AS 016	38,391	0.000002	AK 024	992,807	0.000043
AT 010	3,518	0.000002	AU 007	524,874	0.000267	CW 022	82,769	0.000042	AS 017	347,547	0.000015	AK 025	1,274,324	0.000055
AT 011	10,423	0.000005	AU 008	10,071,069	0.005132	CW 024	3,316,774	0.001690	AS 018	3,351,258	0.000144	AK 900	20,455,139	0.000877
AT 012	14,999	0.000008	AU 009	2,581,910	0.001316	CW 025	12,575,322	0.006408	AS 019	338,270	0.000015	AJ 002	6,499	0.000000
AT 013	4,090	0.000002	AU 010	2,438,421	0.001243	CW 900	34,506,459	0.017583	AS 020	240,586	0.000010	AJ 003	2,256	0.000000
AT 014	139,242	0.000071	AU 011	29,652,391	0.015110	DT 001	395,318	0.000201	AS 021	280,241	0.000012	AJ 004	7,228	0.000000
AT 015	2,975	0.000002	AU 012	21,667,825	0.011041	DT 003	783,830,014	0.399416	AS 024	2,691,683	0.000115	AJ 005	74,043	0.000003
AT 016	10,346	0.000005	AU 013	44,082,024	0.022463	ET 900	1,024,647,986	0.522130	AS 025	175	0.000000	AJ 007	2,237	0.000000
AT 017	17,644	0.000009	AU 014	2,423,628	0.001235	ET 001	153,961,000	0.078454	AS 900	8,405,464	0.000361	AJ 008	204,521	0.000009
AT 018	177,308	0.000090	AU 015	374,255	0.000191	ET 002	153,961,000	0.078454	AT 002	7,811	0.000000	AJ 009	214,584	0.000009
AT 019	175,848	0.000090	AU 016	2,591,413	0.001321	ET 003	1,178,608,986	0.600584	AT 003	7,549	0.000000	AJ 010	14,408	0.000001
AT 020	43,997	0.000022	AU 017	4,346,885	0.002215	ET 004	1,962,439,000	1.000000	AT 004	17,862	0.000001	AJ 011	527,311	0.000023
AT 021	89,571	0.000046	AU 018	15,546,582	0.007922	ET 005	1,962,439,000	1.000000	AT 005	71,000	0.000003	AJ 012	3,330,553	0.000143
AT 024	95,209	0.000049	AU 019	4,134,377	0.002107	XX 600	1,962,439,000	1.000000	AT 006	1,149	0.000000	AJ 013	171,926	0.000007
AT 025	11,140	0.000006	AU 020	25,328,734	0.012907	XX 900	1,962,439,000	1.000000	AT 007	570	0.000000	AJ 014	1,072,923	0.000046
AT 900	845,467	0.000431	AU 021	23,127,320	0.011785	XX 900	1,962,439,000	1.000000	AT 008	631,598	0.000027	AJ 015	522,727	0.000022
AC 002	2,316	0.000001	AU 022	25,302,231	0.012893	XX 900	1,962,439,000	1.000000	AT 009	360,255	0.000015	AJ 016	2,934,375	0.000126
AC 003	18	0.000000	AU 023	35,633,000	0.018158	XX 900	1,962,439,000	1.000000	AT 010	82,714	0.000004	AJ 017	7,924,138	0.000340
AC 007	10,769	0.000005	AU 024	65,258,729	0.033254	XX 900	1,962,439,000	1.000000	AT 011	156,352	0.000007	AJ 018	10,183,297	0.000437
AC 008	23,010	0.000012	AU 025	387,151,312	0.197281	XX 900	1,962,439,000	1.000000	AT 012	298,906	0.000013	AJ 019	4,246,065	0.000182
AC 009	160,128	0.000082	AU 026	2,877,000	0.001466	XX 900	1,962,439,000	1.000000	AT 013	22,311	0.000001	AJ 020	14,880,237	0.000638
AC 010	102,948	0.000052	AU 900	705,969,338	0.359741	XX 900	1,962,439,000	1.000000	AT 014	981,315	0.000042	AJ 021	1,788,221	0.000077



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 900	9,838,286,871	0.422037	VV 001	6,988,551,989	0.299790	AS 014	154,756	0.000004	AK 005	3,307,668	0.000076	CG 021	1,434,802	0.000033
BF 001	12,169,616	0.000522	VV 002	4,528,596,047	0.194265	AS 015	781,667	0.000018	AK 006	192,749	0.000004	CG 022	29	0.000000
			VV 004	843,592,993	0.036188	AS 016	4,113,572	0.000095	AK 007	3,102,256	0.000071	CG 025	1,196,705	0.000028
CG 002	42,425	0.000002	VV 900	12,360,741,029	0.530243	AS 017	1,555,527	0.000036	AK 008	30,685,172	0.000707			
CG 003	9,411	0.000000				AS 018	22,708,833	0.000523	AK 009	17,974,081	0.000414	CG 900	26,656,411	0.000614
CG 004	79,620	0.000003	XX 600	23,311,458,889	1.000000	AS 019	2,560,865	0.000059	AK 010	8,609,952	0.000198	CH 002	33,269	0.000001
CG 005	281,071	0.000012				AS 020	3,698,867	0.000085	AK 011	24,757,218	0.000570	CH 003	8,444	0.000000
CG 006	12,593	0.000001				AS 021	2,756,690	0.000063	AK 012	81,985,713	0.001888	CH 004	5,226	0.000000
CG 007	37,091	0.000002				AS 022	5,812,399	0.000134	AK 013	57,409,926	0.001322	CH 005	63,504	0.000001
CG 008	572,652	0.000025	ET 900			AS 023	537,927	0.000012	AK 014	6,165,324	0.000142	CH 006	1,108	0.000000
CG 009	954,078	0.000041	AI 001	8,709,198	0.000201	AS 024	33,949,705	0.000782	AK 015	21,246,944	0.000489	CH 007	53,376	0.000001
CG 010	42,068	0.000002	AI 002	15,118,679	0.000348				AK 016	152,521,513	0.003512	CH 008	208,323	0.000005
CG 011	56,992	0.000002	AI 003	4,162,555	0.000096	AS 025	44,484,246	0.001024	AK 017	33,972,666	0.000782	CH 009	1,975,786	0.000045
			AI 004	2,484,696	0.000057	AS 026	1,223,770	0.000028	AK 018	61,447,336	0.001415	CH 010	75,995	0.000002
CG 012	902,970	0.000039	AI 005	2,917,367	0.000067				AK 019	34,159,442	0.000787	CH 011	927,998	0.000021
CG 013	358,978	0.000015	AI 006	28,808,665	0.000663	AS 900	150,440,276	0.003464	AK 020	55,098,658	0.001269			
CG 014	102,394	0.000004	AI 007	14,310,267	0.000330							CH 012	2,157,411	0.000050
CG 015	331,787	0.000014	AI 008	19,508,468	0.000449	AT 001	4,590,975	0.000106	AK 021	35,229,673	0.000811	CH 013	59,638	0.000001
CG 016	1,230,848	0.000053	AI 009	8,721,086	0.000201	AT 002	8,525,249	0.000196	AK 022	33,406,517	0.000769	CH 014	89,738	0.000002
CG 017	551,255	0.000024	AI 010	5,138,647	0.000118	AT 003	3,257,852	0.000075	AK 023	9,505,960	0.000219	CH 015	249,282	0.000006
CG 018	363,310	0.000016				AT 004	669,886	0.000015	AK 024	96,345,925	0.002219	CH 016	2,602,782	0.000060
CG 019	215,615	0.000009	AI 011	7,770,720	0.000179	AT 005	2,269,003	0.000052	AK 025	214,773,771	0.004946	CH 017	340,999	0.000008
CG 020	119,143	0.000005	AI 012	11,451,249	0.000264	AT 006	5,408,795	0.000125	AK 026	962,757	0.000022	CH 018	11,330,073	0.000261
CG 021	599,385	0.000026	AI 013	14,870,752	0.000342	AT 007	2,468,155	0.000057				CH 019	3,626,902	0.000084
			AI 014	2,668,710	0.000061	AT 008	13,440,929	0.000310	AK 900	1,007,310,254	0.023196	CH 020	119,391	0.000003
CG 025	779,700	0.000033	AI 015	4,789,358	0.000110	AT 009	8,108,575	0.000187				CH 021	2,124,197	0.000049
			AI 016	13,259,505	0.000305	AT 010	1,541,004	0.000035	AJ 001	18,165,747	0.000418			
CG 900	7,643,386	0.000328	AI 017	4,912,939	0.000113				AJ 002	19,110,353	0.000440	CH 022	252,930	0.000006
			AI 018	2,845,863	0.000066	AT 011	3,963,605	0.000091	AJ 003	24,237,545	0.000558	CH 024	24	0.000000
CH 002	1,703	0.000000	AI 019	5,375,726	0.000124	AT 012	10,796,917	0.000249	AJ 004	3,778,598	0.000087	CH 025	8,901,951	0.000205
CH 003	5,053	0.000000	AI 020	12,509,871	0.000288	AT 013	16,471,397	0.000379	AJ 005	11,582,493	0.000267			
CH 004	796	0.000000				AT 014	2,927,383	0.000067	AJ 006	1,112,185	0.000026	CH 900	35,208,347	0.000811
CH 005	7,026	0.000000	AI 021	4,265,124	0.000098	AT 015	5,084,165	0.000117	AJ 007	7,917,517	0.000182			
CH 007	305	0.000000	AI 022	6,320,662	0.000146	AT 016	8,220,499	0.000189	AJ 008	98,929,810	0.002278	CO 001	2	0.000000
CH 008	56,206	0.000002	AI 023	5,096,491	0.000117	AT 017	5,361,905	0.000123	AJ 009	31,951,324	0.000736	CO 002	1,361,048	0.000031
CH 009	137,042	0.000006	AI 024	40,857,409	0.000941	AT 018	14,948,804	0.000344	AJ 010	34,202,886	0.000788	CO 003	397,287	0.000009
CH 010	26,992	0.000001	AI 025	35,862,356	0.000826	AT 019	8,099,936	0.000187				CO 004	307,117	0.000007
CH 011	212,809	0.000009	AI 026	287,775	0.000007	AT 020	8,786,731	0.000202	AJ 011	160,274,487	0.003691	CO 005	188,396	0.000004
CH 012	32,013	0.000001	AI 900	283,024,138	0.006517	AT 021	5,838,026	0.000134	AJ 012	214,848,571	0.004948	CO 006	4,151,197	0.000096
						AT 022	14,184,929	0.000327	AJ 013	99,634,413	0.002294	CO 007	1,481,309	0.000034
CH 013	1,368	0.000000	AM 001	256,068	0.000006	AT 023	488,953	0.000011	AJ 014	20,916,969	0.000482	CO 008	12,379,981	0.000285
CH 014	10,814	0.000000	AM 002	6,696,110	0.000154	AT 024	35,692,652	0.000822	AJ 015	60,251,043	0.001387	CO 009	5,458,000	0.000126
CH 015	39,437	0.000002	AM 003	1,966,238	0.000045	AT 025	39,989,648	0.000921	AJ 016	389,304,694	0.008965	CO 010	4,606,595	0.000106
CH 016	168,643	0.000007	AM 004	2,227,446	0.000051				AJ 017	114,628,222	0.002640			
CH 017	69,963	0.000003	AM 005	753,166	0.000017	AT 900	231,135,973	0.005323	AJ 018	167,289,493	0.003852	CO 011	8,837,359	0.000204
CH 018	342,301	0.000015	AM 006	17,223,627	0.000397	AC 001	25,437,540	0.000586	AJ 019	89,488,492	0.002061	CO 012	68,673,384	0.001581
CH 019	252,068	0.000011	AM 007	903,336	0.000021	AC 002	137,982,570	0.003177	AJ 020	298,152,930	0.006866	CO 013	12,179,495	0.000280
CH 020	25,339	0.000001	AM 008	11,181,681	0.000257	AC 003	85,952,549	0.001979				CO 014	2,301,197	0.000053
CH 021	371,297	0.000016	AM 009	1,365,275	0.000031	AC 004	23,268,449	0.000536	AJ 021	121,016,179	0.002787	CO 015	6,642,170	0.000153
CH 025	748,270	0.000032	AM 010	3,718,748	0.000086	AC 005	28,906,948	0.000666	AJ 022	143,136,222	0.003296	CO 016	33,159,867	0.000764
			AM 011	2,689,014	0.000062	AC 006	68,203,875	0.001571	AJ 023	82,742,498	0.001905	CO 017	31,674,386	0.000729
CO 002	406,195	0.000017	AM 012	9,685,608	0.000223	AC 007	170,931,701	0.003936	AJ 024	583,017,242	0.013426	CO 018	26,832,417	0.000618
CO 003	262,465	0.000011	AM 013	18,167,643	0.000418	AC 008	134,392,104	0.003095	AJ 025	1,157,443,759	0.026653	CO 019	15,425,069	0.000355
CO 004	165,276	0.000007	AM 014	3,281,979	0.000076	AC 009	164,068,477	0.003778	AJ 026	10,067,929	0.000232	CO 020	30,920,098	0.000712
CO 005	100,260	0.000004	AM 015	3,461,658	0.000080	AC 010	65,191,684	0.001501				CO 021	14,963,850	0.000345
CO 006	4,082,739	0.000175	AM 016	13,764,827	0.000317				AU 002	87,144,079	0.002007	CO 022	5,209	0.000000
CO 007	101,630	0.000004	AM 017	3,728,366	0.000086	AC 011	103,510,919	0.002384	AU 003	126,337,447	0.002909	CO 024	14	0.000000
CO 008	5,867,060	0.000252	AM 018	31,001,132	0.000714	AC 012	294,651,259	0.006785	AU 004	46,106,103	0.001062	CO 025	89,325,265	0.002057
CO 009	2,085,722	0.000089	AM 019	11,125,093	0.000256	AC 013	154,402,911	0.003556	AU 005	1,567,535	0.000036	CO 900	371,270,712	0.008550
CO 010	2,618,223	0.000112	AM 020	4,222,725	0.000097	AC 014	27,420,073	0.000631	AU 006	227,480,177	0.005238			
CO 011	3,972,860	0.000170	AM 021	6,122,792	0.000141	AC 015	162,551,651	0.003743	AU 007	62,251,373	0.001434	CW 001	30,455	0.000001
			AM 022	5,146,530	0.000119	AC 016	491,247,886	0.011312	AU 008	237,300,159	0.005465	CW 002	20,610,911	0.000475
CO 012	35,367,961	0.001517	AM 023	6,377,146	0.000147	AC 017	182,801,721	0.004210	AU 009	46,189,910	0.001064	CW 003	3,508,318	0.000081
CO 013	10,846,771	0.000465	AM 024	52,729,998	0.001214	AC 018	92,244,435	0.002124	AU 010	123,060,804	0.002834	CW 004	5,788,508	0.000133
CO 014	1,516,710	0.000065	AM 025	41,550,419	0.000957	AC 019	164,805,100	0.003795	AU 011	298,743,209	0.006879	CW 005	5,660,505	0.000130
CO 015	4,382,715	0.000188	AM 026	750,760	0.000017	AC 020	117,514,757	0.002706				CW 006	428,325,362	0.009863
CO 016	14,457,978	0.000620				AC 021	150,553,546	0.003467	AU 012	409,422,457	0.009428	CW 007	59,430,343	0.001369
CO 017	19,677,500	0.000844	AM 900	260,097,385	0.005989	AC 022	212,654,519	0.004897	AU 013	309,317,614	0.007123	CW 00		

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code								
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients						
AI 004	240,537	0.001307	AT 019	44,523	0.000242	AU 012	85,937	0.000467	DT 001	-385,919	-0.002097	AS 016	5,531	0.000077						
AI 005	4,617,571	0.025097	AT 020	102,845	0.000559	AU 013	65,425	0.000356	ET 900	183,992,358	1.000000	AS 017	111,956	0.001568						
AI 007	1,321	0.000007	AT 021	40,480	0.000220	AU 014	2,056	0.000011				AS 018	12,831	0.000180						
AI 008	31,572,413	0.171596	AT 024	117,100	0.000636	AU 015	2,779	0.000015				AS 019	214,713	0.003007						
AI 009	5,755,035	0.031279	AT 025	36,458	0.000198	AU 016	8,431	0.000046	FI 002	8,650,441	0.373143	AS 020	92,263	0.001292						
AI 010	899,561	0.004889	AT 900	830,700	0.004515	AU 017	10,470	0.000057	AI 025			14,108,506	0.608581	AS 021	7,694	0.000108				
AI 011	841,433	0.004573				AU 018	18,168	0.000099	AI 026			37,899	0.000206	AS 024	14,633	0.000205				
AI 012	2,621,787	0.014249				AC 002	99,032	0.000538	AU 019	37,899	0.000206	AS 025	6	0.000000						
AI 013	82,545	0.000449	AC 003	126	0.000001	AU 020	33,883	0.000184	AI 900	22,758,947	0.981724	AS 900	459,769	0.006438						
AI 014	447,605	0.002433	AC 004	171	0.000001	AU 021	30,395	0.000165												
AI 015	333,305	0.001812	AC 005	136	0.000001	AU 024	141,906	0.000771												
AI 016	602,169	0.003273	AC 008	112,756	0.000613	AU 025	27,802	0.000151	AM 025	529	0.000023	AT 009	4	0.000000						
AI 017	305,047	0.001658	AC 009	245,341	0.001333	AU 900	922,834	0.005016	AM 900	529	0.000023	AT 010	28	0.000000						
AI 018	3,032,837	0.016483	AC 010	15,299	0.000083							AT 016	3,770	0.000053						
AI 019	3,049,000	0.016571	AC 011	12,338	0.000067							AT 017	276,295	0.003869						
AI 020	11,991,978	0.065177	AC 012	122,930	0.000668	BF 001	628,308	0.003415	AT 025	527	0.000023	AT 018	428	0.000006						
AI 021	4,150,927	0.022560	AC 013	261,703	0.001422							AT 019	10,755	0.000151						
AI 022	2,839,102	0.015431	AC 014	1,086	0.000006							AT 020	292,709	0.004099						
AI 024	32,067,695	0.174288	AC 015	23,323	0.000127	CG 002	7,989	0.000043	AC 025	2,611	0.000113	AT 021	8,039	0.000113						
			AC 016	50,351	0.000274	CG 003	205	0.000001				AT 024	30,272	0.000424						
			AC 017	9,664	0.000053	CG 004	40	0.000000				AT 025	9,814	0.000137						
AI 026	189,507	0.001030	AC 018	52,768	0.000287	CG 005	184,838	0.001005	AC 900	2,611	0.000113	AT 900	632,114	0.008851						
AI 900	165,172,516	0.897714	AC 019	268,469	0.001459	CG 008	21,733	0.000118												
			AC 020	23,797	0.000129	CG 009	31	0.000000												
			AC 021	144,423	0.000785	CG 010	1,890	0.000010												
AM 002	3,763	0.000020	AC 022	191,804	0.001042	CG 011	31,413	0.000171	AN 024	2	0.000000	AC 009	12	0.000000						
AM 003	53	0.000000	AC 024	180,632	0.000982	CG 012	31,936	0.000174	AN 025	256	0.000011	AC 010	347	0.000005						
AM 004	2	0.000000	AC 900	1,816,149	0.009871	CG 013	165	0.000001	AN 900	258	0.000011	AC 016	20,212	0.000283						
AM 005	285	0.000002				CG 014	2,221	0.000012				AC 017	389,395	0.005453						
AM 008	117,391	0.000638				CG 015	3,483	0.000019				AC 018	27,041	0.000379						
AM 009	16,289	0.000089	AN 002	498	0.000003	CG 016	95	0.000001	AC 019	112,864	0.001580									
AM 010	2,000	0.000011	AN 003	3	0.000000	CG 017	504	0.000003	AC 020	58,781	0.000823									
AM 011	4,838	0.000026	AN 004	25	0.000000	CG 018	95	0.000001	AC 021	12,562	0.000176									
AM 012	35,845	0.000195	AN 005	104	0.000001	CG 019	7,352	0.000029	AC 024	76,880	0.001077									
AM 013	28,362	0.000154	AN 008	9,474	0.000051	CG 020	5,427	0.000030	AC 025	48,624	0.000681									
AM 014	1,262	0.000007	AN 009	116,885	0.000635	CG 021	5,458	0.000030	AJ 900	1,847	0.000080	AN 900	746,718	0.010456						
			AN 010	322	0.000002	CG 025	38,233	0.000208												
			AM 015	1,721	0.000009	AN 011	4,491	0.000024							CG 900	343,066	0.001865	AU 024	8	0.000000
AM 016	5,401	0.000029	AN 012	16,297	0.000089	AU 025	402	0.000017	AN 010	5	0.000000									
AM 017	3,038	0.000017	AN 013	53,028	0.000288	CH 002	584	0.000003	AN 016	1,999	0.000028									
AM 018	5,207	0.000028	AN 014	330	0.000002	CH 003	1	0.000000	AN 017	102,523	0.001436									
AM 019	23,620	0.000128	AN 015	2,897	0.000016	CH 005	109	0.000001	AN 018	5,748	0.000080									
AM 020	6,437	0.000035	AN 016	4,981	0.000027	CH 008	6,297	0.000034	AN 019	8,741	0.000122									
AM 021	46,061	0.000250	AN 017	3,102	0.000017	CH 009	60,532	0.000329	AN 020	10,306	0.000144									
AM 024	27,494	0.000149	AN 018	10,389	0.000056	CH 010	769	0.000004	AN 021	2,374	0.000033									
AM 025	36,570	0.000199	AN 019	15,086	0.000082	CH 011	2,853	0.000016	AN 024	10,479	0.000147									
AM 900	365,639	0.001987	AN 020	8,688	0.000047	CH 012	7,179	0.000039	AN 025	4,767	0.000067									
			AN 021	51,097	0.000278	CH 013	259	0.000001	AN 900	146,954	0.002058									
			AN 024	31,490	0.000171	CH 014	56	0.000000												
AP 002	3,597	0.000020	AN 025	17,709	0.000096	CH 015	714	0.000004				CH 900	423	0.000018	AK 009	11	0.000000			
AP 003	81	0.000000	AN 900	346,896	0.001885	CH 016	1,071	0.000006	AK 010	2	0.000000									
AP 005	4	0.000000				CH 017	340	0.000002	CO 025	3,136	0.000135				AK 016	3,234	0.000045			
AP 008	90,403	0.000491				CH 018	12,458	0.000068	CO 900	3,136	0.000135	AK 017	101,085	0.001415						
AP 009	8,116	0.000044	CH 019	13,804	0.000075	CO 025	529	0.000023	AK 018	9,279	0.000130									
AP 010	15	0.000000	CH 020	607	0.000003				CW 025	228,113	0.009840	AK 019	11,363	0.000159						
AP 011	344	0.000002	CH 021	19,134	0.000104				CW 026	184,565	0.007961	AK 020	26,488	0.000371						
AP 012	5,825	0.000032	AK 002	2	0.000000	CH 025	29,270	0.000159	AK 024	2,110	0.000030									
AP 013	608	0.000003	AK 003	1	0.000000	CH 900	156,037	0.000848	AK 025	11,213	0.000157									
AP 014	8	0.000000	AK 004	108	0.000001				CW 900	412,678	0.017801	AK 024	7,974	0.000112						
AP 015	584	0.000003	AK 005	33,429	0.000182				ET 900	23,182,636	1.000000	AK 900	172,759	0.002419						
			AK 008	95,448	0.000519	AI 015	5,410	0.000076												
			AK 009	155	0.000001	AI 016	577,641	0.008089												
AP 016	208	0.000001	AK 010	7,558	0.000041	AI 017	691,103	0.009677	AJ 900	1,750,050	0.024506									
AP 017	124	0.000001	AK 011	34,542	0.000188	AI 018	1,542,293	0.021596												
AP 018	47,700	0.000259	AK 012	453,298	0.002464	AI 019	1,069,975	0.014983				AU 009	1	0.000000						
AP 019	8,188	0.000045	AK 013	453,298	0.002464	CO 002	3,962	0.000022	AU 010	18	0.000000									
AP 020	49,112	0.000267				CO 003	6,479	0.000035	FI 003	109,675	0.001536	AJ 009	4	0.000000						
AP 021	6,722	0.000037				CO 004	350	0.000002	AI 002	109,675	0.001536	AJ 016	13,837	0.000194						
AP 024	27,015	0.000147	AK 014	323	0.000002	CO 005	86	0.000000	AJ 017	836,036	0.011707									
AP 025	10	0.000000	AK 015	2,274	0.000012	CO 008	429,707	0.002335	AJ 018	6,216	0.000087									
AP 900	248,664	0.001351	AK 016	8,058	0.000044	CO 009	72,591	0.000395	AJ 019	58,150	0.000814									
			AK 017	2,644	0.000014	CO 010	3,906	0.000021	AJ 020	510,264	0.007145									
			AK 018	19,250	0.000105	CO 011	79,934	0.000434	AJ 021	24,623	0.000345									
AS 002	1	0.000000	AK 019	29,381	0.000160	CO 012	304,140	0.001653	AJ 024	269,213	0.003770									
AS 003	74	0.000000	AK 020	5,263	0.000029	CO 013	18,373	0.000100	AJ 025	31,695	0.000444									
AS 005	146	0.000001	AK 021	26,212	0.000142	CO 900	1,568,889	0.008527	AI 900	63,822,085	0.893685	AJ 900	1,750,050	0.024506						
AS 007	120,876	0.000657	AK 022	70,044	0.000381										AI 016	577,641	0.008089			
AS 008	22,834	0.000124	AK 025	29,620	0.000161										AI 017	691,103	0.009677			
AS 009	22,834	0.000124	AK 900	818,016	0.004446	AI 018	1,542,293	0.021596	AI 020	2,151,335	0.030125	AI 021	427,577	0.005987						
AS 010	6,013	0.000033				AI 019	18,285	0.000099							AI 019	1,069,975	0.014983	AI 022	54,507,747	0.763258
AS 011	18,869	0.000103				AI 020	110,386	0.000600							AI 021	143,622	0.002011	AI 023	21,562	0.000344
AS 012	82,713	0.000450	AJ 002	603	0.000003	AI 022	162,288	0.000882	AI 024	2,673,408	0.037435									
AS 013	1,401,972	0.007620	AJ 003	20	0.000000	AI 023	32,266	0.000175	AI 025	220,279	0.003085									
AS 014	1,874	0.000010	AJ 004	4	0.000000	AI 024	67,623	0.000368	AI 025	220,279	0.003085									
AS 015	2,718	0.000015	AJ 005	558	0.000003	AI 025	216,938	0.001179	AI 900	63,822,085	0.893685	AI 900	1,750,050	0.024506						
			AJ 008	23,027	0.000125	AI 015	5,410	0.000076												
			AJ 009	27,999	0.000152	AI 016	577,641	0.008089												
AS 016	13,779	0.000075	AJ 010	56	0.000003	AI 017	691,103	0.009677	AI 020	2,151,335	0.030125	AI 021	427,577	0.005987						
AS 017	3,541	0.000019	AJ 011	10,396	0.000056	AI 018	1,542,293	0.021596							AI 022	54,507,747	0.763258			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 900	40.943	0.000573	AS 009	462	0.000124	AK 024	3.410	0.000912	CO 015	1.277	0.000342	AP 016	977	0.000003
CO 009	12	0.000000	AS 010	399	0.000107	AK 900	48.959	0.013093	CO 016	13.882	0.003712	AP 017	6.050	0.000021
CO 010	60	0.000001	AS 011	3.071	0.000821				CO 017	36.589	0.009785	AP 018	76.152	0.000270
CO 016	10.722	0.000150	AS 012	25.912	0.006930	AJ 002	51	0.000014	CO 018	4.951	0.001324	AP 019	9.772	0.000035
CO 017	644.858	0.009030	AS 013	9.426	0.002521	AJ 003	1	0.000000	CO 019	30.025	0.008030	AP 020	66.413	0.000235
CO 018	45.923	0.000643	AS 014	413	0.000110	AJ 004	3	0.000001	CO 020	6.635	0.001774	AP 021	9.073	0.000032
CO 019	106.750	0.001495	AS 015	261	0.000070	AJ 005	6	0.000002	CO 021	4.318	0.001155	AP 024	36.891	0.000131
CO 020	121.320	0.001699	AS 016	6.403	0.001712	AJ 007	280	0.000075	CO 900	153.934	0.041167	AP 025	13	0.000000
CO 021	18.384	0.000257	AS 017	6.843	0.001830	AJ 008	399	0.000107				AP 900	316.893	0.001122
CO 025	58.397	0.000818	AS 018	775	0.000207	AJ 009	544	0.000145	CW 002	40.570	0.010850			
			AS 019	16.097	0.004305	AJ 010	144	0.000039	CW 003	1.511	0.000404	AS 002	31	0.000000
CO 900	1,006.426	0.014093	AS 020	3.765	0.001007	AJ 011	1.711	0.000458	CW 004	64	0.000017	AS 003	75	0.000000
			AS 021	2.376	0.000635	AJ 012	16.458	0.004401	CW 005	45	0.000012	AS 005	148	0.000001
CW 009	7	0.000000	AS 024	2.020	0.000540				CW 006	31.422	0.008403	AS 008	122.520	0.000434
CW 010	17	0.000000				AJ 013	91	0.000024	CW 007	14.947	0.003997	AS 009	23.299	0.000083
CW 016	8.982	0.000126	AS 900	79.900	0.021368	AJ 014	3,052	0.000816	CW 008	21.603	0.005777	AS 010	6.551	0.000023
CW 017	355.543	0.004979				AJ 015	977	0.000261	CW 009	6.523	0.001744	AS 011	21.940	0.000078
CW 018	6.973	0.000098	AT 002	252	0.000067	AJ 016	27.077	0.007241	CW 010	2.121	0.000567	AS 012	108.625	0.000385
CW 019	30.635	0.000429	AT 003	1	0.000000	AJ 017	46.005	0.012303	CW 011	23.347	0.006244	AS 013	1,411.398	0.004999
CW 020	132.862	0.001860	AT 004	7	0.000002	AJ 018	483	0.000129				AS 014	2.287	0.000008
CW 021	6.077	0.000085	AT 005	1	0.000000	AJ 019	14.998	0.004011	CW 012	33.299	0.008905			
CW 025	35.418	0.000496	AT 006	1.976	0.000528	AJ 020	23.453	0.006272	CW 013	13.115	0.003507	AS 015	2.979	0.000011
			AT 007	348	0.000093	AJ 021	5.321	0.001423	CW 014	1.046	0.000280	AS 016	25.713	0.000091
CW 900	576.514	0.008073	AT 008	4.806	0.001285	AJ 024	38.185	0.010212	CW 015	333	0.000089	AS 017	122.340	0.000433
			AT 009	934	0.000250				CW 016	34.956	0.009348	AS 018	36.887	0.000131
DT 001	779.340	0.010913	AT 010	290	0.000078	AJ 900	179.239	0.047934	CW 017	19.899	0.005322	AS 019	269.927	0.000956
			AT 011	1.777	0.000475				CW 018	478	0.000128	AS 020	104.202	0.000369
ET 900	71,414.537	1.000000				AU 002	4,313	0.001153	CW 019	10.580	0.002829	AS 021	61.798	0.000219
			AT 012	9.138	0.002444	AU 003	33	0.000009	CW 020	7.709	0.002062	AS 024	39.732	0.000141
			AT 013	113	0.000030	AU 004	645	0.000172	CW 021	2.024	0.000541	AS 025	28	0.000000
			AT 014	1,058	0.000283	AU 005	11	0.000003						
<b>FI 004</b>			AT 015	405	0.000108	AU 007	230	0.000062	CW 900	265.592	0.071027	AS 900	2,360.480	0.008361
AI 001	160.925	0.043036	AT 016	4.228	0.001131	AU 008	3,764	0.001007						
AI 002	-212.078	-0.056716	AT 017	13.747	0.003676	AU 009	1.697	0.000454	DT 001	131.875	0.035267	AT 002	11.395	0.000040
AI 003	-235.375	-0.062946	AT 018	45	0.000012	AU 010	1,811	0.000484				AT 003	48	0.000000
AI 004	30.255	0.008091	AT 019	4.477	0.001197	AU 011	4,255	0.001138	ET 900	3,739.301	1.000000	AT 004	16	0.000000
AI 005	-112.907	-0.030195	AT 020	17.462	0.004670	AU 012	11,320	0.003027				AT 005	37	0.000000
AI 006	539.412	0.144255	AT 021	2.350	0.000628							AT 006	1.976	0.000007
AI 007	248.265	0.066393				AU 013	440	0.000118				AT 007	348	0.000001
AI 008	-662.743	-0.177237	AT 024	6.456	0.001727	AU 014	681	0.000182	<b>FI 900</b>			AT 008	358.246	0.001269
AI 009	684.438	0.183039				AU 015	283	0.000076	AI 001	160.925	0.000570	AT 009	24.709	0.000088
AI 010	-8.208	-0.002195	AT 900	69.871	0.018686	AU 016	3,847	0.001029	AI 002	10,493.124	0.037166	AT 010	1.775	0.000006
						AU 017	22.681	0.006066	AI 003	2,994.440	0.010606	AT 011	10.830	0.000038
AI 011	102.208	0.027333	AC 002	1,478	0.000395	AU 018	610	0.000163	AI 004	270.792	0.000959			
AI 012	299.205	0.080016	AC 003	2	0.000001	AU 019	6,544	0.001750	AI 005	4,504.664	0.015955	AT 012	59.191	0.000210
AI 013	3.433	0.000918	AC 004	124	0.000033	AU 020	9,209	0.002463	AI 006	623.255	0.002208	AT 013	16.872	0.000060
AI 014	111.201	0.029738	AC 005	1	0.000000	AU 021	2,733	0.000731	AI 007	249.586	0.000884	AT 014	4.189	0.000015
AI 015	103.862	0.027776	AC 006	3,022	0.000808	AU 024	12.893	0.003448	AI 008	30,909.670	0.109481	AT 015	4.720	0.000017
AI 016	301.758	0.080699	AC 007	706	0.000189				AI 009	6,453.254	0.022857	AT 016	17.390	0.000062
AI 017	89.947	0.024054	AC 008	2,232	0.000597	AU 900	88,000	0.023534	AI 010	901.458	0.003193	AT 017	295.751	0.001048
AI 018	546.461	0.146140	AC 009	5,342	0.001429							AT 018	1.452	0.000005
AI 019	308.729	0.082563	AC 010	1,219	0.000326	BF 001	46.782	0.012511	AI 011	943.641	0.003342	AT 019	59.755	0.000212
AI 020	-74.315	-0.019874	AC 011	1,646	0.000440				AI 012	2,920.992	0.010346	AT 020	413.016	0.001463
						CG 001	1	0.000000	AI 013	85.978	0.000305	AT 021	50.869	0.000180
AI 021	-47.355	-0.012664	AC 012	14.491	0.003875	CG 002	610	0.000163	AI 014	558.806	0.001979			
AI 024	254.268	0.067999	AC 013	1,759	0.000470	CG 003	3	0.000001	AI 015	442.577	0.001568	AT 024	153.828	0.000545
			AC 014	479	0.000128	CG 004	29	0.000008	AI 016	1,481.568	0.005248	AT 025	46.799	0.000166
AI 900	2,431.386	0.650225	AC 015	2,447	0.000654	CG 005	1	0.000000	AI 017	1,086.097	0.003847			
			AC 016	27.916	0.007466	CG 007	176	0.000047	AI 018	5,121.591	0.018141	AT 900	1,533.212	0.005431
AM 002	69	0.000018	AC 017	20.852	0.005576	CG 008	2,433	0.000651	AI 019	4,427.704	0.015683			
AM 003	1	0.000000	AC 018	1,886	0.000504	CG 009	726	0.000194	AI 020	14,068.998	0.049832	AC 002	100.510	0.000356
AM 004	1	0.000000	AC 019	22.053	0.005898	CG 010	26	0.000007				AC 003	128	0.000000
AM 005	3	0.000001	AC 020	4,019	0.001075	CG 011	289	0.000077	AI 021	4,247.194	0.015043	AC 004	295	0.000001
AM 006	3,839	0.001027	AC 021	4,935	0.001320				AI 022	2,839.102	0.010056	AC 005	137	0.000000
AM 007	289	0.000077				CG 012	9,526	0.002548	AI 023	54,507.747	0.193065	AC 006	3,022	0.000011
AM 008	2,703	0.000723	AC 024	17,080	0.004568	CG 013	215	0.000057	AI 024	34,995.371	0.123953	AC 007	706	0.000003
AM 009	369	0.000099				CG 014	75	0.000020	AI 025	54,598.387	0.193386	AC 008	114.988	0.000407
AM 010	452	0.000121	AC 900	133.689	0.035752	CG 015	196	0.000052	AI 026	14,298.013	0.050643	AC 009	250.695	0.000888
AM 011	870	0.000233				CG 016	6,601	0.001765				AC 010	16.865	0.000060
			AN 002	21	0.000006	CG 017	1,111	0.000297	AI 900	254,184.934	0.900315	AC 011	13.984	0.000050
AM 012	8,249	0.002206	AN 004	18	0.000005	CG 018	7	0.000002				AC 012	137.421	0.000487
AM 013	191	0.000051	AN 005	1	0.000000	CG 019	686	0.000183	AM 002	3,832	0.000014	AC 013	263.462	0.000933
AM 014	346	0.000093	AN 007	42	0.000011	CG 020	679	0.000182	AM 003	54	0.000000	AC 014	1.565	0.000006
AM 015	330	0.000088	AN 008	145	0.000039	CG 021	192	0.000051	AM 004	3	0.000000	AC 015	25.770	0.000091
AM 016	5,031	0.001345	AN 009	2,238	0.000599				AM 005	288	0.000001	AC 016	98.479	0.000349
AM 017	6,557	0.001754	AN 010	85	0.000023	CG 900	23,582	0.006307	AM 006	3,839	0.000014	AC 017	419.911	0.001487
AM 018	252	0.000067	AN 011	834	0.000223				AM 007	289	0.000001			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 900	523.963	0.001856	CH 008	6.384	0.000023	AM 013	750.430	0.011294	AN 009	30.141	0.000454	CH 004	3	0.000000
AK 002	420	0.000001	CH 009	61.252	0.000217	AM 014	94.602	0.001424	AN 010	7.457	0.000112	CH 005	704	0.000011
AK 003	2	0.000000	CH 010	865	0.000003	AM 015	61.441	0.000925	AN 011	14.053	0.000212	CH 007	75	0.000001
AK 004	2	0.000000	CH 011	3.055	0.000011	AM 016	514.372	0.007742	AN 012	33.475	0.000504	CH 008	28.295	0.000426
AK 005	109	0.000000	CH 012	8.050	0.000029	AM 017	290.173	0.004367	AN 014	6.124	0.000092	CH 009	48.641	0.000732
AK 007	36	0.000000	CH 013	261	0.000001	AM 018	888.494	0.013372				CH 010	1.972	0.000030
AK 008	33.954	0.000120				AM 019	1.901.264	0.028615	AN 015	1.546	0.000023	CH 011	8.428	0.000127
AK 009	98.007	0.000347	CH 014	79	0.000000	AM 020	6.653.035	0.100132	AN 016	657	0.000010	CH 012	11.681	0.000176
AK 010	268	0.000001	CH 015	787	0.000003	AM 021	1.441.840	0.021701	AN 017	1.829	0.000028	CH 014	6.298	0.000095
AK 011	8.764	0.000031	CH 016	2.626	0.000009	AM 022	2.806.097	0.042234	AN 018	21.309	0.000321			
AK 012	47.770	0.000169	CH 017	13.452	0.000048				AN 019	12.557	0.000189	CH 015	880	0.000013
			CH 018	19.241	0.000068	AM 023	3.298.857	0.049650	AN 020	22.380	0.000337	CH 016	444	0.000007
AK 013	456.346	0.001616	CH 019	20.555	0.000073	AM 024	6.436.654	0.096876	AN 021	38.106	0.000574	CH 017	727	0.000011
AK 014	552	0.000002	CH 020	9.169	0.000032	AM 025	21.395.855	0.322021	AN 024	42.667	0.000642	CH 018	5.199	0.000078
AK 015	2.482	0.000009	CH 021	21.187	0.000075	AM 026	343.039	0.005163	AN 025	2.719	0.000041	CH 019	37.307	0.000561
AK 016	21.947	0.000078	CH 025	37.572	0.000133							CH 020	361	0.000005
AK 017	109.236	0.000387	CH 900	205.247	0.000727	AM 900	55.089.011	0.829125	AN 900	262.200	0.003946	CH 021	58.154	0.000875
AK 018	29.264	0.000104				AP 002	341	0.000005	AK 002	267	0.000004	CH 024	125	0.000002
AK 019	45.974	0.000163	CO 002	4.151	0.000015	AP 005	490	0.000007	AK 004	1	0.000000	CH 025	8.058	0.000121
AK 020	33.008	0.000117	CO 003	6.574	0.000023	AP 007	28	0.000000	AK 005	102	0.000002	CH 900	219.210	0.003299
AK 021	29.332	0.000104	CO 004	603	0.000002	AP 008	33.597	0.000506	AK 007	30	0.000000			
AK 024	84.667	0.000300	CO 005	87	0.000000	AP 009	2.140	0.000032	AK 008	4.607	0.000069	CO 002	10.472	0.000158
			CO 007	1.055	0.000004	AP 010	1.314	0.000020	AK 009	11.157	0.000168	CO 004	36	0.000001
AK 025	38.022	0.000135	CO 008	435.418	0.001542	AP 011	995	0.000015	AK 010	9.394	0.000141	CO 005	979	0.000015
			CO 009	74.971	0.000266	AP 012	7.105	0.000107	AK 011	7.245	0.000109	CO 007	601	0.000009
AK 900	1.040.162	0.003684	CO 010	5.891	0.000021	AP 014	205	0.000003	AK 012	24.281	0.000365	CO 008	256.664	0.003863
			CO 011	95.368	0.000338	AP 015	119	0.000002	AK 014	1.462	0.000022	CO 009	48.943	0.000737
			CO 012	332.286	0.001177	AP 016	74	0.000001	AK 015	2.069	0.000031	CO 010	77.685	0.001169
AJ 002	654	0.000002				AP 017	166	0.000002	AK 016	910	0.000014	CO 011	88.767	0.001336
AJ 003	21	0.000000	CO 013	18.497	0.000066	AP 018	250	0.000004	AK 017	1.519	0.000023	CO 012	299.240	0.004504
AJ 004	7	0.000000	CO 014	3.495	0.000012	AP 019	5.557	0.000084	AK 018	12.660	0.000191	CO 014	7.350	0.000111
AJ 005	564	0.000002	CO 015	13.604	0.000048	AP 020	172	0.000003	AK 019	40.875	0.000615	CO 015	7.723	0.000116
AJ 007	280	0.000001	CO 016	51.313	0.000182	AP 021	6.534	0.000098	AK 020	2.990	0.000045	CO 016	2.369	0.000036
AJ 008	23.426	0.000083	CO 017	699.732	0.002478	AP 024	12.073	0.000182	AK 021	26.982	0.000406	CO 017	13.619	0.000205
AJ 009	28.547	0.000101	CO 018	161.260	0.000571	AP 025	86	0.000001	AK 024	24.471	0.000368	CO 018	35.595	0.000536
AJ 010	752	0.000003	CO 019	299.063	0.001059				AK 025	4.974	0.000075	CO 019	74.801	0.001126
AJ 011	12.076	0.000043	CO 020	160.221	0.000567	AP 900	71.246	0.001072	AK 900	175.996	0.002649	CO 020	9.562	0.000144
AJ 012	90.358	0.000320	CO 021	90.325	0.000320	AS 005	1.509	0.000023				CO 021	160.447	0.002415
AJ 013	13.643	0.000048	CO 025	278.471	0.000986	AS 008	64.840	0.000976	AJ 002	360	0.000005	CO 024	75	0.000001
AJ 014	10.818	0.000038	CO 900	2.732.385	0.009678	AS 009	12.720	0.000191	AJ 004	6	0.000000	CO 025	34.448	0.000518
AJ 015	10.357	0.000037				AS 010	3.604	0.000054	AJ 005	1.874	0.000028	CO 900	1.129.376	0.016998
AJ 016	75.384	0.000267	CW 002	169.362	0.000600	AS 011	25.696	0.000387	AJ 007	161	0.000002			
AJ 017	903.534	0.003200	CW 003	104.503	0.000370	AS 012	81.343	0.001224	AJ 008	9.668	0.000146	CW 002	174.585	0.002628
AJ 018	19.500	0.000068	CW 004	153	0.000001	AS 014	10.215	0.000154	AJ 009	15.063	0.000227	CW 004	90	0.000001
AJ 019	164.653	0.000583	CW 005	3.916	0.000014	AS 015	9.096	0.000137	AJ 010	6.869	0.000103	CW 005	44.153	0.000665
AJ 020	624.788	0.002213	CW 006	31.422	0.000111	AS 016	2.277	0.000034	AJ 011	16.445	0.000248	CW 007	7.266	0.000109
AJ 021	110.725	0.000392	CW 007	14.947	0.000053	AS 017	3.272	0.000049	AJ 012	118.106	0.001778	CW 008	713.928	0.010745
AJ 024	840.247	0.002976	CW 008	1.593.429	0.005644	AS 018	27.298	0.000411	AJ 014	16.316	0.000246	CW 009	60.748	0.000914
AJ 025	151.139	0.000535	CW 009	83.798	0.000297	AS 019	29.935	0.000451	AJ 015	10.160	0.000153	CW 010	22.496	0.000339
			CW 010	4.752	0.000017	AS 020	1.486	0.000022	AJ 016	4.659	0.000070	CW 011	22.651	0.000341
AJ 900	3.081.273	0.010914	CW 011	135.449	0.000480	AS 021	128.844	0.001939	AJ 017	12.070	0.000182	CW 012	151.048	0.002273
AU 002	155.879	0.000552	CW 012	226.501	0.000802	AS 022	1.690	0.000025	AJ 018	27.964	0.000421	CW 014	5.894	0.000089
AU 003	2.235	0.000008	CW 013	1.963.710	0.006955	AS 024	23.983	0.000361	AJ 019	80.307	0.001209			
AU 004	1.538	0.000005	CW 014	1.998	0.000003	AS 025	9	0.000000	AJ 020	27.602	0.000415	CW 015	1.933	0.000029
AU 005	970	0.000003	CW 015	3.539	0.000013	AS 900	427.817	0.006439	AJ 021	104.919	0.001579	CW 016	5.638	0.000085
AU 007	230	0.000001	CW 016	66.313	0.000235	AT 002	14.118	0.000212	AJ 022	158.346	0.002383	CW 017	3.432	0.000052
AU 008	271.662	0.000962	CW 017	385.380	0.001365	AT 004	6	0.000000	AJ 024	158.346	0.002383	CW 018	28.887	0.000435
AU 009	10.947	0.000039	CW 018	21.009	0.000074	AT 005	17.777	0.000268	AJ 025	29.471	0.000444	CW 019	94.452	0.001422
AU 010	3.579	0.000013	CW 019	138.789	0.000492	AT 007	558	0.000008				CW 020	5.504	0.000083
AU 011	27.421	0.000097	CW 020	182.836	0.000648	AT 008	337.784	0.005084	AJ 900	640.366	0.009638	CW 021	162.917	0.002452
AU 012	97.257	0.000344	CW 021	55.645	0.000197	AT 009	29.959	0.000451				CW 024	124.925	0.001880
AU 013	65.865	0.000233	CW 024	1.408.395	0.004988	AT 010	11.143	0.000168	AU 002	16.370	0.000246	CW 025	2.983.363	0.044902
AU 014	2.737	0.000010	CW 025	2.632.581	0.009325	AT 011	11.659	0.000175	AU 004	33	0.000000	CW 026	205.192	0.003088
AU 015	3.062	0.000011	CW 026	215.972	0.000765	AT 012	89.675	0.001350	AU 005	110	0.000002			
AU 016	15.663	0.000055				AT 014	12.554	0.000189	AU 007	89.688	0.001350	CW 900	4.819.102	0.072531
AU 017	460.728	0.001632	CW 900	9.444.399	0.033452	AT 015	2.921	0.000044	AU 008	16.575	0.000249	DT 001	202.531	0.003048
AU 018	28.541	0.000101				AT 016	1.119	0.000017	AU 009	7.423	0.000112			
AU 019	69.005	0.000244	DT 001	525.296	0.001861	AT 017	5.543	0.000083	AU 010	43.962	0.000662	ET 900	66.442.329	1.000000
AU 020	220.003	0.000779				AT 018	3.272	0.000049	AU 011	74.265	0.001118			
AU 021	47.309	0.000168	ET 900	282.328.832	1.000000	AT 019	44.738	0.000673	AU 012	6.585	0.000099			
AU 024	254.192	0.000900				AT 020	61.237	0.000922	AU 015	4.131	0.000062	FM 002		
AU 025	35.688	0.000126	FM 001			AT 021	56.902	0.000856	AU 016	2.172	0.000033	AM 025	6.526.031	0.384687
AU 900	1.774.511	0.006285	AI 002	124.804	0.001878	AT 022	101.933	0.001534	AU 017	11.087	0.000167	AM 026	8.543.127	0.503588
BF 001	884.440	0.003133	AI 004	6	0.000000									



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AM 013	110	0.000003	BF 001	294,909	0.009263	ET 900	-6,222,950	1.000000	AT 010	11,993	0.000110	AU 002	16,370	0.000150
AM 014	204	0.000006							AT 011	11,659	0.000107	AU 003	525	0.000005
AM 016	65,446	0.002056	CG 003	2,906	0.000091				AT 012	89,675	0.000821	AU 004	33	0.000000
			CG 010	27	0.000001							AU 005	380	0.000003
AM 017	23,452	0.000737	CG 016	2,285	0.000072	FM 900			AT 014	12,554	0.000115	AU 007	112	0.000001
AM 018	105,238	0.003306	CG 017	36,153	0.001136	AI 002	124,804	0.001143	AT 015	2,921	0.000027	AU 008	89,688	0.000821
AM 019	93,855	0.002948	CG 018	1,540	0.000048	AI 003	686	0.000006	AT 016	11,055	0.000101	AU 009	16,575	0.000152
AM 020	324,217	0.010184	CG 019	17,603	0.000553	AI 004	6	0.000000	AT 017	153,003	0.001401	AU 010	8,018	0.000073
AM 021	176,137	0.005533	CG 020	17,886	0.000562	AI 005	30,652	0.000281	AT 018	233,480	0.002138	AU 011	43,962	0.000403
AM 023	6,510,564	0.204501	CG 021	11,533	0.000362	AI 007	7,399	0.000068	AT 019	427,419	0.003915	AU 012	74,265	0.000680
AM 024	3,500,629	0.109957				AI 008	173,220	0.001586	AT 020	292,221	0.002676			
AM 025	430,781	0.013531	CG 900	89,933	0.002825	AI 009	25,170	0.000231	AT 021	80,766	0.000740	AU 014	6,585	0.000060
						AI 010	13,013	0.000119	AT 024	168,330	0.001542	AU 015	4,131	0.000038
AM 900	12,782,155	0.401496	CH 003	222	0.000007	AI 011	21,008	0.000192	AT 025	1,067	0.000010	AU 016	21,443	0.000196
			CH 010	149	0.000005	AI 012	34,600	0.000317				AU 017	617,022	0.005651
AP 003	34	0.000001	CH 016	3,017	0.000095				AT 900	1,898,370	0.017386	AU 018	313,508	0.002871
AP 010	106	0.000003	CH 017	86,096	0.002704	AI 014	2,087	0.000019				AU 019	328,569	0.003009
AP 016	408	0.000013	CH 018	122,610	0.003851	AI 015	3,193	0.000029	AC 002	92,617	0.000848	AU 020	562,503	0.005152
AP 017	9,313	0.000293	CH 019	327,811	0.010297	AI 016	7,006	0.000064	AC 003	2,594	0.000024	AU 021	548,934	0.005027
AP 018	58,040	0.001823	CH 020	7,969	0.000250	AI 017	50,447	0.000464	AC 004	41	0.000000	AU 024	397,017	0.003636
AP 019	33,151	0.001041	CH 021	184,066	0.005782	AI 018	2,445	0.000022	AC 005	1,294	0.000012	AU 025	24,228	0.000222
AP 020	9,814	0.000308				AI 019	133,463	0.001222	AC 007	1,214	0.000011			
AP 021	10,564	0.000332	CH 900	731,940	0.022991	AI 020	116,673	0.001069	AC 008	143,995	0.001319	AU 900	3,073,868	0.028152
AP 024	20,049	0.000630				AI 021	26,628	0.000244	AC 009	174,884	0.001602			
			CO 003	5,504	0.000173	AI 024	219,188	0.002007	AC 010	47,920	0.000439	BF 001	414,058	0.003792
AP 900	141,479	0.004444	CO 007	1	0.000000	AI 025	1,322	0.000012	AC 011	12,763	0.000117			
			CO 010	6,144	0.000193				AC 012	67,111	0.000615	CG 002	29,184	0.000267
AS 003	117	0.000004	CO 016	20,242	0.000636	AI 900	993,210	0.009096				CG 003	2,906	0.000027
AS 010	246	0.000008	CO 017	1,106,169	0.034745				AC 014	16,999	0.000156	CG 004	4	0.000000
AS 016	15,506	0.000487	CO 018	192,213	0.006038	AM 001	-4,703	-0.000043	AC 015	9,132	0.000084	CG 005	5,521	0.000051
AS 017	285,490	0.008967	CO 019	494,735	0.015540	AM 002	441,799	0.004046	AC 016	20,544	0.000188	CG 007	500	0.000005
AS 018	367,513	0.011544	CO 020	650,329	0.020427	AM 003	68,737	0.000630	AC 017	397,793	0.003643	CG 008	183,577	0.001681
AS 019	308,221	0.009681	CO 021	272,515	0.008560	AM 004	-173,648	-0.001590	AC 018	784,081	0.007181	CG 009	18,922	0.000173
AS 020	115,523	0.003629				AM 005	1,088,439	0.009968	AC 019	1,210,648	0.011088	CG 010	563	0.000005
AS 021	223,869	0.007032	CO 900	2,747,852	0.086312	AM 006	1,000,071	0.009159	AC 020	68,014	0.000623	CG 011	3,997	0.000037
AS 024	43,393	0.001363				AM 007	-16,627	-0.000152	AC 021	242,285	0.002219	CG 012	24,295	0.000223
			CW 003	16,835	0.000529	AM 008	4,006,163	0.036690	AC 024	430,696	0.003945			
AS 900	1,359,878	0.042715	CW 007	9	0.000000	AM 009	425,966	0.003901	AC 025	7,194	0.000066	CG 014	2,105	0.000019
			CW 010	1,559	0.000049	AM 010	283,327	0.002595				CG 015	466	0.000004
AT 003	2,025	0.000064	CW 016	24,750	0.000777				AC 900	3,731,819	0.034178	CG 016	2,645	0.000024
AT 010	850	0.000027	CW 017	306,335	0.009622	AM 011	678,902	0.006218				CG 017	36,779	0.000337
AT 016	9,936	0.000312	CW 018	226,365	0.007110	AM 012	585,956	0.005366	AN 002	576	0.000005	CG 018	1,591	0.000015
AT 017	147,460	0.004632	CW 019	270,064	0.008483	AM 013	334,606	0.003064	AN 003	438	0.000004	CG 019	19,633	0.000180
AT 018	230,208	0.007231	CW 020	97,876	0.003074	AM 014	114,394	0.001048	AN 004	1	0.000000	CG 020	18,253	0.000167
AT 019	382,681	0.012020	CW 021	112,429	0.003531	AM 015	122,240	0.001120	AN 005	12,416	0.000114	CG 021	21,530	0.000197
AT 020	230,984	0.007255				AM 016	851,931	0.007802	AN 007	44	0.000000	CG 025	2,513	0.000023
AT 021	23,864	0.000750	CW 900	1,056,222	0.033177	AM 017	327,393	0.002998	AN 008	14,143	0.000130			
AT 024	66,397	0.002086				AM 018	974,134	0.008922	AN 009	30,141	0.000276	CG 900	374,984	0.003434
			DT 001	338,564	0.010635	AM 019	1,636,411	0.014987	AN 010	8,031	0.000074			
AT 900	1,094,405	0.034376	ET 900	31,836,359	1.000000	AM 020	4,823,738	0.044178	AN 011	14,053	0.000129	CH 002	1,858	0.000017
						AM 021	1,373,753	0.012582	AN 012	33,475	0.000307	CH 003	222	0.000002
AC 003	2,594	0.000081				AM 022	2,806,097	0.025700	AN 014	6,124	0.000056	CH 004	3	0.000000
AC 007	1	0.000000				AM 023	9,809,420	0.089840	AN 015	1,546	0.000014	CH 005	704	0.000006
AC 010	3,105	0.000098	FM 004			AM 024	9,976,129	0.091367	AN 016	7,099	0.000065	CH 007	75	0.000001
AC 016	18,316	0.000573	AM 001	-4,703	-0.028034	AM 025	26,349,525	0.241322	AN 017	323,716	0.002965	CH 008	28,295	0.000259
AC 017	392,389	0.012325	AM 002	-49,426	-0.294620	AM 026	9,000,983	0.082436	AN 018	273,139	0.002502	CH 009	48,641	0.000445
AC 018	777,674	0.024427	AM 003	-16,479	-0.098228				AN 019	102,789	0.000941	CH 010	2,121	0.000019
AC 019	1,062,356	0.033369	AM 004	-168,021	-1.001544	AM 900	76,885,136	0.704154	AN 020	47,562	0.000436	CH 011	8,428	0.000077
AC 020	59,959	0.001883	AM 005	485	0.002891				AN 021	77,103	0.000706	CH 012	11,681	0.000107
AC 021	135,454	0.004255	AM 006	62,604	0.003712	AP 002	341	0.000003	AN 024	167,459	0.001534	CH 014	6,298	0.000058
AC 024	288,887	0.009074	AM 007	-17,804	-0.106127	AP 003	34	0.000000	AN 025	2,719	0.000025	CH 015	880	0.000008
			AM 008	-35,887	-0.213916	AP 005	490	0.000004				CH 016	3,461	0.000032
AC 900	2,740,735	0.086088	AM 009	77,566	0.002357	AP 007	28	0.000000	AM 900	1,122,574	0.010281	CH 017	86,823	0.000795
			AM 010	16,141	0.0096214	AP 008	33,597	0.000308				CH 018	127,809	0.001171
AN 003	438	0.000014				AP 009	2,140	0.000020	AK 002	267	0.000002	CH 019	365,118	0.003344
AN 010	574	0.000018	AM 011	45,749	0.027202	AP 010	1,420	0.000013	AK 003	854	0.000008	CH 020	8,330	0.000076
AN 016	6,442	0.000202	AM 012	100,966	0.001841	AP 011	995	0.000009	AK 004	1	0.000000	CH 021	242,220	0.002218
AN 017	321,887	0.010111	AM 013	-18,355	-0.109411	AP 012	7,105	0.000065	AK 005	102	0.000001	CH 024	125	0.000001
AN 018	251,830	0.007910	AM 014	41,727	0.248727	AP 014	205	0.000002	AK 007	30	0.000000	CH 025	8,058	0.000074
AN 019	90,232	0.002834	AM 015	80,775	0.481486				AK 008	4,607	0.000042			
AN 020	25,182	0.000791	AM 016	318,355	1.897659	AP 015	119	0.000001	AK 009	11,157	0.000102	CH 900	951,150	0.008711
AN 021	38,997	0.001225	AM 017	23,839	0.142100	AP 016	482	0.000004	AK 010	10,152	0.000093			
AN 024	124,792	0.003920	AM 018	-19,598	-0.116820	AP 017	9,479	0.000087	AK 011	7,245	0.000066	CO 002	10,472	0.000096
			AM 019	-282,396	-1.683313	AP 018	58,290	0.000534	AK 012	24,281	0.000222	CO 003	5,504	0.000050
AN 900	860,374	0.027025	AM 020	90,042	0.536725	AP 019	38,708	0.000355				CO 004	36	0.000000
						AP 020	9,986	0.000091	AK 014	1,462	0.000013	CO 005	97	



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 018	255,252	0.002338	AS 900	33,088	0.000473	AJ 020	30,420	0.000435	CW 015	1,646	0.000024	AK 002	6	0.000000
CW 019	364,516	0.003338				AJ 021	3,303	0.000047	CW 016	40	0.000001	AK 003	2	0.000000
CW 020	103,380	0.000947	AT 001	4	0.000000	AJ 024	11,425	0.000163	CW 017	348	0.000005	AK 010	20	0.000001
CW 021	275,346	0.002522	AT 002	462	0.000007				CW 018	730	0.000010	AK 017	40,247	0.002640
CW 024	124,925	0.001144	AT 003	4	0.000000	AJ 900	69,115	0.000988	CW 019	57,862	0.000827	AK 018	902	0.000059
CW 025	2,983,363	0.027323	AT 005	134	0.000002				CW 020	53,147	0.000760	AK 019	10,517	0.000690
			AT 007	1,221	0.000017	AU 002	19,197	0.000274	CW 021	8,243	0.000118	AK 020	19,881	0.001304
CW 026	1,896,804	0.017372	AT 008	100,053	0.001430	AU 003	571	0.000008				AK 021	1,074	0.000070
			AT 009	2,698	0.000039	AU 004	544	0.000008	CW 024	423,477	0.006054	AK 024	4,946	0.000324
CW 900	7,566,936	0.069302	AT 010	548	0.000008	AU 005	33	0.000000	CW 025	2,515,550	0.035963			
			AT 011	108	0.000002	AU 007	1,567	0.000022						
DT 001	744,848	0.006822	AT 012	2,745	0.000039	AU 008	60,769	0.000869	CW 900	3,980,740	0.056910	AK 900	77,595	0.005090
						AU 009	3,810	0.000054						
ET 900	109,188,023	1.000000	AT 013	339	0.000005	AU 010	242	0.000003	DT 001	225,603	0.003225	AJ 002	47	0.000003
			AT 014	109	0.000002	AU 011	524	0.000007				AJ 003	6	0.000000
			AT 015	9	0.000000	AU 012	4,452	0.000064	ET 900	69,948,408	1.000000	AJ 010	100	0.000007
			AT 016	6	0.000000							AJ 017	290,870	0.019079
FP 001			AT 017	10	0.000000	AU 013	44	0.000001				AJ 018	9,078	0.000595
AI 002	8,307	0.000119	AT 018	56	0.000001	AU 014	58	0.000001	FP 002			AJ 019	70,230	0.004607
AI 003	1	0.000000	AT 019	5,130	0.000073	AU 015	27	0.000000	AP 025	2,574,011	0.258950	AJ 020	238,403	0.015637
AI 004	180	0.000003	AT 020	26,902	0.000385	AU 016	6	0.000000	AP 026	7,366,167	0.741050	AJ 021	85,499	0.005608
AI 005	2,084	0.000030	AT 021	430	0.000006	AU 017	38	0.000001				AJ 024	130,904	0.008586
AI 007	1,233	0.000018	AT 024	64,398	0.000921	AU 018	135	0.000002						
AI 008	14,041	0.000201				AU 019	4,195	0.000060	AP 900	9,940,178	1.000000			
AI 009	2,432	0.000035	AT 900	205,366	0.002936	AU 020	2,458	0.000035						
AI 010	741	0.000011				AU 021	1,547	0.000022	ET 900	9,940,178	1.000000	AU 002	261	0.000017
AI 011	119	0.000002	AC 001	13	0.000000	AU 024	24,496	0.000350				AU 003	762	0.000050
AI 012	903	0.000013	AC 002	18,691	0.000267							AU 010	32	0.000002
			AC 003	3	0.000000	AU 900	124,713	0.001783	FP 003			AU 017	79,393	0.005208
AI 013	236	0.000003	AC 005	158	0.000002				AI 002	486	0.000032	AU 018	1,427	0.000094
AI 014	42	0.000001	AC 007	6,637	0.000095	BF 001	49,738	0.000711	AI 003	2	0.000000	AU 019	20,820	0.001366
AI 015	11	0.000000	AC 008	12,983	0.000186				AI 010	103	0.000007	AU 020	50,031	0.003282
AI 016	5	0.000000	AC 009	8,487	0.000121	CG 001	387	0.000006	AI 017	7,922	0.000520	AU 021	39,471	0.002589
AI 017	2	0.000000	AC 010	1,774	0.000025	CG 002	13,996	0.000200	AI 018	143	0.000009	AU 024	31,013	0.002034
AI 018	17	0.000000	AC 011	70	0.000001	CG 004	191	0.000003	AI 019	2,404	0.000158			
AI 019	460	0.000007	AC 012	2,623	0.000037	CG 005	13	0.000000	AI 020	22,274	0.001461	BF 001	101,263	0.006642
AI 020	4,711	0.000067				CG 007	646	0.000009	AI 021	375	0.000025			
AI 021	1,058	0.000015	AC 013	706	0.000010	CG 008	55,795	0.000798	AI 024	5,971	0.000392	CG 002	246	0.000016
AI 024	10,736	0.000153	AC 014	98	0.000001	CG 009	1,444	0.000021				CG 010	3	0.000000
			AC 015	68	0.000001	CG 010	369	0.000005	AI 900	39,680	0.002603	CG 017	4,570	0.000300
AI 900	47,319	0.000676	AC 016	36	0.000001	CG 011	400	0.000006				CG 018	25	0.000002
			AC 017	32	0.000000	CG 012	6,263	0.000090	AM 002	21	0.000001	CG 019	2,571	0.000169
AM 002	50	0.000001	AC 018	103	0.000001				AM 003	12	0.000001	CG 020	601	0.000039
AM 003	7	0.000000	AC 019	6,806	0.000097	CG 013	38	0.000001	AM 010	145	0.000010	CG 021	700	0.000046
AM 004	887	0.000013	AC 020	2,756	0.000039	CG 014	453	0.000006	AM 017	26,184	0.001717			
AM 005	2	0.000000	AC 021	1,572	0.000022	CG 015	78	0.000001	AM 018	472	0.000031	CG 900	8,716	0.000572
AM 007	889	0.000013	AC 024	9,180	0.000131	CG 016	7	0.000000	AM 019	2,607	0.000171			
AM 008	19,645	0.000281				CG 017	34	0.000000	AM 020	5,306	0.000348	CH 002	27	0.000002
AM 009	1,894	0.000027	AC 900	72,796	0.001041	CG 018	49	0.000001	AM 021	3,051	0.000200	CH 003	1	0.000000
AM 010	1,144	0.000016				CG 019	1,538	0.000022	AM 024	1,928	0.000126	CH 010	82	0.000005
AM 011	84	0.000001	AN 002	649	0.000009	CG 020	12,516	0.000179				CH 017	26,372	0.001730
AM 012	2,027	0.000029	AN 005	30	0.000000	CG 021	1,137	0.000016	AM 900	39,726	0.002606	CH 018	3,671	0.000241
			AN 007	674	0.000010				AP 002	1,244,061	0.081601	CH 019	32,676	0.002143
AM 013	625	0.000009	AN 008	6,052	0.000087	CG 900	95,354	0.001363	AP 003	2,300,037	0.150865	CH 020	4,837	0.000317
AM 014	149	0.000002	AN 009	2,694	0.000039				AP 010	183,241	0.012019	CH 021	50,298	0.003299
AM 015	6	0.000000	AN 010	274	0.000004	CH 002	252	0.000004	AP 017	471,211	0.030908			
AM 016	7	0.000000	AN 011	70	0.000001	CH 005	66	0.000001	AP 018	8,758	0.000574	CO 002	352	0.000023
AM 017	10	0.000000	AN 012	924	0.000013	CH 007	777	0.000011	AP 019	117,955	0.007737	CO 003	781	0.000051
AM 018	41	0.000001	AN 013	5,665	0.000081	CH 008	2,682	0.000038	AP 020	627,996	0.041192	CO 010	72	0.000005
AM 019	2,892	0.000041	AN 014	36	0.000001	CH 009	14,580	0.000208	AP 021	142,561	0.009351	CO 017	145,132	0.009520
AM 020	625	0.000009				CH 010	571	0.000008	AP 023	4,300,903	0.282108	CO 018	1,297	0.000085
AM 021	986	0.000014	AN 015	10	0.000000	CH 011	145	0.000002	AP 024	3,314,165	0.217385	CO 019	30,106	0.001975
AM 024	2,986	0.000043	AN 016	17	0.000000	CH 012	1,074	0.000015				CO 020	184,500	0.012102
			AN 017	11	0.000000	CH 013	9	0.000000				CO 021	21,013	0.001378
AM 025	693	0.000010	AN 018	77	0.000001	CH 014	45	0.000001	AS 002	349	0.000023			
			AN 019	698	0.000010				AS 010	44	0.000003	CO 900	383,253	0.025139
AM 900	35,649	0.000510	AN 020	2,358	0.000034	CH 015	12	0.000000	AS 017	47,218	0.003097	CW 002	3,055	0.000200
			AN 021	452	0.000006	CH 016	9	0.000000	AS 018	3,059	0.000201	CW 003	3,855	0.000253
AP 002	4,854,800	0.069405	AN 024	6,606	0.000094	CH 017	8	0.000000	AS 019	32,580	0.002137	CW 010	9	0.000001
AP 003	1,823,003	0.026062	AN 900	27,297	0.000390	CH 018	275	0.000004	AS 020	27,551	0.001807	CW 017	43,230	0.002836
AP 004	64,404	0.000921				CH 019	1,737	0.000025	AS 021	8,576	0.000563	CW 018	2,110	0.000138
AP 005	3,325,888	0.047548	AK 002	45	0.000001	CH 020	182	0.000003	AS 024	4,711	0.000309	CW 019	7,047	0.000462
AP 007	720,360	0.010298	AK 003	2	0.000000	CH 021	2,560	0.000037				CW 020	12,904	0.000846
AP 008	14,680,615	0.209878	AK 005	32	0.000000							CW 021	7,802	0.000512
AP 009	1,310,991	0.018742	AK 007	182	0.000003	CO 002	2,129	0.000030				CW 024	57	0.000004
AP 010	140,519	0.002009	AK 008	2,223	0.000032	CO 003	440	0.000006	AT 002	200	0.000013			
AP 011	13,659	0.000195	AK 009	4,875	0.000070	CO 005	98	0.000001	AT 003	5	0.000000			
AP 012	142,876	0.002043	AK 010	148	0.000002	CO 007	2,124	0.000030	AT 010	72	0.000005	CW 900	80,069	0.005252
			AK 011	55	0.000001	CO 008	72,966	0.001043	AT 017	7,425	0.000487			
AP 013	99,281	0.001419	AK 012	1,115	0.000016	CO 009	3,220	0.000046	AT 018	654	0.000043	DT 001	111,409	0.007308
AP 014	9,103	0.000130	AK 013	1,917	0.000027	CO 010	523	0.000007						

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	298	0.001303	AP 011	109,857	0.001032	AK 005	32	0.000000	CH 900	142,948	0.001343	AP 014	107	0.000002
BF 001	316	0.001382	AP 012	361,702	0.003398	AK 007	2	0.000002				AP 015	922	0.000020
			AP 013	715,214	0.006720	AK 008	1,223	0.000021	CO 002	2,481	0.000023	AP 016	164	0.000004
CW 006	-64	-0.000280	AP 014	49,893	0.000469	AK 009	4,875	0.000046	CO 003	1,221	0.000011	AP 017	150	0.000003
CW 007	4,122	0.018027	AP 015	152,839	0.001436	AK 010	168	0.000002	CO 005	98	0.000001	AP 018	2,513	0.000054
			AP 016	258,450	0.002428	AK 011	55	0.000001	CO 007	2,124	0.000020	AP 019	3,949	0.000085
CW 900	4,058	0.017748	AP 017	519,008	0.004876	AK 012	1,115	0.000010	CO 008	72,966	0.000686	AP 020	43	0.000001
			AP 018	268,201	0.002520	AK 013	1,917	0.000018	CO 009	3,220	0.000030	AP 021	1,952	0.000042
DT 001	3,823	0.016720	AP 019	667,565	0.006272				CO 010	595	0.000006	AP 024	5,579	0.000120
			AP 020	751,329	0.007059	AK 014	33	0.000000	CO 011	646	0.000006			
						AK 015	7	0.000000	CO 012	11,190	0.000105			
ET 900	228,651	1.000000	AP 021	1,092,540	0.010265	AK 016	13	0.000000	CO 013	48	0.000000	AP 900	41,329	0.000886
			AP 022	1,731,141	0.016265	AK 017	40,264	0.000378						
			AP 023	4,300,903	0.040410	AK 018	985	0.000009	CO 014	150	0.000001	AS 002	42,744	0.000917
			AP 024	18,950,695	0.178055	AK 019	11,869	0.000112	CO 015	26	0.000000	AS 003	4,263	0.000091
			AP 025	22,629,964	0.212625	AK 020	22,381	0.000210	CO 016	42	0.000000	AS 005	47,678	0.001023
			AP 026	11,523,560	0.108272	AK 021	1,680	0.000016	CO 017	145,204	0.001364	AS 008	776,343	0.016651
FP 005						AK 024	7,630	0.000072	CO 018	1,432	0.000013	AS 009	79,173	0.001698
AP 001	347,369	0.031383	AP 900	98,768,370	0.927999	AK 900	95,484	0.000897	CO 019	37,801	0.000355	AS 010	52,299	0.001122
AP 002	347,531	0.031398							CO 020	188,527	0.001771	AS 011	410,614	0.008807
AP 003	398,607	0.036012							CO 021	22,954	0.000216	AS 012	103,406	0.002218
AP 004	6,108	0.000552	AS 002	742	0.000007							AS 013	289,782	0.006215
AP 006	20,504	0.001852	AS 005	33	0.000000	AJ 002	158	0.000001	CO 900	490,725	0.004611	AS 014	4,341	0.000093
AP 007	230,853	0.020856	AS 008	14,740	0.000138	AJ 003	10	0.000000						
AP 008	2,109,758	0.190606	AS 009	1,161	0.000011	AJ 005	35	0.000000	CW 001	390	0.000004	AS 015	9,708	0.000208
AP 009	233,718	0.021115	AS 010	372	0.000003	AJ 007	1,806	0.000017	CW 002	114,377	0.001075	AS 016	132,113	0.002834
AP 010	125,806	0.011366	AS 011	171	0.000002	AJ 008	3,802	0.000036	CW 003	6,264	0.000059	AS 017	60,790	0.001304
AP 011	96,198	0.008691	AS 012	5,781	0.000054	AJ 009	2,567	0.000024	CW 004	10,107	0.000095	AS 018	463,294	0.009937
			AS 013	7,109	0.000067	AJ 010	842	0.000008	CW 005	1,661	0.000016	AS 019	161,141	0.003456
AP 012	218,826	0.019770	AS 015	3	0.000000	AJ 011	80	0.000001	CW 006	-64	-0.000001	AS 020	45,073	0.000967
AP 013	615,933	0.055646	AS 016	5	0.000000	AJ 012	4,020	0.000038	CW 007	27,518	0.000259	AS 021	141,661	0.003038
AP 014	40,790	0.003685				AJ 013	36	0.000000	CW 008	708,434	0.006566	AS 022	975,726	0.029928
AP 015	148,795	0.013443	AS 017	47,224	0.000444	AJ 014	251	0.000002	CW 009	17,791	0.000167	AS 024	6,050,848	0.129780
AP 016	257,329	0.023248	AS 018	3,328	0.000031	AJ 015	38	0.000000	CW 010	1,224	0.000012	AS 025	21,512,415	0.461402
AP 017	46,774	0.004226	AS 019	33,551	0.000315	AJ 016	24	0.000000						
AP 018	258,722	0.023374	AS 020	27,725	0.000260	AJ 017	290,960	0.002734	CW 011	2,636	0.000025	AS 026	643,256	0.013797
AP 019	374,857	0.033866	AS 021	9,118	0.000086	AJ 018	9,789	0.000092	CW 012	35,438	0.000333			
AP 020	51,369	0.004641	AS 024	6,113	0.000057	AJ 019	80,135	0.000753	CW 013	3,610	0.000034	AS 900	32,006,668	0.686484
AP 021	412,478	0.037265				AJ 020	268,823	0.002526	CW 014	1,288	0.000012			
						AJ 021	88,802	0.000834	CW 015	1,646	0.000015	AT 002	39,234	0.000841
AP 024	568,965	0.051403	AS 900	157,176	0.001477	AJ 024	142,372	0.001338	CW 016	40	0.000000	AT 003	13	0.000000
AP 026	4,157,393	0.375600	AT 001	4	0.000000				CW 017	43,578	0.000409	AT 005	12,080	0.000259
AP 900	11,068,683	1.000000	AT 002	662	0.000006	AJ 900	894,550	0.008405	CW 018	2,840	0.000027	AT 008	72,914	0.001564
			AT 003	9	0.000000				CW 019	64,909	0.000610	AT 009	44,180	0.000948
ET 900	11,068,683	1.000000	AT 005	134	0.000001	AU 002	19,458	0.000183	CW 020	66,051	0.000621	AT 010	271	0.000006
			AT 007	1,221	0.000011	AU 003	1,333	0.000013				AT 011	5,190	0.000111
			AT 008	100,053	0.000940	AU 004	544	0.000005	CW 021	16,045	0.000151	AT 012	5,986	0.000128
FP 900			AT 009	2,698	0.000025	AU 005	33	0.000000	CW 024	423,534	0.003979	AT 013	27,445	0.000589
AI 002	8,793	0.000083	AT 010	620	0.000006	AU 007	1,567	0.000015	CW 025	2,515,550	0.023635	AT 014	3,686	0.000079
AI 003	3	0.000000	AT 011	108	0.000001	AU 008	60,769	0.000571				AT 015	6,481	0.000139
AI 004	180	0.000002	AT 012	2,745	0.000026	AU 009	3,810	0.000036	CW 900	4,064,867	0.038192	AT 016	1,892	0.000041
AI 005	2,084	0.000020	AT 013	339	0.000003	AU 010	274	0.000003				AT 017	9,874	0.000212
AI 006	-2	0.000000	AT 014	109	0.000001	AU 011	524	0.000005	DT 001	340,835	0.003202	AT 018	13,587	0.000291
AI 007	3,857	0.000036	AT 015	9	0.000000	AU 012	4,452	0.000042	ET 900	106,431,534	1.000000	AT 019	31,307	0.000671
AI 008	14,041	0.001132	AT 016	6	0.000000							AT 020	36,787	0.000789
AI 009	2,432	0.000023	AT 017	7,435	0.000070	AU 013	44	0.000000				AT 021	6,035	0.000129
AI 010	844	0.000008	AT 018	710	0.000007	AU 014	58	0.000001				AT 024	49,945	0.001071
AI 011	119	0.000001	AT 019	11,779	0.000111	AU 015	27	0.000000	FS 001			AT 900	366,907	0.007869
			AT 020	224,217	0.002107	AU 016	6	0.000000	AI 002	80,323	0.001723			
AI 012	903	0.000008	AT 021	3,630	0.000034	AU 017	79,431	0.000746	AI 003	14,153	0.000304	AC 002	71,388	0.001531
AI 013	236	0.000002	AT 024	81,743	0.000768	AU 018	1,562	0.000015	AI 005	29,959	0.000643	AC 003	826	0.000018
AI 014	42	0.000000				AU 019	25,015	0.000235	AI 008	48,200	0.001034	AC 005	8,015	0.000172
AI 015	11	0.000000	AT 900	438,231	0.004117	AU 020	52,489	0.000493	AI 009	44,224	0.000949	AC 008	79,280	0.001700
AI 016	5	0.000000				AU 021	41,018	0.000385	AI 010	6,125	0.000131	AC 009	186,417	0.003998
AI 017	7,924	0.000074	AC 001	13	0.000000	AU 024	55,509	0.000522	AI 011	8,423	0.000181	AC 010	20,257	0.000434
AI 018	160	0.000002	AC 002	19,522	0.000183				AI 012	5,451	0.000117	AC 011	7,170	0.000154
AI 019	2,864	0.000027	AC 003	6	0.000000	AU 900	347,923	0.003269	AI 013	6,874	0.000147	AC 012	14,708	0.000315
AI 020	26,985	0.000254	AC 005	158	0.000001	BF 001	151,317	0.001422	AI 014	961	0.000021	AC 013	22,088	0.000474
AI 021	1,433	0.000013	AC 007	6,784	0.000064				AI 015	4,117	0.000088	AC 014	2,016	0.000043
			AC 008	12,983	0.000122	CG 001	387	0.000004	AI 016	7,393	0.000159			
AI 024	16,708	0.000157	AC 009	8,487	0.000080	CG 002	14,242	0.000134	AI 017	21,435	0.000460	AC 015	6,932	0.000149
			AC 010	2,009	0.000019	CG 004	191	0.000002	AI 018	5,830	0.000125	AC 016	9,616	0.000206
AI 900	89,622	0.000842	AC 011	70	0.000001	CG 005	13	0.000000	AI 019	33,505	0.000719	AC 017	9,056	0.000194
			AC 012	2,623	0.000025	CG 007	646	0.000006	AI 020	43,853	0.000941	AC 018	51,150	0.001097
AM 002	71	0.000001	AC 013	706	0.000007	CG 008	55,795	0.000524	AI 021	12,267	0.000263	AC 019	353,762	0.007588
AM 003	19	0.000000	AC 014	98	0.000001	CG 009	1,444	0.000014	AI 024	84,788	0.001819	AC 020	7,672	0.000165
AM 004	887	0.000008	AC 015	68	0.000001	CG 010	372	0.000003				AC 021	131,607	0.002823
AM 005	2	0.000000	AC 016	36	0.000000	CG 01								

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AK 012	7.315	0.000157	CO 015	14.668	0.000315	AS 018	966.707	0.037128	AU 025	8.918	0.000343	AM 015	-1.439	0.000286
AK 013	10.288	0.000221	CO 016	23.360	0.000501	AS 019	60.728	0.002332				AM 016	18.500	-0.003671
AK 014	140	0.000003	CO 017	12.063	0.000259	AS 020	276.074	0.010603	AU 900	3.488,740	0.133991	AM 017	19.232	-0.003816
			CO 018	1.775	0.000038	AS 021	110.251	0.004234				AM 018	143.266	-0.028428
AK 015	1.094	0.000023	CO 019	60.382	0.001295	AS 022	2.689	0.000103	BF 001	140.968	0.005414	AM 019	31.638	-0.006278
AK 016	3.167	0.000068	CO 020	159.035	0.003411	AS 023	9.231,891	0.354567				AM 020	4.642	-0.000921
AK 017	2.694	0.000058	CO 021	241.196	0.005173	AS 024	1,929,046	0.074088				AM 021	34.294	-0.006805
AK 018	41.042	0.000880				AS 025	2,045.068	0.078544	CG 009	89	0.000003	AM 022	-2	0.000000
AK 019	28.236	0.000606	CO 900	1.274,718	0.027340	AS 900	15,520,869	0.596105	CG 010	9	0.000000	AM 024	78.311	-0.015539
AK 020	24.956	0.000535							CG 011	15	0.000001			
AK 021	10.204	0.000219	CW 002	30.911	0.000663				CG 012	3	0.000000	AM 900	605,855	-0.120219
AK 024	20.970	0.000450	CW 003	3.576	0.000077	AT 009	67	0.000003	CG 014	6	0.000000			
			CW 005	64.086	0.001375	AT 010	118	0.000005	CG 015	1.449	0.000056			
AK 900	182.865	0.003922	CW 008	340.277	0.007298	AT 011	10	0.000000	CG 016	2.618	0.000101	AP 002	30	-0.000006
			CW 009	47.332	0.001015	AT 012	2	0.000000	CG 017	20.424	0.000784	AP 003	2	0.000000
AJ 002	2.237	0.000048	CW 010	2.259	0.000048	AT 014	91	0.000003	CG 018	3.223	0.000124	AP 005	20	-0.000004
AJ 003	72	0.000002	CW 011	2.791	0.000060	AT 015	1.904	0.000073	CG 019	10.790	0.000414	AP 008	-869	0.000172
AJ 005	7.477	0.000160	CW 012	20.757	0.000445	AT 016	4.222	0.000162	CG 020	908	0.000035	AP 009	138	-0.000027
AJ 008	24.761	0.000531	CW 013	468.494	0.010048	AT 017	16.367	0.000629	CG 021	41,059	0.001577	AP 010	4	-0.000001
AJ 009	11.410	0.000245	CW 014	2.629	0.000056	AT 018	87.256	0.003351				AP 011	453	-0.000090
AJ 010	980	0.000021				AT 019	34.393	0.001321	CG 900	80.593	0.003095	AP 012	732	-0.000145
AJ 011	11.862	0.000254	CW 015	14.445	0.000310							AP 013	25,273	-0.005015
AJ 012	33.694	0.000723	CW 016	3.070	0.000066	AT 020	31.959	0.001227				AP 014	16	-0.000003
AJ 013	798	0.000017	CW 017	3.532	0.000076	AT 021	2.458	0.000094	CH 009	105	0.000004	AP 015	903	-0.000179
AJ 014	188	0.000004	CW 018	10.586	0.000227	AT 024	10.667	0.000410	CH 010	604	0.000023	AP 016	406	-0.000081
			CW 019	15.861	0.000340	AT 025	43	0.000002	CH 011	11	0.000000	AP 017	662	-0.000131
AJ 015	13.081	0.000281	CW 020	153.437	0.003291				CH 012	3	0.000000	AP 018	83,955	-0.016659
AJ 016	13.382	0.000287	CW 021	34.800	0.000746	AT 900	189,557	0.007280	CH 013	3	0.000000	AP 019	3,580	-0.000710
AJ 017	14.408	0.000309	CW 024	1,668.530	0.035787				CH 014	525	0.000020	AP 020	10	-0.000002
AJ 018	77.941	0.001672	CW 025	1,983.538	0.042543	AC 009	241	0.000009	CH 015	2,280	0.000088	AP 021	160	-0.000032
AJ 019	122.497	0.002627				AC 010	8.662	0.000333	CH 016	7,016	0.000269	AP 022	-1	0.000000
AJ 020	250.290	0.005368	CW 900	4.870,911	0.104472	AC 011	32	0.000001	CH 017	17,771	0.000683	AP 024	20,185	-0.004005
AJ 021	78.153	0.001676				AC 012	14	0.000001	CH 018	37,614	0.001445			
AJ 024	263.514	0.005652	DT 001	2.355,714	0.050526	AC 014	49	0.000002	CH 019					
						AC 015	3.357	0.000129	CH 020	734	0.000028	AP 900	135,659	-0.026919
AJ 900	926.745	0.019877	ET 900	46.624,025	1.000000	AC 016	20,526	0.000788	CH 021	5,850	0.000225			
						AC 017	110,000	0.004225	CH 025	5,553	0.000213	AS 002	-18,854	0.003741
						AC 018	253,262	0.009727				AS 003	-409	0.000081
						AC 019	367,730	0.014123	CH 900	78,069	0.002998	AS 005	13,952	-0.002768
AU 002	29.798	0.000639										AS 008	-255,390	0.050677
AU 003	432	0.000009	FS 002			AC 020	48.762	0.001873	CO 009	255	0.000010	AS 009	-110,380	0.021903
AU 005	1.539	0.000033	AS 026	12,546,924	1.000000	AC 021	169,939	0.006527	CO 010	7,972	0.000306	AS 010	-90,229	0.017904
AU 008	83.905	0.001800				AC 024	122,933	0.004721	CO 011	444	0.000017	AS 011	-161,838	0.032113
AU 009	29.071	0.000624	AS 900	12,546,924	1.000000	AC 025	159	0.000006	CO 012	65	0.000002	AS 012	-162,393	0.032223
AU 010	1.965	0.000042							CO 014	21	0.000001	AS 013	-8,336,790	1.654260
AU 011	38.592	0.000828	ET 900	12,546,924	1.000000	AC 900	1,105,666	0.042465	CO 015	6,995	0.000269	AS 014	-6,629	0.001315
AU 012	102.983	0.002209							CO 016	53,866	0.002069			
AU 013	8.196	0.000176				AN 009	52	0.000002	CO 017	436,785	0.016775	AS 015	-153,447	0.030448
AU 014	583	0.000013				AN 010	606	0.000003	CO 018	9,639	0.000370	AS 016	-655,036	0.129978
			FS 003			AN 011	16	0.000001	CO 019	155,978	0.005991	AS 017	-722,398	0.143345
AU 015	4.862	0.000104	AI 009			AN 012	9	0.000000	CO 020	606,977	0.023312	AS 018	-3,195,988	0.634176
AU 016	6.520	0.000140	AI 010	2.150	0.000083	AN 014	2	0.000000	CO 021	584,546	0.022450	AS 019	-5,786,165	1.148142
AU 017	13.423	0.000288	AI 011	30	0.000001	AN 015	387	0.000015	CO 900	1,863,543	0.071573	AS 020	931,932	-0.184922
AU 018	28.072	0.000602	AI 012	4	0.000000	AN 016	3.325	0.000128				AS 021	-4,240,708	0.841479
AU 019	48.012	0.001030	AI 014	23	0.000001	AN 017	34.638	0.001330	CW 009	14	0.000001	AS 022	-445,535	0.088407
AU 020	31.619	0.000678	AI 015	2.557	0.000098	AN 018	33,049	0.001269	CW 010	695	0.000027	AS 023	14,575	-0.002892
AU 021	204.850	0.004394	AI 016	14.835	0.000570	AN 019	13,044	0.000501	CW 011	51	0.000002	AS 024	5,672,233	-1.125535
AU 024	116.395	0.002496	AI 017	33.341	0.001281	AN 020	16,266	0.000625	CW 012	13	0.000000	AS 025	6,391,213	-1.268201
			AI 018	46,094	0.001770	AN 021	2,663	0.000102	CW 013	64	0.000002	AS 026	-1,210,271	0.240153
AU 900	750.817	0.016104	AI 019	26,121	0.001003	AN 024	5,747	0.000221	CW 014	6,405	0.000246	AS 900	-12,528,555	2.486027
BF 001	118.734	0.002547	AI 020	5.353	0.000206				CW 015	5,421	0.000208			
CG 002	20.396	0.000437	AI 021	70.020	0.002689	AN 900	99,519	0.003822	CW 016	135,417	0.005201	AT 002	268	-0.000053
CG 003	8	0.000000	AI 024	763	0.000029				CW 017	42,723	0.001641	AT 005	154	-0.000031
CG 005	11.977	0.000257				AK 009	89	0.000003	CW 018	41,942	0.001611	AT 008	5,020	-0.000996
CG 008	11.971	0.000257	AI 900	217,648	0.008359	AK 010	213	0.000008	CW 019			AT 009	1,197	-0.000238
CG 009	18.454	0.000396				AK 011	5	0.000000				AT 010	10	-0.000002
CG 010	23	0.000000	AM 009	90	0.000003	AK 012	5	0.000000	CW 020	118,275	0.004543	AT 011	4,225	-0.000838
CG 011	929	0.000020	AM 010	12,754	0.000490	AK 014	3	0.000000	CW 021	37,547	0.001442	AT 012	19,360	-0.003842
CG 012	9.791	0.000210	AM 011	80	0.000003	AK 015	417	0.000016	CW 023	33,187	0.001275	AT 013	178,191	-0.035358
CG 013	18.118	0.000389	AM 012	4	0.000000	AK 016	7,110	0.000273	CW 025	5,635	0.000216	AT 014	575	-0.000114
CG 014	246	0.000005	AM 014	354	0.000014	AK 017	41,729	0.001603				AT 015	-21	0.000004
CG 015	1.883	0.000040	AM 015	1,284	0.000049	AK 018	108,613	0.004171	CW 900	427,389	0.016415			
CG 016	1.176	0.000025	AM 016	6,278	0.000241	AK 019	14,220	0.000546				AT 016	6,594	-0.001308
CG 017	560	0.000012	AM 017	136,035	0.005225				DT 001	515,083	0.019783	AT 017	1,493	-0.000296
CG 018	755	0.000016	AM 018	153,750	0.005905	AK 020	17,987	0.000691				AT 018	55,689	-0.011050
CG 019	3.338	0.000072	AM 019	108,235	0.004157	AK 021	14,105	0.000542	ET 900	26,037,121	1.000000	AT 019	5,941	-0.001179
CG 020	1.557	0.000033				AK 024	17,851	0.000686				AT 020	5,533	-0.001098
CG 021	508.841	0.010914	AM 020	40,447	0.001553							AT 021	882	-0.000175
			AM 021	106,035	0.004072	AK 900	222,347	0.008540	FS 004			AT 024	15,204	-

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code			
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	
AN 011	1,515	-0.000301	CH 016	3,289	-0.000653	AM 002	53,878	0.000704	AC 020	61,042	0.000798	CG 016	8,303	0.000109	
AN 012	14,270	-0.002832	CH 017	1,015	-0.000201	AM 003	64,321	0.000841	AC 021	325,951	0.004262	CG 017	24,072	0.000315	
AN 013	131,318	-0.026057	CH 018	41,666	-0.008268	AM 005	30,147	0.000394	AC 022	-1	0.000000	CG 018	6,204	0.000081	
AN 014	1,062	-0.000211	CH 019	5,087	-0.001009	AM 008	203,239	0.002657	AC 024	324,686	0.004245	CG 019	15,804	0.000207	
			CH 020	156	-0.000031	AM 009	68,209	0.000892	AC 025	159	0.000002	CG 020	2,661	0.000035	
AN 015	-357	0.000071	CH 021	4,502	-0.000893	AM 010	42,644	0.000558				CG 021	581,393	0.007602	
AN 016	8,015	-0.001590				AM 011	27,443	0.000359	AC 900	2,816,779	0.036830				
AN 017	5,288	-0.001049	CH 900	64,331	-0.012765	AM 012	31,807	0.000416				CG 900	865,667	0.011319	
AN 018	178,969	-0.035513				AM 013	270,013	0.003531	AN 002	895	0.000012				
AN 019	6,301	-0.001250	CO 002	26	-0.000005	AM 014	17,102	0.000224	AN 003	682	0.000009	CH 002	1,384	0.000018	
AN 020	1,222	-0.000242	CO 003	14	-0.000003				AN 005	53,851	0.000704	CH 003	294	0.000004	
AN 021	3,326	-0.000660	CO 005	177	-0.000035	AM 015	1,982	0.000026	AN 008	7,866	0.000103	CH 008	13,241	0.000173	
AN 024	10,062	-0.001997	CO 008	6,321	-0.001254	AM 016	27,860	0.000364	AN 009	19,917	0.000260	CH 009	95,930	0.001254	
			CO 009	6,862	-0.001362	AM 017	172,381	0.002254	AN 010	2,043	0.000027	CH 010	2,055	0.000027	
AN 900	362,757	-0.071981	CO 010	865	-0.000172	AM 018	341,412	0.004464	AN 011	4,080	0.000053	CH 011	2,604	0.000034	
			CO 011	22,844	-0.004533	AM 019	266,422	0.003484	AN 012	24,421	0.000319	CH 012	8,917	0.000117	
AK 005	12	-0.000002	CO 012	118,251	-0.023464	AM 020	64,018	0.000837	AN 013	151,544	0.001981	CH 013	77	0.000001	
AK 008	183	-0.000036	CO 013	107,174	-0.021266	AM 021	327,401	0.004281	AN 014	1,150	0.000015	CH 014	158	0.000002	
AK 009	346	-0.000069	CO 014	131	-0.000026	AM 022	-2	0.000000				CH 015	2,123	0.000028	
AK 010	25	-0.000005			AM 024	203,722	0.002664	AN 015	1,019	0.000013					
AK 011	3,424	-0.000679	CO 015	-4,926	0.000977			AN 016	12,813	0.000168	CH 016	6,584	0.000086		
AK 012	15,340	-0.003044	CO 016	76,107	-0.015102	AM 900	2,213,999	0.028949	AN 017	41,447	0.000542	CH 017	8,830	0.000115	
AK 013	66,798	-0.013255	CO 017	66,381	-0.013172			AN 018	221,616	0.002898	CH 018	63,826	0.000835		
AK 014	22	-0.000004	CO 018	22,826	-0.004529	AP 002	4,368	0.000057	AN 019	35,736	0.000467	CH 019	120,415	0.001574	
AK 015	-174	0.000035	CO 019	25,776	-0.005115	AP 003	71	0.000001	AN 020	16,722	0.000219	CH 020	2,122	0.000028	
AK 016	19,137	-0.003797	CO 020	49,786	-0.009879	AP 005	1,529	0.000020	AN 021	15,414	0.000202	CH 021	76,196	0.000996	
			CO 021	59,145	-0.011736	AP 008	8,644	0.000113	AN 024	110,569	0.001446	CH 025	5,553	0.000073	
			CO 022	-1	0.000000	AP 009	5,194	0.000068							
AK 017	6,139	-0.001218			AP 010	424	0.000006	AN 900	721,785	0.009438	CH 900	410,309	0.005365		
AK 018	48,790	-0.009681			AP 011	1,045	0.000014								
AK 019	4,637	-0.000920	CO 900	557,759	-0.110675	AP 012	1,424	0.000019	AK 002	48	0.000001	CO 002	3,843	0.000050	
AK 020	3,432	-0.000681			AP 013	29,166	0.000381	AK 003	12	0.000000	CO 003	536	0.000007		
AK 021	3,645	-0.000223	CW 002	211	-0.000042	AP 014	125	0.000002	AK 005	932	0.000012	CO 005	14,137	0.000185	
AK 024	10,214	-0.002027	CW 003	98	-0.000019			AK 008	6,007	0.000079	CO 008	226,254	0.002958		
			CW 005	815	-0.000162	AP 015	17,324	-0.003438	AK 009	21,823	0.000285	CO 009	193,029	0.002524	
AK 900	181,970	-0.036108	CW 008	1,917	-0.000380	AP 016	1,917	-0.000380	AK 010	704	0.000009	CO 010	26,532	0.000347	
			CW 010	-166	0.000033	AP 017	5,206	0.000068	AK 011	7,530	0.000098	CO 011	71,889	0.000940	
AJ 002	15	-0.000003	CW 011	126	-0.000025	AP 018	102,247	0.001337	AK 012	22,660	0.000296	CO 012	372,773	0.004874	
AJ 003	2	0.000000	CW 012	64,386	-0.012776	AP 019	19,239	0.000258	AK 013	77,086	0.001008	CO 013	123,681	0.001617	
AJ 005	95	-0.000019	CW 013	3,041,777	-0.603576	AP 020	132	0.000002	AK 014	165	0.000002	CO 014	987	0.000013	
AJ 008	-450	0.000089	CW 014	410	-0.000081	AP 021	2,414	0.000032							
AJ 009	234	-0.000046			AP 022	-1	0.000000	AK 015	1,337	0.000017	CO 015	16,737	0.000219		
AJ 010	55	-0.000011			AP 024	30,769	0.000402	AK 016	29,414	0.000385	CO 016	153,333	0.002005		
AJ 011	5,260	-0.001044	CW 015	-3,955	0.000785			AK 017	50,562	0.000661	CO 017	515,229	0.006737		
AJ 012	51,613	-0.010242	CW 016	42,166	-0.008367	AP 900	215,545	0.002818	AK 018	198,445	0.002595	CO 018	34,240	0.000448	
AJ 013	5,185	-0.001029	CW 017	20,547	-0.004077			AK 019	47,093	0.000616	CO 019	242,136	0.003166		
AJ 014	33	-0.000007	CW 018	41,162	-0.008168	AS 002	23,359	0.000305	AK 020	46,375	0.000606	CO 020	815,798	0.010667	
			CW 019	5,926	-0.001176	AS 003	21,343	-0.004235	AK 021	27,954	0.000366	CO 021	884,887	0.011570	
AJ 015	-1,636	0.000325	CW 020	21,343	-0.004235	AS 005	5,709	-0.001133	AK 024	49,035	0.000641	CO 022	-1	0.000000	
AJ 016	59,677	-0.011842	CW 021	5,709	-0.001133	AS 008	588,596	0.007696							
AJ 017	64,331	-0.012765			AS 009	-12,226	-0.000160	AK 900	587,182	0.007678	CO 900	3,696,020	0.048327		
AJ 018	110,292	-0.021885	CW 900	3,259,796	-0.646838	AS 010	42,517	0.000556							
AJ 019	40,925	-0.008121			AS 011	308,688	0.004036	AJ 002	2,252	0.000029	CW 002	31,122	0.000407		
AJ 020	27,607	-0.005478	ET 900	-5,039,589	1.000000	AS 012	261,003	0.003413	AJ 003	74	0.000001	CW 003	3,674	0.000048	
AJ 021	19,009	-0.003772			AS 013	-7,639,835	-0.099893	AJ 005	7,572	0.000099	CW 005	64,901	0.000849		
AJ 022	-3	0.000001			AS 014	10,603	0.000139	AJ 008	24,311	0.000318	CW 008	357,601	0.004676		
AJ 024	74,865	-0.014855			AS 015	-122,453	-0.001601	AJ 009	11,687	0.000153	CW 009	49,263	0.000644		
			FS 005		AS 016	-249,761	-0.003266	AJ 010	1,484	0.000019	CW 010	2,788	0.000036		
AJ 900	457,109	-0.090704	AS 002	-531	0.000144	AS 017	103,910	0.001359	AJ 011	17,237	0.000225	CW 011	2,968	0.000039	
			AS 003	-235	0.000064	AS 018	-654,998	-0.008564	AJ 012	85,333	0.001116	CW 012	85,156	0.001113	
AU 002	203	-0.000040	AS 005	9,888	-0.002681	AS 019	-5,499,667	-0.071910	AJ 014	5,983	0.000078	CW 013	3,510,271	0.045898	
AU 003	12	-0.000002	AS 008	56,160	-0.015226	AS 020	-2,576	0.000698		225	0.000003	CW 014	3,103	0.000041	
AU 005	20	-0.000004	AS 009	14,947	-0.004052	AS 021	49,269	-0.013357							
AU 008	1,043	-0.000207	AS 010	-2,576	0.000698	AS 022	299,821	-0.081285	AJ 015	16,026	0.000210	CW 015	16,895	0.000221	
AU 009	676	-0.000134	AS 011	299,821	-0.081285	AS 023	387,902	-0.105165	AJ 016	103,002	0.001347	CW 016	50,657	0.000662	
AU 010	61	-0.000012	AS 012	387,902	-0.105165	AS 024	8,353	-0.002265	AJ 017	501,894	0.006562	CW 017	159,496	0.002085	
AU 011	4,795	-0.000951	AS 013	8,353	-0.002265				AJ 018	463,939	0.006066	CW 018	94,471	0.001235	
AU 012	106,390	-0.021111			AS 015	10,586	-0.002870		AJ 019	331,184	0.004330	CW 019	63,729	0.000833	
AU 013	53,209	-0.010558	AS 016	129,691	-0.035161	AS 025	27,937,567	0.365293		AJ 020	439,906	0.005752	CW 020	293,055	0.003832
AU 014	94	-0.000019	AS 017	174,435	-0.047291	AS 026	11,925,886	0.155935		AJ 021	230,607	0.003015	CW 021	78,056	0.001021
			AS 018	1,110,989	-0.301202	AS 900	43,857,392	0.573449		AJ 022	-3	0.000000	CW 023	33,187	0.000434
AU 015	-1,565	0.000311	AS 019	64,629	-0.017522					AJ 024	590,347	0.007719	CW 024	1,668,530	0.021817
AU 016	26,927	-0.005343	AS 020	271,962	-0.073732	AT 002	39,502	0.000517	AJ 900	2,833,060	0.037043	CW 025	1,989,173	0.026009	
AU 017	46,109	-0.009149	AS 021	108,819	-0.029502	AT 003	13	0.000000							
AU 018	16,417	-0.003258	AS 022	-102,577	0.027810	AT 005	12,234	0.000160	AU 002	30,001	0.000392				
AU 019	18,364	-0.003644	AS 023	-456,993	0.123896	AT 008	77,934	0.001019	AU 003	444	0.000006	DT 001	2,870,797	0.037537	
AU 020	128,426	-0.024690	AS 024	-3,757,901	1.018812	AT 009	45,444	0.000594	AU 005	1,559	0.0				



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 008	79.229	0.000667	AC 020	12.229	0.000103	CG 012	26.861	0.000226	AI 018	5.950	0.000112	AK 014	28	0.000001
AM 009	16.008	0.000135	AC 021	200.288	0.001685				AI 019	36.793	0.000695	AK 015	3.452	0.000065
AM 010	3.684	0.000031	AC 024	174.393	0.001467	CG 013	8.471	0.000071	AI 020	53.383	0.001009	AK 016	16.456	0.000311
AM 011	10.651	0.000090				CG 014	1.097	0.000009				AK 017	174.672	0.000301
AM 012	17.665	0.000149	AC 900	1.280,801	0.010776	CG 015	723	0.000006	AI 021	4.951	0.000094	AK 018	180.454	0.003410
						CG 016	816	0.000007	AI 024	99.041	0.001872	AK 019	181.329	0.003427
AM 013	124.210	0.001045	AN 002	425	0.000004	CG 017	46	0.000000				AK 020	23.764	0.000449
AM 014	11.457	0.000096	AN 003	2	0.000000	CG 018	618	0.000005	AI 900	284,882	0.005384			
AM 015	9.659	0.000081	AN 004	15	0.000000	CG 019	1.801	0.000015				AK 021	14.400	0.000272
AM 016	3.890	0.000033	AN 005	3	0.000000	CG 020	2.936	0.000025	AM 003	56	0.000001	AK 024	38.861	0.000734
AM 017	644	0.000005	AN 007	3	0.000000	CG 021	192.123	0.001616	AM 009	361	0.000007			
AM 018	61.000	0.000513	AN 008	7.688	0.000065				AM 010	974	0.000018	AK 900	634.044	0.011983
AM 019	65.441	0.000551	AN 009	106.926	0.000900	CG 900	307.943	0.002591	AM 014	37	0.000001			
AM 020	11.378	0.000096	AN 010	1.168	0.000010				AM 015	7.371	0.000139	AJ 003	180	0.000003
AM 021	174.023	0.001464	AN 011	9.558	0.000080	CH 002	137	0.000001	AM 016	17.195	0.000325	AJ 009	1.395	0.000026
AM 024	45.150	0.000380	AN 012	28.192	0.000237	CH 003	2	0.000000	AM 017	382.467	0.007228	AJ 010	490	0.000009
						CH 004	21	0.000000	AM 018	360.937	0.006821	AJ 014	128	0.000002
AM 025	45.000	0.000379	AN 013	1.674	0.000014	CH 005	11	0.000000	AM 019	200.686	0.003793	AJ 015	119.719	0.002263
			AN 014	6.044	0.000051	CH 007	1	0.000000	AM 020	99.430	0.001879	AJ 016	219.572	0.004150
AM 900	679.893	0.005720	AN 015	3.810	0.000032	CH 008	2.574	0.000022				AJ 017	1,844.864	0.034865
			AN 016	4.951	0.000042	CH 009	199.668	0.001680	AM 021	111.361	0.002105	AJ 018	871.468	0.016470
AP 002	806	0.000007	AN 017	324	0.000003	CH 010	757	0.000006	AM 024	96.603	0.001826	AJ 019	896.817	0.016949
AP 004	35	0.000000	AN 018	59.717	0.000502	CH 011	20.703	0.000174				AJ 020	413.465	0.007814
AP 005	6	0.000000	AN 019	12.200	0.000103	CH 012	6.218	0.000052	AM 900	1,277.478	0.024143			
AP 008	94.682	0.000797	AN 020	5.659	0.000048							AJ 021	48.957	0.000925
AP 009	4.018	0.000034	AN 021	36.898	0.000310	CH 013	274	0.000002	AP 003	1	0.000000	AJ 024	841.814	0.015909
AP 010	138	0.000001	AN 024	81.315	0.000684	CH 014	2.441	0.000021	AP 009	301	0.000006			
AP 011	918	0.000008				CH 015	1.290	0.000011	AP 010	49	0.000001	AJ 900	5,258.869	0.099385
AP 012	2.714	0.000023	AN 900	366.572	0.003084	CH 016	1.369	0.000012	AP 014	25	0.000000			
AP 013	10	0.000000				CH 017	127	0.000001	AP 015	226	0.000004	AU 003	1,047	0.000020
AP 014	2.387	0.000020	AK 002	722	0.000006	CH 018	9.115	0.000007	AP 016	1.146	0.000022	AU 009	552	0.000010
			AK 003	2	0.000000	CH 019	22.626	0.000190	AP 017	22.833	0.000432	AU 010	539	0.000010
AP 015	327	0.000003	AK 004	58	0.000000	CH 020	968	0.000008	AP 018	64.725	0.001223	AU 014	30	0.000001
AP 016	259	0.000002	AK 007	2	0.000000	CH 021	135.489	0.001140	AP 019	76.894	0.001453	AU 015	5.784	0.000109
AP 017	25	0.000000	AK 008	18.208	0.000153				AP 020	33.561	0.000634	AU 016	36.493	0.000690
AP 018	16.370	0.000138	AK 009	36.132	0.000304	CH 900	403.791	0.003397				AU 017	490.620	0.009272
AP 019	20.656	0.000174	AK 010	302	0.000003				AP 021	32.725	0.000618	AU 018	259.074	0.004896
AP 020	38.430	0.000323	AK 011	4.776	0.000040	CO 002	10.599	0.000089	AP 024	53.780	0.001016	AU 019	240.667	0.004548
AP 021	8.631	0.000073	AK 012	26.179	0.000220	CO 003	156	0.000001				AU 020	164.948	0.003117
AP 024	24.583	0.000207	AK 013	842	0.000007	CO 004	1.310	0.000011	AP 900	286.266	0.005410			
						CO 005	29	0.000000				AU 021	214.707	0.004058
AP 900	214.995	0.001809	AK 014	3.981	0.000033	CO 007	46	0.000000	AS 003	52	0.000001	AU 024	246.113	0.004651
			AK 015	2.818	0.000024	CO 008	425.701	0.003582	AS 009	148	0.000003			
AS 002	50	0.000000	AK 016	3.723	0.000031	CO 009	188.239	0.001584	AS 010	208	0.000004	AU 900	1,660.574	0.031383
AS 003	2	0.000000	AK 017	213	0.000002	CO 010	5.429	0.000046	AS 014	1	0.000000			
AS 005	20	0.000000	AK 018	47.634	0.000401	CO 011	160.518	0.001350	AS 015	2.722	0.000051	BF 001	512.720	0.009690
AS 008	24.010	0.000202	AK 019	51.956	0.000437	CO 012	332.151	0.002794	AS 016	39.639	0.000749			
AS 009	8.083	0.000068	AK 020	7.300	0.000061				AS 017	91.694	0.001733	CG 003	69	0.000001
AS 010	582	0.000005	AK 021	40.259	0.000339	CO 013	1.700	0.000014	AS 018	364.542	0.006889	CG 009	111	0.000002
AS 011	21.013	0.000177	AK 024	41.243	0.000347	CO 014	17.259	0.000145	AS 019	258.513	0.004886	CG 010	49	0.000001
AS 012	60.648	0.000510				CO 015	27.456	0.000231	AS 020	280.144	0.005294	CG 014	8	0.000000
AS 013	36.398	0.000306	AK 900	286.350	0.002409	CO 016	18.604	0.000157				CG 015	899	0.000017
AS 014	3.520	0.000030				CO 017	1.459	0.000012	AS 021	83.566	0.001579	CG 016	3.607	0.000068
			AJ 002	2.144	0.000018	CO 018	38.312	0.000322	AS 024	21.636	0.000409	CG 017	28.347	0.000536
AS 015	2.518	0.000021	AJ 003	8	0.000000	CO 019	102.246	0.000860				CG 018	3.687	0.000070
AS 016	8.969	0.000075	AJ 004	85	0.000001	CO 020	108.724	0.000915	AS 900	1,142.865	0.021599	CG 019	10.503	0.000198
AS 017	80	0.000001	AJ 005	8	0.000000	CO 021	387.797	0.003263				CG 020	4.296	0.000081
AS 018	63.598	0.000535	AJ 007	33	0.000000				AT 003	33.701	0.000637			
AS 019	36.545	0.000307	AJ 008	57.653	0.000485	CO 900	1,827.735	0.015377	AT 005	3	0.000000	CG 021	11.598	0.000219
AS 020	26.592	0.000224	AJ 009	58.842	0.000495				AT 007	810	0.000015			
AS 021	41.641	0.000350	AJ 010	1.369	0.000012	CW 002	146.136	0.001229	AT 009	28.474	0.000538	CG 900	63.174	0.001194
AS 024	29.111	0.000245	AJ 011	71.921	0.000605	CW 003	647	0.000005	AT 010	587.218	0.011098			
			AJ 012	593.142	0.004990	CW 004	10.467	0.000088	AT 014	6.214	0.000117	CH 003	45	0.000001
AS 900	363.380	0.003057				CW 005	85	0.000001	AT 015	13.661	0.000258	CH 009	1,386	0.000026
			AJ 013	3.378	0.000028	CW 007	234	0.000002	AT 016	1,073.570	0.020289	CH 010	274	0.000005
AT 001	2.864	0.000024	AJ 014	48.131	0.000405	CW 008	682.763	0.005744	AT 017	703.135	0.013288	CH 014	1	0.000000
AT 002	4.225.935	0.035554	AJ 015	37.732	0.000317	CW 009	150.283	0.001264	AT 018	131.914	0.002493	CH 015	678	0.000013
AT 003	1,082.094	0.009104	AJ 016	49.681	0.000418	CW 010	3.331	0.000028				CH 016	6.051	0.000114
AT 004	61.599	0.000518	AJ 017	2.136	0.000018	CW 011	122.497	0.001031	AT 019	388.397	0.007340	CH 017	79.382	0.001500
AT 005	1,313.386	0.011050	AJ 018	188.724	0.001588	CW 012	84.213	0.000709	AT 020	7,406.304	0.139969	CH 018	40.504	0.000765
AT 007	4.379	0.000037	AJ 019	190.725	0.001605				AT 021	335.551	0.006341	CH 019	81.676	0.001544
AT 008	14.499.477	0.121988	AJ 020	175.789	0.001479	CW 013	754.233	0.006346	AT 023	15,501.115	0.292950	CH 020	27.617	0.000522
AT 009	8.138.940	0.068475	AJ 021	200.497	0.001687	CW 014	3.336	0.000028	AT 024	6,708.130	0.126774			
AT 010	803.355	0.006759	AJ 024	1,947.028	0.016381	CW 015	5.113	0.000043				CH 021	26.175	0.000495
AT 011	222.634	0.001873				CW 016	9.424	0.000079	AT 900	32,918.197	0.622108	CH 900	263.789	0.004985
			AJ 900	3,629.026	0.030532	CW 017	808	0.000007						
AT 012	1,820.267	0.015314				CW 018	37.950	0.000319	AC 003	538	0.000010			
AT 013	3,595.379	0.030249	AU 002	45.600	0.000384	CW 019	180.189	0.001516	AC 005	1	0.000000	CO 003	3.650	



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
FT 004			BF 001	29,107	0.002739	AP 020	71,991	0.000352	AK 008	19,652	0.000096	CH 020	28,585	0.000140
AI 008	4,966	0.000467				AP 021	41,356	0.000202	AK 009	36,620	0.000179	CH 021	161,664	0.000791
AI 010	329	0.000031	CG 008	758	0.000071	AP 024	78,946	0.000386	AK 010	417	0.000002			
AI 012	1,775	0.000167	CG 010	62	0.000006				AK 011	4,776	0.000023	CH 900	676,757	0.003310
AI 015	101	0.000010	CG 012	2,206	0.000208	AP 900	504,370	0.002467	AK 012	29,929	0.000146			
AI 016	15,832	0.001490	CG 015	16	0.000002							CO 002	10,599	0.000052
AI 024	5,705	0.000537	CG 016	5,071	0.000477	AS 002	50	0.000000	AK 013	72,716	0.000356	CO 003	3,806	0.000019
						AS 003	54	0.000000	AK 014	4,009	0.000020	CO 004	1,310	0.000006
AI 900	28,708	0.002701	CG 900	8,113	0.000763	AS 005	20	0.000000	AK 015	6,332	0.000031	CO 005	29	0.000000
						AS 008	24,078	0.000118	AK 016	26,700	0.000131	CO 006	90	0.000000
AM 006	118,096	0.011113	CH 008	31	0.000003	AS 009	8,231	0.000040	AK 017	174,885	0.000855	CO 007	46	0.000000
AM 008	455	0.000043	CH 010	26	0.000002	AS 010	817	0.000004	AK 018	228,088	0.001115	CO 008	426,761	0.002087
AM 010	7,084	0.000667	CH 012	933	0.000088	AS 011	21,013	0.000103	AK 019	233,285	0.001141	CO 009	190,772	0.000933
AM 012	2,389	0.000225	CH 015	7	0.000001	AS 012	70,454	0.000345	AK 020	31,064	0.000152	CO 010	8,376	0.000041
AM 015	108	0.000010	CH 016	8,180	0.000770	AS 013	36,398	0.000178	AK 021	54,659	0.000267	CO 011	160,518	0.000785
AM 016	9,280	0.000873			AS 014	3,521	0.000017	AK 024	93,051	0.000455				
AM 024	12,945	0.001218	CH 900	9,177	0.000864							CO 012	360,284	0.001762
					AS 015	5,287	0.000026	AK 900	1,017,322	0.004975		CO 013	1,700	0.000008
AM 900	150,357	0.014148	CO 006	90	0.000008	AS 016	50,981	0.000249				CO 014	17,324	0.000085
			CO 008	1,060	0.000100	AS 017	91,774	0.000449	AJ 002	2,144	0.000010	CO 015	59,927	0.000293
AP 008	343	0.000032	CO 010	1,037	0.000098	AS 018	428,140	0.002094	AJ 003	188	0.000001	CO 016	128,240	0.000627
AP 010	13	0.000001	CO 012	28,133	0.002647	AS 019	295,058	0.001443	AJ 004	85	0.000000	CO 017	1,008,004	0.004930
AP 012	335	0.000032	CO 015	565	0.000053	AS 020	306,736	0.001500	AJ 005	8	0.000000	CO 018	243,293	0.001190
AP 015	3	0.000000	CO 016	27,411	0.002579	AS 021	125,207	0.000612	AJ 007	33	0.000000	CO 019	474,809	0.002322
AP 016	1,832	0.000172			AS 024	51,364	0.000251	AJ 008	61,042	0.000299	CO 020	862,998	0.004220	
AP 024	583	0.000055	CO 900	58,296	0.005486				AJ 009	60,237	0.000295	CO 021	708,587	0.003465
					AS 900	1,519,183	0.007429	AJ 010	2,008	0.000010		CO 900	4,667,473	0.022826
AP 900	3,109	0.000293	CW 006	1,526,573	0.143648	AT 001	-22,994	-0.000112	AJ 011	71,921	0.000352			
			CW 008	24,820	0.002336	AT 002	5,309,582	0.025966	AJ 012	616,063	0.003013	CW 002	146,136	0.000715
AS 008	68	0.000006	CW 010	10,451	0.000983	AT 003	1,203,223	0.005884				CW 003	15,830	0.000077
AS 010	27	0.000003	CW 012	7,160	0.000674	AT 004	-149,432	-0.000731	AJ 013	3,378	0.000017	CW 004	10,467	0.000051
AS 012	9,806	0.000923	CW 015	118	0.000011	AT 005	1,313,389	0.006423	AJ 014	48,259	0.000236	CW 005	85	0.000000
AS 015	47	0.000004	CW 016	104,784	0.009860	AT 006	330,689	0.001617	AJ 015	158,158	0.000773	CW 006	1,526,573	0.007466
AS 016	2,373	0.000223	CW 024	271	0.000026	AT 007	-923,724	-0.004517	AJ 016	291,166	0.001424	CW 007	234	0.000001
AS 024	617	0.000058			AT 008	15,384,790	0.075239	AJ 017	1,847,000	0.009033	CW 008	707,583	0.003460	
			CW 900	1,674,177	0.157537	AT 009	7,895,211	0.038611	AJ 018	1,060,192	0.005185	CW 009	151,085	0.000739
AS 900	12,938	0.001217	DT 001	192,090	0.018075	AT 010	2,378,564	0.011632	AJ 019	1,087,542	0.005319	CW 010	14,478	0.000071
									AJ 020	589,254	0.002882	CW 011	122,497	0.000599
AT 001	-25,858	-0.002433	ET 900	10,627,195	1.000000	AT 011	260,257	0.001273	AJ 021	249,454	0.001220			
AT 002	1,083,647	0.101969			AT 012	1,786,029	0.008734	AJ 024	2,797,918	0.013683				
AT 003	87,428	0.008227			AT 013	4,058,720	0.019849					CW 012	91,373	0.000447
AT 004	-211,031	-0.019858	FT 900		AT 014	96,648	0.000473	AJ 900	8,946,050	0.043750		CW 013	754,233	0.003689
AT 006	330,689	0.031117	AI 002	1,376	0.000007	AT 015	1,593,726	0.007794				CW 014	3,359	0.000016
AT 007	-928,913	-0.087409	AI 003	72	0.000000	AT 016	3,150,007	0.015405	AU 002	45,600	0.000223	CW 015	11,736	0.000057
AT 008	885,313	0.083306	AI 004	139	0.000001	AT 017	-63,362	-0.000310	AU 003	1,091	0.000005	CW 016	155,856	0.000762
AT 009	-272,203	-0.025614	AI 005	6	0.000000	AT 018	483,340	0.002364	AU 004	556	0.000003	CW 017	472,317	0.002310
AT 010	987,991	0.092968	AI 006	4	0.000000	AT 019	652,043	0.003189	AU 005	293	0.000001	CW 018	290,701	0.001422
AT 011	37,623	0.003540	AI 007	6	0.000000	AT 020	11,637,777	0.056914	AU 006	579,676	0.002835	CW 019	811,389	0.003968
			AI 008	84,645	0.000414	AT 021	4,955,388	0.024234	AU 007	14	0.000000	CW 020	163,307	0.000799
AT 012	-34,238	-0.003222	AI 009	44,871	0.000219	AT 022	5,042,052	0.024658	AU 008	105,603	0.000516	CW 021	421,798	0.002063
AT 013	463,341	0.043600	AI 010	1,869	0.000009	AT 023	15,513,214	0.075867	AU 009	48,885	0.000239	CW 022	922	0.000005
AT 014	-147,690	-0.013897	AI 011	4,585	0.000022	AT 024	32,760,279	0.160213	AU 010	3,198	0.000016			
AT 015	1,253,928	0.117992	AI 012	14,772	0.000072	AT 025	22,851,331	0.111753	AU 011	211,749	0.001036	CW 023	6,702	0.000033
AT 016	1,587,134	0.149346	AI 013	8,512	0.000042	AT 026	22,067,564	0.107920	AU 012	105,000	0.000513	CW 024	564,601	0.002761
AT 017	-806,475	-0.075888	AI 014	5,633	0.000028				AU 013	1,452	0.000007	CW 025	6,879,611	0.033644
AT 018	-23,629	-0.002223	AI 015	12,060	0.000059	AT 900	159,564,311	0.780342	AU 014	6,399	0.000031			
AT 019	-475,863	-0.044778	AI 016	22,904	0.000112	AC 002	36,703	0.000179	AU 015	11,312	0.000055	CW 900	13,322,873	0.065155
AT 020	146,026	0.013741	AI 017	159,519	0.000780	AC 003	561	0.000003	AU 016	52,152	0.000255	DT 001	2,071,751	0.010132
AT 021	1,754,149	0.165062	AI 018	6,965	0.000034	AC 004	419	0.000002	AU 017	491,375	0.002403	ET 900	204,480,057	1.000000
AT 022	999,988	0.094097	AI 019	45,935	0.000225	AC 005	751	0.000004	AU 018	302,633	0.001480			
AT 024	936,265	0.088101	AI 020	75,473	0.000369	AC 006	85	0.000000	AU 019	309,546	0.001514			
			AI 021	17,712	0.000087	AC 007	58,186	0.000285	AU 020	180,669	0.000884			
AT 900	7,627,622	0.717746	AI 024	177,325	0.000867	AC 008	400,551	0.001959	AU 021	383,430	0.001875			
					AC 009	11,603	0.000057	AU 024	442,115	0.002162	FC 001			
AC 008	964	0.000091	AI 900	684,377	0.003347	AC 010	22,418	0.000110	AU 900	3,282,748	0.016054	AI 002	27,155	0.000031
AC 010	1,431	0.000135			AC 011	70,198	0.000343				AI 004	205	0.000000	
AC 012	8,029	0.000756	AM 002	368	0.000002	AC 012	3,629	0.000018	BF 001	807,648	0.003950	AI 005	294	0.000000
AC 015	499	0.000047	AM 003	59	0.000000	AC 013	11,413	0.000056				AI 007	1,221	0.000001
AC 016	11,000	0.001035	AM 004	402	0.000002	AC 014	51,521	0.000252				AI 008	78,818	0.000091
AC 024	2,903	0.000273	AM 005	26	0.000000	AC 015	89,201	0.000436	CG 002	898	0.000004	AI 009	29,261	0.000034
			AM 006	118,096	0.000578	AC 016	722,007	0.003531	CG 003	72	0.000000	AI 010	8,304	0.000010
			AM 007	5	0.000000	AC 017	727,228	0.003556	CG 004	201	0.000001	AI 011	23,793	0.000027
AN 008	866	0.000081	AM 008	79,684	0.000390	AC 018	733,743	0.003588	CG 005	8	0.000000	AI 012	5,806	0.000007
AN 010	62	0.000006	AM 009	16,369	0.000080	AC 019	40,622	0.000199	CG 007	19	0.000000	AI 013	567	0.000001
AN 012	4,555	0.000429	AM 010	11,742	0.000057	AC 020	302,958	0.001482	CG 008	51,063	0.000250	AI 014	4,159	0.000005
AN 015	57	0.000005	AM 011	10,651	0.000052	AC 021	439,113	0.002147	CG 009	18,9				

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 002	310	0.000000	AN 019	145,849	0.000168	CH 015	2,679	0.000003	AM 900	1,358,018	0.001439	CG 016	8,374	0.000009
AP 004	2	0.000000	AN 020	50,146	0.000058	CH 016	6,711	0.000008				CG 017	176,149	0.000187
AP 005	42	0.000000	AN 021	192,858	0.000222	CH 017	1,238	0.000001	AP 004	138	0.000000	CG 018	5,148	0.000005
AP 007	39	0.000000	AN 024	232,214	0.000267	CH 018	39,912	0.000046	AP 010	1,091	0.000001	CG 019	14,320	0.000015
AP 008	4,644	0.000005				CH 019	225,061	0.000259	AP 016	1,394	0.000001	CG 020	7,741	0.000008
AP 009	7,796	0.000009	AN 900	2,709,414	0.003117	CH 020	1,297	0.000001	AP 017	22,801	0.000024	CG 021	3,407	0.000004
AP 010	1,232	0.000001				CH 021	415,862	0.000478	AP 018	608,058	0.000645			
AP 011	536	0.000001	AK 002	574	0.000001				AP 019	213,667	0.000226	CG 900	219,626	0.000233
AP 012	231	0.000000	AK 004	44	0.000000	CH 900	1,245,485	0.001433	AP 020	1,123	0.000001			
AP 013	249	0.000000	AK 005	1,730	0.000002				AP 021	1,709	0.000002	CH 003	2	0.000000
			AK 007	548	0.000001	CO 002	28,386	0.000033	AP 024	48,221	0.000051	CH 004	9	0.000000
AP 014	1,361	0.000002	AK 008	54,736	0.000063	CO 004	336	0.000000				CH 010	2,324	0.000002
AP 015	121	0.000000	AK 009	384,555	0.000442	CO 005	1,195	0.000001	AP 900	898,202	0.000952	CH 016	72,951	0.000077
AP 016	128	0.000000	AK 010	43,957	0.000051	CO 007	12,490	0.000014				CH 017	356,625	0.000378
AP 017	68	0.000000	AK 011	19,361	0.000022	CO 008	349,065	0.000402	AS 003	1	0.000000	CH 018	237,614	0.000252
AP 018	129,198	0.000149	AK 012	163,758	0.000188	CO 009	221,886	0.000255	AS 010	1,331	0.000001	CH 019	721,478	0.000765
AP 019	69,880	0.000080	AK 013	10,960	0.000013	CO 010	158,662	0.000259	AS 016	88,758	0.000094	CH 020	10,073	0.000011
AP 020	892	0.000001				CO 011	93,612	0.000108	AS 017	588,914	0.000624	CH 021	161,547	0.000171
AP 021	25,216	0.000029	AK 014	69,487	0.000080	CO 012	240,037	0.000276	AS 018	647,092	0.000686			
AP 024	12,441	0.000014	AK 015	7,580	0.000009	CO 013	533	0.000001	AS 019	513,911	0.000545	CH 900	1,562,623	0.001656
			AK 016	58,026	0.000067				AS 020	171,001	0.000181			
AP 900	254,386	0.000293	AK 017	8,882	0.000010	CO 014	78,880	0.000091	AS 021	456,727	0.000484	CO 003	1,193	0.000001
			AK 018	117,572	0.000135	CO 015	15,633	0.000018	AS 024	85,755	0.000091	CO 004	18,636	0.000020
AS 002	17	0.000000	AK 019	791,341	0.000911	CO 016	100,120	0.000115				CO 010	139,675	0.000148
AS 005	76	0.000000	AK 020	363,725	0.000419	CO 017	51,707	0.000059	AS 900	2,553,490	0.002707	CO 016	1,088,282	0.001154
AS 008	12,439	0.000014	AK 021	264,383	0.000304	CO 018	110,315	0.000127				CO 017	17,505,610	0.018556
AS 009	3,315	0.000004	AK 024	318,526	0.000366	CO 019	759,611	0.000874	AT 003	36	0.000000	CO 018	594,679	0.000630
AS 010	1,492	0.000002				CO 020	760,577	0.000875	AT 004	4,912	0.000005	CO 019	2,918,322	0.003093
AS 011	294	0.000000	AK 900	2,679,745	0.003083	CO 021	502,795	0.000579	AT 010	1,533	0.000002	CO 020	3,304,337	0.003503
AS 012	75,842	0.000087							AT 016	26,706	0.000028	CO 021	807,207	0.000856
AS 013	7,063	0.000008	AJ 001	2	0.000000	CO 900	3,485,840	0.004011	AT 017	165,067	0.000175			
AS 014	9,904	0.000011	AJ 002	1,134	0.000001				AT 018	963,780	0.001022	CO 900	26,377,941	0.027961
AS 015	647	0.000001	AJ 004	10	0.000000	CW 001	24	0.000000	AT 019	417,064	0.000442			
			AJ 005	203	0.000000	CW 002	649,939	0.000748	AT 020	74,133	0.000079	CW 003	38,870	0.000041
AS 016	8,165	0.000009	AJ 007	1,439	0.000002	CW 004	10,465	0.000012	AT 021	30,861	0.000033	CW 004	580,397	0.000615
AS 017	1,685	0.000002	AJ 008	96,080	0.000111	CW 005	16,132	0.000019	AT 024	94,184	0.000100	CW 010	30,066	0.000032
AS 018	145,515	0.000167	AJ 009	473,999	0.000545	CW 007	39,241	0.000045				CW 016	636,457	0.000675
AS 019	124,481	0.000143	AJ 010	84,747	0.000098	CW 008	1,492,963	0.001718	AT 900	1,778,276	0.001885	CW 017	3,925,501	0.004161
AS 020	1,158	0.000001	AJ 011	46,282	0.000053	CW 009	808,948	0.000931				CW 018	2,104,771	0.002231
AS 021	46,870	0.000054	AJ 012	104,980	0.000121	CW 010	44,256	0.000051	AC 003	10,367,084	0.010989	CW 019	6,666,108	0.007066
AS 024	198,678	0.000229				CW 011	185,130	0.000213	AC 004	5,957,209	0.006315	CW 020	151,293	0.000160
			AJ 013	3,300	0.000004	CW 012	519,456	0.000598	AC 010	2,830,476	0.003000	CW 021	6,246,199	0.006621
AS 900	637,641	0.000734	AJ 014	102,035	0.000117				AC 016	5,112,105	0.005419	CW 023	1,473,796	0.001562
			AJ 015	39,712	0.000046	CW 013	18,791	0.000022	AC 017	109,330,915	0.115891			
AT 002	11,983	0.000014	AJ 016	90,491	0.000104	CW 014	76,153	0.000088	AC 018	14,211,469	0.015064	CW 024	247,426	0.000262
AT 004	89	0.000000	AJ 017	34,999	0.000040	CW 015	22,943	0.000026	AC 019	45,908,901	0.048663	CW 025	669,845	0.000710
AT 005	667	0.000001	AJ 018	321,454	0.000370	CW 016	58,553	0.000067	AC 020	43,444,691	0.046051			
AT 007	217	0.000000	AJ 019	572,027	0.000658	CW 017	10,901	0.000013	AC 021	4,727,268	0.005011	CW 900	22,770,729	0.024137
AT 008	120,872	0.000139	AJ 020	712,590	0.000820	CW 018	395,946	0.000456	AC 023	501,795,687	0.531903			
AT 009	34,333	0.000040	AJ 021	468,380	0.000539	CW 019	1,905,094	0.002192				DT 001	6,600,221	0.006996
AT 010	3,638	0.000004	AJ 024	1,413,142	0.001626	CW 020	104,628	0.000120	AC 024	26,783,847	0.028391			
AT 011	5,504	0.000006				CW 021	947,020	0.001090	AC 025	51,846,750	0.054957	ET 900	943,397,241	1.000000
AT 012	12,330	0.000014	AJ 900	4,567,006	0.005255	CW 024	395,988	0.000456						
AT 013	918	0.000001							AC 900	822,316,402	0.871654			
			AU 002	65,495	0.000075	CW 025	7,400,691	0.008515	AN 003	59	0.000000	FC 004		
AT 014	35,644	0.000041	AU 004	405	0.000000				AN 004	929	0.000001	AI 004	-168	-0.000007
AT 015	1,231	0.000001	AU 005	166,121	0.000191	CW 900	15,103,262	0.017378	AN 010	19,017	0.000020	AI 010	-1,952	-0.000085
AT 016	2,457	0.000003	AU 007	925	0.000001				AN 016	753,199	0.000798	AI 016	-19,621	-0.000858
AT 017	6	0.000000	AU 008	105,802	0.000122	DT 001	2,508,526	0.002886	AN 017	3,471,674	0.003680	AI 017	2,535	0.000111
AT 018	211,961	0.000244	AU 009	72,752	0.000084				AN 018	5,337,603	0.005658	AI 018	7,320	0.000320
AT 019	108,985	0.000125	AU 010	30,301	0.000035	ET 900	869,110,115	1.000000	AN 019	531,894	0.000564	AI 019	-31,819	-0.001391
AT 020	10,173	0.000012	AU 011	84,118	0.000097				AN 020	134,018	0.000142	AI 020	2,126	0.000093
AT 021	34,735	0.000040	AU 012	125,091	0.000144				AN 021	250,636	0.000266	AI 021	3,706	0.000162
AT 024	60,998	0.000070	AU 013	904	0.000001				AN 024	643,174	0.000682	AI 024	-2,097	-0.000092
						FC 002								
AT 900	656,741	0.000756	AU 014	38,594	0.000044	AM 025	53,292	0.000164	AN 900	11,142,203	0.011811	AI 900	-39,970	-0.001748
			AU 015	8,868	0.000010									
AC 001	3,419,135	0.003934	AU 016	25,120	0.000029	AM 900	53,292	0.000164	AK 003	11	0.000000	AM 003	1	0.000000
AC 002	53,747,629	0.061842	AU 017	11,409	0.000013				AK 004	2,439	0.000003	AM 004	-550	-0.000024
AC 003	51,550,180	0.059314	AU 018	109,026	0.000125	AC 024	7,040,152	0.021683	AK 010	39,416	0.000042	AM 010	-3,384	-0.000148
AC 004	456,777	0.000526	AU 019	192,104	0.000221	AC 025	161,947,872	0.498793	AK 016	630,725	0.000669	AM 016	-8,669	-0.000379
AC 005	16,846,917	0.019384	AU 020	139,993	0.000161	AC 026	150,589,036	0.463808	AK 017	3,317,614	0.003517	AM 017	21,509	0.000940
AC 006	295,125	0.000340	AU 021	759,861	0.000874				AK 018	615,594	0.000653	AM 018	1,122,939	0.049098
AC 007	2,538,688	0.002921	AU 024	468,143	0.000539	AC 900	319,577,060	0.984285	AK 019	2,363,873	0.002506	AM 019	-178,351	-0.007798
AC 008	121,864,257	0.140217							AK 020	501,370	0.000531	AM 020	21,757	0.000951
AC 009	52,398,893	0.060290	AU 900	2,405,032	0.002767	CW 024	237,931	0.000733	AK 021	809,966	0.000859	AM 021		

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code					
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients			
AT 021	20,550	0.000899	CO 018	498,691	0.021804	AP 002	310	0.000000	AN 014	55,394	0.000026	CH 003	2	0.000000			
AT 024	12,363	0.000541	CO 019	-749,222	-0.032758	AP 004	138	0.000000	AN 015	13,134	0.000006	CH 004	9	0.000000			
AT 900	167,006	0.007302	CO 020	348,533	0.015239	AP 005	42	0.000000	AN 016	529,552	0.000252	CH 005	6	0.000000			
			CO 021	537,918	0.023519	AP 007	39	0.000000	AN 017	3,379,977	0.001609	CH 007	79	0.000000			
			CO 900	-179,781	-0.007861	AP 008	4,644	0.000002	AN 018	7,743,613	0.003685	CH 008	8,238	0.000004			
AC 001	44,892	0.001963				AP 009	7,796	0.000004	AN 019	490,361	0.000233	CH 009	466,282	0.000222			
AC 002	4,512,642	0.197306				AP 010	1,389	0.000001	AN 020	210,005	0.000100	CH 010	3,040	0.000001			
AC 003	263,766	0.011533	CW 003	989	0.000043	AP 011	536	0.000000	AN 021	610,590	0.000291	CH 011	14,876	0.000007			
AC 004	-88,082	-0.003851	CW 004	-8,583	-0.000375	AP 012	231	0.000000	AN 024	970,892	0.000462	CH 012	53,335	0.000025			
AC 005	-203,004	-0.008876	CW 010	-25,753	-0.001126	AP 013	249	0.000000	AN 900	14,427,488	0.006866	CH 013	107	0.000000			
AC 006	-798,625	-0.034918	CW 016	-247,536	-0.010823	AP 014	1,361	0.000001				CH 014	6,924	0.000003			
AC 007	-7,641,177	-0.334095	CW 017	60,075	0.002627							CH 015	2,679	0.000001			
AC 008	33,802,675	1.477954	CW 018	2,809,603	0.122844	AP 015	121	0.000000	AK 002	574	0.000000	CH 016	2,679	0.000001			
AC 009	-1,139,378	-0.049817	CW 019	-2,118,057	-0.092608	AP 016	980	0.000000	AK 003	11	0.000000	CH 017	51,289	0.000024			
AC 010	-2,801,596	-0.122494	CW 020	53,821	0.002353	AP 017	21,643	0.000010	AK 004	2,447	0.000001	CH 018	386,483	0.000184			
AC 011	392,802	0.017174	CW 021	4,174,235	0.182510	AP 018	932,493	0.000444	AK 005	1,730	0.000001	CH 019	589,450	0.000281			
			CW 024	134,274	0.005871	AP 019	195,534	0.000093	AK 007	548	0.000000	CH 020	670,776	0.000319			
			CW 900	4,833,068	0.211316	AP 020	2,372	0.000001	AK 008	54,736	0.000026	CH 021	15,173	0.000007			
AC 012	4,329,917	0.189317				AP 021	27,956	0.000013	AK 009	384,555	0.000183	CH 900	2,952,576	0.001405			
AC 013	29,713	0.001299				AP 024	105,248	0.000050	AK 010	49,611	0.000024						
AC 014	-4,123,498	-0.180292	DT 001	84,763	0.003706	AP 900	1,303,082	0.000620	AK 011	19,361	0.000009						
AC 015	2,160,437	0.094461	ET 900	22,871,263	1.000000				AK 012	163,758	0.000078						
AC 016	-2,742,507	-0.119911							CO 002	28,386	0.000014						
AC 017	573,279	0.025065			AS 002	17	0.000000	AK 013	10,960	0.000005	CO 003	1,223	0.000001				
AC 018	2,723,709	0.119089	AS 003	1	0.000000	AK 014	69,487	0.000033	CO 004	18,696	0.000009						
AC 019	-25,294,261	-1.105941	AS 005	76	0.000000	AK 015	7,580	0.000004	CO 005	1,195	0.000001						
AC 020	12,578,898	0.549987	AS 008	12,439	0.000006	AK 016	443,445	0.000211	CO 007	12,490	0.000006						
AC 021	-10,779,381	-0.471307	AC 001	1,502,841	-0.025515	AS 009	3,315	0.000002	AK 017	3,269,676	0.001556	CO 008	349,065	0.000166			
			AC 002	3,438,480	-0.058377	AS 010	1,682	0.000001	AK 018	3,030,896	0.001442	CO 009	221,886	0.000106			
			AC 003	4,525,845	-0.076838	AS 011	294	0.000000	AK 019	2,073,669	0.000987	CO 010	178,700	0.000085			
AC 024	-6,143	-0.000269	AC 004	1,938,859	-0.032917	AS 012	75,842	0.000036	AK 020	1,033,234	0.000492	CO 011	93,612	0.000045			
AC 900	10,089,455	0.441141	AC 005	1,225,889	-0.020813	AS 013	7,063	0.000003	AK 021	1,615,283	0.000769	CO 012	240,037	0.000114			
			AC 006	4,573,206	-0.077642	AS 014	9,904	0.000005	AK 024	2,253,488	0.001072	CO 013	533	0.000000			
			AC 007	-3,323,989	0.056433	AK 900	14,485,049	0.006894	CO 014	78,880	0.000038						
AN 003	2	0.000000	CO 015	15,633	0.000007												
AN 004	-14	-0.000001	CO 016	765,139	0.000364												
AN 010	-16,289	-0.000712	AC 008	11,505,605	-0.195338	AS 015	647	0.000000	AJ 001	2	0.000000	CO 017	17,284,762	0.008226			
AN 016	-292,940	-0.012808	AC 009	7,800,755	-0.132438	AS 016	62,402	0.000030	AJ 002	1,134	0.000001	CO 018	1,203,685	0.000573			
AN 017	-98,646	-0.004313	AC 010	-9,068,518	0.153962	AS 017	679,330	0.000323	AJ 003	25	0.000000	CO 019	2,928,711	0.001394			
AN 018	882,699	0.038594	AC 011	-2,107,776	0.035785	AS 018	1,168,923	0.000556	AJ 004	598	0.000000	CO 020	4,413,447	0.002100			
AN 019	-187,382	-0.008193	AC 012	-4,474,023	0.075958	AS 019	537,713	0.000256	AJ 005	203	0.000000	CO 021	1,847,920	0.000879			
AN 020	25,841	0.001130	AC 013	-10,442,532	0.177289	AS 020	192,480	0.000092	AJ 007	1,439	0.000001	CO 900	29,684,000	0.014127			
AN 021	167,096	0.007306	AC 014	-884,485	0.015016	AS 021	808,944	0.000385	AJ 008	96,080	0.000046						
AN 024	95,504	0.004176	AC 015	5,967,863	-0.101320	AS 024	297,490	0.000142	AJ 009	473,999	0.000226						
AN 900	575,871	0.025179	AC 016	-4,335,354	0.073604	AS 900	3,858,562	0.001836	AJ 010	95,659	0.000046	CW 001	24	0.000000			
			AC 017	-14,710,205	0.249744	AJ 011	46,282	0.000022	CW 002	649,939	0.000309						
			AC 018	16,532,039	-0.280675	AT 002	11,983	0.000006	CW 003	39,859	0.000019						
AK 004	-36	-0.000002	AC 019	-24,797,613	0.421005	AT 003	97	0.000000	AJ 012	104,980	0.000050	CW 004	582,279	0.000277			
AK 010	-33,762	-0.001476	AC 020	7,160,616	-0.121570	AT 004	4,928	0.000002	AJ 013	3,300	0.000002	CW 005	16,132	0.000008			
AK 016	-245,306	-0.010726	AC 021	-9,842,866	0.167109	AT 005	667	0.000000	AJ 014	102,035	0.000049	CW 007	39,241	0.000019			
AK 017	-56,820	-0.002484				AT 007	217	0.000000	AJ 015	691,551	0.000329	CW 008	1,492,963	0.000711			
AK 018	2,297,730	0.100464	AC 022	6,334,492	-0.107545	AT 008	120,872	0.000058	AJ 016	11,295,840	0.005376	CW 009	808,948	0.000385			
AK 019	-1,081,545	-0.047288	AC 023	-28,052,623	0.476267	AT 009	34,333	0.000016	AJ 017	5,019,486	0.002389	CW 010	48,569	0.000023			
AK 020	168,139	0.007352	AC 024	-32,538,783	0.552431	AT 010	3,858	0.000002	AJ 018	3,690,502	0.001756	CW 011	185,130	0.000088			
AK 021	540,934	0.023651	AC 025	7,875,437	-0.133706	AT 011	5,504	0.000003	AJ 019	2,237,627	0.001065	CW 012	519,456	0.000247			
AK 024	473,757	0.020714	AC 026	5,295,792	-0.089910	AT 012	12,330	0.000006	AJ 020	626,645	0.000298						
AK 900	2,063,091	0.090205	AC 900	-58,901,048	1.000000	AT 013	918	0.000000	AJ 021	626,645	0.000298				CW 013	18,791	0.000009
			ET 900	-58,901,048	1.000000	AT 014	35,644	0.000017	AJ 024	5,946,736	0.002830	CW 014	76,153	0.000036			
						AT 015	1,231	0.000001	AJ 900	30,473,835	0.014503	CW 015	22,943	0.000011			
AJ 003	1	0.000000	FC 900			AT 016	18,777	0.000009	AJ 002	65,495	0.000031	CW 016	447,474	0.000213			
AJ 004	-9	0.000000				AT 017	211,452	0.000101				CW 017	3,996,477	0.001902			
AJ 010	-65,147	-0.002848				AI 002	27,155	0.000013	AT 018	1,401,808	0.000667	AJ 003	727	0.000000	CW 018	5,310,320	0.002527
AJ 016	-382,556	-0.016726	AI 003	1	0.000000	AT 019	392,456	0.000187	AJ 004	22,553	0.000011	CW 019	6,453,145	0.003071			
AJ 017	-407,107	-0.017800	AI 004	11,398	0.000005	AT 020	91,317	0.000043	AJ 005	166,121	0.000079	CW 020	309,742	0.000147			
AJ 018	1,626,340	0.071108	AI 005	294	0.000000	AT 021	86,146	0.000041	AJ 007	925	0.000000	CW 021	11,367,454	0.005410			
AJ 019	913,138	0.039925	AI 006	1,221	0.000001	AT 024	167,545	0.000080	AJ 008	105,802	0.000050	CW 023	1,473,796	0.000701			
AJ 020	388,399	0.016982	AI 007	78,818	0.000038	AT 900	2,602,023	0.001238	AJ 009	72,752	0.000035	CW 024	1,015,619	0.000483			
AJ 021	62,458	0.002731	AI 008	29,261	0.000014	AC 001	4,966,868	0.002364	AJ 010	33,956	0.000016	CW 025	12,258,964	0.005834			
AJ 024	100,863	0.004410	AI 009	8,630	0.000004	AC 002	61,698,751	0.029364	AJ 011	84,118	0.000040	CW 026	622,638	0.000296			
AJ 900	2,236,380	0.097781	AI 010	23,793	0.000011	AC 003	66,706,875	0.031748	AJ 012	125,091	0.000060	CW 900	47,756,056	0.022728			
			AI 011	5,806	0.000003	AC 004	8,264,763	0.003933	DT 001	9,193,510	0.004375						
			AI 012	5,806	0.000003	AC 005	17,869,802	0.008505	AU 013	904	0.000000						
AU 003	18	0.000001	AI 013	567	0.000000	AC 006	4,069,706	0.001937	AU 014	38,594	0.000018	ET 900	2,101,156,920	1.000000</			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 012	14,737	0.000068	AN 008	13,739,006	0.062960	CG 020	572	0.000003	AM 020	32,015	0.000423	CG 016	577	0.000008
AM 013	320	0.000001	AN 009	1,961,505	0.008989	CG 021	32,305	0.000148	AM 021	64,831	0.000856	CG 017	15,753	0.000208
			AN 010	362,518	0.001661	CG 025	1	0.000000	AM 024	17,897	0.000236	CG 018	254	0.000033
AM 014	1,062	0.000005	AN 011	1,141,437	0.005231							CG 019	951	0.000013
AM 015	1,604	0.000007	AN 012	1,605,938	0.007359	CG 900	112,536	0.000516	AM 900	294,192	0.003885	CG 020	406	0.000005
AM 016	1,189	0.000005	AN 013	3,355,746	0.015378							CG 021	3,249	0.000043
AM 017	200	0.000001				CH 002	25	0.000000	AP 003	2	0.000000			
AM 018	78,660	0.000360	AN 014	142,718	0.000654	CH 003	4	0.000000	AP 010	28	0.000000	CG 900	21,218	0.000280
AM 019	86,836	0.000398	AN 015	299,705	0.001373	CH 005	6,216	0.000028	AP 016	126	0.000002			
AM 020	8,067	0.000037	AN 016	1,014,403	0.004649	CH 008	13,093	0.000060	AP 017	6,410	0.000085	CH 010	60	0.000001
AM 021	35,034	0.000161	AN 017	188,504	0.000864	CH 009	513,342	0.002352	AP 018	91,002	0.001202	CH 016	7,473	0.000099
AM 024	31,421	0.000144	AN 018	954,323	0.004373	CH 010	1,067	0.000005	AP 019	11,886	0.000157	CH 017	60,223	0.000795
AM 025	19,561	0.000090	AN 019	2,671,969	0.012245	CH 011	75,911	0.000348	AP 020	942	0.000012	CH 018	20,105	0.000265
			AN 020	6,175,977	0.028302	CH 012	5,681	0.000026	AP 021	15,992	0.000211	CH 019	23,203	0.000306
			AN 021	2,109,052	0.009665	CH 013	91	0.000000	AP 024	20,485	0.000271	CH 020	211	0.000003
			AN 022	3,977,487	0.018227	CH 014	72	0.000000				CH 021	57,823	0.000764
			AN 024	41,077,024	0.188240				AP 900	146,873	0.001939			
AP 002	1,122	0.000005				CH 015	207	0.000001				CH 900	169,098	0.002233
AP 003	23	0.000000				CH 016	8,595	0.000039	AS 003	6	0.000000			
AP 004	17	0.000000	AN 025	103,780,609	0.475586	CH 017	296	0.000001	AS 010	41	0.000001	CO 003	603	0.000008
AP 005	7,871	0.000036				CH 018	31,057	0.000142	AS 016	3,136	0.000041	CO 010	1,771	0.000023
AP 008	21,029	0.000096	AN 900	190,627,598	0.873571	CH 019	28,823	0.000132	AS 017	113,769	0.001502	CO 016	11,614	0.000153
AP 009	15,975	0.000073				CH 020	195	0.000001	AS 018	196,979	0.002601	CO 017	1,951,058	0.025764
AP 010	503	0.000002	AK 002	5,132	0.000024	CH 021	70,687	0.000324	AS 019	90,979	0.001201	CO 018	153,118	0.002022
AP 011	690	0.000003	AK 003	1,269	0.000006	CH 025	12	0.000000	AS 020	6,524	0.000086	CO 019	215,567	0.002847
AP 012	3,052	0.000014	AK 004	1	0.000000				AS 021	54,550	0.000720	CO 020	422,935	0.005585
AP 013	80	0.000000	AK 005	4,460	0.000020				AS 024	13,610	0.000180	CO 021	1,280,950	0.016915
			AK 008	39,690	0.000182	CH 900	755,374	0.003462						
AP 014	1,520	0.000007	AK 009	31,113	0.000143									
AP 015	515	0.000002	AK 010	1,540	0.000007	CO 002	12,386	0.000057	AS 900	479,594	0.006333	CO 900	4,037,616	0.053317
AP 016	154	0.000001	AK 011	13,206	0.000061	CO 003	7,419	0.000034						
AP 017	50	0.000000	AK 012	46,541	0.000213	CO 004	48	0.000000	AT 003	97	0.000001	CW 003	1,329	0.000018
AP 018	73,883	0.000339	AK 013	1,653	0.000008	CO 005	3,648	0.000017	AT 010	66	0.000001	CW 010	1,248	0.000016
AP 019	21,051	0.000096				CO 008	1,020,721	0.004678	AT 016	737	0.000010	CW 016	32,698	0.000432
AP 020	2,212	0.000010	AK 014	6,127	0.000028	CO 009	438,484	0.002009	AT 017	30,405	0.000402	CW 017	493,127	0.006512
AP 021	4,737	0.000022	AK 015	6,475	0.000030	CO 010	32,281	0.000148	AT 018	246,164	0.003251	CW 018	122,263	0.001615
AP 024	22,798	0.000104	AK 016	10,498	0.000048	CO 011	130,474	0.000598	AT 019	44,344	0.000586	CW 019	122,096	0.001612
			AK 017	987	0.000005	CO 012	760,498	0.003485	AT 020	17,515	0.000231	CW 020	36,584	0.000483
			AK 018	165,950	0.000760	CO 013	1,108	0.000005	AT 021	14,130	0.000187	CW 021	541,153	0.007146
AP 900	177,282	0.000812	AK 019	281,451	0.001290				AT 024	13,838	0.000183	CW 023	307,105	0.004055
			AK 020	51,930	0.000238	CO 014	23,047	0.000106				CW 024	1,180	0.000016
AS 002	8	0.000000	AK 021	36,151	0.000166	CO 015	13,077	0.000060	AT 900	367,296	0.004850			
AS 003	78	0.000000	AK 024	86,223	0.000395	CO 016	13,362	0.000061						
AS 005	128	0.000001	AK 025	11	0.000000	CO 017	6,270	0.000029	AC 003	417	0.000006			
AS 008	19,694	0.000090				CO 018	139,045	0.000637	AC 010	4,606	0.000061	DT 001	355,065	0.004689
AS 009	1,565	0.000007				CO 019	306,774	0.001406	AC 016	17,003	0.000225			
AS 010	739	0.000003	AK 900	790,408	0.003622	CO 020	241,770	0.001108	AC 017	689,239	0.009102	ET 900	75,727,789	1.000000
AS 011	10,806	0.000050				CO 021	321,799	0.001475	AC 018	808,879	0.010681			
AS 012	43,780	0.000201	AJ 002	10,999	0.000050	CO 025	95	0.000000	AC 019	293,057	0.003870			
AS 013	3,417	0.000016	AJ 003	54	0.000000				AC 020	74,662	0.000986			
AS 014	363	0.000002	AJ 004	7	0.000000	CO 900	3,472,306	0.015912	AC 021	312,987	0.004133	FN 004		
			AJ 005	7,720	0.000035				AC 024	274,114	0.003620	AI 002	-18	-0.000053
AS 015	131	0.000001	AJ 008	449,963	0.002062	CW 002	188,255	0.000863				AI 003	-6	-0.000018
AS 016	3,608	0.000017	AJ 009	128,076	0.000587	CW 003	16,344	0.000075	AC 900	2,474,964	0.032682	AI 004	110	0.000327
AS 017	917	0.000004	AJ 010	15,488	0.000071	CW 004	2,312	0.000011				AI 005	-138	-0.000410
AS 018	166,774	0.000764	AJ 011	87,382	0.000400	CW 005	58,037	0.000266	AN 002	35,040	0.000463	AI 006	-1,138	-0.003381
AS 019	100,121	0.000459	AJ 012	444,387	0.002036	CW 008	1,123,743	0.005150	AN 003	102,052	0.001348	AI 007	966	0.002870
AS 020	1,454	0.000007	AJ 013	664	0.000003	CW 009	534,274	0.002448	AN 004	63,254	0.000835	AI 008	24	0.000071
AS 021	12,259	0.000056				CW 010	23,102	0.000106	AN 009	33,255	0.000439	AI 009	459	0.001364
AS 024	20,133	0.000092	AJ 014	43,523	0.000199	CW 011	103,539	0.000474	AN 010	42,524	0.000562	AI 010	291	0.000865
			AJ 015	50,962	0.000234	CW 012	292,949	0.001342	AN 015	282	0.000004	AI 011	-98	-0.000291
AS 900	385,975	0.001769	AJ 016	33,898	0.000155	CW 013	45,514	0.000209	AN 016	1,069,111	0.014118			
			AJ 017	15,237	0.000070				AN 017	3,288,204	0.043421	AI 012	895	0.002659
AT 002	15,834	0.000073	AJ 018	573,196	0.002627	CW 014	4,515	0.000021	AN 018	527,961	0.006972	AI 013	-61	-0.000018
AT 003	1,199	0.000005	AJ 019	450,713	0.002065	CW 015	5,075	0.000023	AN 019	1,862,058	0.024589	AI 014	4	0.000012
AT 004	86	0.000000	AJ 020	427,362	0.001958	CW 016	37,612	0.000172				AI 015	-16	-0.000048
AT 005	6,247	0.000029	AJ 021	360,487	0.001652	CW 017	3,309	0.000015	AN 020	2,625,891	0.034675	AI 016	576	0.001711
AT 008	209,774	0.000961	AJ 024	1,257,797	0.005764	CW 018	199,284	0.000913	AN 021	215,753	0.002849	AI 017	5	0.000015
AT 009	56,672	0.000260	AJ 025	69	0.000000	CW 019	121,388	0.000556	AN 023	28,829,127	0.380694	AI 018	-34	-0.000101
AT 010	1,957	0.000009				CW 020	27,936	0.000128	AN 024	5,375,190	0.070980	AI 019	14	0.000042
AT 011	9,162	0.000042	AJ 900	4,357,984	0.019971	CW 021	105,793	0.000485	AN 025	1,374,962	0.018157	AI 020	4	0.000012
AT 012	14,318	0.000066				CW 022	83,058	0.000381				AI 024	845	0.002511
AT 013	373	0.000002	AU 002	293,996	0.001347	CW 024	1,833,911	0.008404	AN 900	45,444,664	0.600106			
			AU 003	4,457	0.000020							AI 900	2,684	0.007975
AT 014	9,613	0.000044	AU 004	197	0.000001									
AT 015	1,986	0.000009	AU 005	3,204	0.000015	CW 025	4,870,095	0.022318	AK 003	103	0.000001			
AT 016	850	0.000004	AU 008	563,216	0.002581				AK 010	84	0.000001	AM 002	-11	-0.000033
AT 017	195	0.000001	AU 009	68,856	0.000316	CW 900	9,680,045	0.044360	AK 016	9,114	0.000120	AM 003	-25	-0.000074
AT 018	176,159	0.000807	AU 010	5,198	0.000024				AK 017	509,059	0.			



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AP 013	-5	-0.000015	AK 002	-33	-0.000098	CH 021	-339	-0.001007	AP 002	1,117	0.000003	AN 012	1,700.494	0.004990
AP 014	3	0.000009	AK 003	-33	-0.000098				AP 003	24	0.000000	AN 013	3,356.960	0.009850
AP 015	17	0.000051	AK 004	1	0.000003	CH 900	2,621	0.007787	AP 004	23	0.000000	AN 014	143.783	0.000422
AP 016	117	0.000348	AK 005	-35	-0.000104				AP 005	7,809	0.000023	AN 015	280.545	0.000823
AP 017	8	0.000024	AK 007	15	0.000045	CO 002	-52	-0.000154	AP 006	-20	0.000000	AN 016	2,249.680	0.006601
AP 018	2,142	0.006364	AK 008	32	0.000095	CO 003	-193	-0.000573	AP 007	57	0.000000	AN 017	3,547.265	0.010408
AP 019	-3	-0.000009	AK 009	512	0.001521	CO 004	17	0.000051	AP 008	21,044	0.000062	AN 018	1,183.982	0.003474
AP 021	-8	-0.000024	AK 010	10	0.000030	CO 005	-29	-0.000086	AP 009	16,007	0.000047	AN 019	4,533.761	0.013303
AP 024	632	0.001878	AK 011	-110	-0.000327	CO 007	83	0.000247	AP 010	538	0.000002	AN 020	8,882.881	0.026064
			AK 012	6,500	0.019312	CO 008	-136	-0.000404	AP 011	684	0.000002			
AP 900	3,006	0.008931				CO 009	928	0.002757				AN 021	2,356.852	0.006915
			AK 013	-111	-0.000330	CO 010	188	0.000559	AP 012	3,132	0.000009	AN 022	3,977.554	0.011671
AS 003	-2	-0.000006	AK 014	50	0.000149	CO 011	-459	-0.001364	AP 013	75	0.000000	AN 023	28,829.127	0.084590
AS 005	-1	-0.000003	AK 015	279	0.000829	CO 012	10,326	0.030680	AP 014	1,523	0.000004	AN 024	46,457.277	0.136313
AS 008	10	0.000030	AK 016	2,986	0.008872				AP 015	532	0.000002	AN 025	114,286.221	0.335335
AS 009	38	0.000113	AK 017	409	0.001215	CO 013	-74	-0.000220	AP 016	397	0.000001	AN 026	37,416.746	0.109787
AS 010	2	0.000006	AK 018	9,874	0.029337	CO 014	158	0.000469	AP 017	6,468	0.000019			
AS 011	-26	-0.000077	AK 019	287	0.000853	CO 015	38	0.000113	AP 018	167,027	0.000490	AN 900	282,732.343	0.829584
AS 012	2,475	0.007354	AK 020	86	0.000256	CO 016	6,283	0.018668	AP 019	32,934	0.000097			
AS 013	-230	-0.000683	AK 021	172	0.000511	CO 017	1,789	0.005315	AP 020	3,154	0.000009	AK 002	5,099	0.000015
AS 014	7	0.000021	AK 024	812	0.002413	CO 018	3,077	0.009142	AP 021	20,721	0.000061	AK 003	1,339	0.000004
AS 015	5	0.000015				CO 019	559	0.001661				AK 004	2	0.000000
			AK 900	21,703	0.064482	CO 020	723	0.002148	AP 024	43,915	0.000129	AK 005	4,425	0.000013
AS 016	886	0.002632				CO 021	-1,596	-0.004742				AK 007	15	0.000000
AS 017	132	0.000392	AJ 002	-43	-0.000128				AP 900	327,161	0.000960	AK 008	39,722	0.000117
AS 018	5,263	0.015637	AJ 003	-2	-0.000006	CO 900	21,630	0.064266				AK 009	31,625	0.000093
AS 019	-104	-0.000309	AJ 004	2	0.000006				AS 002	8	0.000000	AK 010	1,634	0.000005
AS 020	81	0.000241	AJ 005	-61	-0.000181	CW 002	-989	-0.002938	AS 003	82	0.000000	AK 011	13,096	0.000038
AS 021	-59	-0.000175	AJ 007	83	0.000247	CW 003	-426	-0.001266	AS 005	127	0.000000	AK 012	53,041	0.000156
AS 024	137	0.000407	AJ 008	-143	-0.000425	CW 004	813	0.002416	AS 008	19,704	0.000058			
			AJ 009	554	0.001646	CW 005	-460	-0.001367	AS 009	1,603	0.000005	AK 013	1,542	0.000005
AS 900	8,614	0.025593	AJ 010	21	0.000062	CW 006	-11,288	-0.033538	AS 010	782	0.000002	AK 014	6,177	0.000018
			AJ 011	-273	-0.000811	CW 007	1,992	0.005918	AS 011	10,780	0.000032	AK 015	6,754	0.000020
AT 002	-55	-0.000163	AJ 012	29,216	0.086805	CW 008	352	0.001046	AS 012	46,255	0.000136	AK 016	22,598	0.000066
AT 003	-31	-0.000092				CW 009	2,063	0.006129	AS 013	3,187	0.000009	AK 017	510,455	0.001498
AT 004	30	0.000089	AJ 013	-45	-0.000134	CW 010	491	0.001459	AS 014	370	0.000001	AK 018	244,030	0.000716
AT 005	-49	-0.000146	AJ 014	276	0.000820	CW 011	-351	-0.001043				AK 019	434,184	0.001274
AT 007	24	0.000071	AJ 015	2,309	0.006860				AS 015	136	0.000000	AK 020	84,870	0.000249
AT 008	173	0.000514	AJ 016	11,550	0.034317	CW 012	2,556	0.007594	AS 016	7,630	0.000022	AK 021	153,796	0.000451
AT 009	183	0.000544	AJ 017	5,779	0.017170	CW 013	-3,059	-0.009089	AS 017	114,818	0.000337	AK 024	188,290	0.000552
AT 010	131	0.000389	AJ 018	2,303	0.006843	CW 014	41	0.000122	AS 018	369,016	0.001083			
AT 011	-81	-0.000241	AJ 019	3,116	0.009258	CW 015	20	0.000059	AS 019	190,996	0.000560	AK 025	11	0.000000
AT 012	1,439	0.004275	AJ 020	677	0.002011	CW 016	18,366	0.054568	AS 020	8,059	0.000024			
			AJ 021	2,132	0.006334	CW 017	574	0.001705	AS 021	66,750	0.000196	AK 900	1,802,705	0.005289
AT 013	-25	-0.000074	AJ 024	7,594	0.022563	CW 018	-2,074	-0.006162	AS 024	33,880	0.000099			
AT 014	70	0.000208				CW 019	170	0.000505				AJ 002	10,956	0.000032
AT 015	56	0.000166	AJ 900	65,045	0.193257	CW 020	231	0.000686	AS 900	874,183	0.002565	AJ 003	56	0.000000
AT 016	414	0.001230				CW 021	-658	-0.001955				AJ 004	9	0.000000
AT 017	39	0.000116	AU 002	-3,409	-0.010129				AT 002	15,779	0.000046	AJ 005	7,659	0.000022
AT 018	2,197	0.006528	AU 003	-116	-0.000345	CW 024	76	0.000226	AT 003	1,265	0.000004	AJ 007	83	0.000000
AT 019	-39	-0.000116	AU 004	69	0.000205				AT 004	116	0.000000	AJ 008	449,820	0.001320
AT 020	27	0.000080	AU 005	-25	-0.000074	CW 900	8,440	0.025076	AT 005	6,198	0.000018	AJ 009	128,630	0.000377
AT 021	38	0.000113	AU 007	370	0.001099				AT 007	24	0.000000	AJ 010	16,380	0.000048
AT 024	516	0.001533	AU 008	177	0.000526	DT 001	2,269	0.006741	AT 008	209,947	0.000616	AJ 011	87,109	0.000256
			AU 009	288	0.000856				AT 009	56,855	0.000167	AJ 012	473,603	0.001390
AT 900	5,057	0.015025	AU 010	53	0.000157	ET 900	336,572	1.000000	AT 010	2,154	0.000006			
			AU 011	-238	-0.000707				AT 011	9,081	0.000027	AJ 013	619	0.000002
AC 002	-148	-0.000440	AU 012	10,656	0.031660				AT 012	15,757	0.000046	AJ 014	43,799	0.000129
AC 003	-134	-0.000398				FN 900						AJ 015	53,271	0.000156
AC 004	15	0.000045	AU 013	-22	-0.000065	AI 002	7,103	0.000021	AT 013	348	0.000001	AJ 016	74,884	0.000220
AC 005	-309	-0.000918	AU 014	119	0.000354	AI 003	235	0.000001	AT 014	9,683	0.000028	AJ 017	6,957.680	0.020415
AC 006	-92	-0.000273	AU 015	698	0.002074	AI 004	424	0.000001	AT 015	2,042	0.000006	AJ 018	1,165.075	0.003419
AC 007	1,893	0.005624	AU 016	3,177	0.009439	AI 005	17,221	0.000051	AT 016	2,001	0.000006	AJ 019	687,001	0.002016
AC 008	51	0.000152	AU 017	2,104	0.006251	AI 006	-1,138	-0.000003	AT 017	30,639	0.000090	AJ 020	984,220	0.002888
AC 009	913	0.002713	AU 018	5,481	0.016285	AI 007	966	0.000003	AT 018	424,520	0.001246	AJ 021	1,149.766	0.003374
AC 010	499	0.001483	AU 019	74	0.000220	AI 008	30,683	0.000090	AT 019	116,572	0.000342	AJ 024	5,365.512	0.015743
AC 011	-179	-0.000532	AU 020	515	0.001530	AI 009	39,385	0.000116	AT 020	31,207	0.000092			
			AU 021	-678	-0.002014	AI 010	12,746	0.000037	AT 021	37,459	0.000110	AJ 025	69	0.000000
AC 012	4,307	0.012797	AU 024	1,802	0.005354	AI 011	8,122	0.000024	AT 024	126,742	0.000372			
AC 013	-57	-0.000169				AI 012	7,945	0.000023	AT 025	1	0.000000	AJ 900	17,656.129	0.051806
AC 014	68	0.000202	AU 900	21,095	0.062676	AI 013	855	0.000003	AT 900	1,098,390	0.003223	AU 002	290,587	0.000853
AC 015	-2,037	-0.006052				AI 014	1,952	0.000006				AU 003	4,703	0.000014
AC 016	7,919	0.023528	BF 001	10,069	0.029916	AI 015	1,130	0.000003	AC 002	29,763	0.000087	AU 004	266	0.000001
AC 017	849	0.002522				AI 016	4,474	0.000013	AC 003	5,420	0.000016	AU 005	3,179	0.000009
AC 018	8,359	0.024836	CG 002	7	0.000021	AI 017	4,798	0.000014	AC 004	60	0.000000	AU 007	370	0.000001
AC 019	3,824	0.011362	CG 004	6	0.000018	AI 018	2,160	0.000006	AC 005	38,704	0.000114	AU 008	563,393	0.001653
AC 020	949	0.002820	CG 005	-2	-0.000006	AI 019	26,687	0.000078	AC 006	-92	0.000000	AU 009	69,144	0.000203
AC 021	-1,979	-0.005880	CG 007	-251	-0.000746	AI 020	19,253	0.000056	AC 007	1,893	0.000006	AU 010	5,541	0.000016
			CG 008	28	0.000083	AI 02								



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code								
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients						
CG 016	1,648	0.000005	AI 021	15,058	0.000033	AC 011	16,045	0.000035	AU 016	30,940	0.000068	DT 001	3,425,317	0.007534						
CG 017	15,853	0.000047	AI 024	54,690	0.000120	AC 012	79,156	0.000174	AU 017	18,793	0.000041	ET 900	454,673,226	1.000000						
CG 018	658	0.000002	AI 900	205,455	0.000452	AC 013	80,069	0.000176	AU 018	76,947	0.000169									
CG 019	2,126	0.000006				AC 014	157,340	0.000346	AU 019	87,029	0.000191									
CG 020	980	0.000003				AC 015	48,229	0.000106	AU 020	188,126	0.000414									
CG 021	35,419	0.000104				AC 016	79,959	0.000176	AU 021	277,799	0.000611									
CG 025	1	0.000000	AM 002	4,790	0.000011	AC 017	7,221	0.000016	AU 024	329,926	0.000726	FK 002								
CG 900	134,910	0.000396	AM 003	2	0.000000	AC 018	223,972	0.000493	AU 025	946,305	0.002081	AK 025	51,357,780	0.438268						
			AM 004	835	0.000002	AC 019	242,029	0.000532	AU 900	3,087,780	0.006791	AK 026	65,825,855	0.561732						
			AM 005	89	0.000000	AC 020	40,387	0.000089				AK 900	117,183,635	1.000000						
			AM 007	52	0.000000	AC 021	268,708	0.000591												
			AM 008	50,256	0.000111	AC 024	751,893	0.001654												
CH 002	25	0.000000	AM 009	6,685	0.000015	AC 025	41,140	0.000090	CG 002	4,958	0.000011	ET 900	117,183,635	1.000000						
CH 003	4	0.000000	AM 010	13,137	0.000029															
CH 005	6,167	0.000018	AM 011	2,673	0.000006															
CH 007	1	0.000000	AM 012	10,799	0.000024															
CH 008	13,102	0.000038	AM 013	28,903	0.000064															
CH 009	513,435	0.001507			AC 900	5,467,501	0.012025			CG 004	190	0.000000	FK 003	1						
CH 010	1,129	0.000003																		
CH 011	75,924	0.000223																		
CH 012	5,827	0.000017																		
CH 013	85	0.000000	AM 016	2,612	0.000006	AN 002	444	0.000001	CG 005	7	0.000000				AI 003	1	0.000000			
CH 014	73	0.000000	AM 017	489	0.000001	AN 003	1,253	0.000003	CG 007	13	0.000000	AI 009	1,021	0.000004						
			AM 018	46,146	0.000101	AN 004	63	0.000000	CG 008	36,023	0.000079	AI 010	1,984	0.000008						
			AM 019	16,407	0.000036	AN 005	2,793	0.000006	CG 009	48,739	0.000107	AI 016	434	0.000002						
			AM 020	1,388	0.000003	AN 008	8	0.000000	CG 010	289	0.000001	AI 017	4,283	0.000018						
			AM 021	44,018	0.000097	AN 009	9,445	0.000021	CG 011	673	0.000001	AI 018	59	0.000000						
CH 016	18,349	0.000054	AM 024	28,134	0.000062	AN 010	16,882	0.000037	CG 012	9,186	0.000020	AI 019	16,590	0.000068						
CH 017	60,581	0.000178	AM 025	67,568	0.000149	AN 011	1,465	0.000003	CG 013	130,855	0.000288	AI 020	55,532	0.000227						
CH 018	51,598	0.000151				AN 012	6,324	0.000014	CG 014	1,203	0.000003	AI 021	1,677	0.000007						
CH 019	51,989	0.000153				AM 013	47,510	0.000104	CG 015	355	0.000001	AI 024	89,334	0.000366						
CH 020	407	0.000001							CG 016	649	0.000001									
CH 021	128,171	0.000376							CG 017	152	0.000000	AI 900	170,915	0.000700						
CH 025	12	0.000000	AM 900	336,699	0.000741				CG 018	38	0.000000									
CH 900	927,093	0.002720	AP 002	31,979	0.000070	AN 013	4,164	0.000104	CG 019	162	0.000000	AM 003	1	0.000000						
			AP 004	43	0.000000	AN 014	1,668	0.000004	CG 020	13,561	0.000030	AM 009	306	0.000001						
			AP 005	2,224	0.000005	AN 015	9,005	0.000020	CG 021	10,271	0.000023	AM 010	1,584	0.000006						
			AP 007	3	0.000000	AN 016	1,195	0.000003	CG 025	1,581	0.000003	AM 016	1,288	0.000005						
			AP 008	40,059	0.000088	AN 017	76,457	0.000168	CG 900	258,905	0.000569	AM 017	29,700	0.000122						
CO 002	12,334	0.000036	AN 018	23,570	0.000052	CG 002	1,986	0.000004				AM 018	84,000	0.000344						
CO 003	7,829	0.000023	AN 019	9,806	0.000022	CH 002	614	0.000001				AM 019	38,653	0.000158						
CO 004	65	0.000000	AN 020	41,070	0.000090	CH 003	108	0.000000				AM 020	30,677	0.000126						
CO 005	3,619	0.000011	AN 021	59,927	0.000132	CH 004	108	0.000000	AM 021	37,769	0.000155									
CO 007	83	0.000000	AP 013	2	0.000000	AN 024	10,743	0.000024	CH 005	7,585	0.000017	AM 024	12,726	0.000052						
CO 008	1,020,585	0.002995				CH 007	8	0.000000	AM 025	19,406	0.000079									
CO 009	439,412	0.001289				CH 008	30,955	0.000068												
CO 010	34,240	0.000100				CH 009	479,177	0.001054												
CO 011	130,015	0.000381				CH 010	24,772	0.000054												
CO 012	770,824	0.002262	AP 014	384	0.000001	AN 900	357,671	0.000787	CH 011	49,666	0.000109	AP 009	180	0.000001						
CO 013	1,034	0.000003	AP 015	351	0.000001	AK 002	9,043,887	0.019891	CH 012	32,973	0.000073	AP 010	124	0.000001						
			AP 016	242	0.000001	AK 003	928,114	0.002041	CH 013	863	0.000002	AP 016	96	0.000000						
			AP 017	58	0.000000	AK 004	234,349	0.000515	CH 014	37,911	0.000083	AP 017	7,683	0.000031						
			AP 018	17,496	0.000038	AK 005	1,610,912	0.003543	CH 015	6,684	0.000015	AP 018	26,910	0.000110						
			AP 019	4,064	0.000009	AK 007	-6,717	-0.000015	CH 016	9,504	0.000021	AP 019	15,188	0.000062						
CO 014	23,205	0.000068	AP 020	1,738	0.000004	AK 008	37,108,385	0.081616	CH 017	966	0.000002	AP 020	5,160	0.000021						
CO 015	13,115	0.000038	AP 021	2,941	0.000006	AK 009	11,581,571	0.025472	CH 018	171,184	0.000376	AP 021	4,191	0.000017						
CO 016	31,259	0.000092	AP 024	794	0.000002	AK 010	1,596,825	0.003512	CH 019	169,752	0.000373	AP 024	12,846	0.000053						
CO 017	1,959,117	0.005748	AP 025	794	0.000002	AK 011	3,047,896	0.006703	CH 020	9,560	0.000021	AP 025	228	0.000001						
CO 018	295,240	0.000866	AP 900	135,360	0.000298	AK 012	4,378,525	0.009630	CH 021	202,885	0.000446	AP 900	72,606	0.000297						
CO 019	522,900	0.001534				AK 013	10,478,975	0.023047	CH 022	91,592	0.000201	AS 003	10	0.000000						
CO 020	665,428	0.001952				AK 014	460,709	0.001013	CH 025	91,592	0.000201	AS 009	308	0.000001						
CO 021	1,601,153	0.004698				AK 015	152,955	0.000336	CH 900	1,328,745	0.002922	AS 010	329	0.000001						
CO 025	95	0.000000	AK 016	842,911	0.001854	CO 002	4,972	0.000011				AS 016	4,069	0.000017						
CO 900	7,531,552	0.022099	AK 017	897,565	0.001974	CO 003	6,931	0.000015				AS 017	135,049	0.000553						
			AS 002	22	0.000000	CO 004	381	0.000001				AS 018	181,324	0.000742						
			AS 003	25	0.000000	CO 005	1,707	0.000004	AS 019	120,481	0.000493									
			AS 005	523	0.000001	CO 007	40	0.000000	AS 020	169,677	0.000695									
			AS 008	21,583	0.000047	CO 008	429,350	0.000944	AS 021	130,741	0.000535									
CW 002	187,266	0.000549	AS 009	18,517	0.000041	AK 017	897,565	0.001974	CH 009	479,177	0.001054	AM 900	256,110	0.001048						
CW 003	17,247	0.000051	AS 010	1,817	0.000004	AK 018	1,517,776	0.003338	CH 010	24,772	0.000054	AP 010	124	0.000001						
CW 004	3,125	0.000009	AS 011	9,956	0.000013	AK 019	11,080,937	0.024371	CH 011	49,666	0.000109									
CW 005	57,577	0.000169	AS 012	56,571	0.000124	AK 020	15,330,400	0.033717	CH 012	32,973	0.000073									
CW 006	-11,288	-0.000033	AS 013	32,928	0.000072	AK 021	2,536,816	0.005579	CH 013	863	0.000002									
CW 007	1,992	0.000006	AS 014	7,446	0.000016	AK 022	11,828,865	0.026016	CH 014	37,911	0.000083									
CW 008	1,124,095	0.003298	AS 015	3,902	0.000020	AK 900	416,938,754	0.917007	CH 015	6,684	0.000015	AP 016	96	0.000000						
CW 009	536,337	0.001574	AS 016	3,902	0.000009				AK 024	52,383,098	0.115210	CH 016	9,504	0.000021	AP 017	7,683	0.000031			
CW 010	24,841	0.000073	AS 017	8,056	0.000018				AK 025	239,445,540	0.526632	CH 017	966	0.000002	AP 018	26,910	0.000110			
CW 011	103,188	0.000303	AS 018	570	0.000001				AK 026	458,460	0.001008	CH 018	171,184	0.000376	AP 019	15,188	0.000062			
CW 012	295,505	0.000867	AS 019	25,426	0.000056	AK 900	416,938,754	0.917007	CH 019	169,752	0.000373	AP 020	5,160	0.000021						
CW 013	42,455	0.000125	AS 020	9,302	0.000020				CO 002	4,972	0.000011	CH 020	9,560	0.000021	AP 021	4,191	0.000017			
CW 014	4,556	0.000013	AS 021	31,054	0.000168				CO 003	6,931	0.000015	CH 021	202,885	0.000446	AP 024	12,846	0.000053			
CW 015	5,095	0.000015	AS 022	610,046	0.001342				CO 004	381	0.000001	CH 022	91,592	0.000201	AP 025	228	0.000001			
CW 016	88,676	0.000260	AS 023	1,367	0.000003	AJ 002	1,688	0.000004	CO 005	1,707	0.000004	AS 025	393	0.000002						
CW 017	497,010	0.001458	AS 024	105,418	0.000232	AJ 003	328	0.000001	CO 006	675,612	0.001486	AS 900	763,199	0.003124						
CW 018	319,473	0.000937	AS 025	1,367	0.000003	AJ 004	179	0.000000	CO 007	62,270	0.000137				AT 003	1	0.000000			
CW 019	243,654	0.000715	AS 900	940,529	0.002069	AJ 005	30,485	0.000067	CO 008	62,270	0.000137				AT 009	1,150	0.000005			
CW 020	64,751	0.000190				AJ 006	108	0.000000	CO 009	70,484	0.000155				CO 009	62,270	0.000137	AT 010	1,117	0.000005
CW 021	646,288	0.001896				AJ 007	80,057	0.000176	CO 010	40,579	0.000089				CO 011	62,270	0.000137	AT 016	748	0.000003
CW 022	83,058	0.000244				AT 002	3,436	0.000008												

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AN 024	47.245	0.000193	FK 004			AT 016	816	0.000153	AU 002	-19.568	-0.003672	CW 019	5.681	0.001066
AN 025	3.085	0.000013	AI 002	-3.069	-0.000576	AT 017	1.134	0.000213	AU 003	4.264	0.000800	CW 020	5.677	0.001065
			AI 003	1	0.000000	AT 018	1.345	0.000252	AU 004	-1.892	-0.000355	CW 021	10.167	0.001908
			AI 004	-182	-0.000034	AT 019	1.141	0.000214	AU 005	836	0.000157			
AN 900	448.774	0.001837	AI 005	17	0.000003	AT 020	381	0.000071	AU 007	3.429	0.000643	CW 024	37	0.000007
			AI 006	-9.592	-0.001800	AT 021	5.872	0.001102	AU 008	9.822	0.001843			
AK 002	71.853	0.000294	AI 007	9.902	0.001858				AU 009	1.803	0.000338	CW 900	179.933	0.033761
AK 003	174.560	0.000715	AI 008	1.039	0.000195	AT 024	573	0.000108	AU 010	719	0.000135			
AK 004	65.436	0.000268	AI 009	1.001	0.000188				AU 011	4.668	0.000876	DT 001	89.425	0.016779
AK 009	53.919	0.000221	AI 010	701	0.000132	AT 900	16.005	0.003003	AU 012	17.757	0.003332			
AK 010	1.095,090	0.004483	AI 011	1.188	0.000223							ET 900	5.329,616	1.000000
AK 016	967.756	0.003961				AC 002	-22.685	-0.004256	AU 013	3.459	0.000649			
AK 017	18.393,105	0.075288	AI 012	1.235	0.000232	AC 003	2.384	0.000447	AU 014	1.653	0.000310			
AK 018	1.783,882	0.007302	AI 013	591	0.000111	AC 004	-264	-0.000050	AU 015	6.147	0.001153	FK 900		
AK 019	8.401,769	0.034391	AI 014	510	0.000096	AC 005	3.592	0.000674	AU 016	21.484	0.004031	AI 002	3.527	0.000004
AK 020	13.448,739	0.055050	AI 015	724	0.000136	AC 006	-562	-0.000105	AU 017	15.586	0.002924	AI 003	3	0.000000
			AI 016	851	0.000160	AC 007	800	0.000150	AU 018	6.354	0.001192	AI 004	364	0.000000
AK 021	1.874,008	0.007671	AI 017	26	0.000005	AC 008	14.068	0.002640	AU 019	6.526	0.001224	AI 005	437	0.000001
AK 023	136.852,596	0.560177	AI 018	104	0.000020	AC 009	31.064	0.005829	AU 020	26.874	0.005042	AI 006	-9.592	-0.000012
AK 024	5.642,347	0.023096	AI 019	466	0.000087	AC 010	4.687	0.000879	AU 021	45.742	0.008583	AI 007	10.996	0.000013
AK 025	28.478,396	0.116570	AI 020	80	0.000015	AC 011	773	0.000145	AU 024	19.103	0.003584	AI 008	30.512	0.000037
			AI 021	3.797	0.000712							AI 009	33.436	0.000041
AK 900	217,303,456	0.889486	AI 024	3.794	0.000712	AC 012	11.745	0.002204	AU 900	174.766	0.032791	AI 010	20.241	0.000025
						AC 013	2.684	0.000504				AI 011	14.588	0.000018
AJ 003	124	0.000001				AC 014	8.754	0.001643	BF 001	22.367	0.004197			
AJ 009	4.966	0.000020	AI 900	13,184	0.002474	AC 015	22.120	0.004150				AI 012	4.580	0.000006
AJ 010	1.375	0.000006				AC 016	66.328	0.012445	CG 002	-320	-0.000060	AI 013	18.214	0.000022
AJ 016	34.269	0.000140	AM 002	-4.853	-0.000911	AC 017	7.945	0.001491	CG 004	-63	-0.000012	AI 014	6.014	0.000007
AJ 017	4.032,429	0.016506	AM 003	1	0.000000	AC 018	6.966	0.001307	CG 007	1.147	0.000215	AI 015	2.380	0.000003
AJ 018	105.042	0.000430	AM 004	-278	-0.000052	AC 019	21.738	0.004079	CG 008	1.759	0.000330	AI 016	2.144	0.000003
AJ 019	615.682	0.002520	AM 005	3	0.000001	AC 020	2.435	0.000457	CG 009	689	0.001129	AI 017	4.344	0.000005
AJ 020	368,810	0.001510	AM 006	-3.563	-0.000669	AC 021	66.318	0.012443	CG 010	8	0.000002	AI 018	404	0.000000
AJ 021	859,945	0.003520	AM 007	-92	-0.000017				CG 011	13	0.000002	AI 019	22.623	0.000028
AJ 024	2.294,930	0.009394	AM 008	2.028	0.000381	AC 024	45.577	0.008552	CG 012	742	0.001139	AI 020	55.993	0.000068
			AM 009	141	0.000026				CG 013	4.386	0.000823	AI 021	20.532	0.000025
AJ 025	61.217	0.000251	AM 010	1,327	0.000249	AC 900	296,467	0.055626	CG 014	76	0.000014			
			AM 011	66	0.000012	AN 002	-424	-0.000080	CG 015	123	0.000023	AI 024	147.818	0.000180
AJ 900	8.378,789	0.034297	AM 012	2.204	0.000414	AN 003	767	0.000144	CG 016	3,189	0.000598			
			AM 013	969	0.000182	AN 004	-21	-0.000004	CG 017	186	0.000035	AI 900	389,554	0.000474
AU 003	2.635	0.000011	AM 014	372	0.000070	AN 005	117	0.000022	CG 018	6	0.000001			
AU 009	3.795	0.000016	AM 015	2,300	0.000432	AN 007	-15	-0.000003	CG 019	89	0.000017	AM 002	-63	0.000000
AU 010	3.244	0.000013	AM 016	3,355	0.000630	AN 008	301	0.000056	CG 020	456	0.000086	AM 003	4	0.000000
AU 016	15.742	0.000064	AM 017	550	0.000103	AN 009	1,263	0.000237	CG 021	2,568	0.000482	AM 004	557	0.000001
AU 017	2,239,230	0.009166	AM 018	1,744	0.000327	AN 010	79	0.000015				AM 005	92	0.000000
AU 018	117,680	0.000488	AM 019	365	0.000068	AN 011	201	0.000038	CG 900	15,054	0.002825	AM 006	-3.563	-0.000004
AU 019	242,794	0.000994	AM 020	100	0.000019	AN 012	2,546	0.000478				AM 007	-40	0.000000
AU 020	408,320	0.001671	AM 021	10,393	0.001950				CH 002	-348	-0.000065	AM 008	52.284	0.000064
AU 021	897,781	0.003675	AM 024	1,034	0.000194	AN 013	1,592	0.000299	CH 003	376	0.000071	AM 009	7.132	0.000009
AU 024	729,247	0.002985				AN 014	281	0.000053	CH 004	-36	-0.000007	AM 010	16.048	0.000020
AU 025	271,779	0.001112	AM 900	18,166	0.003409	AN 015	1,054	0.000198	CH 005	317	0.000059	AM 011	2.739	0.000003
						AN 016	4,611	0.000865	CH 007	-10	-0.000002			
AU 900	4,932,247	0.020189	AP 002	-1,200	-0.000225	AN 017	1,195	0.000224	CH 008	732	0.000137	AM 012	13.003	0.000016
			AP 004	-14	-0.000003	AN 018	12,873	0.002415	CH 009	4,135	0.000776	AM 013	29.872	0.000036
BF 001	356,167	0.001458	AP 005	93	0.000017	AN 019	860	0.000161	CH 010	418	0.000078	AM 014	8.854	0.000011
			AP 007	-5	-0.000001	AN 020	509	0.000096	CH 011	919	0.000172	AM 015	5.534	0.000007
CG 009	534	0.000002	AP 008	1,564	0.000293	AN 021	9,912	0.001860	CH 012	696	0.000131	AM 016	7.255	0.000009
CG 010	53	0.000000	AP 009	58	0.000011	AN 024	4,138	0.000776				AM 017	30.739	0.000037
CG 016	292	0.000001	AP 010	22	0.000004	AN 900	41,839	0.007850	CH 013	29	0.000005	AM 018	131.890	0.000161
CG 017	10,722	0.000044	AP 011	36	0.000007	AK 001	-124,656	-0.023389	CH 014	1,537	0.000288	AM 019	55.425	0.000067
CG 018	54	0.000000	AP 012	174	0.000033	AK 002	12,440	0.002334	CH 015	2,699	0.000506	AM 020	32.165	0.000039
CG 019	1,866	0.000008	AP 014	21	0.000004	AK 003	739,189	0.138695	CH 016	8,770	0.001646	AM 021	92.180	0.000112
CG 020	14,415	0.000059	AP 015	104	0.000020	AK 004	244,338	0.045845	CH 018	747	0.000140			
CG 021	1,734	0.000007	AP 016	1,063	0.000199	AK 005	54,583	0.010241	CH 019	16,182	0.003036	AM 024	41.894	0.000051
CG 025	454	0.000002	AP 017	65	0.000012	AK 006	2,933	0.000550	CH 020	13,735	0.002577	AM 025	86.974	0.000106
			AP 018	1,630	0.000306	AK 007	-115,377	-0.021648	CH 021	468	0.000088			
CG 900	30,124	0.000123	AP 019	326	0.000061	AK 008	235,543	0.044195				AM 900	610,975	0.000744
			AP 020	176	0.000033	AK 009	74,063	0.013896	CH 900	96.382	0.018084	AP 002	30.779	0.000037
CH 003	232	0.000001	AP 021	800	0.000150	AK 010	53,366	0.010013				AP 004	29	0.000000
CH 009	2,094	0.000009	AP 024	1,380	0.000259				CO 002	-2,131	-0.000400	AP 005	2.317	0.000003
CH 010	4,635	0.000019	AS 002	-49	-0.000009	AK 011	93,221	0.017491	CO 003	4,244	0.000796	AP 007	-2	0.000000
CH 016	4,720	0.000019	AS 003	15	0.000003	AK 012	194,745	0.036540	CO 004	-127	-0.000024	AP 008	41.623	0.000051
CH 017	116,470	0.000477	AS 004	22	0.000004	AK 013	130,094	0.024410	CO 005	71	0.000013	AP 009	8.233	0.000010
CH 018	270,740	0.001108	AS 005	774	0.000145	AK 014	73,943	0.013874	CO 006	-109	-0.000020	AP 010	855	0.000001
CH 019	408,979	0.001674	AS 008	274	0.000051	AK 015	63,486	0.011912	CO 007	469	0.000088	AP 011	706	0.000001
CH 020	55,069	0.000225	AS 009	33	0.000006	AK 016	730,927	0.137144	CO 008	11,541	0.002165	AP 012	1,485	0.000002
CH 021	218,127	0.000893	AS 010	126	0.000024	AK 017	127,269	0.023880	CO 009	9,731	0.001826	AP 013	2	0.000000
CH 025	26,305	0.000108	AS 011	1,680	0.000315	AK 018	184,333	0.034587	CO 010	1,584	0.000297			

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 900	1,732,164	0.002109	AJ 002	1,124	0.000001	CO 012	386,131	0.000470	AP 014	1,511	0.000001	AK 002	23,762	0.000009
AT 002	62	0.000000	AJ 003	652	0.000001	CO 013	28,294	0.000034	AP 015	8,755	0.000003	AK 003	19	0.000000
AT 003	4	0.000000	AJ 004	119	0.000000	CO 014	66,968	0.000082	AP 016	6,144	0.000002	AK 004	1,277	0.000000
AT 004	45	0.000000	AJ 005	31,759	0.000039	CO 015	37,661	0.000046	AP 017	795	0.000000	AK 005	46,593	0.000018
AT 005	4,731	0.000006	AJ 007	100	0.000000	CO 016	141,858	0.000173	AP 018	142,473	0.000056	AK 008	485,366	0.000189
AT 006	-268	0.000000	AJ 008	82,404	0.000100	CO 017	3,678,679	0.004478	AP 019	1,113,646	0.000434	AK 009	625,378	0.000244
AT 007	-15	0.000000	AJ 009	112,001	0.000136	CO 018	125,105	0.000152	AP 020	78,889	0.000031	AK 010	13,557	0.000005
AT 008	127,630	0.000155	AJ 010	8,840	0.000011	CO 019	437,232	0.000532	AP 021	74,199	0.000029	AK 011	15,967	0.000006
AT 009	42,071	0.000051	AJ 011	229,492	0.000279	CO 020	784,093	0.000954	AP 024	133,330	0.000052	AK 012	88,105	0.000034
AT 010	10,555	0.000013	AJ 012	409,979	0.000499	CO 021	1,141,434	0.001389	AP 025	380	0.000000	AK 013	674,571	0.000263
AT 011	7,748	0.000009	AJ 013	83,670	0.000102	CO 025	686,079	0.000835	AP 900	1,820,491	0.000710	AK 014	3,672	0.000001
AT 012	8,471	0.000010	AJ 014	57,467	0.000070	CO 900	8,805,401	0.010719	AS 002	582	0.000000	AK 015	18,249	0.000007
AT 013	8,722	0.000011	AJ 015	135,527	0.000165	CW 002	189,111	0.000230	AS 003	48	0.000000	AK 016	104,296	0.000041
AT 014	15,910	0.000019	AJ 016	174,602	0.000213	CW 003	23,896	0.000029	AS 005	1,436	0.000001	AK 017	11,379	0.000004
AT 015	3,071	0.000004	AJ 017	4,100,208	0.004991	CW 004	14,675	0.000018	AS 008	85,511	0.000033	AK 018	69,047	0.000027
AT 016	3,023	0.000004	AJ 018	468,566	0.000570	CW 005	49,273	0.000060	AS 009	5,559	0.000002	AK 019	549,424	0.000214
AT 017	35,973	0.000044	AJ 019	839,813	0.001022	CW 006	-84,451	-0.000103	AS 010	629	0.000000	AK 020	138,123	0.000054
AT 018	75,417	0.000092	AJ 020	680,357	0.000828	CW 007	58,494	0.000071	AS 011	3,431	0.000001	AK 021	236,207	0.000092
AT 019	54,717	0.000067	AJ 021	1,278,770	0.001557	CW 008	1,071,236	0.001304	AS 012	74,104	0.000029	AK 024	421,926	0.000165
AT 020	22,014	0.000027	AJ 024	3,428,294	0.004173	CW 009	598,831	0.000729	AS 013	196,405	0.000077	AK 025	145,381	0.000057
AT 021	38,442	0.000047	AJ 025	274,369	0.000334	CW 010	54,822	0.000067	AS 014	532	0.000000	AK 900	3,672,299	0.001432
AT 024	42,331	0.000052	AJ 900	12,398,113	0.015092	CW 011	158,078	0.000192	AS 015	935	0.000000	AJ 002	20,179,309	0.007868
AT 025	33,078	0.000040	AU 002	111,648	0.000136	CW 012	317,415	0.000386	AS 016	7,188	0.000003	AJ 003	1,823,105	0.000711
AT 900	533,732	0.000650	AU 003	13,862	0.000017	CW 013	1,212,263	0.001476	AS 017	1,565	0.000001	AJ 004	1,288,084	0.000502
AC 002	72,926	0.000089	AU 004	3,784	0.000005	CW 014	32,020	0.000039	AS 018	240,503	0.000094	AJ 005	2,779,945	0.001084
AC 003	7,751	0.000009	AU 005	58,974	0.000072	CW 015	10,064	0.000012	AS 019	47,701	0.000019	AJ 007	-72,810	-0.000028
AC 004	527	0.000001	AU 007	3,581	0.000004	CW 016	113,250	0.000138	AS 020	3,817	0.000001	AJ 008	219,037,625	0.085409
AC 005	89,573	0.000109	AU 008	299,479	0.000365	CW 017	589,849	0.000718	AS 021	152,519	0.000059	AJ 009	9,112,886	0.003553
AC 006	-562	-0.000001	AU 009	129,095	0.000157	CW 018	54,047	0.000066	AS 024	2,338,568	0.000912	AJ 010	689,887	0.000269
AC 007	3,517	0.000004	AU 010	21,617	0.000026	CW 019	184,690	0.000225	AS 025	415	0.000000	AJ 011	12,756,982	0.004974
AC 008	589,008	0.000717	AU 011	165,951	0.000202	CW 020	272,064	0.000331	AS 900	3,161,448	0.001233	AJ 012	20,294,408	0.007913
AC 009	2,476,567	0.003015	AU 012	211,771	0.000258	CW 021	367,604	0.000447	AT 002	52,952	0.000021	AJ 013	49,015,778	0.019113
AC 010	294,628	0.000359	AU 013	106,643	0.000130	CW 022	75,352	0.000092	AT 003	395	0.000000	AJ 014	871,890	0.000340
AC 011	16,818	0.000020	AU 014	29,503	0.000036	CW 024	1,430,441	0.001741	AT 004	162	0.000000	AJ 015	1,574,090	0.000614
AC 012	90,901	0.000111	AU 015	18,778	0.000023	CW 025	9,292,265	0.011311	AT 005	2,584	0.000001	AJ 016	2,174,591	0.000848
AC 013	82,753	0.000101	AU 016	68,166	0.000083	CW 026	107,457	0.000131	AT 007	1	0.000000	AJ 017	236,648	0.000092
AC 014	166,094	0.000202	AU 017	2,273,609	0.002768	CW 900	16,192,746	0.019711	AT 008	962,890	0.000375	AJ 018	6,540,246	0.002550
AC 015	70,349	0.000086	AU 018	200,981	0.000245	DT 001	4,849,033	0.005903	AT 009	398,100	0.000155	AJ 019	39,560,965	0.015426
AC 016	187,186	0.000228	AU 019	336,349	0.000409	ET 900	821,488,761	1.000000	AT 010	93,720	0.000037	AJ 020	70,194,105	0.027371
AC 017	477,583	0.000581	AU 020	623,320	0.000759	AT 011	4,047	0.000002	AT 012	113,073	0.000044	AJ 021	11,045,747	0.040307
AC 018	646,279	0.000787	AU 021	1,221,322	0.001487	AT 012	113,073	0.000044	AJ 024	549,878,332	0.214413	AJ 022	70,563,592	0.027515
AC 019	867,692	0.001056	AU 024	1,078,276	0.001313	AT 013	51,670	0.000020	AJ 025	1,321,344,709	0.515229	AJ 026	7,137,155	0.002783
AC 020	322,367	0.000392	AU 025	1,218,084	0.001483	AT 014	9,434	0.000004	AJ 900	2,418,027,269	0.942856	AJ 027	1,321,344,709	0.515229
AC 021	477,130	0.000581	AU 900	8,194,793	0.009976	AT 015	30,844	0.000012	AJ 002	49,015,778	0.019113	AJ 028	7,137,155	0.002783
AC 024	1,055,722	0.001285	BF 001	752,332	0.000916	AT 016	98,164	0.000038	AJ 003	1,823,105	0.000711	AJ 029	1,321,344,709	0.515229
AC 025	52,955	0.000064	CG 002	4,638	0.000006	AT 017	47,043	0.000018	AJ 004	1,288,084	0.000502	AJ 030	1,321,344,709	0.515229
AC 900	8,047,764	0.009797	CG 004	127	0.000000	AT 018	135	0.000000	AJ 005	2,779,945	0.001084	AJ 031	1,321,344,709	0.515229
AN 002	20	0.000000	CG 005	7	0.000000	AT 019	1,044	0.000000	AJ 006	2,779,945	0.001084	AJ 032	1,321,344,709	0.515229
AN 003	2,494	0.000003	CG 007	1,160	0.000001	AT 020	18,716	0.000007	AJ 007	-72,810	-0.000028	AJ 033	1,321,344,709	0.515229
AN 004	42	0.000000	CG 008	37,782	0.000046	AT 021	16	0.000000	AJ 008	219,037,625	0.085409	AJ 034	1,321,344,709	0.515229
AN 005	2,910	0.000004	CG 009	49,962	0.000061	AT 024	311,584	0.000121	AJ 009	9,112,886	0.003553	AJ 035	1,321,344,709	0.515229
AN 007	-7	0.000000	CG 010	350	0.000000	AT 025	252,316	0.000098	AJ 010	689,887	0.000269	AJ 036	1,321,344,709	0.515229
AN 008	9,746	0.000012	CG 011	686	0.000001	AT 900	97,937	0.000038	AJ 011	12,756,982	0.004974	AJ 037	1,321,344,709	0.515229
AN 009	19,686	0.000024	CG 012	9,928	0.000012	AC 002	16,008	0.000006	AJ 012	20,294,408	0.007913	AJ 038	1,321,344,709	0.515229
AN 010	1,801	0.000002	CG 013	135,241	0.000165	AC 003	203,194	0.000079	AJ 013	49,015,778	0.019113	AJ 039	1,321,344,709	0.515229
AN 011	6,525	0.000008	CG 014	1,279	0.000002	AC 004	2,145	0.000001	AJ 014	871,890	0.000340	AJ 040	1,321,344,709	0.515229
AN 012	36,425	0.000044	CG 015	478	0.000001	AC 005	5,287	0.000002	AJ 015	1,574,090	0.000614	AJ 041	1,321,344,709	0.515229
AN 013	49,102	0.000060	CG 016	4,130	0.000005	AC 007	37,948	0.000015	AJ 016	2,174,591	0.000848	AJ 042	1,321,344,709	0.515229
AN 014	4,445	0.000005	CG 017	11,060	0.000013	AC 008	2,060	0.000001	AJ 017	236,648	0.000092	AJ 043	1,321,344,709	0.515229
AN 015	2,722	0.000003	CG 018	98	0.000000	AC 009	2,251	0.000001	AJ 018	6,540,246	0.002550	AJ 044	1,321,344,709	0.515229
AN 016	18,293	0.000022	CG 019	2,117	0.000003	AC 010	183,146	0.000071	AJ 019	39,560,965	0.015426	AJ 045	1,321,344,709	0.515229
AN 017	178,321	0.000217	CG 020	28,432	0.000035	AC 011	137,124	0.000053	AJ 020	70,194,105	0.027371	AJ 046	1,321,344,709	0.515229
AN 018	184,287	0.000224	CG 021	14,573	0.000018	AC 012	83,695	0.000033	AJ 021	11,045,747	0.040307	AJ 047	1,321,344,709	0.515229
AN 019	76,053	0.000093	CG 025	2,035	0.000002	AC 013	245,453	0.000096	AJ 022	70,563,592	0.027515	AJ 048	1,321,344,709	0.515229
AN 020	31,636	0.000039	CG 900	304,083	0.000370	AC 014	81	0.000000	AJ 024	549,878,332	0.214413	AJ 049	1,321,344,709	0.515229
AN 021	98,645	0.000120	CH 002	1,638	0.000002	AC 015	1,660,215	0.000647	AJ 025	1,321,344,709	0.515229	AJ 050	1,321,344,709	0.515229
AN 024	111,310	0.000135	CH 003	1,222	0.00									

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 012	1,537	0.000001	AM 019	417,329	0.000404	AJ 024	123,167,976	0.119289	AM 009	41	0.000002	AN 012	67	0.000004
CH 013	9	0.000000	AM 020	22,002	0.000021	AJ 025	100,482,054	0.097318	AM 010	3,469	0.000185	AN 013	-357	-0.000019
CH 014	151	0.000000	AM 021	165,523	0.000160				AM 011	-163	-0.000009			
CH 015	597	0.000000	AM 024	101,831	0.000099	AJ 900	967,022,912	0.936572	AM 012	115	0.000006	AN 015	-7	0.000000
CH 016	2,481	0.000001										AN 016	8,399	0.000447
CH 017	341	0.000000	AM 025	13,766	0.000013	AU 003	26,083	0.000025	AM 013	-1,200	-0.000064	AN 017	33	0.000002
CH 018	23,674	0.000009	AM 900	1,683,780	0.001631	AU 009	7,484	0.000007	AM 015	-7	0.000000	AN 018	-800	-0.000043
CH 019	40,186	0.000016				AU 010	25,470	0.000025	AM 016	260	0.000014	AN 019	-2,101	-0.000112
CH 020	12,662	0.000005	AP 003	222	0.000000	AU 016	34,450	0.000033	AM 017	12	0.000001	AN 020	-538	-0.000029
CH 021	219,104	0.000038	AP 009	1,215	0.000001	AU 017	2,586,145	0.002505	AM 018	-398	-0.000021	AN 021	759	0.000040
CH 025	97,578	0.000038	AP 010	16,731	0.000016	AU 018	2,513,705	0.002435	AM 019	-6,508	-0.000347	AN 024	686	0.000037
			AP 016	1,892	0.000002	AU 019	513,000	0.000497	AM 020	-173	-0.000009			
CH 900	510,635	0.000199	AP 017	59,777	0.000058	AU 020	1,531,779	0.001484	AM 021	5	0.000000	AN 900	10,681	0.000569
			AP 018	891,295	0.000863	AU 021	1,272,204	0.001232	AM 024	174	0.000009			
CO 002	36,630	0.000014	AP 019	174,215	0.000169	AU 024	1,481,195	0.001435				AK 002	712	0.000038
CO 003	8,262	0.000003	AP 020	43,841	0.000042	AU 025	385,826	0.000374	AM 900	-36,752	-0.001957	AK 004	-82	-0.000004
CO 004	2,419	0.000001	AP 021	33,504	0.000032				AP 002	3,972	0.000212	AK 005	246	0.000013
CO 005	16,440	0.000006	AP 024	191,980	0.000186	AU 900	10,377,341	0.010051	AP 004	-20	-0.000001	AK 006	-2	0.000000
CO 007	1	0.000000							AP 005	25	0.000001	AK 007	-514	-0.000027
CO 008	2,516,042	0.000981	AP 025	255	0.000000	BF 001	805,275	0.000780	AP 007	-199	-0.000011	AK 008	7,897	0.000421
CO 009	3,867,345	0.001508							AP 008	1,232	0.000066	AK 009	-1,471	-0.000078
CO 010	143,349	0.000056	AP 900	1,414,927	0.001370	CG 003	131	0.000000	AP 009	-211	-0.000011	AK 010	183	0.000010
CO 011	87,301	0.000034				CG 009	2,541	0.000002	AP 010	584	0.000031	AK 011	-511	-0.000027
CO 012	1,433,060	0.000559	AS 003	104	0.000000	CG 010	226	0.000000	AP 011	-31	-0.000002	AK 012	-1,475	-0.000079
			AS 009	55	0.000000	CG 016	674	0.000001	AP 012	-19	-0.000001	AK 013	-9,503	-0.000506
CO 013	29,394	0.000011	AS 010	404	0.000000	CG 017	56,479	0.000055	AP 013	-37	-0.000002	AK 015	-17	-0.000001
CO 014	9,311	0.000004	AS 016	1,643	0.000002	CG 018	20,530	0.000020				AK 016	25,145	0.001339
CO 015	96,798	0.000038	AS 017	81,657	0.000079	CG 019	21,229	0.000021	AP 015	-7	0.000000	AK 017	62	0.000003
CO 016	172,129	0.000067	AS 018	1,296,334	0.001256	CG 020	4,761	0.000005	AP 016	269	0.000014	AK 018	-432	-0.000023
CO 017	50,590	0.000020	AS 019	87,168	0.000084	CG 021	39,060	0.000038	AP 017	2	0.000000	AK 019	-3,924	-0.000209
CO 018	208,988	0.000081	AS 020	3,332	0.000003	CG 025	476	0.000000	AP 018	-447	-0.000024	AK 020	-1,444	-0.000077
CO 019	576,003	0.000225	AS 021	127,903	0.000124				AP 019	-1,272	-0.000068	AK 021	801	0.000043
CO 020	3,154,073	0.001230	AS 024	23,546	0.000023	CG 900	146,107	0.000142	AP 020	-673	-0.000036	AK 024	1,623	0.000086
CO 021	2,423,260	0.000945							AP 021	70	0.000004			
CO 025	488,179	0.000190	AS 025	278	0.000000	CH 003	18	0.000000	AP 024	1,200	0.000064	AK 900	17,294	0.000921
CO 900	15,319,574	0.005974	AS 900	1,622,424	0.001571	CH 009	528	0.000001				AJ 001	240,768	0.012823
						CH 010	1,550	0.000002	AP 900	4,438	0.000236	AJ 002	-229,762	-0.012237
CW 002	893,081	0.000348	AT 003	848	0.000001	CH 016	460	0.000000				AJ 003	92,616	0.004933
CW 003	15,418	0.000006	AT 009	5,458	0.000005	CH 017	23,796	0.000023	AS 002	-214	-0.000011	AJ 004	6,447,268	0.343379
CW 004	88,305	0.000034	AT 010	68,047	0.000066	CH 018	142,333	0.000138	AS 005	7	0.000000	AJ 005	16,304	0.000868
CW 005	13,598	0.000005	AT 016	31,039	0.000030	CH 019	32,248	0.000031	AS 008	3,912	0.000208	AJ 006	-95,248	-0.005073
CW 007	134	0.000000	AT 017	242,537	0.000235	CH 020	2,176	0.000002	AS 009	-19	-0.000001	AJ 007	341,142	0.018169
CW 008	4,508,581	0.001758	AT 018	1,367,016	0.001324	CH 025	43,529	0.000042	AS 010	15	0.000001	AJ 008	1,596,817	0.085046
CW 009	5,468,897	0.002132	AT 019	530,259	0.000514	CH 900	312,113	0.000302	AS 011	-55	-0.000003	AJ 009	-702,698	-0.037425
CW 010	272,824	0.000106	AT 020	345,707	0.000335				AS 012	-601	-0.000032	AJ 010	720,118	0.038353
CW 011	52,934	0.000021	AT 021	178,991	0.000173				AS 013	-2,720	-0.000145			
CW 012	383,651	0.000150	AT 024	164,494	0.000159	CO 003	17,730	0.000017	AS 016	59	0.000003	AJ 011	210,882	0.011232
						CO 009	23,137	0.000022	AS 017	6	0.000000	AJ 012	865,140	0.046077
CW 013	1,999,346	0.000780	AT 025	2,782	0.000003	CO 010	95,513	0.000093	AS 018	-664	-0.000035	AJ 013	-1,391,334	-0.074102
CW 014	2,622	0.000001				CO 016	48,025	0.000047	AS 019	-220	-0.000012	AJ 014	100,002	0.005326
CW 015	21,053	0.000008	AT 900	2,937,178	0.002845	CO 017	3,784,872	0.003666	AS 020	-25	-0.000001	AJ 015	529,287	0.028190
CW 016	235,797	0.000092				CO 018	1,773,318	0.001717	AS 021	-789	-0.000042	AJ 016	3,290,933	0.175274
CW 017	10,772	0.000004	AC 003	23,895	0.000023	CO 019	688,258	0.000667	AS 024	30	0.000002	AJ 017	2,183,391	0.116287
CW 018	244,566	0.000095	AC 009	91,062	0.000088	CO 020	2,161,114	0.002093				AJ 018	148,751	0.007922
CW 019	346,648	0.000135	AC 010	307,794	0.000298	CO 021	1,018,558	0.000986	AS 900	-1,278	-0.000068	AJ 019	-361,574	-0.019257
CW 020	230,662	0.000090	AC 016	139,620	0.000135	CO 025	322,746	0.000313				AJ 020	2,276,660	0.121254
CW 021	1,576,284	0.000615	AC 017	3,096,043	0.002999				AT 002	-16,955	-0.000903			
CW 022	12,058	0.000005	AC 018	10,283,251	0.009959	CO 900	9,933,271	0.009620	AT 004	-10	-0.000001	AJ 021	736,658	0.039234
			AC 019	3,405,795	0.003299				AT 005	14	0.000001	AJ 024	2,444,247	0.130180
CW 024	10,530,156	0.004106	AC 020	315,807	0.000306	CW 003	33,087	0.000032	AT 006	-54	-0.000003			
CW 025	8,125,225	0.003168	AC 021	813,289	0.000788	CW 009	65,000	0.000063	AT 007	-915	-0.000049	AJ 900	19,460,368	1.036453
			AC 024	2,277,412	0.002206	CW 010	143,039	0.000139	AT 008	47,778	0.002545			
CW 900	35,032,612	0.013660	AC 025	24,046	0.000023	CW 016	31,322	0.000030	AT 009	-1,170	-0.000062	AU 002	-2,699	-0.000144
DT 001	12,631,682	0.004925				CW 017	1,068,887	0.001035	AT 010	447	0.000024	AU 004	-3,246	-0.000173
			AC 900	20,778,014	0.020124	CW 018	2,979,214	0.002885	AT 011	-101	-0.000005	AU 005	13,051	0.000695
ET 900	2,564,576,461	1.000000				CW 019	393,959	0.000382	AT 012	10	0.000001	AU 006	-2,544	-0.000135
			AN 003	620	0.000001	CW 020	191,809	0.000186				AU 007	-5,976	-0.000318
			AN 009	4,464	0.000004	CW 021	702,161	0.000680	AT 013	-716	-0.000038	AU 008	82,976	0.004419
			AN 010	20,505	0.000020	CW 024	4,777	0.000005	AT 015	-31	-0.000002	AU 009	-963	-0.000051
FJ 002			AN 016	27,216	0.000026	CW 025	195,412	0.000189	AT 016	1,346	0.000072	AU 010	1,838	0.000098
AJ 008	2,973,970	0.003600	AN 017	508,538	0.000493				AT 017	2	0.000000	AU 011	-2,381	-0.000127
AJ 010	15,279	0.000018	AN 018	1,715,825	0.001662	CW 900	5,808,667	0.005626	AT 018	-678	-0.000036	AU 012	-2,708	-0.000144
AJ 011	325,591	0.000394	AN 019	147,428	0.000143				AT 019	-11,031	-0.000588			
AJ 016	4,609	0.000006	AN 020	68,688	0.000067				AT 020	-5,320	-0.000283	AU 013	-1,052	-0.000056
AJ 017	345	0.000000	AN 021	90,764	0.000088	DT 001	3,154,738	0.003055	AT 021	1,670	0.000089	AU 015	-48	-0.000003
AJ 021	39,784	0.000048	AN 024	140,960	0.000137	ET 900	1,032,513,332	1.000000	AT 024	-6,784	-0.000361	AU 016	2,806	0.000149
AJ 022	-3,257,172	-0.0039												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CH 007	-836	-0.000045	AM 018	918,559	0.000207	AN 002	8,694	0.000002	CG 002	14,945	0.000003	AI 008	467,121	0.000054
CH 008	87	0.000005	AM 019	1,491,548	0.000336	AN 003	909	0.000000	CG 003	192	0.000000	AI 009	3,129,390	0.000360
CH 009	-363	-0.000019	AM 020	40,928	0.000009	AN 004	47	0.000000	CG 004	223	0.000000	AI 010	379,103	0.000044
CH 010	5	0.000000	AM 021	491,444	0.000111	AN 005	246,367	0.000055	CG 005	294	0.000000	AI 011	15,877	0.000002
CH 011	-113	-0.000006				AN 007	-468	0.000000	CG 007	-85	0.000000	AI 012	18,430	0.000002
CH 012	-17	-0.000001	AM 024	299,987	0.000068	AN 008	148,180	0.000033	CG 008	252,879	0.000057			
CH 015	-1	0.000000	AM 025	34,783	0.000008	AN 009	129,362	0.000029	CG 009	204,970	0.000046	AI 013	9,896	0.000001
CH 016	84	0.000004				AN 010	50,167	0.000011	CG 010	650	0.000000	AI 014	26,733	0.000003
			AM 900	3,908,531	0.000880	AN 011	4,432	0.000001	CG 011	125	0.000000	AI 015	21,096	0.000002
						AN 012	51,312	0.000012	CG 012	35,160	0.000008	AI 016	23,388	0.000003
CH 017	2	0.000000										AI 017	12,752	0.000001
CH 018	-72	-0.000004	AP 002	69,011	0.000016							AI 018	5,766	0.000001
CH 019	-283	-0.000015	AP 003	326	0.000000	AN 013	25,445	0.000006	CG 013	97,560	0.000022	AI 019	420,250	0.000048
CH 020	-21	-0.000001	AP 004	294	0.000000	AN 014	4,376	0.000001	CG 014	120	0.000000	AI 020	54,547	0.000006
CH 021	1,196	0.000064	AP 005	4,805	0.000001	AN 015	20,311	0.000005	CG 015	2,137	0.000000	AI 021	270,811	0.000031
			AP 007	-199	0.000000	AN 016	119,644	0.000027	CG 016	3,811	0.000001	AI 024	664,917	0.000076
CH 900	-326	-0.000017	AP 008	78,188	0.000018	AN 017	515,565	0.000116	CG 017	57,175	0.000013			
			AP 009	83,219	0.000019	AN 018	1,958,371	0.000441	CG 018	21,104	0.000005			
CO 002	-5,104	-0.000272	AP 010	43,074	0.000010	AN 019	518,302	0.000117	CG 019	22,481	0.000005	AI 025	3,072	0.000000
CO 004	-154	-0.000008	AP 011	835	0.000000	AN 020	280,519	0.000063	CG 020	12,519	0.000003			
CO 005	87	0.000005	AP 012	1,648	0.000000	AN 021	382,578	0.000086	CG 021	477,477	0.000107	AI 900	6,240,152	0.000718
CO 007	-1,298	-0.000069				AN 024	494,870	0.000111	CG 025	1,345	0.000000			
CO 008	63,180	0.003365	AP 013	2,632	0.000001							AM 002	18,197	0.000002
CO 009	-18,797	-0.001001	AP 014	1,511	0.000000	AN 025	387,511	0.000087	CG 900	1,205,082	0.000271	AM 003	169	0.000000
CO 010	12,155	0.000647	AP 015	8,748	0.000002							AM 004	3	0.000000
CO 011	-1,944	-0.000104	AP 016	8,305	0.000002	AN 900	5,346,494	0.001204	CH 002	88	0.000000	AM 005	24,348	0.000003
CO 012	-1,085	-0.000058	AP 017	60,574	0.000014							AM 007	187	0.000000
CO 013	-407	-0.000022	AP 018	1,033,321	0.000233	AK 002	24,474	0.000006	CH 003	26	0.000000	AM 008	480,265	0.000055
			AP 019	1,286,589	0.000290	AK 003	60	0.000000	CH 004	3	0.000000	AM 009	580,285	0.000067
CO 015	-139	-0.000007	AP 020	122,057	0.000027	AK 004	1,195	0.000000	CH 005	9,092	0.000002	AM 010	543,799	0.000063
CO 016	6,919	0.000369	AP 021	107,773	0.000024	AK 005	46,839	0.000011	CH 007	-835	0.000000	AM 011	13,115	0.000002
CO 017	316	0.000017	AP 024	326,510	0.000074	AK 006	-2	0.000000	CH 008	11,260	0.000003	AM 012	28,440	0.000003
CO 018	-852	-0.000045				AK 007	-514	0.000000	CH 009	82,755	0.000019			
CO 019	-6,080	-0.000324	AP 025	635	0.000000	AK 008	493,263	0.000111	CH 010	3,670	0.000001			
CO 020	-32,094	-0.001709				AK 009	632,595	0.000142	CH 011	7,138	0.000002	AM 013	30,228	0.000003
CO 021	4,211	0.000224	AP 900	3,239,856	0.000729	AK 010	23,552	0.000005	CH 012	1,520	0.000000	AM 014	6,589	0.000001
						AK 011	15,456	0.000003				AM 015	16,306	0.000002
CO 900	18,914	0.001007	AS 002	368	0.000000				CH 013	9	0.000000	AM 016	14,105	0.000002
			AS 003	152	0.000000	AK 012	86,630	0.000020	CH 014	151	0.000000	AM 017	8,244	0.000001
CW 002	30,470	0.001623	AS 005	1,443	0.000000	AK 013	665,068	0.000150	CH 015	596	0.000000	AM 018	1,948,269	0.000224
CW 004	-5,619	-0.000299	AS 008	89,423	0.000020	AK 014	3,672	0.000001	CH 016	3,025	0.000001	AM 019	3,291,841	0.000379
CW 005	72	0.000004	AS 009	5,595	0.000001	AK 015	18,232	0.000004	CH 017	24,139	0.000005	AM 020	194,964	0.000017
CW 006	-622,012	-0.033128	AS 010	1,048	0.000000	AK 016	161,600	0.000036	CH 018	165,935	0.000037	AM 021	394,280	0.000045
CW 007	-215,217	-0.011462	AS 011	3,376	0.000001	AK 017	878,372	0.000198	CH 019	72,151	0.000016	AM 024	638,144	0.000073
CW 008	208,778	0.011119	AS 012	73,503	0.000017	AK 018	1,009,233	0.000227	CH 020	14,817	0.000003			
CW 009	-20,843	-0.001110	AS 013	193,685	0.000044	AK 019	882,948	0.000199	CH 021	263,829	0.000059	AM 025	902,950	0.000104
CW 010	33,264	0.001772	AS 014	532	0.000000	AK 020	233,052	0.000052	CH 025	163,053	0.000037			
CW 011	-2,160	-0.000115				AK 021	298,010	0.000067	CH 900	822,422	0.000185	AM 900	9,089,728	0.001046
CW 012	-3,057	-0.000163	AS 015	935	0.000000							AP 002	4,341	0.000000
			AS 016	8,890	0.000002	AK 024	701,096	0.000158	CO 002	31,526	0.000007	AP 003	436	0.000000
CW 013	-27,950	-0.001489	AS 017	83,228	0.000019	AK 025	242,724	0.000055	CO 003	25,992	0.000006	AP 005	19,451	0.000002
CW 015	-35	-0.000002	AS 018	1,536,173	0.000346				CO 004	2,265	0.000001	AP 007	2	0.000000
CW 016	22,581	0.001203	AS 019	134,649	0.000030	AK 900	6,417,555	0.001445	CO 005	16,527	0.000004	AP 008	343,221	0.000039
CW 017	60	0.000003	AS 020	7,124	0.000002				CO 007	-1,297	0.000000	AP 009	1,521,951	0.000175
CW 018	-1,380	-0.000073	AS 021	279,633	0.000063	AJ 001	240,768	0.000054	CO 008	2,579,222	0.000581	AP 010	104,898	0.000012
CW 019	-6,917	-0.000368	AS 024	2,362,144	0.000532	AJ 002	20,294,672	0.004569	CO 009	3,871,685	0.000872	AP 011	3,418	0.000000
CW 020	-2,321	-0.000124	AS 025	693	0.000000	AJ 003	3,236,767	0.000729	CO 010	251,017	0.000057	AP 012	7,309	0.000001
CW 021	2,340	0.000125				AJ 004	7,735,352	0.001741	CO 011	85,357	0.000019	AP 013	619	0.000000
CW 024	3	0.000000	AS 900	4,782,594	0.001077	AJ 005	2,796,249	0.000630	CO 012	1,431,975	0.000322			
						AJ 006	-95,248	-0.000021				AP 014	1,410	0.000000
CW 900	-609,943	-0.032485	AT 002	35,997	0.000008	AJ 007	191,829	0.000043	CO 013	28,987	0.000007	AP 015	12,505	0.000001
			AT 003	1,243	0.000000	AJ 008	223,608,412	0.050341	CO 014	9,311	0.000002	AP 016	11,321	0.000001
DT 001	-28,812	-0.001535	AT 004	152	0.000000	AJ 009	10,554,902	0.002376	CO 015	96,659	0.000022	AP 017	1,797	0.000000
			AT 005	2,598	0.000001	AJ 010	2,860,894	0.000644	CO 016	227,073	0.000051	AP 018	309,431	0.000036
ET 900	18,775,930	1.000000	AT 006	-54	0.000000				CO 017	3,835,778	0.000864	AP 019	129,837	0.000015
			AT 007	-914	0.000000	AJ 011	13,293,455	0.002993	CO 018	1,981,454	0.000446	AP 020	121,151	0.000014
			AT 008	1,010,668	0.000228	AJ 012	21,159,548	0.004764	CO 019	1,258,181	0.000283	AP 021	176,144	0.000020
			AT 009	402,388	0.000091	AJ 013	47,624,444	0.010722	CO 020	5,283,093	0.001189	AP 024	418,095	0.000048
			AT 010	162,214	0.000037	AJ 014	971,892	0.000219	CO 021	3,446,029	0.000776	AP 025	7,014	0.000001
FJ 900			AT 011	3,946	0.000001	AJ 015	2,103,377	0.000474	CO 025	810,925	0.000183			
AI 002	36,510	0.000008				AJ 016	6,810,794	0.001533				AP 900	3,194,351	0.000367
AI 003	425	0.000000				AJ 017	113,646,019	0.025585	CO 900	25,271,759	0.005689			
AI 004	977	0.000000	AT 012	113,083	0.000025	AJ 018	29,809,395	0.006711				AS 002	419	0.000000
AI 005	18,815	0.000004	AT 013	50,954	0.000011	AJ 019	73,994,324	0.016658	CW 002	923,551	0.000208	AS 003	10	0.000000
AI 006	-58,636	-0.000013	AT 014	9,434	0.000002	AJ 020	127,412,499	0.028684	CW 003	48,505	0.000011	AS 005	3,079	0.000000
AI 007	-26,823	-0.000006	AT 015	30,813	0.000007				CW 004	82,686	0.000019	AS 008	24,968	0.000003
AI 008	320,024	0.000072	AT 016	130,549	0.000029	AJ 021	33,596,519	0.007564	CW 005	13,6				



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AT 021	1,324,275	0.000152	AU 009	34,801,376	0.004003	CW 020	38,969,400	0.004483	AC 016	731,288	0.000300	CO 007	321	0.000000
AT 024	1,095,828	0.000126	AU 010	17,784,336	0.002046	CW 021	22,479,186	0.002586	AC 017	4,674,876	0.001916	CO 009	52,096	0.000021
AT 025	11,995	0.000001	AU 011	61,679,611	0.007095	CW 022	1,349,961	0.000155	AC 018	13,857,911	0.005679	CO 010	547,905	0.000225
AT 900	9,742,672	0.001121	AU 012	123,933,551	0.014257				AC 019	10,895,511	0.004465	CO 012	694,416	0.000285
AC 002	109,268	0.000013	AU 013	120,583,240	0.013872	CW 024	33,492,977	0.003853	AC 020	1,222,570	0.000501	CO 014	6,688	0.000003
AC 003	4,026	0.000000	AU 014	5,048,443	0.000581	CW 025	42,781,041	0.004921	AC 021	1,629,745	0.000668	CO 016	382,060	0.000157
AC 004	7	0.000000	AU 015	3,597,177	0.000414	CW 900	263,245,332	0.030283	AC 024	2,765,605	0.001133	CO 017	18,201,701	0.007459
AC 005	220,632	0.000025	AU 016	16,440,494	0.001891	DT 001	15,859,588	0.001824	AC 025	137,695	0.000056	CO 018	3,963,818	0.001624
AC 007	988	0.000000	AU 017	1,776,528	0.000204	ET 900	8,692,836,000	1.000000	AC 900	37,917,175	0.015537	CO 019	2,739,668	0.001123
AC 008	777,616	0.000089	AU 018	7,898,299	0.000909				AN 009	10,080	0.000004	CO 020	17,909,930	0.007339
AC 009	21,374,563	0.002459	AU 019	22,624,885	0.002603				AN 010	50,099	0.000021	CO 021	4,651,005	0.001906
AC 010	5,608,399	0.000645	AU 020	295,245,684	0.033964				AN 012	13,110	0.000005	CO 025	2,593,441	0.001063
AC 011	647,472	0.000074	AU 021	45,197,282	0.005199				AN 014	1,279	0.000001	CO 900	51,743,049	0.021203
AC 012	1,070,747	0.000123	AU 022	192,349,360	0.022127				AN 016	202,344	0.000083			
AC 013	46,343	0.000005	AU 024	1,389,673,701	0.159864	FU 002			AN 017	1,052,139	0.000431	CW 007	15,180	0.000006
AC 014	1,969,017	0.000227	AU 025	5,325,737,289	0.612658	AU 026	1,957,500,000	1.000000	AN 018	2,809,549	0.001151	CW 009	297,729	0.000122
AC 015	683,259	0.000079	AU 900	8,100,728,957	0.931886	AU 900	1,957,500,000	1.000000	AN 019	895,981	0.000367	CW 010	1,771,575	0.000726
AC 016	2,091,211	0.000241	BF 001	10,393,387	0.001196	ET 900	1,957,500,000	1.000000	AN 020	904,767	0.000371	CW 012	1,163,414	0.000477
AC 017	327,780	0.000038							AN 021	260,890	0.000107	CW 014	10,561	0.000004
AC 018	5,314,606	0.000611							AN 024	413,776	0.000170	CW 016	710,863	0.000291
AC 019	19,054,824	0.002192	CG 002	61,784	0.000007	FU 003			AN 025	25,738	0.000011	CW 017	11,411,267	0.004676
AC 020	2,880,337	0.000333	CG 003	883	0.000000	AI 009	2,041	0.000001				CW 018	8,199,127	0.003360
AC 021	12,722,930	0.001464	CG 004	10	0.000000	AI 010	131,412	0.000054	AN 900	6,639,752	0.002721	CW 019	8,778,195	0.003597
AC 024	8,802,304	0.001013	CG 005	79,173	0.000009	AI 012	3,370	0.000001				CW 020	36,980,070	0.015153
AC 025	310,771	0.000036	CG 007	225	0.000000	AI 014	114	0.000000				CW 021	4,796,401	0.001965
AC 900	84,017,100	0.009665	CG 008	406,421	0.000047	AI 016	8,192	0.000003	AK 009	26,375	0.000011	CW 024	1,763,202	0.000723
AN 002	11,613	0.000001	CG 009	4,960,608	0.000571	AI 017	55,287	0.000023	AK 010	6,328	0.000003	CW 025	2,436,312	0.000998
AN 003	437	0.000000	CG 010	77,556	0.000009	AI 018	28,941	0.000012	AK 012	27,484	0.000011			
AN 005	25,293	0.000003	CG 011	19,475	0.000002	AI 019	301,984	0.000124	AK 014	604	0.000000	CW 900	78,333,896	0.032099
AN 007	1	0.000000	CG 012	657,690	0.000076	AI 020	46,974	0.000019	AK 016	41,140	0.000017	DT 001	2,167,748	0.000888
AN 008	70,761	0.000008	CG 013	92,082	0.000011	AI 021	43,757	0.000018	AK 017	1,179,381	0.000483	ET 900	2,440,384,991	1.000000
AN 009	1,236,875	0.000142	CG 014	27,071	0.000003	AI 024	169,208	0.000069	AK 018	686,864	0.000281			
AN 010	148,834	0.000017	CG 015	123,816	0.000014	AI 025	1,381	0.000001	AK 019	2,591,059	0.001062			
AN 011	18,001	0.000002	CG 016	99,610	0.000011	AI 900	792,661	0.000325	AK 020	3,594,067	0.001473			
AN 012	60,778	0.000007	CG 017	28,528	0.000003	AM 007	27	0.000000	AK 021	95,464	0.000039			
AN 013	48,252	0.000006	CG 018	21,860	0.000003	AM 009	1,266	0.000001	AK 024	464,328	0.000190	FU 004		
AN 014	93,937	0.000011	CG 019	81,819	0.000009	AM 010	186,884	0.000077	AK 025	59,282	0.000024	AU 002	-1,091,000	-0.024134
AN 015	45,544	0.000005	CG 020	126,130	0.000015	AM 012	18,449	0.000000				AU 003	1,534,000	0.033934
AN 016	578,236	0.000067	CG 021	3,620,215	0.000416	AM 014	368	0.000000	AK 900	8,772,376	0.003595	AU 004	220,000	0.004867
AN 017	62,735	0.000007	CG 025	26,109	0.000003	AM 016	4,815	0.000002				AU 005	60,000	0.001327
AN 018	1,923,857	0.000221	CH 002	2,690	0.000000	AM 017	159,372	0.000065	AJ 009	4,149	0.000002	AU 006	4,906,000	0.108525
AN 019	1,426,848	0.000164	CH 003	474	0.000000	AM 018	5,037,785	0.002064	AJ 010	4,687	0.000002	AU 007	1,677,000	0.037097
AN 020	880,887	0.000101	CH 005	1,979	0.000000	AM 019	2,200,055	0.000902	AJ 012	118,913	0.000049	AU 008	4,494,000	0.099412
AN 021	1,065,917	0.000123	CH 007	2	0.000000	AM 020	253,811	0.000104	AJ 014	2,556	0.000001	AU 009	2,186,000	0.048356
AN 024	1,497,590	0.000172	CH 008	41,420	0.000005	AM 021	271,103	0.000111	AJ 016	106,059	0.000043	AU 010	1,003,000	0.022187
AN 025	58,091	0.000007	CH 009	3,928,529	0.000452	AM 024	520,655	0.000213	AJ 017	8,440,462	0.003459	AU 011	1,062,000	0.023492
AN 900	9,254,487	0.001065	CH 010	43,781	0.000005	AM 025	404,872	0.000166	AJ 018	3,853,323	0.001579	AU 012	3,448,000	0.076273
AK 002	14,265	0.000002	CH 011	114,099	0.000013	AM 900	9,059,462	0.003712	AJ 019	2,685,093	0.001100	AU 013	6,102,000	0.134982
AK 003	505	0.000000	CH 012	18,791	0.000002	AP 009	4,080	0.000002	AJ 020	14,833,713	0.006078	AU 014	434,000	0.009600
AK 005	6,650	0.000001	CH 013	352	0.000000	AP 010	32,741	0.000013	AJ 021	1,222,504	0.000501	AU 015	493,000	0.010906
AK 007	5	0.000000	CH 014	1,193	0.000000	AP 012	1,719	0.000001	AJ 024	5,049,813	0.002069	AU 016	1,871,000	0.041388
AK 008	177,408	0.000020	CH 015	11,028	0.000001	AP 014	21	0.000000	AJ 025	70,236	0.000029	AU 017	3,395,000	0.075101
AK 009	1,928,748	0.000222	CH 016	29,153	0.000003	AP 016	3,965	0.000002	AJ 900	36,391,508	0.014912	AU 018	1,152,000	0.025483
AK 010	17,851	0.000002	CH 017	4,361	0.000001	AP 018	26,963	0.000011	AU 006	57,477,000	0.023552	AU 019	982,000	0.021723
AK 011	61,879	0.000007	CH 018	25,124	0.000003	AP 019	832,350	0.000341	AU 007	2,881,832	0.001181	AU 020	900,000	0.019909
AK 012	114,168	0.000013	CH 019	420,432	0.000048	AP 020	113,507	0.000047	AU 009	4,893,328	0.002005	AU 021	3,407,000	0.075366
AK 013	383,056	0.000044	CH 020	37,004	0.000004	AP 021	133,568	0.000055	AU 010	24,080,631	0.009868	AU 024	3,552,000	0.078574
AK 014	304,806	0.000035	CH 021	1,041,501	0.000120	AP 024	64,332	0.000026	AU 012	1,158,131	0.000475	AU 025	3,419,000	0.075632
AK 015	27,714	0.000003	CH 025	81,921	0.000009	AP 025	126,307	0.000052	AU 014	146,726	0.000060	AU 900	45,206,000	1.000000
AK 016	120,333	0.000014	CH 900	5,803,834	0.000668	AP 025	3,108	0.000001	AU 016	17,588,694	0.007207	ET 900	45,206,000	1.000000
AK 017	68,765	0.000008	CO 002	548,216	0.000063	AP 025	3,108	0.000001	AU 017	128,811,215	0.052783			
AK 018	167,096	0.000019	CO 003	24,619	0.000003	AP 900	1,342,661	0.000550	AU 018	82,238,047	0.033699			
AK 019	4,124,149	0.000474	CO 004	20	0.000000	AS 009	45	0.000000	AU 019	50,934,538	0.020872			
AK 020	3,992,536	0.000459	CO 005	28,242	0.000003	AS 010	1,934	0.000001	AU 020	166,591,290	0.068264	FU 900		
AK 021	511,224	0.000039	CO 007	679	0.000000	AS 012	7,049	0.000003	AU 021	49,264,697	0.020187	AI 002	692,797	0.000053
AK 024	1,133,903	0.000130	CO 008	9,755,436	0.001122	AS 014	1,57	0.000000	AU 023	1,150,830,000	0.471577	AI 003	669	0.000000
AK 025	94,112	0.000011	CO 009	6,143,618	0.000707	AS 016	2,284	0.000001	AU 024	194,988,000	0.079901	AI 004	5	0.000000
AK 900	13,249,173	0.001524	CO 010	1,437,980	0.000165	AS 017	563,208	0.000231	AU 025	261,560,947	0.107180	AI 005	23,281	0.000002
AJ 002	10,323	0.000001	CO 011	696,756	0.000080	AS 018	2,500,391	0.001025	BF 001	3,862,274	0.001583	AI 007	251	0.000000
AJ 003	211	0.000000	CO 012	43,654,612										

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AM 016	18,920	0.000001	AN 003	437	0.000000	CG 010	103,652	0.000008	AI 017	37,096		AC 007	253,605	
AM 017	167,616	0.000013	AN 005	25,293	0.000002	CG 011	19,475	0.000001	AI 018	1,311		AC 008	32,635	
AM 018	6,986,054	0.000532	AN 007	1	0.000000	CG 012	683,881	0.000052	AI 019	21,046		AC 009	1,277,774	
AM 019	5,491,896	0.000418	AN 008	70,761	0.000005				AI 020	16,884		AC 010	42,351	
AM 020	403,775	0.000031	AN 009	1,246,955	0.000095	CG 013	92,082	0.000007	AI 021	14,128		AC 011	63,872	
AM 021	665,383	0.000051	AN 010	198,933	0.000015	CG 014	27,728	0.000002	AI 024	408,440		AC 012	1,840,009	
AM 024	1,158,799	0.000088	AN 011	18,001	0.000001	CG 015	123,816	0.000009	AI 025	1,547				
			AN 012	73,888	0.000006	CG 016	133,961	0.000010				AC 013	291,343	
AM 025	1,307,822	0.000100	AN 013	48,252	0.000004	CG 017	443,711	0.000034	AI 900	3,210,957		AC 014	75,431	
						CG 018	127,615	0.000010				AC 015	253,446	
AM 900	18,149,190	0.001382	AN 014	95,216	0.000007	CG 019	171,803	0.000013	AM 001	2		AC 016	717,252	
			AN 015	45,544	0.000003	CG 020	244,392	0.000019	AM 002	15,939		AC 017	904,667	
AP 002	4,341	0.000000	AN 016	780,580	0.000059	CG 021	3,754,952	0.000286	AM 003	641		AC 018	844,609	
AP 003	436	0.000000	AN 017	1,114,874	0.000085	CG 025	50,422	0.000004	AM 004	161,539		AC 019	1,676,829	
AP 005	19,451	0.000001	AN 018	4,733,406	0.000360				AM 006	1,095,757		AC 020	117,774	
AP 007	2	0.000000	AN 019	2,322,829	0.000177	CG 900	11,546,632	0.000879	AM 007	12,362		AC 021	471,219	
AP 008	343,221	0.000026	AN 020	1,785,654	0.000136				AM 008	215,155		AC 024	1,069,606	
AP 009	1,526,031	0.000116	AN 021	1,326,807	0.000101	CH 002	2,690	0.000000	AM 009	9,835				
AP 010	137,639	0.000010	AN 024	1,911,366	0.000146	CH 003	474	0.000000	AM 010	37,306		AC 025	489,422	
AP 011	3,418	0.000000	AN 025	83,829	0.000006	CH 005	1,979	0.000000	AM 011	8,840				
AP 012	9,028	0.000001			CH 007	3	0.000000					AC 900	10,463,752	
AP 013	619	0.000000	AN 900	15,894,239	0.001210	CH 008	41,420	0.000003	AM 012	523,754				
						CH 009	3,930,956	0.000299	AM 013	931,105		AN 002	1,294	
AP 014	1,431	0.000000	AK 002	14,265	0.000001	CH 010	58,856	0.000004	AM 014	6,373		AN 003	2	
AP 015	12,505	0.000001	AK 003	505	0.000000	CH 011	114,099	0.000009	AM 015	18,914		AN 004	21	
AP 016	15,286	0.000001	AK 005	6,650	0.000001	CH 012	19,282	0.000001	AM 016	155,534		AN 005	47	
AP 017	28,760	0.000002	AK 007	5	0.000000	CH 013	352	0.000000	AM 017	43,865		AN 007	56	
AP 018	1,141,781	0.000087	AK 008	177,408	0.000014				AM 018	751,274		AN 008	8,258	
AP 019	243,344	0.000019	AK 009	1,955,123	0.000149	CH 014	1,285	0.000000	AM 019	78,863		AN 009	149,394	
AP 020	254,719	0.000019	AK 010	24,179	0.000002	CH 015	11,028	0.000001	AM 020	40,782		AN 010	2,456	
AP 021	240,476	0.000018	AK 011	61,879	0.000005	CH 016	39,368	0.000003	AM 021	61,595		AN 011	4,992	
AP 024	544,402	0.000041	AK 012	141,652	0.000011	CH 017	74,942	0.000006				AN 012	355,533	
AP 025	10,122	0.000001	AK 013	383,056	0.000029	CH 018	117,005	0.000009	AM 024	287,753				
						CH 019	671,101	0.000051	AM 025	64,510		AN 013	202,770	
AP 900	4,537,012	0.000345	AK 014	305,410	0.000023	CH 020	66,407	0.000005				AN 014	15,593	
			AK 015	27,714	0.000002	CH 021	1,162,492	0.000088	AM 900	4,521,698		AN 015	4,687	
AS 002	419	0.000000	AK 016	161,473	0.000012	CH 025	126,861	0.000010				AN 016	94,463	
AS 003	10	0.000000	AK 017	1,248,146	0.000095				AP 002	687		AN 017	183,537	
AS 005	3,079	0.000000	AK 018	853,960	0.000065	CH 900	6,440,600	0.000490	AP 004	2		AN 018	160,621	
AS 008	24,968	0.000002	AK 019	6,715,208	0.000511				AP 005	23		AN 019	70,753	
AS 009	163,116	0.000012	AK 020	7,586,603	0.000578	CO 002	548,216	0.000042	AP 007	95		AN 020	12,096	
AS 010	7,954	0.000001	AK 021	606,688	0.000046	CO 003	24,619	0.000002	AP 008	2,062		AN 021	95,853	
AS 011	47,456	0.000004	AK 024	1,598,231	0.000122	CO 004	20	0.000000	AP 009	1,296		AN 024	242,945	
AS 012	1,096,498	0.000083	AK 025	153,394	0.000012	CO 005	28,242	0.000002	AP 010	397				
AS 013	36,232	0.000003			CO 007	1,000	0.000000	AP 011	16,505		AN 900	1,605,371		
AS 014	1,539	0.000000	AK 900	22,021,549	0.001676	CO 008	9,755,436	0.000743	AP 012	5,023				
						CO 009	6,195,714	0.000472	AP 013	75		AK 002	2,042	
AS 015	15,949	0.000001	AJ 002	10,323	0.000001	CO 010	1,985,885	0.000151				AK 004	24	
AS 016	8,801	0.000001	AJ 003	211	0.000000	CO 011	696,756	0.000053	AP 014	471		AK 007	296	
AS 017	589,715	0.000045	AJ 004	1	0.000000	CO 012	44,349,028	0.003376	AP 015	5,449		AK 008	3,329	
AS 018	3,433,720	0.000261	AJ 005	20,857	0.000002				AP 016	11,112		AK 009	105,408	
AS 019	900,498	0.000069	AJ 007	19	0.000000	CO 013	2,782,330	0.000212	AP 017	2,327		AK 010	896	
AS 020	554,733	0.000042	AJ 008	189,424	0.000014	CO 014	633,612	0.000048	AP 018	10,704		AK 011	69,626	
AS 021	488,824	0.000037	AJ 009	221,378	0.000017	CO 015	1,304,956	0.000099	AP 019	3,233		AK 012	498,666	
AS 024	4,517,499	0.000344	AJ 010	16,581	0.000001	CO 016	1,485,804	0.000113	AP 020	8,378		AK 013	260,911	
AS 025	74	0.000000	AJ 011	69,880	0.000005	CO 017	19,321,559	0.001471	AP 021	3,471		AK 014	19,016	
			AJ 012	1,473,027	0.000112	CO 018	5,023,817	0.000382	AP 024	14,760				
AS 900	11,891,084	0.000905			CO 019	6,548,398	0.000499	AP 025	5		AK 015	22,527		
			AJ 013	44,102	0.000003	CO 020	33,772,950	0.002571				AK 016	728,836	
AT 002	11,784	0.000001	AJ 014	607,425	0.000046	CO 021	15,757,030	0.001200	AP 900	86,075		AK 017	525,260	
AT 003	708	0.000000	AJ 015	172,568	0.000013	CO 025	5,569,611	0.000424				AK 018	354,462	
AT 004	2	0.000000	AJ 016	411,461	0.000031				AS 002	16		AK 019	1,075,894	
AT 005	20,000	0.000002	AJ 017	8,886,419	0.000676	CO 900	155,784,983	0.011859	AS 003	1		AK 020	682,966	
AT 007	12	0.000000	AJ 018	5,151,694	0.000392				AS 005	18		AK 021	70,178	
AT 008	1,133,766	0.000086	AJ 019	5,748,027	0.000438	CW 002	7,343,262	0.000559	AS 008	11,880		AK 024	631,813	
AT 009	2,352,289	0.000179	AJ 020	33,958,542	0.002585	CW 003	206,074	0.000016	AS 009	1,860		AK 025	34,818	
AT 010	313,017	0.000024	AJ 021	3,421,700	0.000260	CW 004	210	0.000000	AS 010	5,011				
AT 011	18,963	0.000001	AJ 024	15,505,311	0.001180	CW 005	1,509,350	0.000115	AS 011	139,828		AK 900	5,086,968	
AT 012	43,540	0.000003			CW 007	40,092	0.000003	AS 012	668,164					
			AJ 025	221,724	0.000017	CW 008	13,750,429	0.001047	AS 013	629,737		AJ 002	1,798	
AT 013	5,720	0.000000			CW 009	54,348,893	0.004137	AS 014	14,137		AJ 004	2		
AT 014	495,498	0.000038	AJ 900	76,130,674	0.005796	CW 010	5,277,830	0.000402				AJ 005	591	
AT 015	40,532	0.000003			CW 011	1,719,147	0.000131	AS 015	4,297		AJ 007	3,967		
AT 016	128,133	0.000010	AU 002	31,647,167	0.002409	CW 012	13,036,311	0.000992	AS 016	144,861		AJ 008	2,389	
AT 017	315,809	0.000024	AU 003	7,901,139	0.000601				AS 017	95,744		AJ 009	28,721	
AT 018	1,609,263	0.000123	AU 004	3,705,000	0.000282	CW 013	9,876,610	0.000752	AS 018	871,669		AJ 010	11,939	
AT 019	3,061,146	0.000233	AU 005	260,508	0.000020	CW 014	876,722	0.000067	AS 019	96,407		AJ 011	15,585	
AT 020	1,346,886	0.000103	AU 006	62,383,000	0.004749	CW 015	1,632,850	0.000124	AS 020	73,300		AJ 012	509,925	
AT 021	1,630,867	0.000124	AU 007	4,645,741	0.000354	CW 016	2,772,611	0.000211	AS 021	109,304		AJ 013	144,358	
AT 024	1,275,674	0.000097	AU 008	397,973,978	0.030297	CW 017	12,157,128	0.000925	AS 022	5,773				
			AU 009	41,880,704	0.003188	CW 018	10,200,682	0.000777	AS 024	1,737,867		AJ 014	36,505	
AT 025	18,073	0.000001	AU 010	42,867,967	0.003263	CW 0								

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AU 020	634,828		AT 002	61,094		AJ 013	467,141		AP 015	9,849		AN 900	25,927,500	
AU 021	487,108		AT 003	2,656		AJ 014	190,093		AP 016	17,680		AK 002	15,052	
AU 024	2,229,566		AT 004	16,665		AJ 015	420,330		AP 017	42,017		AK 003	1,073	
AU 025	2,660,238		AT 005	3,831		AJ 016	1,523,732		AP 018	4,109,997		AK 004	1,610	
AU 900	10,364,257		AT 007	3,630		AJ 017	2,525,943		AP 019	170,413		AK 005	794	
LH 001			AT 008	715,327		AJ 018	11,120,020		AP 020	599,095		AK 007	67	
AI 002	8,692		AT 009	1,295,951		AJ 019	3,843,942		AP 021	265,794		AK 008	83,525	
AI 003	120		AT 010	120,386		AJ 020	1,704,859		AP 024	920,422		AK 009	809,313	
AI 004	4,918		AT 011	145,386		AJ 021	3,313,519		AP 025	5,209		AK 010	22,134	
AI 005	33,222		AT 012	1,417,680		AJ 024	7,659,746		AP 900	6,994,100		AK 011	48,929	
AI 006	8,321		AT 013	36,501		AJ 025	429,735		AS 002	8,785		AK 012	1,208,742	
AI 007	281,120		AT 014	883,579		AJ 900	36,960,562		AS 003	372		AK 013	749,162	
AI 008	76,037		AT 015	27,659		AU 002	212,059		AS 005	19,471		AK 014	587,315	
AI 009	201,016		AT 016	363,707		AU 003	28,681		AS 008	108,847		AK 015	134,457	
AI 010	43,357		AT 017	30,752		AU 004	57,208		AS 009	49,947		AK 016	1,066,808	
AI 011	82,201		AT 018	540,134		AU 005	29,156		AS 010	4,930		AK 017	2,099,070	
AI 012	68,370		AT 019	746,190		AU 006	93		AS 011	93,432		AK 018	8,097,598	
AI 013	181		AT 020	112,514		AU 007	3,847		AS 012	6,864,380		AK 019	8,981,789	
AI 014	14,234		AT 021	520,720		AU 008	520,106		AS 013	1,436,565		AK 020	14,095,272	
AI 015	5,169		AT 024	1,506,635		AU 009	479,274		AS 014	19,783		AK 021	783,681	
AI 016	98,529		AC 001	47		AU 010	79,456		AS 015	9,897		AK 024	3,850,260	
AI 017	18,482		AC 002	249,844		AU 011	226,621		AS 016	148,464		AK 025	2,413,680	
AI 018	19,107		AC 003	451,004		AU 012	1,161,811		AS 017	335,565		AK 900	45,050,331	
AI 019	190,092		AC 004	8,482		AU 013	54,682		AS 018	8,058,403		AJ 002	20,483	
AI 020	8,418		AC 005	136,075		AU 014	50,938		AS 019	643,648		AJ 003	807	
AI 021	59,239		AC 006	215,486		AU 015	99,175		AS 020	351,471		AJ 004	1,231	
AI 024	302,260		AC 007	583,128		AU 016	355,580		AS 021	1,054,789		AJ 005	32,447	
AI 025	69,200		AC 008	1,883,274		AU 017	711,925		AS 022	10		AJ 007	17,001	
AI 900	1,592,285		AC 009	17,133,793		AU 018	3,223,098		AS 024	5,780,369		AJ 008	101,006	
AM 001	7		AC 010	1,681,647		AU 019	973,951		AS 900	24,989,128		AJ 009	305,752	
AM 002	17,981		AC 011	1,396,595		AU 020	426,447		AT 002	67,990		AJ 010	83,956	
AM 003	1,659		AC 012	3,760,565		AU 021	1,294,428		AT 003	5,538		AJ 011	275,978	
AM 004	4,004		AC 013	621,466		AU 024	3,308,584		AT 004	1,748		AJ 012	6,032,439	
AM 005	10,657		AC 014	835,273		AU 025	1,694,056		AT 005	3,950		AJ 013	768,835	
AM 006	94,505		AC 015	1,316,703		AU 900	14,991,176		AT 006	12,394		AJ 014	1,329,652	
AM 007	4,337		AC 016	5,456,327		LO 001			AT 007	14,113		AJ 015	762,209	
AM 008	223,281		AC 017	2,943,470		AI 002	446,214		AT 008	2,339,558		AJ 016	1,862,827	
AM 009	85,341		AC 018	36,942,263		AI 003	274		AT 009	1,628,399		AJ 017	10,851,717	
AM 010	34,787		AC 019	30,687,505		AI 004	16,688		AT 010	213,202		AJ 018	16,226,169	
AM 011	18,842		AC 020	1,123,738		AI 005	22,626		AT 011	252,335		AJ 019	9,932,076	
AM 012	465,464		AC 021	17,492,379		AI 006	3,939		AT 012	392,871		AJ 020	22,880,089	
AM 013	93,421		AC 022	630,814		AI 007	1,418,088		AT 013	15,572		AJ 021	3,896,008	
AM 014	36,948		AC 024	13,750,794		AI 008	689,414		AT 014	432,534		AJ 024	18,808,104	
AM 015	16,549		AC 025	3,369,276		AI 009	1,956,921		AT 015	202,038		AJ 025	1,801,720	
AM 016	275,348		AC 900	142,669,948		AI 010	975,259		AT 016	626,668		AJ 900	95,990,506	
AM 017	87,709		AN 002	8,513		AI 011	150,419		AT 017	246,348		AU 002	1,599,576	
AM 018	3,082,196		AN 003	503		AI 012	230,603		AT 018	1,864,985		AU 003	308,405	
AM 019	677,461		AN 004	1,712		AI 013	3,793		AT 019	990,788		AU 004	161,479	
AM 020	31,428		AN 005	15,872		AI 014	133,434		AT 020	889,803		AU 005	652,585	
AM 021	211,925		AN 007	1,778		AI 015	58,525		AT 021	1,590,757		AU 006	9,355	
AM 024	323,318		AN 008	111,602		AI 016	176,927		AT 024	1,709,203		AU 007	1,999,635	
AM 025	162,850		AN 009	2,527,450		AI 017	107,235		AT 900	13,500,794		AU 008	4,171,424	
AM 900	5,960,018		AN 010	43,204		AI 018	65,277		AC 001	1,611		AU 009	1,379,076	
AP 002	11,280		AN 011	217,422		AI 019	584,705		AC 002	505,804		AU 010	994,287	
AP 003	2,114		AN 012	2,996,717		AI 020	161,478		AC 003	68,096		AU 011	3,438,201	
AP 004	335		AN 013	338,817		AI 021	230,635		AC 004	13,386		AU 012	29,721,740	
AP 005	23,869		AN 014	191,083		AI 024	1,254,463		AC 005	3,642		AU 013	2,098,691	
AP 007	515		AN 015	142,422		AI 025	72,602		AC 006	1,124		AU 014	570,863	
AP 008	32,955		AN 016	2,655,444		AI 900	8,759,519		AC 007	1,275,546		AU 015	1,279,602	
AP 009	40,195		AN 017	1,465,645		AM 002	419,236		AC 008	2,817,428		AU 016	4,684,483	
AP 010	2,879		AN 018	19,527,938		AM 003	429		AC 009	20,083,889		AU 017	16,536,628	
AP 011	8,819		AN 019	857,425		AM 004	1,985		AC 010	4,278,505		AU 018	16,897,023	
AP 012	8,135		AN 020	131,293		AM 005	12,442		AC 011	554,446		AU 019	9,043,594	
AP 013	12,069		AN 021	1,983,208		AM 006	50,378		AC 012	6,592,442		AU 020	28,178,475	
AP 014	1,970		AN 024	4,698,000		AM 007	9,972		AC 013	1,360,735		AU 021	17,648,339	
AP 015	7,157		AN 900	37,916,048		AM 008	1,169,325		AC 014	2,023,378		AU 024	46,782,027	
AP 016	54,011		AK 002	3,005		AM 009	364,366		AC 015	2,452,857		AU 025	32,676,459	
AP 017	9,423		AK 003	35		AM 010	888,032		AC 016	9,989,017		AU 900	220,831,947	
AP 018	2,285,421		AK 004	3		AM 011	61,928		AC 017	7,485,433		LW 001		
AP 019	187,091		AK 005	75		AM 012	531,036		AC 018	33,510,798		AI 001	1	
AP 020	10,204		AK 007	44		AM 013	92,134		AC 019	30,634,813		AI 002	613,232	
AP 021	139,123		AK 008	152,030		AM 014	329,141		AC 020	4,724,771		AI 003	140	
AP 024	447,422		AK 009	1,071,558		AM 015	72,335		AC 021	15,051,438		AI 004	20,694	
AP 900	3,284,987		AK 010	1,576,606		AM 016	318,371		AC 024	16,629,503		AI 005	24,101	
AS 002	144		AK 011	137,942		AM 017	424,346		AC 025	721,417		AI 006	1,367,750	
AS 005	1,098		AK 012	1,576,606		AM 018	6,492,714		AC 900	160,780,079		AI 007	381,508	
AS 008	70,218		AK 013	730,820		AM 019	2,855,899		AN 002	10,455		AI 008	2,516,400	
AS 009	22,013		AK 014	32,821		AM 020	262,589		AN 003	358		AI 009	2,268,363	
AS 010	2,098		AK 015	45,410		AM 021	1,003,814		AN 004	418		AI 010	880,644	
AS 011	28,402		AK 016	1,213,646		AM 024	1,131,616		AN 005	4,240		AI 011	741,709	
AS 012	878,720		AK 017	218,170		AM 025	605,254		AN 007	59		AI 012	876,626	
AS 013	5,231,042		AK 018	7,088,441		AM 900	17,097,342		AN 008	37,292		AI 013	30,932	
AS 014	2,742		AK 019	2,218,369		AP 002	14,036		AN 009	509,846		AI 014	206,284	
AS 015	13,034		AK 020	337,714		AP 003	438		AN 010	98,477		AI 015	221,278	
AS 016	260,420		AK 021	326,456		AP 004	313		AN 011	51,779		AI 016	470,783	
AS 017	151,739		AK 024	1,800,705		AP 005	7,842		AN 012	824,341		AI 017	333,667	
AS 018	3,604,364		AK 025	190,311		AP 007	306		AN 013	40,175		AI 018	48,433	
AS 019	680,992		AJ 002	11,425		AP 008	452,190		AN 014	233,467		AI 019	817,678	
AS 020	127,978		AJ 003	381		AP 009	243,127		AN 015	154,237		AI 020	337,705	
AS 021														

Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 900	20,648,942		AC 002	1,024,365		AJ 024	18,718,121		AP 018	6,860,043		AN 017	5,669,172	
AM 002	274,918		AC 003	71,579		AJ 025	15,116,251		AP 019	497,101		AN 018	35,885,296	
AM 003	4,467		AC 004	51,583					AP 020	721,079		AN 019	4,421,286	
AM 004	42,101		AC 005	12,594		AJ 900	113,768,898		AP 021	509,524		AN 020	3,796,907	
AM 005	9,078		AC 006	320,918					AP 024	1,689,865		AN 021	5,384,582	
AM 006	1,569,171		AC 007	581,282		AU 002	9,642,068					AN 022	2,528	
AM 007	51,358		AC 008	3,467,820		AU 003	589,397		AP 025	4,530,211		AN 023	157,798	
AM 008	2,895,449		AC 009	38,507,557		AU 004	517,319					AN 024	11,276,131	
AM 009	388,776		AC 010	3,385,409		AU 005	731,044		AP 900	16,965,648		AN 025	10,029,174	
AM 010	968,682					AU 006	3,580,234							
AM 011	120,077		AC 011	872,368		AU 007	2,346,594		AS 002	13,898		AN 900	100,974,127	
			AC 012	8,626,677		AU 008	18,778,805		AS 003	516				
AM 012	1,434,944		AC 013	3,185,918		AU 009	11,850,707		AS 005	29,104		AK 001	37	
AM 013	169,004		AC 014	4,531,865		AU 010	3,966,098		AS 008	727,038		AK 002	48,375	
AM 014	308,639		AC 015	4,088,866		AU 011	12,354,689		AS 009	170,611		AK 003	2,804	
AM 015	302,740		AC 016	11,091,062					AS 010	34,177		AK 004	5,794	
AM 016	1,503,857		AC 017	10,634,799		AU 012	45,402,833		AS 011	669,906		AK 005	1,369	
AM 017	671,923		AC 018	7,391,097		AU 013	17,222,363		AS 012	10,380,520		AK 007	7,675	
AM 018	2,372,796		AC 019	21,491,383		AU 014	3,721,112		AS 013	19,543,212		AK 008	1,180,562	
AM 019	1,857,672		AC 020	7,682,989		AU 015	3,602,323		AS 014	83,007		AK 009	5,963,426	
AM 020	817,274					AU 016	23,554,984					AK 010	105,477	
AM 021	1,064,475		AC 021	11,946,249		AU 017	49,548,980		AS 015	56,300		AK 011	960,619	
			AC 022	43,459		AU 018	28,010,840		AS 016	1,119,319				
AM 022	159		AC 023	2,592,126		AU 019	21,618,196		AS 017	1,066,601		AK 012	9,048,279	
AM 024	1,313,328		AC 024	16,377,100		AU 020	85,260,466		AS 018	15,371,939		AK 013	3,672,650	
AM 025	8,908,805		AC 025	10,869,743		AU 021	30,240,172		AS 019	2,343,975		AK 014	1,776,876	
			AC 026	494,503					AS 020	1,691,506		AK 015	594,805	
AM 900	27,049,693		AC 900	169,359,196		AU 022	1,327,090		AS 021	2,795,607		AK 016	7,955,450	
AP 002	92,171		AN 002	8,520		AU 023	59,000		AS 022	185,410		AK 017	7,270,211	
AP 003	463		AN 003	721		AU 024	131,123,249		AS 023	171,319		AK 018	19,947,169	
AP 004	102		AN 004	436		AU 025	177,096,786		AS 024	16,625,289		AK 019	21,570,306	
AP 005	10,167		AN 005	7,566		AU 900	682,145,349					AK 020	40,142,498	
AP 007	8,687		AN 006	69					AS 025	15,483,299		AK 021	2,608,198	
AP 008	202,920		AN 007	789										
AP 009	192,810		AN 008	191,782		LX 900			AS 900	88,562,553		AK 022	61,406	
AP 010	35,172		AN 009	2,816,491		AI 001	1					AK 023	146,679	
AP 011	14,363		AN 010	102,455		AI 002	1,168,775		AT 002	195,083		AK 024	13,409,891	
AP 012	96,490		AN 011	228,118		AI 003	534		AT 003	21,133		AK 025	11,655,921	
						AI 004	70,851		AT 004	24,217		AK 026	3,669	
AP 013	172,731		AN 012	2,480,152		AI 005	79,976		AT 005	12,865				
AP 014	12,924		AN 013	2,179,557		AI 006	1,380,010		AT 006	443,194		AK 900	148,140,146	
AP 015	48,777		AN 014	343,898		AI 007	79,976		AT 007	58,372				
AP 016	54,894		AN 015	220,285		AI 008	4,147,050		AT 008	5,469,502		AJ 001	11	
AP 017	30,734		AN 016	2,158,906		AI 009	4,535,696		AT 009	4,937,927		AJ 002	57,334	
AP 018	453,921		AN 017	2,362,271		AI 010	1,906,464		AT 010	540,288		AJ 003	2,812	
AP 019	136,364		AN 018	4,253,493					AT 011	616,652		AJ 004	5,209	
AP 020	103,402		AN 019	1,135,157		AI 011	1,034,976					AJ 005	169,710	
AP 021	101,136		AN 020	1,542,308		AI 012	1,344,464		AT 012	3,103,731		AJ 007	43,244	
AP 024	307,261		AN 021	1,744,339		AI 013	45,762		AT 013	476,380		AJ 008	783,833	
						AI 014	355,362		AT 014	2,099,169		AJ 009	1,616,019	
AP 025	4,524,997		AN 022	2,528		AI 015	298,820		AT 015	741,864		AJ 010	187,233	
			AN 023	157,798		AI 016	796,229		AT 016	2,120,991		AJ 011	783,839	
AP 900	6,600,486		AN 024	3,558,395		AI 017	496,480		AT 017	665,187				
			AN 025	10,029,174		AI 018	134,128		AT 018	4,003,107		AJ 012	12,539,761	
AS 002	4,953		AN 900	35,525,208		AI 019	1,613,521		AT 019	2,561,380		AJ 013	2,587,918	
AS 003	143					AI 020	524,485		AT 020	2,392,115		AJ 014	3,675,465	
AS 005	8,517		AK 001	37					AT 021	3,271,150		AJ 015	1,869,725	
AS 008	536,093		AK 002	28,276		AI 021	588,269					AJ 016	8,517,876	
AS 009	96,791		AK 003	1,696		AI 022	2		AT 022	399,258		AJ 017	22,838,371	
AS 010	22,138		AK 004	4,157		AI 024	4,519,915		AT 023	25,844		AJ 018	32,810,578	
AS 011	408,244		AK 005	500		AI 025	5,458,083		AT 024	5,563,770		AJ 019	19,499,584	
AS 012	1,969,256		AK 007	7,268		AI 026	337,259		AT 025	8,410,705		AJ 020	69,572,013	
AS 013	12,245,868		AK 008	941,678								AJ 021	9,363,583	
AS 014	46,345		AK 009	3,977,147		AI 900	34,211,703		AC 001	17,543				
AS 015	29,072		AK 010	80,894		AM 001	9		AC 002	1,807,689		AJ 022	374,077	
AS 016	565,574		AK 011	704,122		AM 002	728,074		AC 003	603,964		AJ 024	46,052,598	
AS 017	483,553					AM 003	7,196		AC 004	74,336		AJ 025	17,478,916	
AS 018	2,837,503		AK 012	5,764,265		AM 004	209,629		AC 005	152,311		AJ 900	250,829,709	
AS 019	922,928		AK 013	1,931,757		AM 005	32,177		AC 006	537,590				
AS 020	1,138,757		AK 014	1,137,724		AM 006	2,809,811		AC 007	2,693,561		AU 002	11,598,606	
AS 021	1,038,133		AK 015	392,411		AM 007	78,029		AC 008	8,201,157		AU 003	929,332	
AS 022	118,796		AK 016	4,946,160		AM 008	4,503,210		AC 009	77,003,013		AU 004	737,340	
AS 023	171,319		AK 017	4,427,711		AM 009	848,318		AC 010	9,387,912		AU 005	1,412,882	
AS 024	6,619,985		AK 018	4,406,668		AM 010	1,928,807					AU 006	3,589,826	
			AK 019	9,294,254					AC 011	2,887,281		AU 007	4,442,339	
AS 025	15,483,299		AK 020	25,026,546		AM 011	209,687		AC 012	20,819,693		AU 008	23,564,782	
			AK 021	1,427,883		AM 012	2,955,198		AC 013	5,459,462		AU 009	13,750,251	
AS 900	44,747,267					AM 013	1,285,664		AC 014	7,465,947		AU 010	5,049,998	
AT 002	60,482		AK 022	61,406		AM 014	681,101		AC 015	8,111,872		AU 011	16,132,541	
AT 003	12,885		AK 023	146,679		AM 015	410,538		AC 016	27,253,658				
AT 004	3,451		AK 024	7,127,113		AM 016	2,253,110		AC 017	21,968,369		AU 012	77,551,214	
AT 005	4,963		AK 025	9,017,112		AM 017	1,227,843		AC 018	78,688,767		AU 013	19,631,915	
AT 006	430,800		AK 026	3,669		AM 018	12,698,980		AC 019	84,490,530		AU 014	4,354,452	
AT 007	39,186		AK 900	80,857,133		AM 019	5,469,895		AC 020	13,649,272		AU 015	5,025,303	
AT 008	2,405,185					AM 020	1,152,073					AU 016	28,886,676	
AT 009	1,927,497		AJ 001	11		AM 021	2,341,809		AC 021	44,961,285		AU 017	67,548,629	
AT 010	194,967		AJ 002	23,628		AM 022	159		AC 022	674,273		AU 018	48,839,655	
AT 011	209,471		AJ 003	1,624		AM 024	3,056,015		AC 023	2,592,126		AU 019	32,159,670	
			AJ 004	2,044		AM 025	9,741,419		AC 024	47,827,003		AU 020	114,500,216	
AT 012	1,174,000		AJ 005	40,696					AC 025	15,449,858		AU 021	49,670,047	
AT 013	424,070		AJ 007	17,504		AM 900	54,628,751		AC 026	494,503				
AT 014	770,293	</												



Table 2.1 Asian International Input-Output Table (26 sectors)

(1,000US\$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AI 010	15,181		AT 006	-57,519		AK 900	22,757,674		AM 017	6,613,722		AC 010	79,754,265	
AI 011	8,450		AT 007	-69,089		AJ 001	57		AM 018	55,014,760		AC 011	105,011,964	
AI 012	-84,010		AT 008	225,102		AJ 002	-15,744		AM 019	25,860,773		AC 012	338,561,994	
AI 013	-33,450		AT 009	-217,689		AJ 003	-1,885		AM 020	11,010,111		AC 013	154,013,100	
AI 014	84,318		AT 010	-78,506		AJ 004	-8,815		AM 021	12,508,063		AC 014	34,271,954	
AI 015	-25,450		AT 011	-65,377		AJ 005	-10,044		AM 022	8,026,218		AC 015	188,260,034	
AI 016	222,822		AT 012	106,182		AJ 006	2		AM 023	16,186,565		AC 016	523,359,887	
AI 017	21,854		AT 013	670,253		AJ 007	-24,482		AM 024	65,105,190		AC 017	308,517,756	
AI 018	-3,887		AT 014	268,948		AJ 008	-72,870		AM 025	80,085,613		AC 018	241,852,438	
AI 019	10,917		AT 015	-716		AJ 009	-273,370		AM 026	9,751,741		AC 019	320,752,581	
AI 020	-89,310		AT 016	389,793		AJ 010	200,426		AM 900	423,767,330		AC 020	215,029,264	
AI 021	5,100		AT 017	-81,740		AJ 011	-794,517		AP 001	3,673,090		AC 021	215,665,295	
AI 022	74		AT 018	706,794		AJ 012	-1,103,891		AP 002	10,884,039		AC 022	246,053,939	
AI 023	57		AT 019	704,570		AJ 013	3,513,982		AP 003	6,807,317		AC 023	519,454,880	
AI 024	903,367		AT 020	1,058,130		AJ 014	-116,928		AP 004	114,142		AC 024	586,986,451	
AI 025	-1,114		AT 021	281,558		AJ 015	105,268		AP 005	3,924,527		AC 025	1,078,617,099	
AI 026	10		AT 022	-28		AJ 016	-1,334,129		AP 006	355,818		AC 026	156,379,331	
AI 900	1,301,342		AT 023	-1		AJ 017	-1,515,714		AP 007	3,080,569		AC 900	6,672,500,491	
AM 001	7		AT 024	1,583,716		AJ 018	2,226,510		AP 008	33,398,219		AN 001	844,334	
AM 002	229,446		AT 025	-731,597		AJ 019	1,893,288		AP 009	6,045,629		AN 002	4,853,142	
AM 003	-6,764		AT 900	4,207,996		AJ 020	4,752,043		AP 010	1,956,818		AN 003	4,447,142	
AM 004	-99,783		AC 001	33,580		AJ 021	1,589,649		AP 011	1,180,725		AN 004	261,831	
AM 005	-75,287		AC 002	188,231		AJ 022	-1,278		AP 012	4,024,214		AN 005	3,348,618	
AM 006	823,712		AC 003	-97,623		AJ 023	3		AP 013	7,131,980		AN 006	440,894	
AM 007	35,592		AC 004	-218,502		AJ 024	2,595,546		AP 014	517,657		AN 007	2,781,075	
AM 008	227,191		AC 005	-1,148,639		AJ 025	3,027,960		AP 015	1,873,820		AN 008	18,803,769	
AM 009	13,378		AC 006	869,612		AJ 026	1		AP 016	3,633,804		AN 009	19,152,674	
AM 010	209,548		AC 007	-1,237,455		AJ 900	14,631,068		AP 017	1,504,042		AN 010	1,978,843	
AM 011	-3,768		AC 008	1,625,319		AU 002	1,106,340		AP 018	26,892,041		AN 011	11,288,515	
AM 012	384,917		AC 009	651,677		AU 003	-16,076		AP 019	8,322,312		AN 012	51,249,526	
AM 013	308,738		AC 010	668,629		AU 004	-79,483		AP 020	3,119,063		AN 013	23,974,372	
AM 014	202,183		AC 011	-1,635,085		AU 005	-4,318		AP 021	6,187,575		AN 014	3,680,231	
AM 015	112,987		AC 012	3,450,205		AU 006	-4,827,135		AP 022	9,340,727		AN 015	8,788,611	
AM 016	587,307		AC 013	867,060		AU 007	-184,280		AP 023	14,204,458		AN 016	60,785,812	
AM 017	-24,600		AC 014	208,913		AU 008	-1,175,392		AP 024	26,943,331		AN 017	23,720,759	
AM 018	-250,329		AC 015	-694,830		AU 009	-328,112		AP 025	43,104,716		AN 018	102,271,852	
AM 019	-522,733		AC 016	-2,170,107		AU 010	-72,828		AP 026	11,523,560		AN 019	17,605,500	
AM 020	-12,503		AC 017	-3,729,145		AU 011	-1,974,074		AP 900	239,744,193		AN 020	21,083,719	
AM 021	434,912		AC 018	-1,272,203		AU 012	-1,321,540		AS 002	86,733		AN 021	22,291,458	
AM 022	73,434		AC 019	1,182,999		AU 013	91,651		AS 003	24,424		AN 022	15,794,587	
AM 023	-1		AC 020	1,529,354		AU 014	-141,453		AS 004	138,709		AN 023	33,533,909	
AM 024	-2,929,739		AC 021	2,170,354		AU 015	71,745		AS 005	2,767,145		AN 024	99,498,032	
AM 025	789,704		AC 022	-296		AU 016	-5,171,815		AS 008	604,059		AN 025	215,958,740	
AM 026	-2		AC 023	-1		AU 017	-1,646,049		AS 009	468,873		AN 026	37,416,746	
AM 900	507,547		AC 024	2,753,475		AU 018	4,403,530		AS 010	2,803,613		AN 900	805,854,691	
AP 002	-8,020		AC 025	6,242,238		AU 019	-481,486		AS 011	24,700,039		AK 001	8,164,921	
AP 003	-4,664		AC 900	10,237,760		AU 020	431,366		AS 012	24,051,080		AK 002	15,041,695	
AP 004	-250		AN 002	2,400		AU 021	-4,783,523		AS 013	274,235		AK 003	11,480,391	
AP 005	-101,073		AN 003	-14,358		AU 022	-508		AS 014	751,970		AK 004	1,309,768	
AP 006	371		AN 004	-1,990		AU 024	21,770,353		AS 015	5,188,367		AK 005	4,930,947	
AP 007	-13,592		AN 005	542		AU 025	17,988,655		AS 016	4,838,869		AK 006	192,890	
AP 008	-390,369		AN 006	1		AU 900	23,655,568		AS 017	45,285,787		AK 007	2,961,958	
AP 009	-10,237		AN 007	-44,798		XX 600			AS 018	2,218,670		AK 008	70,448,323	
AP 010	-23,394		AN 008	80,615		AI 001	8,870,131		AS 019	8,784,877		AK 009	39,465,820	
AP 011	-7,646		AN 009	219,465		AI 002	27,651,957		AS 020	3,938,639		AK 010	11,673,169	
AP 012	6,147		AN 010	-3,024		AI 003	7,158,200		AS 021	6,740,396		AK 011	29,132,267	
AP 013	-59,194		AN 011	-9,041		AI 004	2,839,881		AS 022	9,498,718		AK 012	98,635,034	
AP 014	-10,533		AN 012	136,731		AI 005	7,624,855		AS 023	70,435,185		AK 013	76,069,657	
AP 015	-6,236		AN 013	-78,688		AI 006	30,745,121		AS 024	87,896,060		AK 014	9,097,043	
AP 016	-10,913		AN 014	6,896		AI 007	17,907,928		AS 025	13,149,656		AK 015	22,117,694	
AP 017	-3,938		AN 015	32,996		AI 008	56,066,153		AS 026	13,149,656		AK 016	164,760,820	
AP 018	-6,582		AN 016	171,281		AI 009	23,478,165		AS 900	314,646,104		AK 017	67,345,754	
AP 019	119,155		AN 017	140,383		AI 010	8,694,148		AT 001	4,567,755		AK 018	93,613,713	
AP 020	45,057		AN 018	-271,024		AI 011	9,872,980		AT 002	13,862,784		AK 019	86,478,556	
AP 021	-12,189		AN 019	-86,911		AI 012	15,756,562		AT 003	4,492,700		AK 020	136,217,862	
AP 022	-458		AN 020	-3,797		AI 013	15,259,204		AT 004	526,247		AK 021	45,257,821	
AP 024	-144,534		AN 021	111,707		AI 014	3,717,205		AT 005	3,502,036		AK 022	45,296,770	
AP 025	-50,606		AN 022	-1		AI 015	5,555,450		AT 006	6,126,813		AK 023	147,027,275	
AP 900	-693,698		AN 023	2		AI 016	15,969,483		AT 007	1,535,165		AK 024	180,646,801	
AS 002	-1,821		AN 024	1,639,727		AI 017	7,103,694		AT 008	37,997,223		AK 025	547,270,656	
AS 003	-822		AN 025	-2,761,884		AI 018	8,286,482		AT 009	23,714,770		AK 026	67,250,741	
AS 005	-409		AN 900	-732,770		AI 019	13,005,573		AT 010	4,887,935		AK 900	1,981,888,346	
AS 008	-64,614		AK 001	-2,859		AI 020	27,697,360		AT 011	4,852,401		AJ 001	18,406,585	
AS 009	-7,176		AK 002	36,381		AI 021	9,672,942		AT 012	16,162,999		AJ 002	39,475,720	
AS 010	-6,765		AK 003	-9,501		AI 022	9,159,840		AT 013	21,966,259		AJ 003	27,476,510	
AS 011	33,734		AK 004	24,757		AI 023	59,604,295		AT 014	5,979,521		AJ 004	11,511,169	
AS 012	251,490		AK 005	-104,404		AI 024	83,590,934		AT 015	7,512,742		AJ 005	14,608,939	
AS 013	-26,651		AK 006	-3,115		AI 025	95,924,386		AT 016	14,204,932		AJ 006	1,016,939	
AS 014	-10,219		AK 007	-26,183		AI 026	14,923,057		AT 017	7,206,612		AJ 007	8,132,029	
AS 015	-5,207		AK 008	407,089		AI 900	586,135,986		AT 018	25,618,192		AJ 008	324,189,162	
AS 016	5,690		AK 009	642,380		AM 001	251,381		AT 019	17,658,481		AJ 009	44,902,984	
AS 017	-40,425		AK 010	101,774		AM 002	8,205,859		AT 020	27,228,506		AJ 010	37,601,372	
AS 018	196,492		AK 011	135,151		AM 003	2,102,143		AT 021	17,005,474		AJ 011	174,107,786	
AS 019	-37,135		AK 012	2,456,936		AM 004	2,217,113		AT 022	19,626,211		AJ 012	250,819,458	
AS 020	371,926		AK 013	2,709,321		AM 005	1,855,627		AT 023	16,028,010		AJ 013	153,515,488	
AS 021	-92,460		AK 014	229,224		AM 006	21,945,854		AT 024	78,702,919		AJ 014	26,333,993	
AS 0														



**Table 2.1 Asian International Input-Output Table (26 sectors) (1,000US\$)**

Column Code		
Row Code	Transaction	Coefficients
AJ 900	8,616,023,490	
AU 002	132,625,000	
AU 003	135,215,000	
AU 004	50,546,000	
AU 005	4,052,000	
AU 006	289,203,000	
AU 007	71,156,000	
AU 008	663,177,000	
AU 009	102,320,000	
AU 010	171,052,000	
AU 011	376,430,000	
AU 012	616,088,000	
AU 013	456,038,000	
AU 014	34,252,000	
AU 015	113,228,000	
AU 016	503,592,472	
AU 017	368,511,217	
AU 018	295,220,452	
AU 019	172,488,316	
AU 020	850,549,000	
AU 021	389,973,340	
AU 022	521,684,000	
AU 023	1,336,163,000	
AU 024	2,911,078,092	
AU 025	10,784,378,000	
AU 026	1,962,439,000	
AU 900	23,311,458,889	

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 001		AS 018	0.000031	AK 007	0.000010	AI 020	0.010157	AT 009	0.000033	AK 026	0.000001	AM 011	0.000069
AI 001	1.081989	AS 019	0.000050	AK 008	0.000049			AT 010	0.000009			AM 012	0.000399
AI 002	0.035485	AS 020	0.000083	AK 009	0.000025	AI 021	0.002134			AK 900	0.003736	AM 013	0.000363
AI 003	0.020545			AK 010	0.000006	AI 022	0.002808	AT 011	0.000034			AM 014	0.000029
AI 004	0.003692	AS 021	0.000038			AI 023	0.014953	AT 012	0.000856	AJ 001	0.000003	AM 015	0.000016
AI 005	0.009553	AS 022	0.000082	AK 011	0.000060	AI 024	0.047923	AT 013	0.000257	AJ 002	0.000009	AM 016	0.000124
AI 006	0.014320	AS 023	0.000002	AK 012	0.002114	AI 025	0.036671	AT 014	0.000029	AJ 003	0.000005	AM 017	0.000056
AI 007	0.004178	AS 024	0.000215	AK 013	0.000607	AI 026	0.000112	AT 015	0.000014	AJ 004	0.000001	AM 018	0.000040
AI 008	0.010173	AS 025	0.000197	AK 014	0.000012			AT 016	0.000107	AJ 005	0.000002	AM 019	0.000034
AI 009	0.001056	AS 026	0.000009	AK 015	0.000025	AI 900	1.393229	AT 017	0.000224	AJ 006	0.000003	AM 020	0.000097
AI 010	0.000536			AK 016	0.000288			AT 018	0.000020	AJ 007	0.000021		
		AS 900	0.003701	AK 017	0.000049	AM 001	0.000002	AT 019	0.000052	AJ 008	0.000046	AM 021	0.000059
AI 011	0.001871			AK 018	0.000053	AM 002	0.000062	AT 020	0.000390	AJ 009	0.000027	AM 022	0.000050
AI 012	0.062244	AT 001	0.000017	AK 019	0.000034	AM 003	0.000034			AJ 010	0.000015	AM 023	0.000032
AI 013	0.005602	AT 002	0.000047	AK 020	0.000065	AM 004	0.000015	AT 021	0.000045			AM 024	0.000804
AI 014	0.000774	AT 003	0.000015			AM 005	0.000003	AT 022	0.000118	AJ 011	0.000163	AM 025	0.000445
AI 015	0.000770	AT 004	0.000002	AK 021	0.000071	AM 006	0.000966	AT 023	0.000003	AJ 012	0.001674	AM 026	0.000004
AI 016	0.002710	AT 005	0.000015	AK 022	0.000096	AM 007	0.000018	AT 024	0.000473	AJ 013	0.000159		
AI 017	0.001253	AT 006	0.000423	AK 023	0.000011	AM 008	0.000174	AT 025	0.000340	AJ 014	0.000085	AM 900	0.005746
AI 018	0.000153	AT 007	0.000032	AK 024	0.000418	AM 009	0.000007	AT 026	0.000000	AJ 015	0.000065		
AI 019	0.000894	AT 008	0.000144	AK 025	0.000590	AM 010	0.000013			AJ 016	0.001027	AP 001	0.000036
AI 020	0.011744	AT 009	0.000037	AK 026	0.000002			AT 900	0.003652	AJ 017	0.000738	AP 002	0.000039
		AT 010	0.000006			AM 011	0.000028			AJ 018	0.000141	AP 003	0.000027
AI 021	0.002035			AK 900	0.004611	AM 012	0.001482	AC 001	0.000021	AJ 019	0.000156	AP 004	0.000000
AI 022	0.002070	AT 011	0.000038			AM 013	0.000525	AC 002	0.000268	AJ 020	0.000946	AP 005	0.000005
AI 023	0.009469	AT 012	0.001092	AJ 001	0.000004	AM 014	0.000027	AC 003	0.000106			AP 006	0.000001
AI 024	0.033382	AT 013	0.000245	AJ 002	0.000009	AM 015	0.000004	AC 004	0.000024	AJ 021	0.000180	AP 007	0.000006
AI 025	0.030695	AT 014	0.000027	AJ 003	0.000006	AM 016	0.000182	AC 005	0.000031	AJ 022	0.000176	AP 008	0.000367
AI 026	0.000093	AT 015	0.000013	AJ 004	0.000002	AM 017	0.000112	AC 006	0.000091	AJ 023	0.000067	AP 009	0.000003
		AT 016	0.000074	AJ 005	0.000003	AM 018	0.000041	AC 007	0.000495	AJ 024	0.001517	AP 010	0.000002
AI 900	1.347288	AT 017	0.000098	AJ 006	0.000003	AM 019	0.000037	AC 008	0.000209	AJ 025	0.001328		
		AT 018	0.000024	AJ 007	0.000021	AM 020	0.000067	AC 009	0.000152	AJ 026	0.000004	AP 011	0.000005
AM 001	0.000003	AT 019	0.000050	AJ 008	0.000060	AM 021	0.000060	AC 010	0.000074			AP 012	0.000053
AM 002	0.000085	AT 020	0.000440	AJ 009	0.000028	AM 022	0.000015			AJ 900	0.008556	AP 013	0.000033
AM 003	0.000054			AJ 010	0.000015	AM 023	0.000035	AC 011	0.000185			AP 014	0.000002
AM 004	0.000021	AT 021	0.000054			AM 024	0.000031	AC 012	0.003571	AU 001	0.000000	AP 015	0.000003
AM 005	0.000005	AT 022	0.000143	AJ 011	0.000179	AM 025	0.000731	AC 013	0.000844	AU 002	0.000343	AP 016	0.000014
AM 006	0.000994	AT 023	0.000003	AJ 012	0.001962	AM 026	0.000424	AC 014	0.000070	AU 003	0.000014	AP 017	0.000003
AM 007	0.000020	AT 024	0.000527	AJ 013	0.001616			AC 015	0.000160	AU 004	0.000036	AP 018	0.000012
AM 008	0.000278	AT 025	0.000550	AJ 014	0.000075			AC 016	0.001212	AU 005	0.000001	AP 019	0.000012
AM 009	0.000007	AT 026	0.000000	AJ 015	0.000063	AM 900	0.005126	AC 017	0.000576	AU 006	0.000138	AP 020	0.000051
AM 010	0.000010			AJ 016	0.000731			AC 018	0.000078	AU 007	0.000041		
		AT 900	0.004117	AJ 017	0.000286	AP 001	0.000006	AC 019	0.000295	AU 008	0.000064	AP 021	0.000014
AM 011	0.000036			AJ 018	0.000132	AP 002	0.000021	AC 020	0.000274	AU 009	0.000024	AP 022	0.000031
AM 012	0.002586	AC 001	0.000032	AJ 019	0.000143	AP 003	0.000004			AU 010	0.000030	AP 023	0.000017
AM 013	0.000685	AC 002	0.000194	AJ 020	0.001008	AP 004	0.000000	AC 021	0.000410			AP 024	0.000069
AM 014	0.000030	AC 003	0.000173			AP 005	0.000001	AC 022	0.000533	AU 011	0.000094	AP 025	0.000036
AM 015	0.000026	AC 004	0.000036	AJ 021	0.000191	AP 006	0.000002	AC 023	0.000064	AU 012	0.001461	AP 026	0.000000
AM 016	0.000150	AC 005	0.000057	AJ 022	0.000181	AP 007	0.000008	AC 024	0.000159	AU 013	0.000235		
AM 017	0.000057	AC 006	0.001077	AJ 023	0.000074	AP 008	0.000061	AC 025	0.001396	AU 014	0.000020	AP 900	0.000842
AM 018	0.000047	AC 007	0.000700	AJ 024	0.001485	AP 009	0.000002	AC 026	0.000002	AU 015	0.000021		
AM 019	0.000037	AC 008	0.000353	AJ 025	0.001950	AP 010	0.000002			AU 016	0.000256	AS 001	0.000000
AM 020	0.000066	AC 009	0.000202	AJ 026	0.000006			AC 900	0.013478	AU 017	0.000335	AS 002	0.000001
		AC 010	0.000088			AP 011	0.000002			AU 018	0.000058	AS 003	0.000004
AM 021	0.000075			AJ 900	0.008777	AP 012	0.000268	AN 001	0.000000	AU 019	0.000042	AS 004	0.000000
AM 022	0.000079	AC 011	0.000280			AP 013	0.000029	AN 002	0.000002	AU 020	0.000277	AS 005	0.000000
AM 023	0.000050	AC 012	0.006613	AU 001	0.000000	AP 014	0.000002	AN 003	0.000001			AS 006	0.000000
AM 024	0.000948	AC 013	0.000917	AU 002	0.000077	AP 015	0.000007	AN 004	0.000001	AU 021	0.000093	AS 007	0.000000
AM 025	0.000776	AC 014	0.000097	AU 003	0.000017	AP 016	0.000016	AN 005	0.000001	AU 022	0.000132	AS 008	0.001069
AM 026	0.000006	AC 015	0.000194	AU 004	0.000034	AP 017	0.000006	AN 006	0.000001	AU 023	0.000036	AS 009	0.000003
		AC 016	0.001156	AU 005	0.000001	AP 018	0.000014	AN 007	0.000006	AU 024	0.000733	AS 010	0.000003
AM 900	0.007130	AC 017	0.000463	AU 006	0.000128	AP 019	0.000012	AN 008	0.000003	AU 025	0.001253		
		AC 018	0.000100	AU 007	0.000043	AP 020	0.000037	AN 009	0.000019	AU 026	0.000000	AS 011	0.000117
AP 001	0.000013	AC 019	0.000358	AU 008	0.000084			AN 010	0.000002			AS 012	0.000619
AP 002	0.000034	AC 020	0.000336	AU 009	0.000021	AP 021	0.000013			AU 900	0.005738	AS 013	0.001820
AP 003	0.000009			AU 010	0.000018	AP 022	0.000022	AN 011	0.000020			AS 014	0.000003
AP 004	0.000000	AC 021	0.000617			AP 023	0.000016	AN 012	0.000685	TOTAL	1.440634	AS 015	0.000004
AP 005	0.000002	AC 022	0.000742	AU 011	0.000094	AP 024	0.000094	AN 013	0.000199			AS 016	0.000095
AP 006	0.000002	AC 023	0.000105	AU 012	0.001941	AP 025	0.000029	AN 014	0.000019			AS 017	0.000030
AP 007	0.000009	AC 024	0.002074	AU 013	0.000196	AP 026	0.000000	AN 015	0.000009			AS 018	0.000030
AP 008	0.000132	AC 025	0.002594	AU 014	0.000017			AN 016	0.000009	AI 003		AS 019	0.000049
AP 009	0.000003	AC 026	0.000000	AU 015	0.000021	AP 900	0.000676	AN 017	0.000083	AI 001	0.047742	AS 020	0.000168
AP 010	0.000005			AU 016	0.000189			AN 018	0.000042	AI 002	0.052138		
		AC 900	0.019556	AU 017	0.000134	AS 001	0.000000	AN 019	0.000014	AI 003	1.013738	AS 021	0.000039
AP 011	0.000004			AU 018	0.000060	AS 002	0.000002	AN 020	0.000028	AI 004	0.000840	AS 022	0.000090
AP 012	0.000623	AN 001	0.000000	AU 019	0.000036	AS 003	0.000000			AI 005	0.010169	AS 023	0.000005
AP 013	0.000043	AN 002	0.000001	AU 020	0.000279	AS 004	0.000000	AN 021	0.000055	AI 006	0.004708	AS 024	0.000419
AP 014	0.000003	AN 003	0.000001			AS 005	0.000000	AN 022	0.000036	AI 007	0.001706	AS 025	0.000373
AP 015	0.000013	AN 004	0.000001	AU 021	0.000102	AS 006	0.000000	AN 023	0.000005	AI 008	0.284437	AS 026	0.000013
AP 016	0.000016	AN 005</											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000051	AJ 019	0.000131	AP 003	0.000001	AC 021	0.000331	AU 011	0.000104	AP 024	0.000028	AN 013	0.000442
AC 002	0.000670	AJ 020	0.001126	AP 004	0.000000	AC 022	0.000515	AU 012	0.000418	AP 025	0.000010	AN 014	0.000017
AC 003	0.000190			AP 005	0.000000	AC 023	0.000070	AU 013	0.000574	AP 026	0.000000	AN 015	0.000005
AC 004	0.000047	AJ 021	0.000160	AP 006	0.000003	AC 024	0.001613	AU 014	0.000034			AN 016	0.000093
AC 005	0.000063	AJ 022	0.000126	AP 007	0.000012	AC 025	0.001484	AU 015	0.000027	AP 900	0.000256	AN 017	0.000051
AC 006	0.000518	AJ 023	0.000051	AP 008	0.000009	AC 026	0.000000	AU 016	0.000570			AN 018	0.000034
AC 007	0.000262	AJ 024	0.001425	AP 009	0.000002			AU 017	0.001435	AS 001	0.000000	AN 019	0.000010
AC 008	0.001179	AJ 025	0.001261	AP 010	0.000001	AC 900	0.013620	AU 018	0.000094	AS 002	0.000000	AN 020	0.000029
AC 009	0.000109	AJ 026	0.000004					AU 019	0.000086	AS 003	0.000000		
AC 010	0.000067			AP 011	0.000002			AU 020	0.000384	AS 004	0.000000	AN 021	0.000121
		AJ 900	0.006748	AP 012	0.000014	AN 001	0.000000			AS 005	0.000000	AN 022	0.000025
AC 011	0.000194			AP 013	0.000049	AN 002	0.000001	AU 021	0.000102	AS 006	0.000000	AN 023	0.000004
AC 012	0.001072	AU 001	0.000000	AP 014	0.000002	AN 003	0.000000	AU 022	0.000110	AS 007	0.000000	AN 024	0.000078
AC 013	0.000644	AU 002	0.000920	AP 015	0.000003	AN 004	0.000000	AU 023	0.000043	AS 008	0.000022	AN 025	0.000123
AC 014	0.000050	AU 003	0.000398	AP 016	0.000026	AN 005	0.000002	AU 024	0.000838	AS 009	0.000002	AN 026	0.000000
AC 015	0.000100	AU 004	0.000018	AP 017	0.000022	AN 006	0.000007	AU 025	0.001223	AS 010	0.000004		
AC 016	0.000682	AU 005	0.000003	AP 018	0.000027	AN 007	0.000002	AU 026	0.000000			AN 900	0.001284
AC 017	0.000295	AU 006	0.000165	AP 019	0.000015	AN 008	0.000017			AS 011	0.000038		
AC 018	0.000069	AU 007	0.000031	AP 020	0.000050	AN 009	0.000002	AU 900	0.006497	AS 012	0.000341	AK 001	0.000002
AC 019	0.000226	AU 008	0.001857			AN 010	0.000007			AS 013	0.006344	AK 002	0.000003
AC 020	0.000276	AU 009	0.000021	AP 021	0.000007	AN 011	0.000024	TOTAL	1.291672	AS 014	0.000003	AK 003	0.000003
		AU 010	0.000023	AP 022	0.000007	AN 012	0.000239			AS 015	0.000003	AK 004	0.000000
AC 021	0.000254			AP 023	0.000008	AN 013	0.000560			AS 016	0.000067	AK 005	0.000001
AC 022	0.000351	AU 011	0.000278	AP 024	0.000038	AN 014	0.000024			AS 017	0.000051	AK 006	0.000001
AC 023	0.000057	AU 012	0.000640	AP 025	0.000014	AN 015	0.000010	AI 005		AS 018	0.000026	AK 007	0.000013
AC 024	0.001110	AU 013	0.000263	AP 026	0.000000	AN 016	0.000365	AI 001	0.009539	AS 019	0.000022	AK 008	0.000021
AC 025	0.001391	AU 014	0.000025			AN 017	0.000348	AI 002	0.011405	AS 020	0.000400	AK 009	0.000017
AC 026	0.000000	AU 015	0.000029	AP 900	0.000314	AN 018	0.000076	AI 003	0.003532			AK 010	0.000005
		AU 016	0.000238			AN 019	0.000030	AI 004	0.000935	AS 021	0.000025		
AC 900	0.009930	AU 017	0.000139	AS 001	0.000000	AN 020	0.000042	AI 005	1.035852	AS 022	0.000120	AK 011	0.000036
		AU 018	0.000058	AS 002	0.000001			AI 006	0.004340	AS 023	0.000004	AK 012	0.000316
AN 001	0.000005	AU 019	0.000037	AS 003	0.000000	AN 021	0.000044	AI 007	0.001097	AS 024	0.000386	AK 013	0.002263
AN 002	0.000006	AU 020	0.000374	AS 004	0.000000	AN 022	0.000039	AI 008	0.058678	AS 025	0.000445	AK 014	0.000011
AN 003	0.000021			AS 005	0.000000	AN 023	0.000007	AI 009	0.000631	AS 026	0.000015	AK 015	0.000010
AN 004	0.000000	AU 021	0.000130	AS 006	0.000000	AN 024	0.000170	AI 010	0.000899			AK 016	0.000220
AN 005	0.000006	AU 022	0.000182	AS 007	0.000000	AN 025	0.000211			AS 900	0.008377	AK 017	0.000071
AN 006	0.000001	AU 023	0.000051	AS 008	0.000011	AN 026	0.000000	AI 011	0.002135			AK 018	0.000038
AN 007	0.000003	AU 024	0.001137	AS 009	0.000003			AI 012	0.005978	AT 001	0.000009	AK 019	0.000028
AN 008	0.000111	AU 025	0.001718	AS 010	0.000005	AN 900	0.002219	AI 013	0.026140	AT 002	0.000035	AK 020	0.000110
AN 009	0.000016	AU 026	0.000000					AI 014	0.000746	AT 003	0.000007		
AN 010	0.000001	AU 900	0.008736	AS 011	0.000046	AK 001	0.000003	AI 015	0.000385	AT 004	0.000001	AK 021	0.000039
				AS 012	0.000401	AK 002	0.000004	AI 016	0.001238	AT 005	0.000005	AK 022	0.000054
AN 011	0.000044	TOTAL	1.655057	AS 013	0.007922	AK 003	0.000004	AI 017	0.003240	AT 006	0.000478	AK 023	0.000005
AN 012	0.000274			AS 014	0.000006	AK 004	0.000000	AI 018	0.000128	AT 007	0.000007	AK 024	0.000295
AN 013	0.000161			AS 015	0.000006	AK 005	0.000002	AI 019	0.000689	AT 008	0.000075	AK 025	0.000251
AN 014	0.000024			AS 016	0.000207	AK 006	0.000001	AI 020	0.009043	AT 009	0.000013	AK 026	0.000001
AN 015	0.000006			AS 017	0.000352	AK 007	0.000018			AT 010	0.000003		
AN 016	0.000088	AI 004		AS 018	0.000050	AK 008	0.000024	AI 021	0.003484			AK 900	0.003813
AN 017	0.000031	AI 001	0.004413	AS 019	0.000588	AK 009	0.000024	AI 022	0.003435	AT 011	0.000028		
AN 018	0.000036	AI 002	0.012161	AS 020	0.000117	AK 010	0.000007	AI 023	0.004323	AT 012	0.000144	AJ 001	0.000002
AN 019	0.000011	AI 003	0.003803					AI 024	0.055466	AT 013	0.000400	AJ 002	0.000004
AN 020	0.000030	AI 004	1.014685	AS 021	0.000037	AK 011	0.000049	AI 025	0.019952	AT 014	0.000025	AJ 003	0.000003
		AI 005	0.003331	AS 022	0.000160	AK 012	0.000386	AI 026	0.000066	AT 015	0.000007	AJ 004	0.000001
AN 021	0.000053	AI 006	0.002870	AS 023	0.000006	AK 013	0.002851			AT 016	0.000056	AJ 005	0.000002
AN 022	0.000023	AI 007	0.003068	AS 024	0.000541	AK 014	0.000016	AI 900	1.263357	AT 017	0.000138	AJ 006	0.000002
AN 023	0.000005	AI 008	0.004353	AS 025	0.000605	AK 015	0.000021			AT 018	0.000016	AJ 007	0.000005
AN 024	0.000100	AI 009	0.002557	AS 026	0.000021	AK 016	0.000740	AM 001	0.000002	AT 019	0.000039	AJ 008	0.000030
AN 025	0.000180	AI 010	0.000929			AK 017	0.000414	AM 002	0.000040	AT 020	0.000366	AJ 009	0.000020
AN 026	0.000000			AS 900	0.011083	AK 018	0.000081	AM 003	0.000013			AJ 010	0.000009
		AI 011	0.005185			AK 019	0.000065	AM 004	0.000005	AT 021	0.000029		
AN 900	0.001237	AI 012	0.004342	AT 001	0.000005	AK 020	0.000086	AM 005	0.000002	AT 022	0.000051	AJ 011	0.000104
		AI 013	0.009459	AT 002	0.000031			AM 006	0.001147	AT 023	0.000001	AJ 012	0.000458
AK 001	0.000049	AI 014	0.001112	AT 003	0.000004	AK 021	0.000060	AM 007	0.000006	AT 024	0.000018	AJ 013	0.000140
AK 002	0.000018	AI 015	0.001351	AT 004	0.000002	AK 022	0.000086	AM 008	0.000119	AT 025	0.000227	AJ 014	0.000084
AK 003	0.000054	AI 016	0.008526	AT 005	0.000005	AK 023	0.000008	AM 009	0.000005	AT 026	0.000000	AJ 015	0.000039
AK 004	0.000002	AI 017	0.028778	AT 006	0.000214	AK 024	0.000451	AM 010	0.000006			AJ 016	0.000614
AK 005	0.000012	AI 018	0.000290	AT 007	0.000013	AK 025	0.000384			AT 900	0.002379	AJ 017	0.000458
AK 006	0.000000	AI 019	0.001861	AT 008	0.000043	AK 026	0.000002	AM 011	0.000021			AJ 018	0.000112
AK 007	0.000006	AI 020	0.015668	AT 009	0.000020			AM 012	0.000173	AC 001	0.000011	AJ 019	0.000133
AK 008	0.000420			AT 010	0.000008	AK 900	0.005786	AM 013	0.000604	AC 002	0.000140	AJ 020	0.001398
AK 009	0.000022	AI 021	0.003859					AM 014	0.000024	AC 003	0.000057		
AK 010	0.000005	AI 022	0.003227	AT 011	0.000035	AJ 001	0.000003	AM 015	0.000011	AC 004	0.000013	AJ 021	0.000135
		AI 023	0.018046	AT 012	0.000183	AJ 002	0.000007	AM 016	0.000121	AC 005	0.000020	AJ 022	0.000105
AK 011	0.000083	AI 024	0.045899	AT 013	0.000501	AJ 003	0.000005	AM 017	0.000076	AC 006	0.000793	AJ 023	0.000040
AK 012	0.000475	AI 025	0.031073	AT 014	0.000039	AJ 004	0.000002	AM 018	0.000037	AC 007	0.000249	AJ 024	0.001076
AK 013	0.000720	AI 026	0.000097	AT 015	0.000018	AJ 005	0.000003	AM 019	0.000032	AC 008	0.000149	AJ 025	0.000873
AK 014	0.000013			AT 016	0.000212	AJ 006	0.000003	AM 020	0.000186	AC 009	0.000094	AJ 026	0.000003
AK 015	0.000013	AI 900	1.230943	AT 017	0.000932	AJ 007	0.000010			AC 010	0.000042		
AK 016	0.000204			AT 018	0.000029	AJ 008	0.000050	AM 021	0.000038			AJ 900	0.005849
AK 017	0.000043	AM 001	0.000001	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 006		AS 018	0.000018	AK 007	0.000018	AI 020	0.023773	AT 009	0.000034	AK 026	0.000002	AM 011	0.000160
AI 001	0.000086	AS 019	0.000061	AK 008	0.000003			AT 010	0.000012			AM 012	0.001027
AI 002	0.000268	AS 020	0.000012	AK 009	0.000003	AI 021	0.003688			AK 900	0.005441	AM 013	0.000569
AI 003	0.000125			AK 010	0.000001	AI 022	0.004418	AT 011	0.000052			AM 014	0.000039
AI 004	0.000020	AS 021	0.000008			AI 023	0.026265	AT 012	0.000387	AJ 001	0.000006	AM 015	0.000024
AI 005	0.000059	AS 022	0.000008	AK 011	0.000006	AI 024	0.049786	AT 013	0.000398	AJ 002	0.000016	AM 016	0.000209
AI 006	1.210606	AS 023	0.000000	AK 012	0.000046	AI 025	0.037662	AT 014	0.000054	AJ 003	0.000011	AM 017	0.000101
AI 007	0.000137	AS 024	0.000036	AK 013	0.000047	AI 026	0.000118	AT 015	0.000027	AJ 004	0.000003	AM 018	0.000058
AI 008	0.000544	AS 025	0.000031	AK 014	0.000002			AT 016	0.000271	AJ 005	0.000007	AM 019	0.000050
AI 009	0.000101	AS 026	0.000001	AK 015	0.000003	AI 900	1.329140	AT 017	0.001142	AJ 006	0.000005	AM 020	0.000131
AI 010	0.000034			AK 016	0.000138			AT 018	0.000045	AJ 007	0.000019		
		AS 900	0.000448	AK 017	0.000041	AM 001	0.000001	AT 019	0.000141	AJ 008	0.000108	AM 021	0.000079
AI 011	0.000426			AK 018	0.000022	AM 002	0.000033	AT 020	0.000858	AJ 009	0.000065	AM 022	0.000075
AI 012	0.000399	AT 001	0.000003	AK 019	0.000013	AM 003	0.000016			AJ 010	0.000035	AM 023	0.000051
AI 013	0.004482	AT 002	0.000013	AK 020	0.000011	AM 004	0.000009	AT 021	0.000056			AM 024	0.001047
AI 014	0.000121	AT 003	0.000003			AM 005	0.000002	AT 022	0.000166	AJ 011	0.000337	AM 025	0.000768
AI 015	0.000040	AT 004	0.000000	AK 021	0.000011	AM 006	0.001026	AT 023	0.000005	AJ 012	0.001099	AM 026	0.000006
AI 016	0.000327	AT 005	0.000004	AK 022	0.000008	AM 007	0.000015	AT 024	0.000672	AJ 013	0.000293		
AI 017	0.002640	AT 006	0.002029	AK 023	0.000001	AM 008	0.000072	AT 025	0.000976	AJ 014	0.000183	AM 900	0.007902
AI 018	0.000290	AT 007	0.000003	AK 024	0.000037	AM 009	0.000009	AT 026	0.000000	AJ 015	0.000127		
AI 019	0.000565	AT 008	0.000026	AK 025	0.000044	AM 010	0.000013			AJ 016	0.002702	AP 001	0.000013
AI 020	0.001928	AT 009	0.000006	AK 026	0.000000			AT 900	0.005965	AJ 017	0.003920	AP 002	0.000079
		AT 010	0.000002			AM 011	0.000031			AJ 018	0.000430	AP 003	0.000009
AI 021	0.000356			AK 900	0.000437	AM 012	0.000355	AC 001	0.000024	AJ 019	0.000440	AP 004	0.000000
AI 022	0.000346	AT 011	0.000012			AM 013	0.000525	AC 002	0.000137	AJ 020	0.002010	AP 005	0.000002
AI 023	0.000413	AT 012	0.000029	AJ 001	0.000000	AM 014	0.000043	AC 003	0.000141			AP 006	0.000002
AI 024	0.003771	AT 013	0.000236	AJ 002	0.000001	AM 015	0.000033	AC 004	0.000028	AJ 021	0.000350	AP 007	0.000008
AI 025	0.005924	AT 014	0.000006	AJ 003	0.000001	AM 016	0.000432	AC 005	0.000068	AJ 022	0.000387	AP 008	0.000129
AI 026	0.000018	AT 015	0.000003	AJ 004	0.000000	AM 017	0.000535	AC 006	0.000851	AJ 023	0.000168	AP 009	0.000004
		AT 016	0.000069	AJ 005	0.000000	AM 018	0.000082	AC 007	0.000590	AJ 024	0.004384	AP 010	0.000002
AI 900	1.234023	AT 017	0.000121	AJ 006	0.000001	AM 019	0.000091	AC 008	0.000303	AJ 025	0.004492		
		AT 018	0.000012	AJ 007	0.000001	AM 020	0.000111	AC 009	0.000222	AJ 026	0.000015	AP 011	0.000011
AM 001	0.000001	AT 019	0.000020	AJ 008	0.000008			AC 010	0.000111			AP 012	0.000160
AM 002	0.000021	AT 020	0.000089	AJ 009	0.000006	AM 021	0.000073			AJ 900	0.021611	AP 013	0.000034
AM 003	0.000010			AJ 010	0.000003	AM 022	0.000057	AC 011	0.000301			AP 014	0.000003
AM 004	0.000004	AT 021	0.000015			AM 023	0.000058	AC 012	0.001237	AU 001	0.000000	AP 015	0.000005
AM 005	0.000047	AT 022	0.000047	AJ 011	0.000030	AM 024	0.000771	AC 013	0.001321	AU 002	0.000047	AP 016	0.000017
AM 006	0.003850	AT 023	0.000002	AJ 012	0.000084	AM 025	0.001062	AC 014	0.000096	AU 003	0.000009	AP 017	0.000005
AM 007	0.000006	AT 024	0.000115	AJ 013	0.000027	AM 026	0.000007	AC 015	0.000269	AU 004	0.000024	AP 018	0.000019
AM 008	0.000034	AT 025	0.000343	AJ 014	0.000015			AC 016	0.002598	AU 005	0.000001	AP 019	0.000015
AM 009	0.000003	AT 026	0.000000	AJ 015	0.000012	AM 900	0.005466	AC 017	0.002122	AU 006	0.000194	AP 020	0.000069
AM 010	0.000006			AJ 016	0.000468			AC 018	0.000183	AU 007	0.000043		
		AT 900	0.003209	AJ 017	0.000316	AP 001	0.000001	AC 019	0.000686	AU 008	0.000046	AP 021	0.000015
AM 011	0.000010			AJ 018	0.000056	AP 002	0.000003	AC 020	0.000498	AU 009	0.000026	AP 022	0.000024
AM 012	0.000039	AC 001	0.000005	AJ 019	0.000053	AP 003	0.000001			AU 010	0.000036	AP 023	0.000018
AM 013	0.000260	AC 002	0.000029	AJ 020	0.000172	AP 004	0.000000	AC 021	0.000445			AP 024	0.000091
AM 014	0.000018	AC 003	0.000030			AP 005	0.000000	AC 022	0.000759	AU 011	0.000117	AP 025	0.000039
AM 015	0.000011	AC 004	0.000006	AJ 021	0.000041	AP 006	0.000002	AC 023	0.000155	AU 012	0.000694	AP 026	0.000000
AM 016	0.000095	AC 005	0.000010	AJ 022	0.000038	AP 007	0.000014	AC 024	0.000130	AU 013	0.000341		
AM 017	0.000066	AC 006	0.003054	AJ 023	0.000015	AP 008	0.000010	AC 025	0.004436	AU 014	0.000044	AP 900	0.000775
AM 018	0.000031	AC 007	0.000255	AJ 024	0.000372	AP 009	0.000002	AC 026	0.000000	AU 015	0.000035		
AM 019	0.000024	AC 008	0.000064	AJ 025	0.000270	AP 010	0.000001			AU 016	0.000705	AS 001	0.000000
AM 020	0.000020	AC 009	0.000055	AJ 026	0.000001			AC 900	0.019511	AU 017	0.001739	AS 002	0.000001
		AC 010	0.000026			AP 011	0.000002			AU 018	0.000126	AS 003	0.000001
AM 021	0.000022			AJ 900	0.001991	AP 012	0.000017	AN 001	0.000000	AU 019	0.000118	AS 004	0.000000
AM 022	0.000021	AC 011	0.000066			AP 013	0.000029	AN 002	0.000001	AU 020	0.000531	AS 005	0.000000
AM 023	0.000053	AC 012	0.000210	AU 001	0.000000	AP 014	0.000003	AN 003	0.000001			AS 006	0.000000
AM 024	0.000895	AC 013	0.000248	AU 002	0.000005	AP 015	0.000003	AN 004	0.000000	AU 021	0.000136	AS 007	0.000000
AM 025	0.000242	AC 014	0.000023	AU 003	0.000001	AP 016	0.000031	AN 005	0.000001	AU 022	0.000138	AS 008	0.000259
AM 026	0.000002	AC 015	0.000069	AU 004	0.000001	AP 017	0.000026	AN 006	0.000002	AU 023	0.000049	AS 009	0.000005
		AC 016	0.000754	AU 005	0.000000	AP 018	0.000038	AN 007	0.000009	AU 024	0.001015	AS 010	0.000004
AM 900	0.005745	AC 017	0.000307	AU 006	0.000049	AP 019	0.000020	AN 008	0.000002	AU 025	0.001996		
		AC 018	0.000041	AU 007	0.000005	AP 020	0.000071	AN 009	0.000020	AU 026	0.000000	AS 011	0.000342
AP 001	0.000000	AC 019	0.000168	AU 008	0.000005			AN 010	0.000003			AS 012	0.001473
AP 002	0.000000	AC 020	0.000127	AU 009	0.000002	AP 021	0.000010			AU 900	0.008212	AS 013	0.002352
AP 003	0.000000			AU 010	0.000003	AP 022	0.000008	AN 011	0.000031	TOTAL	1.406004	AS 014	0.000004
AP 004	0.000000	AC 021	0.000107			AP 023	0.000010	AN 012	0.000388			AS 015	0.000006
AP 005	0.000000	AC 022	0.000484	AU 011	0.000013	AP 024	0.000041	AN 013	0.000321			AS 016	0.000112
AP 006	0.000000	AC 023	0.000033	AU 012	0.000051	AP 025	0.000017	AN 014	0.000032			AS 017	0.000062
AP 007	0.000002	AC 024	0.000997	AU 013	0.000015	AP 026	0.000000	AN 015	0.000015	AI 008		AS 018	0.000043
AP 008	0.000001	AC 025	0.000596	AU 014	0.000004			AN 016	0.000444	AI 001	0.183527	AS 019	0.000102
AP 009	0.000000	AC 026	0.000000	AU 015	0.000004	AP 900	0.000359	AN 017	0.000423	AI 002	0.165160	AS 020	0.000218
AP 010	0.000000			AU 016	0.000112			AN 018	0.000111	AI 003	0.050060		
		AC 900	0.007765	AU 017	0.000141	AS 001	0.000000	AN 019	0.000043	AI 004	0.001922	AS 021	0.000045
AP 011	0.000000			AU 018	0.000025	AS 002	0.000001	AN 020	0.000061	AI 005	0.040269	AS 022	0.000112
AP 012	0.000001	AN 001	0.000000	AU 019	0.000015	AS 003	0.000000			AI 006	0.009092	AS 023	0.000004
AP 013	0.000002	AN 002	0.000000	AU 020	0.000046	AS 004	0.000000	AN 021	0.000057	AI 007	0.003606	AS 024	0.000396
AP 014	0.000000	AN 003	0.000000			AS 005	0.000000	AN 022	0.000046	AI 008	1.198206	AS 025	0.000386
AP 015	0.000000	AN 004	0.000000	AU 021	0.000018	AS 006	0.000000	AN 023	0.000013	AI 009	0.001905	AS 026	0.000015
AP 016	0.00												



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000080	AJ 019	0.000206	AP 003	0.000003	AC 021	0.001333	AU 011	0.000530	AP 024	0.000071	AN 013	0.000970
AC 002	0.002010	AJ 020	0.001619	AP 004	0.000000	AC 022	0.001728	AU 012	0.000784	AP 025	0.000024	AN 014	0.000053
AC 003	0.000270			AP 005	0.000001	AC 023	0.000255	AU 013	0.002151	AP 026	0.000000	AN 015	0.000019
AC 004	0.000060	AJ 021	0.000249	AP 006	0.000007	AC 024	0.006135	AU 014	0.000081			AN 016	0.000380
AC 005	0.000083	AJ 022	0.000230	AP 007	0.000013	AC 025	0.005544	AU 015	0.000100	AP 900	0.000569	AN 017	0.000282
AC 006	0.000961	AJ 023	0.000095	AP 008	0.000045	AC 026	0.000000	AU 016	0.000872			AN 018	0.000115
AC 007	0.000524	AJ 024	0.002649	AP 009	0.000061			AU 017	0.001116	AS 001	0.000000	AN 019	0.000041
AC 008	0.001235	AJ 025	0.002413	AP 010	0.000002	AC 900	0.050872	AU 018	0.000246	AS 002	0.000032	AN 020	0.000072
AC 009	0.000206	AJ 026	0.000008					AU 019	0.000140	AS 003	0.000000		
AC 010	0.000119			AP 011	0.000005	AN 001	0.000001	AU 020	0.000691	AS 004	0.000000	AN 021	0.000204
		AJ 900	0.011924	AP 012	0.000133	AN 002	0.000094			AS 005	0.000000	AN 022	0.000091
AC 011	0.000443			AP 013	0.000119	AN 003	0.000005	AU 021	0.000491	AS 006	0.000000	AN 023	0.000014
AC 012	0.002786	AU 001	0.000000	AP 014	0.000004	AN 004	0.000001	AU 022	0.001122	AS 007	0.000000	AN 024	0.000306
AC 013	0.001019	AU 002	0.003008	AP 015	0.000006	AN 005	0.000002	AU 023	0.000317	AS 008	0.000022	AN 025	0.000453
AC 014	0.000087	AU 003	0.000183	AP 016	0.000024	AN 006	0.000009	AU 024	0.000697	AS 009	0.000007	AN 026	0.000000
AC 015	0.000187	AU 004	0.000039	AP 017	0.000015	AN 007	0.000017	AU 025	0.010688	AS 010	0.000320		
AC 016	0.001277	AU 005	0.000003	AP 018	0.000044	AN 008	0.000016	AU 026	0.000002			AN 900	0.004500
AC 017	0.000584	AU 006	0.000259	AP 019	0.000021	AN 009	0.002197			AS 011	0.000126		
AC 018	0.000115	AU 007	0.000060	AP 020	0.000069	AN 010	0.000008	AU 900	0.046479	AS 012	0.003011	AK 001	0.000007
AC 019	0.000394	AU 008	0.000905							AS 013	0.012542	AK 002	0.000021
AC 020	0.000438	AU 009	0.000039	AP 021	0.000027	AN 011	0.000118	TOTAL	2.136294	AS 014	0.000008	AK 003	0.000009
		AU 010	0.000048	AP 022	0.000021	AN 012	0.004647			AS 015	0.000010	AK 004	0.000004
AC 021	0.000469			AP 023	0.000019	AN 013	0.001550			AS 016	0.000243	AK 005	0.000004
AC 022	0.000675	AU 011	0.000661	AP 024	0.000096	AN 014	0.000063			AS 017	0.000306	AK 006	0.000002
AC 023	0.000111	AU 012	0.001509	AP 025	0.000035	AN 015	0.000031	AI 010		AS 018	0.000081	AK 007	0.000031
AC 024	0.002085	AU 013	0.000478	AP 026	0.000000	AN 016	0.000386	AI 001	0.002634	AS 019	0.000457	AK 008	0.000056
AC 025	0.002710	AU 014	0.000039			AN 017	0.000280	AI 002	0.007966	AS 020	0.000304	AK 009	0.000071
AC 026	0.000000	AU 015	0.000037	AP 900	0.000802	AN 018	0.000152	AI 003	0.002577			AK 010	0.000114
		AU 016	0.000345			AN 019	0.000045	AI 004	0.145504	AS 021	0.000070		
AC 900	0.018929	AU 017	0.000287	AS 001	0.000000	AN 020	0.000058	AI 005	0.001496	AS 022	0.000327	AK 011	0.000127
		AU 018	0.000090	AS 002	0.000188			AI 006	0.014736	AS 023	0.000010	AK 012	0.001940
AN 001	0.000002	AU 019	0.000059	AS 003	0.000000	AN 021	0.000379	AI 007	0.006484	AS 024	0.001020	AK 013	0.000468
AN 002	0.000010	AU 020	0.000525	AS 004	0.000000	AN 022	0.000292	AI 008	0.013368	AS 025	0.001083	AK 014	0.000032
AN 003	0.000006			AS 005	0.000000	AN 023	0.000038	AI 009	0.008458	AS 026	0.000039	AK 015	0.000040
AN 004	0.000000	AU 021	0.000173	AS 006	0.000000	AN 024	0.000765	AI 010	1.163670			AK 016	0.000829
AN 005	0.000002	AU 022	0.000329	AS 007	0.000000	AN 025	0.001037			AS 900	0.020017	AK 017	0.000353
AN 006	0.000001	AU 023	0.000095	AS 008	0.000036	AN 026	0.000000	AI 011	0.009086			AK 018	0.000125
AN 007	0.000005	AU 024	0.002112	AS 009	0.000420			AI 012	0.041980	AT 001	0.000015	AK 019	0.000099
AN 008	0.000034	AU 025	0.003362	AS 010	0.000006	AN 900	0.012191	AI 013	0.026893	AT 002	0.000107	AK 020	0.000164
AN 009	0.000032	AU 026	0.000001					AI 014	0.003042	AT 003	0.000014		
AN 010	0.000002	AU 900	0.014648	AS 011	0.000132	AK 001	0.000016	AI 015	0.003773	AT 004	0.000034	AK 021	0.000119
				AS 012	0.011357	AK 002	0.000089	AI 016	0.008285	AT 005	0.000016	AK 022	0.000174
AN 011	0.000126	TOTAL	2.021392	AS 013	0.015728	AK 003	0.000022	AI 017	0.019970	AT 006	0.000726	AK 023	0.000017
AN 012	0.000609			AS 014	0.000009	AK 004	0.000004	AI 018	0.001005	AT 007	0.000038	AK 024	0.000867
AN 013	0.000234			AS 015	0.000013	AK 005	0.000009	AI 019	0.004590	AT 008	0.000117	AK 025	0.000849
AN 014	0.000033			AS 016	0.000214	AK 006	0.000004	AI 020	0.024738	AT 009	0.000036	AK 026	0.000003
AN 015	0.000009			AS 017	0.000242	AK 007	0.000048			AT 010	0.000130		
AN 016	0.000153	AI 009		AS 018	0.000106	AK 008	0.000135	AI 021	0.008848			AK 900	0.010705
AN 017	0.000066	AI 001	0.005103	AS 019	0.000387	AK 009	0.002807	AI 022	0.022469	AT 011	0.000103		
AN 018	0.000058	AI 002	0.022551	AS 020	0.000229	AK 010	0.000019	AI 023	0.007862	AT 012	0.001222	AJ 001	0.000008
AN 019	0.000017	AI 003	0.003145					AI 024	0.166218	AT 013	0.000937	AJ 002	0.000060
AN 020	0.000044	AI 004	0.000980	AS 021	0.000124	AK 011	0.000255	AI 025	0.089840	AT 014	0.000076	AJ 003	0.000013
		AI 005	0.001726	AS 022	0.000661	AK 012	0.006203	AI 026	0.000283	AT 015	0.000028	AJ 004	0.000019
AN 021	0.000068	AI 006	0.022090	AS 023	0.000018	AK 013	0.006291			AT 016	0.000245	AJ 005	0.000007
AN 022	0.000041	AI 007	0.009060	AS 024	0.001587	AK 014	0.000047	AI 900	1.805772	AT 017	0.000780	AJ 006	0.000007
AN 023	0.000008	AI 008	0.032705	AS 025	0.001750	AK 015	0.000076			AT 018	0.000050	AJ 007	0.000027
AN 024	0.000147	AI 009	1.384205	AS 026	0.000072	AK 016	0.000894	AM 001	0.000002	AT 019	0.000138	AJ 008	0.000126
AN 025	0.000317	AI 010	0.001325			AK 017	0.000342	AM 002	0.000083	AT 020	0.000989	AJ 009	0.000090
AN 026	0.000000			AS 900	0.033282	AK 018	0.000170	AM 003	0.000037			AJ 010	0.000134
		AI 011	0.012348			AK 019	0.000108	AM 004	0.000065	AT 021	0.000088		
AN 900	0.002026	AI 012	0.060546	AT 001	0.000028	AK 020	0.000179	AM 005	0.000004	AT 022	0.000233	AJ 011	0.000520
		AI 013	0.031313	AT 002	0.000319			AM 006	0.001874	AT 023	0.000006	AJ 012	0.003147
AK 001	0.000017	AI 014	0.005025	AT 003	0.000033	AK 021	0.000297	AM 007	0.000022	AT 024	0.000022	AJ 013	0.000548
AK 002	0.000018	AI 015	0.000810	AT 004	0.000007	AK 022	0.000446	AM 008	0.000169	AT 025	0.000765	AJ 014	0.000241
AK 003	0.000020	AI 016	0.004671	AT 005	0.000037	AK 023	0.000040	AM 009	0.000019	AT 026	0.000000	AJ 015	0.000143
AK 004	0.000001	AI 017	0.016888	AT 006	0.001012	AK 024	0.002005	AM 010	0.000248			AJ 016	0.002411
AK 005	0.000006	AI 018	0.000540	AT 007	0.000060	AK 025	0.001851			AT 900	0.008249	AJ 017	0.002604
AK 006	0.000001	AI 019	0.002368	AT 008	0.000222	AK 026	0.000007					AJ 018	0.000413
AK 007	0.000010	AI 020	0.014218	AT 009	0.001312			AM 011	0.000069	AC 001	0.000031	AJ 019	0.000457
AK 008	0.000149			AT 010	0.000017	AK 900	0.022363	AM 012	0.001028	AC 002	0.000217	AJ 020	0.002647
AK 009	0.000039	AI 021	0.009618					AM 013	0.001377	AC 003	0.000166		
AK 010	0.000007	AI 022	0.047755	AT 011	0.000134	AJ 001	0.000014	AM 014	0.000066	AC 004	0.000032	AJ 021	0.000469
		AI 023	0.007846	AT 012	0.004171	AJ 002	0.000283	AM 015	0.000041	AC 005	0.000059	AJ 022	0.000522
AK 011	0.000214	AI 024	0.120109	AT 013	0.001404	AJ 003	0.000023	AM 016	0.000371	AC 006	0.001337	AJ 023	0.000214
AK 012	0.001119	AI 025	0.087760	AT 014	0.000072	AJ 004	0.000006	AM 017	0.000105	AC 007	0.000793	AJ 024	0.008105
AK 013	0.000976	AI 026	0.000268	AT 015	0.000031	AJ 005	0.000011	AM 018	0.000105	AC 008	0.000333	AJ 025	0.004290
AK 014	0.000018			AT 016	0.000210	AJ 006	0.000014	AM 019	0.000190	AC 009	0.000366	AJ 026	0.000014
AK 015	0.000021	AI 900	1.904971	AT 017	0.000678	AJ 007	0.000036			AC 010	0.001025		
AK 016	0.000354			AT 018	0.000065	AJ 008	0.000193	AM 021	0.000112			AJ 900	0.027235
AK 017	0.000084	AM 001	0.000006	AT 019	0.000115	AJ 00							



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 011		AS 018	0.000156	AK 007	0.000046	AI 020	0.011548	AT 009	0.000277	AK 026	0.000006	AM 011	0.000062
AI 001	0.005665	AS 019	0.000266	AK 008	0.000108			AT 010	0.000027			AM 012	0.000239
AI 002	0.007065	AS 020	0.000280	AK 009	0.000284	AI 021	0.004786			AK 900	0.020467	AM 013	0.001978
AI 003	0.002391			AK 010	0.000019	AI 022	0.013012	AT 011	0.000209			AM 014	0.000120
AI 004	0.015204	AS 021	0.000140			AI 023	0.005940	AT 012	0.009163	AJ 001	0.000019	AM 015	0.000080
AI 005	0.001213	AS 022	0.000650	AK 011	0.003245	AI 024	0.077099	AT 013	0.001881	AJ 002	0.000039	AM 016	0.000288
AI 006	0.024419	AS 023	0.000027	AK 012	0.002872	AI 025	0.071319	AT 014	0.000061	AJ 003	0.000032	AM 017	0.000213
AI 007	0.007999	AS 024	0.002495	AK 013	0.006638	AI 026	0.000213	AT 015	0.000081	AJ 004	0.000009	AM 018	0.000203
AI 008	0.014356	AS 025	0.002733	AK 014	0.000037			AT 016	0.000217	AJ 005	0.000014	AM 019	0.000124
AI 009	0.002601	AS 026	0.000100	AK 015	0.000059	AI 900	1.602045	AT 017	0.000524	AJ 006	0.000025	AM 020	0.000095
AI 010	0.001921			AK 016	0.000695			AT 018	0.000090	AJ 007	0.000274		
		AS 900	0.037344	AK 017	0.000285	AM 001	0.000014	AT 019	0.000122	AJ 008	0.000281	AM 021	0.000124
AI 011	1.317025			AK 018	0.000169	AM 002	0.000354	AT 020	0.000670	AJ 009	0.000126	AM 022	0.000143
AI 012	0.069844	AT 001	0.000032	AK 019	0.000098	AM 003	0.000221			AJ 010	0.000067	AM 023	0.000408
AI 013	0.039194	AT 002	0.000105	AK 020	0.000174	AM 004	0.000088	AT 021	0.000216			AM 024	0.006917
AI 014	0.002004	AT 003	0.000026			AM 005	0.000020	AT 022	0.000940	AJ 011	0.001024	AM 025	0.001698
AI 015	0.000641	AT 004	0.000046	AK 021	0.000021	AM 006	0.010673	AT 023	0.000020	AJ 012	0.018278	AM 026	0.000017
AI 016	0.004704	AT 005	0.000029	AK 022	0.000345	AM 007	0.000242	AT 024	0.003405	AJ 013	0.001051		
AI 017	0.010476	AT 006	0.001135	AK 023	0.000333	AM 008	0.001073	AT 025	0.002249	AJ 014	0.000149	AM 900	0.044196
AI 018	0.000453	AT 007	0.000069	AK 024	0.001755	AM 009	0.000037	AT 026	0.000000	AJ 015	0.000357		
AI 019	0.002909	AT 008	0.000210	AK 025	0.001615	AM 010	0.000041			AJ 016	0.002169	AP 001	0.000000
AI 020	0.013826	AT 009	0.000166	AK 026	0.000006			AT 900	0.026896	AJ 017	0.001352	AP 002	0.000001
		AT 010	0.000017			AM 011	0.000161			AJ 018	0.000491	AP 003	0.000000
AI 021	0.007230			AK 900	0.018770	AM 012	0.009712	AC 001	0.000092	AJ 019	0.000429	AP 004	0.000000
AI 022	0.033370	AT 011	0.003764			AM 013	0.003396	AC 002	0.000624	AJ 020	0.001507	AP 005	0.000000
AI 023	0.005421	AT 012	0.002496	AJ 001	0.000010	AM 014	0.000132	AC 003	0.000499			AP 006	0.000002
AI 024	0.144959	AT 013	0.001439	AJ 002	0.000022	AM 015	0.000116	AC 004	0.000157	AJ 021	0.000819	AP 007	0.000002
AI 025	0.095688	AT 014	0.000066	AJ 003	0.000016	AM 016	0.000482	AC 005	0.000147	AJ 022	0.001031	AP 008	0.000004
AI 026	0.000294	AT 015	0.000028	AJ 004	0.000005	AM 017	0.000291	AC 006	0.000368	AJ 023	0.000368	AP 009	0.000000
		AT 016	0.000174	AJ 005	0.000009	AM 018	0.000206	AC 007	0.002928	AJ 024	0.006794	AP 010	0.000000
AI 900	1.830869	AT 017	0.000628	AJ 006	0.000009	AM 019	0.000137	AC 008	0.001020	AJ 025	0.006391		
		AT 018	0.000068	AJ 007	0.000038	AM 020	0.000154	AC 009	0.000792	AJ 026	0.000021	AP 011	0.000001
AM 001	0.000005	AT 019	0.000112	AJ 008	0.000159			AC 010	0.000274			AP 012	0.000003
AM 002	0.000126	AT 020	0.000677	AJ 009	0.000185	AM 021	0.000286			AJ 900	0.043119	AP 013	0.000011
AM 003	0.000092			AJ 010	0.000048	AM 022	0.0000312	AC 011	0.000889			AP 014	0.000000
AM 004	0.000040	AT 021	0.000169			AM 023	0.000270	AC 012	0.017870	AU 001	0.000000	AP 015	0.000001
AM 005	0.000007	AT 022	0.000463	AJ 011	0.004936	AM 024	0.005322	AC 013	0.003868	AU 002	0.000352	AP 016	0.000004
AM 006	0.002890	AT 023	0.000012	AJ 012	0.005306	AM 025	0.002352	AC 014	0.000292	AU 003	0.000071	AP 017	0.000001
AM 007	0.000033	AT 024	0.002302	AJ 013	0.000662	AM 026	0.000020	AC 015	0.000842	AU 004	0.000467	AP 018	0.000026
AM 008	0.000332	AT 025	0.001298	AJ 014	0.000188			AC 016	0.003761	AU 005	0.000004	AP 019	0.000005
AM 009	0.000075	AT 026	0.000000	AJ 015	0.000147	AM 900	0.036109	AC 017	0.001817	AU 006	0.000879	AP 020	0.000004
AM 010	0.000036			AJ 016	0.001794			AC 018	0.000337	AU 007	0.000397		
		AT 900	0.015531	AJ 017	0.001799	AP 001	0.000010	AC 019	0.001172	AU 008	0.000357	AP 021	0.000003
AM 011	0.002268			AJ 018	0.000431	AP 002	0.000027	AC 020	0.000985	AU 009	0.000199	AP 022	0.000003
AM 012	0.002530	AC 001	0.000068	AJ 019	0.000398	AP 003	0.000007			AU 010	0.000073	AP 023	0.000002
AM 013	0.002208	AC 002	0.000413	AJ 020	0.001856	AP 004	0.000000	AC 021	0.001832			AP 024	0.000013
AM 014	0.000089	AC 003	0.000271			AP 005	0.000002	AC 022	0.002960	AU 011	0.000540	AP 025	0.000007
AM 015	0.000044	AC 004	0.000065	AJ 021	0.000647	AP 006	0.000008	AC 023	0.000304	AU 012	0.013832	AP 026	0.000000
AM 016	0.000352	AC 005	0.000087	AJ 022	0.000647	AP 007	0.000029	AC 024	0.008561	AU 013	0.001284		
AM 017	0.000286	AC 006	0.002084	AJ 023	0.000243	AP 008	0.000099	AC 025	0.006052	AU 014	0.000046	AP 900	0.000095
AM 018	0.000145	AC 007	0.001194	AJ 024	0.006476	AP 009	0.000005	AC 026	0.000000	AU 015	0.000127		
AM 019	0.000103	AC 008	0.000514	AJ 025	0.004842	AP 010	0.000003			AU 016	0.000780	AS 001	0.000000
AM 020	0.000164	AC 009	0.000753	AJ 026	0.000016			AC 900	0.066908	AU 017	0.000684	AS 002	0.000000
		AC 010	0.000248			AP 011	0.000006			AU 018	0.000270	AS 003	0.000000
AM 021	0.000224			AJ 900	0.030887	AP 012	0.0000270	AN 001	0.000001	AU 019	0.000114	AS 004	0.000000
AM 022	0.000184	AC 011	0.004120			AP 013	0.000101	AN 002	0.000004	AU 020	0.000517	AS 005	0.000000
AM 023	0.000108	AC 012	0.005744	AU 001	0.000000	AP 014	0.000003	AN 003	0.000006			AS 006	0.000000
AM 024	0.002559	AC 013	0.005007	AU 002	0.000137	AP 015	0.000011	AN 004	0.000009	AU 021	0.000501	AS 007	0.000000
AM 025	0.001296	AC 014	0.000184	AU 003	0.000037	AP 016	0.000021	AN 005	0.000003	AU 022	0.000898	AS 008	0.000002
AM 026	0.000011	AC 015	0.000394	AU 004	0.000276	AP 017	0.000009	AN 006	0.000010	AU 023	0.000225	AS 009	0.000001
		AC 016	0.002763	AU 005	0.000002	AP 018	0.000047	AN 007	0.000054	AU 024	0.003980	AS 010	0.000001
AM 900	0.016208	AC 017	0.001682	AU 006	0.000830	AP 019	0.000021	AN 008	0.000022	AU 025	0.008034		
		AC 018	0.000275	AU 007	0.000124	AP 020	0.000050	AN 009	0.000113	AU 026	0.000002	AS 011	0.000007
AP 001	0.000004	AC 019	0.000940	AU 008	0.000176			AN 010	0.000008			AS 012	0.000207
AP 002	0.000036	AC 020	0.000803	AU 009	0.000127	AP 021	0.000025			AU 900	0.034634	AS 013	0.000395
AP 003	0.000003			AU 010	0.000144	AP 022	0.000030	AN 011	0.000121			AS 014	0.000001
AP 004	0.000000	AC 021	0.001124			AP 023	0.000025	AN 012	0.007982	TOTAL	1.881199	AS 015	0.000003
AP 005	0.000001	AC 022	0.001492	AU 011	0.009659	AP 024	0.000128	AN 013	0.001270			AS 016	0.000038
AP 006	0.000007	AC 023	0.000211	AU 012	0.004233	AP 025	0.000045	AN 014	0.000055			AS 017	0.000018
AP 007	0.000013	AC 024	0.004977	AU 013	0.001575	AP 026	0.000000	AN 015	0.000056			AS 018	0.000102
AP 008	0.000042	AC 025	0.004588	AU 014	0.000055			AN 016	0.000337	AI 013		AS 019	0.000033
AP 009	0.000031	AC 026	0.000000	AU 015	0.000071	AP 900	0.000981	AN 017	0.000181	AI 001	0.000060	AS 020	0.000007
AP 010	0.000004			AU 016	0.000761			AN 018	0.000172	AI 002	0.000182		
		AC 900	0.040000	AU 017	0.000928	AS 001	0.000000	AN 019	0.000037	AI 003	0.000087	AS 021	0.000028
AP 011	0.000157			AU 018	0.000243	AS 002	0.000004	AN 020	0.000048	AI 004	0.000013	AS 022	0.000018
AP 012	0.000097	AN 001	0.000000	AU 019	0.000121	AS 003	0.000001			AI 005	0.000041	AS 023	0.000001
AP 013	0.000134	AN 002	0.000002	AU 020	0.000682	AS 004	0.000000	AN 021	0.000210	AI 006	0.087015	AS 024	0.000066
AP 014	0.000004	AN 003	0.000002			AS 005	0.000000	AN 022	0.000308	AI 007	0.000115	AS 025	0.000058
AP 015	0.000006	AN 004	0.000001	AU 021	0.000406	AS 006	0.000000	AN 023	0.000036	AI 008	0.000380	AS 026	0.000002
AP 016	0.000023	AN 00											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000032	AJ 019	0.000114	AP 003	0.000005	AC 021	0.001728	AU 011	0.000467	AP 024	0.000095	AN 013	0.000496
AC 002	0.000174	AJ 020	0.000142	AP 004	0.000000	AC 022	0.002431	AU 012	0.013234	AP 025	0.000044	AN 014	0.000040
AC 003	0.000184			AP 005	0.000001	AC 023	0.000346	AU 013	0.001109	AP 026	0.000000	AN 015	0.000318
AC 004	0.000040	AJ 021	0.000097	AP 006	0.000006	AC 024	0.007172	AU 014	0.000454			AN 016	0.000403
AC 005	0.000060	AJ 022	0.000049	AP 007	0.000022	AC 025	0.008432	AU 015	0.000101	AP 900	0.000764	AN 017	0.000253
AC 006	0.024384	AJ 023	0.000019	AP 008	0.000079	AC 026	0.000000	AU 016	0.001371			AN 018	0.000124
AC 007	0.001618	AJ 024	0.000403	AP 009	0.000068			AU 017	0.000752	AS 001	0.000000	AN 019	0.000041
AC 008	0.000406	AJ 025	0.000375	AP 010	0.000004	AC 900	0.061351	AU 018	0.000275	AS 002	0.000001	AN 020	0.000055
AC 009	0.000338	AJ 026	0.000001					AU 019	0.000125	AS 003	0.000000		
AC 010	0.000158			AP 011	0.000005	AN 001	0.000001	AU 020	0.000577	AS 004	0.000000	AN 021	0.000111
		AJ 900	0.002408	AP 012	0.000317	AN 002	0.000010			AS 005	0.000000	AN 022	0.000111
AC 011	0.000392			AP 013	0.000081	AN 003	0.000005	AU 021	0.000549	AS 006	0.000000	AN 023	0.000020
AC 012	0.001261	AU 001	0.000000	AP 014	0.000012	AN 004	0.000002	AU 022	0.000925	AS 007	0.000000	AN 024	0.000399
AC 013	0.001574	AU 002	0.000011	AP 015	0.000010	AN 005	0.000004	AU 023	0.000229	AS 008	0.000015	AN 025	0.000645
AC 014	0.000129	AU 003	0.000003	AP 016	0.000038	AN 006	0.000012	AU 024	0.003979	AS 009	0.000004	AN 026	0.000000
AC 015	0.000396	AU 004	0.000003	AP 017	0.000011	AN 007	0.000023	AU 025	0.008639	AS 010	0.000006		
AC 016	0.002517	AU 005	0.000001	AP 018	0.000049	AN 008	0.000017	AU 026	0.000002			AN 900	0.005128
AC 017	0.001181	AU 006	0.000335	AP 019	0.000023	AN 009	0.001082			AS 011	0.000282		
AC 018	0.000231	AU 007	0.000010	AP 020	0.000060	AN 010	0.000011	AU 900	0.036146	AS 012	0.005133	AK 001	0.000007
AC 019	0.000914	AU 008	0.000013			AN 011	0.000133	TOTAL	2.046623	AS 013	0.003864	AK 002	0.000014
AC 020	0.000736	AU 009	0.000004	AP 021	0.000041	AN 012	0.009003			AS 014	0.000006	AK 003	0.000009
		AU 010	0.000006	AP 022	0.000034	AN 013	0.001173			AS 015	0.000215	AK 004	0.000002
AC 021	0.000581			AP 023	0.000027	AN 014	0.000270			AS 016	0.000249	AK 005	0.000004
AC 022	0.003404	AU 011	0.000032	AP 024	0.000133	AN 015	0.000043	AI 015		AS 017	0.000236	AK 006	0.000001
AC 023	0.000211	AU 012	0.000191	AP 025	0.000050	AN 016	0.000753	AI 001	0.001644	AS 018	0.000084	AK 007	0.000184
AC 024	0.006851	AU 013	0.000047	AP 026	0.000000	AN 017	0.000222	AI 002	0.003778	AS 019	0.000399	AK 008	0.000061
AC 025	0.003549	AU 014	0.000003			AN 018	0.000180	AI 003	0.001520	AS 020	0.000187	AK 009	0.000039
AC 026	0.000000	AU 015	0.000009	AP 900	0.001123	AN 019	0.000046	AI 004	0.001450	AS 021	0.000117	AK 010	0.000012
		AU 016	0.000117			AN 020	0.000054	AI 005	0.000717	AS 022	0.000268	AK 011	0.000210
AC 900	0.051320	AU 017	0.000088	AS 001	0.000000	AN 021	0.000231	AI 006	0.000717	AS 023	0.058142	AK 012	0.002024
		AU 018	0.000121	AS 002	0.000013	AN 022	0.000390	AI 007	0.145447	AS 024	0.000721	AK 013	0.001646
AN 001	0.000000	AU 019	0.000028	AS 003	0.000001	AN 023	0.000050	AI 008	0.006833	AS 025	0.000701	AK 014	0.000025
AN 002	0.000000	AU 020	0.000040	AS 004	0.000000	AN 024	0.000086	AI 009	0.002179	AS 026	0.000031	AK 015	0.000250
AN 003	0.000000			AS 005	0.000000	AN 025	0.000153	AI 010	0.001555			AK 016	0.000831
AN 004	0.000000	AU 021	0.000058	AS 006	0.000000	AN 026	0.000000			AS 900	0.012531	AK 017	0.000297
AN 005	0.000000	AU 022	0.000035	AS 007	0.000000	AN 025	0.000153	AI 011	0.009550	AT 001	0.000020	AK 018	0.000091
AN 006	0.000000	AU 023	0.000025	AS 008	0.000038	AN 026	0.000000	AI 012	0.022285	AT 002	0.000882	AK 019	0.000012
AN 007	0.000002	AU 024	0.000198	AS 009	0.000155	AN 900	0.016090	AI 013	0.088821	AT 003	0.000020	AK 020	0.000128
AN 008	0.000001	AU 025	0.000503	AS 010	0.000012			AI 014	0.001422	AT 004	0.000010	AK 021	0.000136
AN 009	0.000007	AU 026	0.000000			AK 001	0.000027	AI 015	1.021732	AT 005	0.000026	AK 022	0.000156
AN 010	0.000001	AU 900	0.001880	AS 011	0.000110	AK 002	0.000065	AI 016	0.011181	AT 006	0.001748	AK 023	0.000019
				AS 012	0.023101	AK 003	0.000038	AI 017	0.017233	AT 007	0.000397	AK 024	0.000692
AN 011	0.000010	TOTAL	1.222287	AS 013	0.003708	AK 004	0.000006	AI 018	0.000397	AT 008	0.000159	AK 025	0.001018
AN 012	0.000129			AS 014	0.000282	AK 005	0.000015	AI 019	0.003943	AT 009	0.000081	AK 026	0.000003
AN 013	0.000069			AS 015	0.000107	AK 006	0.000004	AI 020	0.017662	AT 010	0.000017		
AN 014	0.000004			AS 016	0.000846	AK 007	0.000051			AI 021	0.004238	AK 900	0.007992
AN 015	0.000005	AI 014		AS 017	0.000165	AK 008	0.000230	AI 022	0.061617	AT 011	0.000229		
AN 016	0.000087	AI 001	0.002100	AS 018	0.000129	AK 009	0.001355	AI 023	0.012621	AT 012	0.002007	AJ 001	0.000009
AN 017	0.000026	AI 002	0.225281	AS 019	0.000229	AK 010	0.000029	AI 024	0.093839	AT 013	0.000905	AJ 002	0.000021
AN 018	0.000112	AI 003	0.003962	AS 020	0.000210			AI 025	0.070065	AT 014	0.000062	AJ 003	0.000015
AN 019	0.000009	AI 004	0.000777			AK 011	0.000354	AI 026	0.000214	AT 015	0.000384	AJ 004	0.000005
AN 020	0.000004	AI 005	0.001313	AS 021	0.000181	AK 012	0.015117	AI 900	1.660087	AT 016	0.000288	AJ 005	0.000009
		AI 006	0.029491	AS 022	0.000020	AK 013	0.003007			AT 017	0.000717	AJ 006	0.000009
AN 021	0.000025	AI 007	0.007287	AS 023	0.000020	AK 014	0.000156	AM 001	0.000003	AT 018	0.000059	AJ 007	0.001149
AN 022	0.000012	AI 008	0.010262	AS 024	0.001703	AK 015	0.000143	AM 002	0.000096	AT 019	0.000135	AJ 008	0.000150
AN 023	0.000002	AI 009	0.031506	AS 025	0.001652	AK 016	0.000088	AM 003	0.000058	AT 020	0.000872	AJ 009	0.000094
AN 024	0.000057	AI 010	0.001514	AS 026	0.000088	AK 017	0.000279	AM 004	0.000027	AT 021	0.000010	AJ 010	0.000050
AN 025	0.000091			AS 900	0.033540	AK 018	0.000203	AM 005	0.000006	AT 022	0.000412	AJ 011	0.000676
AN 026	0.000000	AI 011	0.006028			AK 019	0.000122	AM 006	0.003552	AT 023	0.000012	AJ 012	0.004027
		AI 012	0.088571	AT 001	0.000043	AK 020	0.000195	AM 007	0.000608	AT 024	0.002053	AJ 013	0.000584
AN 900	0.000654	AI 013	0.080177	AT 002	0.000459			AM 008	0.000250	AT 025	0.001398	AJ 014	0.000181
		AI 014	1.005376	AT 003	0.000053	AK 021	0.000414	AM 009	0.000014	AT 026	0.000000	AJ 015	0.000749
AK 001	0.000001	AI 015	0.001251	AT 004	0.000013	AK 022	0.000659	AM 010	0.000024			AJ 016	0.002503
AK 002	0.000001	AI 016	0.005602	AT 005	0.000066	AK 023	0.000061			AT 900	0.013386	AJ 017	0.002219
AK 003	0.000001	AI 017	0.008600	AT 006	0.002039	AK 024	0.002334	AM 011	0.000141	AC 001	0.000043	AJ 018	0.000409
AK 004	0.000000	AI 018	0.000399	AT 007	0.000097	AK 025	0.002996	AM 012	0.002107	AC 002	0.000029	AJ 019	0.000436
AK 005	0.000000	AI 019	0.001877	AT 008	0.000343	AK 026	0.000009	AM 013	0.001166	AC 003	0.000246	AJ 020	0.002020
AK 006	0.000000	AI 020	0.010258	AT 009	0.000770			AM 014	0.000067	AC 004	0.000050	AJ 021	0.000542
AK 007	0.000002			AT 010	0.000027	AK 900	0.029642	AM 015	0.000270	AC 005	0.000092	AJ 022	0.000586
AK 008	0.000006	AI 021	0.020311					AM 016	0.000435	AC 006	0.003045	AJ 023	0.000239
AK 009	0.000006	AI 022	0.018630	AT 011	0.000168	AJ 001	0.000024	AM 017	0.000329	AC 007	0.000437	AJ 024	0.006382
AK 010	0.000002	AI 023	0.007604	AT 012	0.007681	AJ 002	0.000064	AM 018	0.000116	AC 008	0.000489	AJ 025	0.005275
		AI 024	0.019176	AT 013	0.001315	AJ 003	0.000041	AM 019	0.000099	AC 009	0.000390	AJ 026	0.000017
AK 011	0.000013	AI 025	0.083621	AT 014	0.007071	AJ 004	0.000010	AM 020	0.000136	AC 010	0.000202		
AK 012	0.000152	AI 026	0.000255	AT 015	0.000042	AJ 005	0.000019						
AK 013	0.000137			AT 016	0.000713	AJ 006	0.000030						
AK 014	0.000003			AT 017	0.000489	AJ 007	0.000056						
AK 015	0.000008	AI 900	1.761229	AT 018	0.000489	AJ 008	0.000039	AM 021	0.000180	AC 011	0.000690	AJ 900	0.028356
AK 016	0.000155			AT 019	0.000489	AJ 009	0.000435	AM 022	0.				

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 016		AS 018	0.000134	AK 007	0.000061	AI 020	0.013607	AT 009	0.000179	AK 026	0.000013	AM 011	0.000286
AI 001	0.001307	AS 019	0.000339	AK 008	0.000142			AT 010	0.000126			AM 012	0.001632
AI 002	0.004960	AS 020	0.000217	AK 009	0.000085	AI 021	0.005470			AK 900	0.045220	AM 013	0.001262
AI 003	0.001804			AK 010	0.000051	AI 022	0.008741	AT 011	0.000260	AJ 001	0.000052	AM 014	0.000175
AI 004	0.001558	AS 021	0.000127			AI 023	0.004639	AT 012	0.001101	AJ 002	0.000016	AM 015	0.000154
AI 005	0.000854	AS 022	0.000448	AK 011	0.000221	AI 024	0.130859	AT 013	0.002091	AJ 003	0.000084	AM 016	0.002883
AI 006	0.054776	AS 023	0.000013	AK 012	0.003383	AI 025	0.042509	AT 014	0.000249	AJ 004	0.000031	AM 017	0.000614
AI 007	0.183579	AS 024	0.001247	AK 013	0.002400	AI 026	0.000143	AT 015	0.000309	AJ 005	0.000051	AM 018	0.001667
AI 008	0.008236	AS 025	0.001088	AK 014	0.000054			AT 016	0.004444	AJ 006	0.000061	AM 019	0.006700
AI 009	0.004334	AS 026	0.000050	AK 015	0.000173	AI 900	1.374920	AT 017	0.032594	AJ 007	0.000114	AM 020	0.000262
AI 010	0.008707			AK 016	0.014706			AT 018	0.000446	AJ 008	0.000867		
		AS 900	0.019542	AK 017	0.000425	AM 001	0.000007	AT 019	0.001414	AJ 009	0.000734	AM 021	0.001653
AI 011	0.005828			AK 018	0.000227	AM 002	0.000258	AT 020	0.001061	AJ 010	0.000401	AM 022	0.000279
AI 012	0.040534	AT 001	0.000025	AK 019	0.000185	AM 003	0.000109					AM 023	0.000562
AI 013	0.054783	AT 002	0.000113	AK 020	0.000208	AM 004	0.000073	AT 021	0.000345			AM 024	0.004326
AI 014	0.001779	AT 003	0.000028			AM 005	0.000014	AT 022	0.001469	AJ 011	0.003430	AM 025	0.003185
AI 015	0.002495	AT 004	0.000008	AK 021	0.000283	AM 006	0.001377	AT 023	0.000041	AJ 012	0.005345	AM 026	0.000024
AI 016	1.122598	AT 005	0.000035	AK 022	0.000627	AM 007	0.000076	AT 024	0.006281	AJ 013	0.002787		
AI 017	0.012013	AT 006	0.001326	AK 023	0.000053	AM 008	0.000406	AT 025	0.002704	AJ 014	0.001717	AM 900	0.028221
AI 018	0.000994	AT 007	0.000079	AK 024	0.001946	AM 009	0.000113	AT 026	0.000000	AJ 015	0.001516		
AI 019	0.004703	AT 008	0.000201	AK 025	0.002367	AM 010	0.000080			AJ 016	0.046017	AP 001	0.000009
AI 020	0.020728	AT 009	0.000108	AK 026	0.000007			AT 900	0.056476	AJ 017	0.113100	AP 002	0.000021
		AT 010	0.000025			AM 011	0.000230			AJ 018	0.007985	AP 003	0.000006
AI 021	0.007474			AK 900	0.027689	AM 012	0.000984	AC 001	0.000115	AJ 019	0.006107	AP 004	0.000000
AI 022	0.039666	AT 011	0.000115			AM 013	0.001534	AC 002	0.000645	AJ 020	0.004176	AP 005	0.000002
AI 023	0.010689	AT 012	0.003292	AJ 001	0.000017	AM 014	0.000397	AC 003	0.000673			AP 006	0.000006
AI 024	0.096439	AT 013	0.000877	AJ 002	0.000038	AM 015	0.000138	AC 004	0.000146	AJ 021	0.003964	AP 007	0.000107
AI 025	0.083055	AT 014	0.000076	AJ 003	0.000027	AM 016	0.007461	AC 005	0.000204	AJ 022	0.004867	AP 008	0.000089
AI 026	0.000252	AT 015	0.000065	AJ 004	0.000009	AM 017	0.015323	AC 006	0.002468	AJ 023	0.001880	AP 009	0.000014
		AT 016	0.002486	AJ 005	0.000016	AM 018	0.001146	AC 007	0.005920	AJ 024	0.044567	AP 010	0.000013
AI 900	1.774145	AT 017	0.000545	AJ 006	0.000040	AM 019	0.001236	AC 008	0.001210	AJ 025	0.030578		
		AT 018	0.000083	AJ 007	0.000079	AM 020	0.000537	AC 009	0.001717	AJ 026	0.000099	AP 011	0.000024
AM 001	0.000005	AT 019	0.000169	AJ 008	0.000268	AM 021	0.000864	AC 010	0.000762			AP 012	0.000141
AM 002	0.000137	AT 020	0.000861	AJ 009	0.000168	AM 022	0.000499			AJ 900	0.280647	AP 013	0.000112
AM 003	0.000083			AJ 010	0.000113	AM 023	0.000129	AC 011	0.001899			AP 014	0.000010
AM 004	0.000043	AT 021	0.000144			AM 024	0.000242	AC 012	0.005845	AU 001	0.000000	AP 015	0.000026
AM 005	0.000008	AT 022	0.000548	AJ 011	0.000954	AM 025	0.006122	AC 013	0.004897	AU 002	0.000161	AP 016	0.000189
AM 006	0.002897	AT 023	0.000011	AJ 012	0.006757	AM 026	0.002307	AC 014	0.000963	AU 003	0.000076	AP 017	0.000044
AM 007	0.000201	AT 024	0.001914	AJ 013	0.001178			AC 015	0.002166	AU 004	0.000119	AP 018	0.002069
AM 008	0.000358	AT 025	0.001619	AJ 014	0.000243	AM 900	0.041562	AC 016	0.038882	AU 005	0.000007	AP 019	0.000292
AM 009	0.000030	AT 026	0.000000	AJ 015	0.000480			AC 017	0.052913	AU 006	0.001061	AP 020	0.000123
AM 010	0.000038			AJ 016	0.029987			AC 018	0.002018	AU 007	0.000492		
		AT 900	0.014752	AJ 017	0.002019	AP 001	0.000006	AC 019	0.007154	AU 008	0.000369	AP 021	0.000576
AM 011	0.000102			AJ 018	0.000639	AP 002	0.000015	AC 020	0.002693	AU 009	0.000228	AP 022	0.000161
AM 012	0.003116	AC 001	0.000066	AJ 019	0.000714	AP 003	0.000004			AU 010	0.000353	AP 023	0.000113
AM 013	0.001610	AC 002	0.000381	AJ 020	0.002429	AP 004	0.000000	AC 021	0.004180			AP 024	0.000521
AM 014	0.000137	AC 003	0.000385			AP 005	0.000001	AC 022	0.007440	AU 011	0.001101	AP 025	0.000329
AM 015	0.000082	AC 004	0.000083	AJ 021	0.000781	AP 006	0.000006	AC 023	0.000634	AU 012	0.003030	AP 026	0.000000
AM 016	0.006023	AC 005	0.000142	AJ 022	0.001608	AP 007	0.000019	AC 024	0.001870	AU 013	0.001243		
AM 017	0.000299	AC 006	0.002842	AJ 023	0.000585	AP 008	0.000056	AC 025	0.011833	AU 014	0.000581	AP 900	0.004998
AM 018	0.000179	AC 007	0.003178	AJ 024	0.011354	AP 009	0.000011	AC 026	0.000013	AU 015	0.000463		
AM 019	0.000146	AC 008	0.000778	AJ 025	0.009248	AP 010	0.000013			AU 016	0.014585	AS 001	0.000000
AM 020	0.000169	AC 009	0.000596	AJ 026	0.000030			AC 900	0.176084	AU 017	0.050463	AS 002	0.000003
		AC 010	0.000333			AP 011	0.000012			AU 018	0.001997	AS 003	0.000000
AM 021	0.000203			AJ 900	0.069781	AP 012	0.000063	AN 001	0.000000	AU 019	0.001792	AS 004	0.000000
AM 022	0.000270	AC 011	0.000835			AP 013	0.000093	AN 002	0.000003	AU 020	0.001778	AS 005	0.000000
AM 023	0.000162	AC 012	0.006771	AU 001	0.000000	AP 014	0.000014	AN 003	0.000002			AS 006	0.000000
AM 024	0.002719	AC 013	0.003350	AU 002	0.000135	AP 015	0.000042	AN 004	0.000001	AU 021	0.001657	AS 007	0.000000
AM 025	0.002135	AC 014	0.000270	AU 003	0.000024	AP 016	0.000437	AN 005	0.000011	AU 022	0.000181	AS 008	0.000026
AM 026	0.000016	AC 015	0.001222	AU 004	0.000064	AP 017	0.000755	AN 006	0.000021	AU 023	0.000597	AS 009	0.000011
		AC 016	0.023880	AU 005	0.000003	AP 018	0.000571	AN 007	0.000106	AU 024	0.017752	AS 010	0.000011
AM 900	0.021168	AC 017	0.002564	AU 006	0.000439	AP 019	0.000245	AN 008	0.000011	AU 025	0.021091		
		AC 018	0.000372	AU 007	0.000200	AP 020	0.000079	AN 009	0.000103	AU 026	0.000004	AS 011	0.000480
AP 001	0.000005	AC 019	0.001460	AU 008	0.000118			AN 010	0.000041			AS 012	0.004904
AP 002	0.000013	AC 020	0.001276	AU 009	0.000051	AP 021	0.000063			AU 900	0.122812	AS 013	0.003275
AP 003	0.000003			AU 010	0.000071	AP 022	0.000101	AN 011	0.000249			AS 014	0.000021
AP 004	0.000000	AC 021	0.001414			AP 023	0.000131	AN 012	0.001419	TOTAL	2.187101	AS 015	0.000050
AP 005	0.000001	AC 022	0.003319	AU 011	0.000292	AP 024	0.000424	AN 013	0.000742			AS 016	0.000128
AP 006	0.000005	AC 023	0.000365	AU 012	0.004842	AP 025	0.000242	AN 014	0.000242			AS 017	0.000466
AP 007	0.000258	AC 024	0.008774	AU 013	0.000650	AP 026	0.000000	AN 015	0.000148			AS 018	0.001884
AP 008	0.000049	AC 025	0.008111	AU 014	0.000050			AN 016	0.008025	AI 018		AS 019	0.006863
AP 009	0.000005	AC 026	0.000000	AU 015	0.000103	AP 900	0.003535	AN 017	0.012152	AI 001	0.001448	AS 020	0.000330
AP 010	0.000005			AU 016	0.003438			AN 018	0.001675	AI 002	0.007348		
		AC 900	0.072767	AU 017	0.000833	AS 001	0.000000	AN 019	0.000645	AI 003	0.001918	AS 021	0.001561
AP 011	0.000006			AU 018	0.000244	AS 002	0.000004	AN 020	0.000115	AI 004	0.000902	AS 022	0.000429
AP 012	0.000133	AN 001	0.000000	AU 019	0.000166	AS 003	0.000001			AI 005	0.000957	AS 023	0.000018
AP 013	0.000082	AN 002	0.000002	AU 020	0.000645	AS 004	0.000000	AN 021	0.000517	AI 006	0.015224	AS 024	0.001913
AP 014	0.000005	AN 003	0.000002			AS 005	0.000001	AN 022	0.000472	AI 007	0.008673	AS 025	0.001693
AP 015	0.000014	AN 004	0.000001	AU 021	0.000322	AS 006	0.000000	AN 023	0.000130	AI 008	0.008985	AS 026	0.000076
AP 016	0.000646	AN 005</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000120	AJ 019	0.015242	AP 003	0.000005	AC 021	0.004527	AU 011	0.000764	AP 024	0.000521	AN 013	0.000460
AC 002	0.000672	AJ 020	0.003660	AP 004	0.000000	AC 022	0.003443	AU 012	0.007686	AP 025	0.000176	AN 014	0.000704
AC 003	0.000784			AP 005	0.000001	AC 023	0.000505	AU 013	0.000889	AP 026	0.000000	AN 015	0.000114
AC 004	0.000142	AJ 021	0.006371	AP 006	0.000006	AC 024	0.010471	AU 014	0.000119			AN 016	0.002399
AC 005	0.000257	AJ 022	0.001859	AP 007	0.000091	AC 025	0.012203	AU 015	0.000163	AP 900	0.005041	AN 017	0.000483
AC 006	0.002242	AJ 023	0.000756	AP 008	0.000080	AC 026	0.000000	AU 016	0.002679			AN 018	0.000592
AC 007	0.003536	AJ 024	0.017585	AP 009	0.000011			AU 017	0.002104	AS 001	0.000000	AN 019	0.000459
AC 008	0.001327	AJ 025	0.015887	AP 010	0.000010	AC 900	0.097664	AU 018	0.001542	AS 002	0.000003	AN 020	0.002206
AC 009	0.001387	AJ 026	0.000052					AU 019	0.004261	AS 003	0.000000		
AC 010	0.000643			AP 011	0.000015	AN 001	0.000001	AU 020	0.001184	AS 004	0.000000	AN 021	0.000298
		AJ 900	0.096984	AP 012	0.000208	AN 002	0.000003			AS 005	0.000000	AN 022	0.000197
AC 011	0.002541			AP 013	0.000099	AN 003	0.000003	AU 021	0.001727	AS 006	0.000000	AN 023	0.000041
AC 012	0.007447	AU 001	0.000000	AP 014	0.000009	AN 004	0.000001	AU 022	0.000775	AS 007	0.000000	AN 024	0.001203
AC 013	0.003753	AU 002	0.000180	AP 015	0.000023	AN 005	0.000007	AU 023	0.000223	AS 008	0.000018	AN 025	0.001405
AC 014	0.000570	AU 003	0.000040	AP 016	0.000044	AN 006	0.000010	AU 024	0.005060	AS 009	0.000016	AN 026	0.000000
AC 015	0.001779	AU 004	0.000082	AP 017	0.000040	AN 007	0.000037	AU 025	0.008919	AS 010	0.000027		
AC 016	0.017643	AU 005	0.000006	AP 018	0.000959	AN 008	0.000011	AU 026	0.000002			AN 900	0.012300
AC 017	0.005079	AU 006	0.000495	AP 019	0.000234	AN 009	0.000089			AS 011	0.000091		
AC 018	0.004634	AU 007	0.000182	AP 020	0.000155	AN 010	0.000012	AU 900	0.039647	AS 012	0.002461	AK 001	0.000013
AC 019	0.030116	AU 008	0.000191							AS 013	0.002574	AK 002	0.000024
AC 020	0.001987	AU 009	0.000116	AP 021	0.000294	AN 011	0.000189	TOTAL	2.087603	AS 014	0.000155	AK 003	0.000017
		AU 010	0.000130	AP 022	0.000095	AN 012	0.004267			AS 015	0.000050	AK 004	0.000003
AC 021	0.006956			AP 023	0.000076	AN 013	0.000812			AS 016	0.001264	AK 005	0.000010
AC 022	0.004215	AU 011	0.001095	AP 024	0.000354	AN 014	0.000099			AS 017	0.000453	AK 006	0.000002
AC 023	0.000642	AU 012	0.004528	AP 025	0.000187	AN 015	0.000098	AI 020		AS 018	0.000391	AK 007	0.000036
AC 024	0.013184	AU 013	0.000720	AP 026	0.000000	AN 016	0.001969	AI 001	0.001141	AS 019	0.001190	AK 008	0.000111
AC 025	0.015619	AU 014	0.000093			AN 017	0.000551	AI 002	0.014636	AS 020	0.003196	AK 009	0.000194
AC 026	0.000000	AU 015	0.000184	AP 900	0.003168	AN 018	0.001275	AI 003	0.001654			AK 010	0.000088
		AU 016	0.002890			AN 019	0.001451	AI 004	0.000587	AS 021	0.000278		
AC 900	0.127275	AU 017	0.001895	AS 001	0.000000	AN 020	0.000136	AI 005	0.000758	AS 022	0.000253	AK 011	0.000190
		AU 018	0.002572	AS 002	0.000004			AI 006	0.000424	AS 023	0.000012	AK 012	0.002104
AN 001	0.000000	AU 019	0.006313	AS 003	0.000000	AN 021	0.000594	AI 007	0.007665	AS 024	0.001481	AK 013	0.000156
AN 002	0.000002	AU 020	0.001044	AS 004	0.000000	AN 022	0.000275	AI 008	0.007081	AS 025	0.001089	AK 014	0.000363
AN 003	0.000003			AS 005	0.000000	AN 023	0.000051	AI 009	0.008643	AS 026	0.000044	AK 015	0.000160
AN 004	0.000001	AU 021	0.003118	AS 006	0.000000	AN 024	0.001118	AI 010	0.002004			AK 016	0.005514
AN 005	0.000010	AU 022	0.000701	AS 007	0.000000	AN 025	0.001830			AS 900	0.015045	AK 017	0.000619
AN 006	0.000009	AU 023	0.000219	AS 008	0.000030	AN 026	0.000000	AI 011	0.005092			AK 018	0.000712
AN 007	0.000037	AU 024	0.005455	AS 009	0.000011			AI 012	0.015427	AT 001	0.000041	AK 019	0.001052
AN 008	0.000011	AU 025	0.009311	AS 010	0.000010	AN 900	0.014889	AI 013	0.018940	AT 002	0.000762	AK 020	0.003076
AN 009	0.000094	AU 026	0.000002					AI 014	0.051395	AT 003	0.000036		
AN 010	0.000013	AU 900	0.041563	AS 011	0.000287	AK 001	0.000023	AI 015	0.001665	AT 004	0.000023	AK 021	0.000467
				AS 012	0.011424	AK 002	0.000042	AI 016	0.030655	AT 005	0.000047	AK 022	0.000365
AN 011	0.000261	TOTAL	2.098364	AS 013	0.004124	AK 003	0.000030	AI 017	0.002900	AT 006	0.000730	AK 023	0.000039
AN 012	0.002549			AS 014	0.000039	AK 004	0.000004	AI 018	0.005628	AT 007	0.000150	AK 024	0.001600
AN 013	0.000610			AS 015	0.000043	AK 005	0.000014	AI 019	0.020830	AT 008	0.000317	AK 025	0.001958
AN 014	0.000090			AS 016	0.001200	AK 006	0.000003	AI 020	1.204343	AT 009	0.000336	AK 026	0.000006
AN 015	0.000117			AS 017	0.000499	AK 007	0.000051			AT 010	0.000127		
AN 016	0.002034	AI 019		AS 018	0.001009	AK 008	0.000191	AI 021	0.008571			AK 900	0.020237
AN 017	0.000520	AI 001	0.001517	AS 019	0.004588	AK 009	0.000135	AI 022	0.017458	AT 011	0.000305		
AN 018	0.002133	AI 002	0.008201	AS 020	0.000346	AK 010	0.000041	AI 023	0.004619	AT 012	0.001787	AJ 001	0.000038
AN 019	0.002022	AI 003	0.002028					AI 024	0.097041	AT 013	0.001472	AJ 002	0.000087
AN 020	0.000109	AI 004	0.000740	AS 021	0.000874	AK 011	0.000401	AI 025	0.072203	AT 014	0.001490	AJ 003	0.000062
		AI 005	0.001008	AS 022	0.000600	AK 012	0.006062	AI 026	0.000419	AT 015	0.000280	AJ 004	0.000023
AN 021	0.000849	AI 006	0.020266	AS 023	0.000019	AK 013	0.002434			AT 016	0.002210	AJ 005	0.000036
AN 022	0.000248	AI 007	0.012192	AS 024	0.001914	AK 014	0.000084	AI 900	1.609781	AT 017	0.002165	AJ 006	0.000038
AN 023	0.000055	AI 008	0.009422	AS 025	0.001711	AK 015	0.000217			AT 018	0.000528	AJ 007	0.000095
AN 024	0.001222	AI 009	0.005498	AS 026	0.000081	AK 016	0.005393	AM 001	0.000003	AT 019	0.002575	AJ 008	0.000618
AN 025	0.002112	AI 010	0.002347			AK 017	0.000743	AM 002	0.000110	AT 020	0.034785	AJ 009	0.000601
AN 026	0.000000			AS 900	0.028810	AK 018	0.001860	AM 003	0.000047			AJ 010	0.000304
		AI 011	0.013358			AK 019	0.004125	AM 004	0.000039	AT 021	0.000682		
AN 900	0.015112	AI 012	0.054490	AT 001	0.000038	AK 020	0.000314	AM 005	0.000005	AT 022	0.001531	AJ 011	0.002493
		AI 013	0.027734	AT 002	0.000196			AM 006	0.000000	AT 023	0.000042	AJ 012	0.000186
AK 001	0.000026	AI 014	0.013165	AT 003	0.000041	AK 021	0.000819	AM 007	0.000036	AT 024	0.000628	AJ 013	0.002087
AK 002	0.000042	AI 015	0.006261	AT 004	0.000012	AK 022	0.000544	AM 008	0.000186	AT 025	0.003520	AJ 014	0.004037
AK 003	0.000033	AI 016	0.039588	AT 005	0.000052	AK 023	0.000064	AM 009	0.000049	AT 026	0.000000	AJ 015	0.001429
AK 004	0.000004	AI 017	0.033643	AT 006	0.000973	AK 024	0.002415	AM 010	0.000044			AJ 016	0.020819
AK 005	0.000017	AI 018	0.023241	AT 007	0.000107	AK 025	0.003312			AT 900	0.062166	AJ 017	0.005227
AK 006	0.000003	AI 019	1.126627	AT 008	0.000302	AK 026	0.000010	AM 011	0.000092			AJ 018	0.003142
AK 007	0.000054	AI 020	0.028786	AT 009	0.000190			AM 012	0.001025	AC 001	0.000056	AJ 019	0.006037
AK 008	0.000216			AT 010	0.000039	AK 900	0.029330	AM 013	0.000909	AC 002	0.000330	AJ 020	0.074540
AK 009	0.000149	AI 021	0.036727					AM 014	0.000517	AC 003	0.000329		
AK 010	0.000047	AI 022	0.023327	AT 011	0.000277	AJ 001	0.000027	AM 015	0.000078	AC 004	0.000075	AJ 021	0.004267
		AI 023	0.006581	AT 012	0.004735	AJ 002	0.000058	AM 016	0.000280	AC 005	0.000118	AJ 022	0.003421
AK 011	0.000556	AI 024	0.147118	AT 013	0.001105	AJ 003	0.000042	AM 017	0.000529	AC 006	0.001386	AJ 023	0.001250
AK 012	0.004646	AI 025	0.091128	AT 014	0.000175	AJ 004	0.000013	AM 018	0.000476	AC 007	0.002030	AJ 024	0.041854
AK 013	0.002117	AI 026	0.000304	AT 015	0.000158	AJ 005	0.000023	AM 019	0.000946	AC 008	0.000621	AJ 025	0.022398
AK 014	0.000096			AT 016	0.001096	AJ 006	0.000027	AM 020	0.002601	AC 009	0.000803	AJ 026	0.000073
AK 015	0.000284	AI 900	1.735299	AT 017	0.001360	AJ 007	0.000068			AC 010	0.000307		
AK 016	0.005515			AT 018	0.000373	AJ 008	0.000400	AM 021	0.000365			AJ 900	0.201163
AK 017	0.000764	AM 001	0.000007	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 021		AS 018	0.000239	AK 007	0.000107	AI 020	0.008479	AT 009	0.000040	AK 026	0.000005	AM 011	0.000102
AI 001	0.001666	AS 019	0.000480	AK 008	0.000422			AT 010	0.000010			AM 012	0.001039
AI 002	0.015972	AS 020	0.000506	AK 009	0.000604	AI 021	0.002393			AK 900	0.019204	AM 013	0.001626
AI 003	0.002207			AK 010	0.000065	AI 022	1.182240	AT 011	0.000080	AJ 001	0.000006	AM 014	0.000230
AI 004	0.002972	AS 021	0.001306			AI 023	0.015711	AT 012	0.000452	AJ 002	0.000015	AM 015	0.000659
AI 005	0.002855	AS 022	0.001202	AK 011	0.000687	AI 024	0.073428	AT 013	0.002361	AJ 003	0.000010	AM 016	0.003238
AI 006	0.091312	AS 023	0.000029	AK 012	0.033479	AI 025	0.057751	AT 014	0.000040	AJ 004	0.000022	AM 017	0.000520
AI 007	0.015422	AS 024	0.002463	AK 013	0.005717	AI 026	0.000175	AT 015	0.000022	AJ 005	0.000007	AM 018	0.000222
AI 008	0.010178	AS 025	0.002341	AK 014	0.000120			AT 016	0.000163	AJ 006	0.000004	AM 019	0.000292
AI 009	0.012733	AS 026	0.000125	AK 015	0.000327	AI 900	1.883469	AT 017	0.000502	AJ 007	0.000054	AM 020	0.000181
AI 010	0.008640			AK 016	0.004715			AT 018	0.000075	AJ 008	0.000103		
		AS 900	0.046735	AK 017	0.000526	AM 001	0.000003	AT 019	0.000230	AJ 009	0.000055	AM 021	0.000315
AI 011	0.012978			AK 018	0.000400	AM 002	0.000100	AT 020	0.000409	AJ 010	0.000029	AM 022	0.000208
AI 012	0.115792	AT 001	0.000044	AK 019	0.000369	AM 003	0.000048					AM 023	0.000167
AI 013	0.031115	AT 002	0.000280	AK 020	0.000666	AM 004	0.000022	AT 021	0.000076			AM 024	0.002672
AI 014	0.024003	AT 003	0.000054			AM 005	0.000007	AT 022	0.000214	AJ 011	0.000322	AM 025	0.002347
AI 015	0.006191	AT 004	0.000015	AK 021	0.001258	AM 006	0.009748	AT 023	0.000007	AJ 012	0.001335	AM 026	0.000017
AI 016	0.025421	AT 005	0.000066	AK 022	0.001340	AM 007	0.000048	AT 024	0.000714	AJ 013	0.000126		
AI 017	0.010723	AT 006	0.001514	AK 023	0.000106	AM 008	0.000183	AT 025	0.001666	AJ 014	0.000212	AM 900	0.017685
AI 018	0.003492	AT 007	0.000147	AK 024	0.004543	AM 009	0.000016	AT 026	0.000000	AJ 015	0.000101		
AI 019	0.008447	AT 008	0.000346	AK 025	0.004723	AM 010	0.000029			AJ 016	0.001719	AP 001	0.000003
AI 020	0.040896	AT 009	0.000477	AK 026	0.000017			AT 900	0.011835	AJ 017	0.001599	AP 002	0.000011
		AT 010	0.000045			AM 011	0.000063			AJ 018	0.000525	AP 003	0.000002
AI 021	1.012556			AK 900	0.060478	AM 012	0.000546	AC 001	0.000048	AJ 019	0.001106	AP 004	0.000000
AI 022	0.029153	AT 011	0.000217			AM 013	0.003496	AC 002	0.000274	AJ 020	0.001085	AP 005	0.000001
AI 023	0.005185	AT 012	0.008188	AJ 001	0.000040	AM 014	0.000093	AC 003	0.000288			AP 006	0.000006
AI 024	0.124412	AT 013	0.001572	AJ 002	0.000102	AM 015	0.000061	AC 004	0.000060	AJ 021	0.000355	AP 007	0.000150
AI 025	0.082731	AT 014	0.000274	AJ 003	0.000064	AM 016	0.000365	AC 005	0.000122	AJ 022	0.000307	AP 008	0.000032
AI 026	0.000335	AT 015	0.000103	AJ 004	0.000018	AM 017	0.000018	AC 006	0.006998	AJ 023	0.000140	AP 009	0.000015
		AT 016	0.001006	AJ 005	0.000034	AM 018	0.000184	AC 007	0.001459	AJ 024	0.002855	AP 010	0.000004
AI 900	1.697386	AT 017	0.000849	AJ 006	0.000052	AM 019	0.000214	AC 008	0.000606	AJ 025	0.004362		
		AT 018	0.000163	AJ 007	0.000099	AM 020	0.000119	AC 009	0.000441	AJ 026	0.000014	AP 011	0.000006
AM 001	0.000009	AT 019	0.000440	AJ 008	0.000558	AM 021	0.000135	AC 010	0.000224			AP 012	0.000064
AM 002	0.000248	AT 020	0.004920	AJ 009	0.000348	AM 022	0.000123			AJ 900	0.016849	AP 013	0.000092
AM 003	0.000151			AJ 010	0.000180	AM 023	0.000200	AC 011	0.000641			AP 014	0.000006
AM 004	0.000079	AT 021	0.001345			AM 024	0.000357	AC 012	0.002877	AU 001	0.000000	AP 015	0.000020
AM 005	0.000017	AT 022	0.001042	AJ 011	0.002176	AM 025	0.001853	AC 013	0.009244	AU 002	0.000055	AP 016	0.000339
AM 006	0.003397	AT 023	0.000021	AJ 012	0.035375	AM 026	0.000014	AC 014	0.000181	AU 003	0.000013	AP 017	0.000028
AM 007	0.000077	AT 024	0.004106	AJ 013	0.002203			AC 015	0.000527	AU 004	0.000024	AP 018	0.000083
AM 008	0.000661	AT 025	0.002019	AJ 014	0.000733	AM 900	0.021512	AC 016	0.003632	AU 005	0.000002	AP 019	0.000051
AM 009	0.000084	AT 026	0.000000	AJ 015	0.000692			AC 017	0.002082	AU 006	0.001156	AP 020	0.000077
AM 010	0.000046			AJ 016	0.007864	AP 001	0.000001	AC 018	0.000368	AU 007	0.000088		
		AT 900	0.029254	AJ 017	0.002821	AP 002	0.000004	AC 019	0.001835	AU 008	0.000066	AP 021	0.000053
AM 011	0.000152			AJ 018	0.001293	AP 003	0.000001	AC 020	0.000949	AU 009	0.000024	AP 022	0.000032
AM 012	0.006172	AC 001	0.000094	AJ 019	0.001432	AP 004	0.000000			AU 010	0.000036	AP 023	0.000045
AM 013	0.002543	AC 002	0.000572	AJ 020	0.010678	AP 005	0.000000	AC 021	0.000977			AP 024	0.000153
AM 014	0.000231	AC 003	0.000569			AP 006	0.000000	AC 022	0.002058	AU 011	0.000182	AP 025	0.000067
AM 015	0.000095	AC 004	0.000108	AJ 021	0.004574	AP 007	0.000011	AC 023	0.000323	AU 012	0.001045	AP 026	0.000000
AM 016	0.003719	AC 005	0.000141	AJ 022	0.002439	AP 008	0.000013	AC 024	0.006111	AU 013	0.002461		
AM 017	0.000383	AC 006	0.003033	AJ 023	0.000868	AP 009	0.000002	AC 025	0.007696	AU 014	0.000030	AP 900	0.001339
AM 018	0.000288	AC 007	0.002430	AJ 024	0.020143	AP 010	0.000001	AC 026	0.000001	AU 015	0.000045		
AM 019	0.000310	AC 008	0.000920	AJ 025	0.013900					AU 016	0.000517	AS 001	0.000000
AM 020	0.000423	AC 009	0.001634	AJ 026	0.000045	AP 011	0.000003	AC 900	0.050019	AU 017	0.000734	AS 002	0.000003
		AC 010	0.000327			AP 012	0.000002			AU 018	0.000206	AS 003	0.000000
AM 021	0.001358	AC 011	0.001053	AJ 900	0.108731	AP 013	0.000211	AN 001	0.000000	AU 019	0.000418	AS 004	0.000000
AM 022	0.000321	AC 012	0.013790	AU 001	0.000000	AP 014	0.000002	AN 002	0.000001	AU 020	0.000358	AS 005	0.000000
AM 023	0.000172	AC 013	0.003526	AU 002	0.001328	AP 015	0.000003	AN 003	0.000001			AS 006	0.000000
AM 024	0.004044	AC 014	0.000392	AU 003	0.000069	AP 016	0.000021	AN 004	0.000000	AU 021	0.000188	AS 007	0.000000
AM 025	0.001998	AC 015	0.000844	AU 004	0.000130	AP 017	0.000011	AN 005	0.000002	AU 022	0.000025	AS 008	0.000021
AM 026	0.000017	AC 016	0.008233	AU 005	0.000014	AP 018	0.000059	AN 006	0.000005	AU 023	0.000115	AS 009	0.000020
		AC 017	0.002299	AU 006	0.001037	AP 019	0.000028	AN 007	0.000019	AU 024	0.001428	AS 010	0.000112
AM 900	0.026993	AC 018	0.000548	AU 007	0.000321	AP 020	0.000042	AN 008	0.000003	AU 025	0.002914		
AP 001	0.000013	AC 019	0.001928	AU 008	0.000311			AN 009	0.000022	AU 026	0.000001	AS 011	0.000122
AP 002	0.000040	AC 020	0.001794	AU 009	0.000664	AP 021	0.000012	AN 010	0.000003			AS 012	0.002574
AP 003	0.000009			AU 010	0.000138	AP 022	0.000012			AU 900	0.012330	AS 013	0.010218
AP 004	0.000001	AC 021	0.004749			AP 023	0.000013	AN 011	0.000046	TOTAL	2.064669	AS 014	0.000099
AP 005	0.000002	AC 022	0.002598	AU 011	0.000724	AP 024	0.000082	AN 012	0.000608			AS 015	0.000145
AP 006	0.000008	AC 023	0.000299	AU 012	0.019786	AP 025	0.000025	AN 013	0.002469			AS 016	0.003118
AP 007	0.000076	AC 024	0.008231	AU 013	0.001713	AP 026	0.000000	AN 014	0.000026			AS 017	0.000466
AP 008	0.000127	AC 025	0.006040	AU 014	0.000159			AN 015	0.000016	AI 023		AS 018	0.000174
AP 009	0.000018	AC 026	0.000000	AU 015	0.000183	AP 900	0.000595	AN 016	0.000300	AI 001	0.001697	AS 019	0.000791
AP 010	0.000008			AU 016	0.002177			AN 017	0.000183	AI 002	0.006465	AS 020	0.000264
		AC 900	0.066151	AU 017	0.001222	AS 001	0.000000	AN 018	0.000189	AI 003	0.002276	AS 021	0.000240
AP 011	0.000009			AU 018	0.000513	AS 002	0.000001	AN 019	0.000142	AI 004	0.021743	AS 022	0.000380
AP 012	0.000509	AN 001	0.000001	AU 019	0.000342	AS 003	0.000000	AN 020	0.000035	AI 005	0.001112	AS 023	0.000014
AP 013	0.000122	AN 002	0.000015	AU 020	0.002330	AS 004	0.000000			AI 006	0.019113	AS 024	0.001332
AP 014	0.000015	AN 003	0.000007			AS 005	0.000000	AN 021	0.000077	AI 007	0.088375	AS 025	0.001250
AP 015	0.000024	AN 004	0.000002	AU 021	0.002072	AS 006	0.000000	AN 022	0.000098	AI 008	0.009991	AS 026	0.000048
AP 016	0.000133	AN 005	0.000009	AU 022	0.001382	AS 007	0.000000	AN 023	0.0				



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000070	AJ 019	0.001458	AP 003	0.000002	AC 021	0.000814	AU 011	0.000453	AP 024	0.000054	AN 013	0.000289
AC 002	0.000404	AJ 020	0.002162	AP 004	0.000000	AC 022	0.001242	AU 012	0.001162	AP 025	0.000023	AN 014	0.000033
AC 003	0.000415			AP 005	0.000000	AC 023	0.000269	AU 013	0.000923	AP 026	0.000000	AN 015	0.000015
AC 004	0.000107	AJ 021	0.001001	AP 006	0.000005	AC 024	0.003394	AU 014	0.000168			AN 016	0.000292
AC 005	0.000167	AJ 022	0.001324	AP 007	0.000019	AC 025	0.007636	AU 015	0.000057	AP 900	0.000485	AN 017	0.000241
AC 006	0.002813	AJ 023	0.000511	AP 008	0.000022	AC 026	0.000000	AU 016	0.000741			AN 018	0.000108
AC 007	0.003290	AJ 024	0.010001	AP 009	0.000011			AU 017	0.000444	AS 001	0.000000	AN 019	0.000036
AC 008	0.000837	AJ 025	0.009859	AP 010	0.000003	AC 900	0.032605	AU 018	0.000209	AS 002	0.000002	AN 020	0.000051
AC 009	0.000800	AJ 026	0.000032					AU 019	0.000183	AS 003	0.000000		
AC 010	0.000725			AP 011	0.000007	AN 001	0.000000	AU 020	0.002864	AS 004	0.000000	AN 021	0.000116
		AJ 900	0.061127	AP 012	0.000034	AN 002	0.000002			AS 005	0.000000	AN 022	0.000053
AC 011	0.001009			AP 013	0.000083	AN 003	0.000001	AU 021	0.000270	AS 006	0.000000	AN 023	0.000015
AC 012	0.004009	AU 001	0.000000	AP 014	0.000018	AN 004	0.000000	AU 022	0.000231	AS 007	0.000000	AN 024	0.000199
AC 013	0.004440	AU 002	0.000166	AP 015	0.000006	AN 005	0.000002	AU 023	0.000086	AS 008	0.000107	AN 025	0.000732
AC 014	0.000345	AU 003	0.000024	AP 016	0.000041	AN 006	0.000003	AU 024	0.001390	AS 009	0.000006	AN 026	0.000000
AC 015	0.002451	AU 004	0.000227	AP 017	0.000008	AN 007	0.000010	AU 025	0.003254	AS 010	0.000005		
AC 016	0.021238	AU 005	0.000003	AP 018	0.000005	AN 008	0.000005	AU 026	0.000001			AN 900	0.002957
AC 017	0.003484	AU 006	0.000526	AP 019	0.000056	AN 009	0.000091			AS 011	0.000216		
AC 018	0.000498	AU 007	0.000278	AP 020	0.000439	AN 010	0.000004	AU 900	0.013400	AS 012	0.001433	AK 001	0.000011
AC 019	0.002329	AU 008	0.000112							AS 013	0.003105	AK 002	0.000013
AC 020	0.001338	AU 009	0.000076	AP 021	0.000023	AN 011	0.000106	TOTAL	1.709392	AS 014	0.000010	AK 003	0.000013
		AU 010	0.000531	AP 022	0.000018	AN 012	0.000716			AS 015	0.000008	AK 004	0.000001
AC 021	0.001720			AP 023	0.000019	AN 013	0.000905			AS 016	0.000158	AK 005	0.000005
AC 022	0.003337	AU 011	0.000339	AP 024	0.000086	AN 014	0.000212			AS 017	0.000253	AK 006	0.000001
AC 023	0.000432	AU 012	0.002150	AP 025	0.000033	AN 015	0.000022	AI 025		AS 018	0.000069	AK 007	0.000012
AC 024	0.008545	AU 013	0.000915	AP 026	0.000000	AN 016	0.000374	AI 001	0.015808	AS 019	0.000307	AK 008	0.000092
AC 025	0.010473	AU 014	0.000162			AN 017	0.000108	AI 002	0.044241	AS 020	0.000174	AK 009	0.000055
AC 026	0.000000	AU 015	0.000248	AP 900	0.001003	AN 018	0.000154	AI 003	0.023729	AS 021	0.000166	AK 010	0.000009
		AU 016	0.003395			AN 019	0.000061	AI 004	0.001367	AS 022	0.000124	AK 011	0.000161
AC 900	0.075277	AU 017	0.001622	AS 001	0.000000	AN 020	0.000202	AI 005	0.010971	AS 023	0.000230	AK 012	0.000398
		AU 018	0.000314	AS 002	0.000002			AI 006	0.008230	AS 024	0.000342	AK 013	0.001242
AN 001	0.000000	AU 019	0.000450	AS 003	0.000000	AN 021	0.000265	AI 007	0.005342	AS 025	0.000428	AK 014	0.000200
AN 002	0.000002	AU 020	0.000645	AS 004	0.000000	AN 022	0.000084	AI 008	0.010335	AS 026	0.000017	AK 015	0.000027
AN 003	0.000002			AS 005	0.000000	AN 023	0.000019	AI 009	0.007637			AK 016	0.000575
AN 004	0.000002	AU 021	0.000421	AS 006	0.000000	AN 024	0.000292	AI 010	0.001368	AS 900	0.006974	AK 017	0.000257
AN 005	0.000003	AU 022	0.000419	AS 007	0.000000	AN 025	0.000883					AK 018	0.000120
AN 006	0.000009	AU 023	0.000131	AS 008	0.000023	AN 026	0.000000	AI 011	0.031589	AT 001	0.000050	AK 019	0.000087
AN 007	0.000077	AU 024	0.002733	AS 009	0.000014			AI 012	0.021875	AT 002	0.000118	AK 020	0.000103
AN 008	0.000007	AU 025	0.004738	AS 010	0.000014	AN 900	0.004523	AI 013	0.015344	AT 003	0.000036		
AN 009	0.000146	AU 026	0.000001					AI 014	0.002341	AT 004	0.000004	AK 021	0.000108
AN 010	0.000033	AU 900	0.020626	AS 011	0.000233	AK 001	0.000009	AI 015	0.001808	AT 005	0.000029	AK 022	0.000101
				AS 012	0.001235	AK 002	0.000014	AI 016	0.005258	AT 006	0.000406	AK 023	0.000020
AN 011	0.000107	TOTAL	2.065021	AS 013	0.012221	AK 003	0.000012	AI 017	0.003997	AT 007	0.000025	AK 024	0.000429
AN 012	0.001264			AS 014	0.000017	AK 004	0.000001	AI 018	0.001957	AT 008	0.000413	AK 025	0.001230
AN 013	0.000942			AS 015	0.000011	AK 005	0.000006	AI 019	0.003876	AT 009	0.000051	AK 026	0.000002
AN 014	0.000082			AS 016	0.000252	AK 006	0.000002	AI 020	0.017423	AT 010	0.000010		
AN 015	0.000140			AS 017	0.000108	AK 007	0.000029					AK 900	0.005631
AN 016	0.003992	AI 024		AS 018	0.000103	AK 008	0.000077	AI 021	0.007956	AT 011	0.000168		
AN 017	0.000477	AI 001	0.002752	AS 019	0.000201	AK 009	0.000105	AI 022	0.014384	AT 012	0.000594	AJ 001	0.000009
AN 018	0.000271	AI 002	0.008690	AS 020	0.001580	AK 010	0.000019	AI 023	0.020993	AT 013	0.000362	AJ 002	0.000021
AN 019	0.000188	AI 003	0.003476					AI 024	0.086532	AT 014	0.000056	AJ 003	0.000014
AN 020	0.000062	AI 004	0.001050	AS 021	0.000098	AK 011	0.000188	AI 025	1.136684	AT 015	0.000024	AJ 004	0.000003
		AI 005	0.001684	AS 022	0.000272	AK 012	0.001099	AI 026	0.003201	AT 016	0.000165	AJ 005	0.000009
AN 021	0.000344	AI 006	0.012427	AS 023	0.000010	AK 013	0.004467			AT 017	0.000470	AJ 006	0.000004
AN 022	0.000197	AI 007	0.004846	AS 024	0.000974	AK 014	0.000100	AI 900	1.595244	AT 018	0.000046	AJ 007	0.000017
AN 023	0.000039	AI 008	0.017336	AS 025	0.001045	AK 015	0.000040	AM 001	0.000004	AT 019	0.000120	AJ 008	0.000144
AN 024	0.000879	AI 009	0.006730	AS 026	0.000036	AK 016	0.000883	AM 002	0.000100	AT 020	0.000682	AJ 009	0.000065
AN 025	0.001478	AI 010	0.002702			AK 017	0.000158	AM 003	0.000032			AJ 010	0.000032
AN 026	0.000000			AS 900	0.018450	AK 018	0.000175	AM 004	0.000012	AT 021	0.000112		
		AI 011	0.020381	AT 001	0.000022	AK 019	0.000155	AM 005	0.000005	AT 022	0.000187	AJ 011	0.000463
AN 900	0.010744	AI 012	0.009502	AT 002	0.000181	AK 020	0.000493	AM 006	0.000016	AT 023	0.000005	AJ 012	0.001597
		AI 013	0.077316	AT 003	0.000018			AM 007	0.000916	AT 024	0.000014	AJ 013	0.000260
AK 001	0.000014	AI 014	0.008037	AT 004	0.000006	AK 021	0.000144	AM 008	0.000332	AT 025	0.001353	AJ 014	0.000173
AK 002	0.000023	AI 015	0.002144	AT 005	0.000026	AK 022	0.000169	AM 009	0.000026	AT 026	0.000013	AJ 015	0.000106
AK 003	0.000018	AI 016	0.005478	AT 006	0.001394	AK 023	0.000022	AM 010	0.000014			AJ 016	0.001729
AK 004	0.000003	AI 017	0.002818	AT 007	0.000029	AK 024	0.000798			AT 900	0.006186	AJ 017	0.001925
AK 005	0.000009	AI 018	0.001022	AT 008	0.000180	AK 025	0.001542	AM 011	0.000102	AC 001	0.000041	AJ 018	0.000344
AK 006	0.000003	AI 019	0.008180	AT 009	0.000082	AK 026	0.000004	AM 012	0.000615	AC 002	0.000399	AJ 019	0.000354
AK 007	0.000074	AI 020	0.064284	AT 010	0.000018			AM 013	0.000530	AC 003	0.000217	AJ 020	0.001708
AK 008	0.000122					AK 900	0.010713	AM 014	0.000045	AC 004	0.000033		
AK 009	0.000165	AI 021	0.013798	AT 011	0.000192	AJ 001	0.000011	AM 015	0.000033	AC 005	0.000010	AJ 021	0.000491
AK 010	0.000068	AI 022	0.023851	AT 012	0.000560	AJ 002	0.000027	AM 016	0.000270	AC 006	0.000005	AJ 022	0.000340
		AI 023	0.021975	AT 013	0.000966	AJ 003	0.000018	AM 017	0.000260	AC 007	0.000085	AJ 023	0.000159
AK 011	0.000199	AI 024	1.092724	AT 014	0.000270	AJ 004	0.000005	AM 018	0.000082	AC 008	0.000595	AJ 024	0.000330
AK 012	0.001782	AI 025	0.157624	AT 015	0.000035	AJ 005	0.000011	AM 019	0.000080	AC 009	0.000316	AJ 025	0.005292
AK 013	0.004108	AI 026	0.000626	AT 016	0.000264	AJ 006	0.000007	AM 020	0.000115	AC 010	0.000137	AJ 026	0.000017
AK 014	0.000064			AT 017	0.000324	AJ 007	0.000022						
AK 015	0.000214	AI 900	1.571453	AT 018	0.000084	AJ 008	0.000178	AM 021	0.000138	AC 011	0.000496	AJ 900	0.018605
AK 016	0.008727			AT 019	0.000084	AJ 009	0.000131	AM 022	0.000070	AC 012	0.000070		

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AI 026		AS 018	0.000121	AK 007	0.000031	AI 020	1.704320	AT 009	0.004719	AK 026	0.000131	AM 011	0.001521
AI 001	0.002171	AS 019	0.000442	AK 008	0.000074			AT 010	0.000863			AM 012	0.053360
AI 002	0.007056	AS 020	0.000366	AK 009	0.000095	AI 021	1.236329			AK 900	0.428000	AM 013	0.028277
AI 003	0.003025			AK 010	0.000018	AI 022	1.624119	AT 011	0.007531	AJ 001	0.000384	AM 014	0.001477
AI 004	0.001930	AS 021	0.000123			AI 023	1.300910	AT 012	0.055405	AJ 002	0.000164	AM 015	0.001141
AI 005	0.001429	AS 022	0.000286	AK 011	0.000191	AI 024	3.414412	AT 013	0.025972	AJ 003	0.000610	AM 016	0.007257
AI 006	0.008480	AS 023	0.000009	AK 012	0.001421	AI 025	2.814699	AT 014	0.004454	AJ 004	0.000203	AM 017	0.028625
AI 007	0.009447	AS 024	0.000925	AK 013	0.004361	AI 026	1.008845	AT 015	0.002215	AJ 005	0.000342	AM 018	0.001871
AI 008	0.013312	AS 025	0.000984	AK 014	0.000043			AT 016	0.018571	AJ 006	0.000411	AM 019	0.001331
AI 009	0.007528	AS 026	0.000035	AK 015	0.000052	AI 900	41.368504	AT 017	0.048570	AJ 007	0.002505	AM 020	0.001596
AI 010	0.003233			AK 016	0.001374			AT 018	0.003261	AJ 008	0.005984		
		AS 900	0.018035	AK 017	0.000299	AM 001	0.000143	AT 019	0.017756	AJ 009	0.004834	AM 021	0.002557
AI 011	0.035793			AK 018	0.000213	AM 002	0.004046	AT 020	0.060343	AJ 010	0.002251	AM 022	0.047160
AI 012	0.012984	AT 001	0.000020	AK 019	0.000204	AM 003	0.001883					AM 023	0.005006
AI 013	0.020304	AT 002	0.000115	AK 020	0.000284	AM 004	0.000945	AT 021	0.007474			AM 024	0.061981
AI 014	0.004413	AT 003	0.000017			AM 005	0.000224	AT 022	0.012187	AJ 011	0.026635	AM 025	0.084355
AI 015	0.005747	AT 004	0.000006	AK 021	0.000155	AM 006	0.098352	AT 023	0.000304	AJ 012	0.152109	AM 026	0.001194
AI 016	0.017640	AT 005	0.000021	AK 022	0.000189	AM 007	0.001851	AT 024	0.049538	AJ 013	0.019955		
AI 017	0.011914	AT 006	0.000496	AK 023	0.000025	AM 008	0.010284	AT 025	0.038952	AJ 014	0.013613	AM 900	1.393428
AI 018	0.001127	AT 007	0.000042	AK 024	0.000895	AM 009	0.001278	AT 026	0.000000	AJ 015	0.009398		
AI 019	0.010304	AT 008	0.000159	AK 025	0.001405	AM 010	0.001137			AJ 016	0.186296	AP 001	0.000011
AI 020	0.073520	AT 009	0.000082	AK 026	0.000004			AT 900	0.425747	AJ 017	0.165372	AP 002	0.000034
		AT 010	0.000022			AM 011	0.004850			AJ 018	0.030381	AP 003	0.000008
AI 021	0.013628			AK 900	0.011376	AM 012	0.054168	AC 001	0.001544	AJ 019	0.049239	AP 004	0.000000
AI 022	0.020627	AT 011	0.000184			AM 013	0.037110	AC 002	0.011578	AJ 020	0.140737	AP 005	0.000002
AI 023	0.062301	AT 012	0.000935	AJ 001	0.000011	AM 014	0.003557	AC 003	0.008321			AP 006	0.000013
AI 024	0.099241	AT 013	0.000887	AJ 002	0.000026	AM 015	0.002368	AC 004	0.002147	AJ 021	0.032882	AP 007	0.000025
AI 025	0.142333	AT 014	0.000137	AJ 003	0.000017	AM 016	0.036241	AC 005	0.002771	AJ 022	0.025602	AP 008	0.000113
AI 026	1.000451	AT 015	0.000050	AJ 004	0.000005	AM 017	0.022873	AC 006	0.008269	AJ 023	0.009848	AP 009	0.000005
		AT 016	0.000398	AJ 005	0.000010	AM 018	0.006996	AC 007	0.045233	AJ 024	0.244157	AP 010	0.000005
AI 900	1.589940	AT 017	0.000595	AJ 006	0.000009	AM 019	0.015120	AC 008	0.017232	AJ 025	0.190504		
		AT 018	0.000085	AJ 007	0.000030	AM 020	0.007585	AC 009	0.023220	AJ 026	0.000620	AP 011	0.000009
AM 001	0.000002	AT 019	0.000379	AJ 008	0.000172			AC 010	0.007313			AP 012	0.000401
AM 002	0.000061	AT 020	0.002580	AJ 009	0.000123	AM 021	0.008212			AJ 900	1.316036	AP 013	0.000159
AM 003	0.000031			AJ 010	0.000060	AM 022	0.000449	AC 011	0.022098			AP 014	0.000005
AM 004	0.000018	AT 021	0.000156			AM 023	0.003976	AC 012	0.132854	AU 001	0.000000	AP 015	0.000016
AM 005	0.000004	AT 022	0.000291	AJ 011	0.000689	AM 024	0.064226	AC 013	0.075276	AU 002	0.020538	AP 016	0.000048
AM 006	0.001389	AT 023	0.000008	AJ 012	0.002617	AM 025	0.039043	AC 014	0.006935	AU 003	0.001393	AP 017	0.000019
AM 007	0.000022	AT 024	0.001294	AJ 013	0.000577	AM 026	0.000304	AC 015	0.018656	AU 004	0.005285	AP 018	0.000171
AM 008	0.000144	AT 025	0.001416	AJ 014	0.000391			AC 016	0.184302	AU 005	0.000080	AP 019	0.000039
AM 009	0.000022	AT 026	0.000000	AJ 015	0.000234	AM 900	0.431661	AC 017	0.098387	AU 006	0.013261	AP 020	0.000012
AM 010	0.000026			AJ 016	0.003973			AC 018	0.015433	AU 007	0.004611		
AM 011	0.000108	AT 900	0.010374	AJ 017	0.002156	AP 001	0.000168	AC 019	0.079599	AU 008	0.006355	AP 021	0.000037
AM 012	0.000767			AJ 018	0.000616	AP 002	0.000515	AC 020	0.031277	AU 009	0.005960	AP 022	0.000049
AM 013	0.001260	AC 001	0.000040	AJ 019	0.000962	AP 003	0.000117			AU 010	0.004531	AP 023	0.000038
AM 014	0.000084	AC 002	0.000245	AJ 020	0.005870	AP 004	0.000005	AC 021	0.039991			AP 024	0.000235
AM 015	0.000067	AC 003	0.000235			AP 005	0.000027	AC 022	0.051340	AU 011	0.019882	AP 025	0.000086
AM 016	0.000067	AC 004	0.000046	AJ 021	0.000754	AP 006	0.000118	AC 023	0.006558	AU 012	0.101539	AP 026	0.000000
AM 017	0.000625	AC 005	0.000102	AJ 022	0.000649	AP 007	0.001313	AC 024	0.143456	AU 013	0.021791		
AM 018	0.000284	AC 006	0.001042	AJ 023	0.000272	AP 008	0.001695	AC 025	0.151685	AU 014	0.003170	AP 900	0.001539
AM 019	0.000144	AC 007	0.000948	AJ 024	0.008154	AP 009	0.000315	AC 026	0.000000	AU 015	0.002708		
AM 020	0.000185	AC 008	0.000489	AJ 025	0.006760	AP 010	0.000109			AU 016	0.043777	AS 001	0.000000
		AC 009	0.000430	AJ 026	0.000022			AC 900	1.259775	AU 017	0.073234	AS 002	0.000001
		AC 010	0.000188			AP 011	0.000322			AU 018	0.010987	AS 003	0.000000
AM 021	0.000158			AJ 900	0.035160	AP 012	0.003449	AN 001	0.000015	AU 019	0.016837	AS 004	0.000000
AM 022	0.000092	AC 011	0.000596			AP 013	0.001942	AN 002	0.000187	AU 020	0.036886	AS 005	0.000000
AM 023	0.000088	AC 012	0.002832	AU 001	0.000000	AP 014	0.000222	AN 003	0.000079			AS 006	0.000000
AM 024	0.001287	AC 013	0.003379	AU 002	0.000146	AP 015	0.000368	AN 004	0.000080	AU 021	0.014794	AS 007	0.000000
AM 025	0.001502	AC 014	0.000176	AU 003	0.000019	AP 016	0.002641	AN 005	0.000088	AU 022	0.012768	AS 008	0.000032
AM 026	0.000010	AC 015	0.000474	AU 004	0.000040	AP 017	0.001153	AN 006	0.000159	AU 023	0.003790	AS 009	0.000008
		AC 016	0.003887	AU 005	0.000002	AP 018	0.004865	AN 007	0.000837	AU 024	0.081731	AS 010	0.000006
AM 900	0.008652	AC 017	0.001627	AU 006	0.000473	AP 019	0.001650	AN 008	0.000339	AU 025	0.135775		
		AC 018	0.000348	AU 007	0.000072	AP 020	0.004934	AN 009	0.005151	AU 026	0.000026	AS 011	0.000062
AP 001	0.000003	AC 019	0.001333	AU 008	0.000090			AN 010	0.000248			AS 012	0.001036
AP 002	0.000009	AC 020	0.001079	AU 009	0.000061	AP 021	0.001815			AU 900	0.641709	AS 013	0.004457
AP 003	0.000002			AU 010	0.000068	AP 022	0.000957	AN 011	0.004443			AS 014	0.000009
AP 004	0.000000	AC 021	0.000888			AP 023	0.000910	AN 012	0.061678	TOTAL	46.641475	AS 015	0.000063
AP 005	0.000000	AC 022	0.001157	AU 011	0.000449	AP 024	0.004134	AN 013	0.019795			AS 016	0.000629
AP 006	0.000005	AC 023	0.000235	AU 012	0.001888	AP 025	0.001735	AN 014	0.002496			AS 017	0.000388
AP 007	0.000025	AC 024	0.003349	AU 013	0.000934	AP 026	0.000000	AN 015	0.001410			AS 018	0.000932
AP 008	0.000025	AC 025	0.006426	AU 014	0.000081			AN 016	0.031608	AM 001		AS 019	0.000190
AP 009	0.000008	AC 026	0.000000	AU 015	0.000063	AP 900	0.035479	AN 017	0.018113	AI 001	0.000029	AS 020	0.000031
AP 010	0.000002			AU 016	0.000865			AN 018	0.008503	AI 002	0.000173		
		AC 900	0.031553	AU 017	0.000920	AS 001	0.000000	AN 019	0.005692	AI 003	0.000020	AS 021	0.000265
AP 011	0.000007			AU 018	0.000220	AS 002	0.000298	AN 020	0.004129	AI 004	0.000011	AS 022	0.000160
AP 012	0.000055	AN 001	0.000000	AU 019	0.000270	AS 003	0.000013			AI 005	0.000011	AS 023	0.000006
AP 013	0.000081	AN 002	0.000002	AU 020	0.001620	AS 004	0.000000	AN 021	0.006403	AI 006	0.000794	AS 024	0.000676
AP 014	0.000007	AN 003	0.000001			AS 005	0.000006	AN 022	0.004244	AI 007	0.000853	AS 025	0.000591
AP 015	0.000007	AN 004	0.000000	AU 021	0.000301	AS 006	0.000000	AN 023	0.000745	AI 008	0.000183	AS 026	0.000023
AP 016	0.000054	AN 00											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000033	AJ 019	0.000784	AP 003	0.000013	AC 021	0.001656	AU 011	0.000318	AP 024	0.000421	AN 013	0.000908
AC 002	0.000260	AJ 020	0.000898	AP 004	0.000000	AC 022	0.001272	AU 012	0.0003313	AP 025	0.000229	AN 014	0.000052
AC 003	0.000183			AP 005	0.000003	AC 023	0.000155	AU 013	0.000571	AP 026	0.000000	AN 015	0.000077
AC 004	0.000040	AJ 021	0.000598	AP 006	0.000015	AC 024	0.003842	AU 014	0.000032			AN 016	0.000953
AC 005	0.000053	AJ 022	0.000591	AP 007	0.000031	AC 025	0.003312	AU 015	0.000119	AP 900	0.004194	AN 017	0.000259
AC 006	0.000652	AJ 023	0.000218	AP 008	0.000189	AC 026	0.000000	AU 016	0.001491			AN 018	0.001822
AC 007	0.000893	AJ 024	0.003897	AP 009	0.000008			AU 017	0.000892	AS 001	0.000000	AN 019	0.000079
AC 008	0.000357	AJ 025	0.003920	AP 010	0.000008	AC 900	0.035152	AU 018	0.002146	AS 002	0.000001	AN 020	0.000032
AC 009	0.000331	AJ 026	0.000013					AU 019	0.000276	AS 003	0.000007		
AC 010	0.000133			AP 011	0.000014	AN 001	0.000001	AU 020	0.000213	AS 004	0.000000	AN 021	0.000271
		AJ 900	0.026687	AP 012	0.000580	AN 002	0.000009			AS 005	0.000000	AN 022	0.000166
AC 011	0.000369			AP 013	0.000205	AN 003	0.000005	AU 021	0.000912	AS 006	0.000000	AN 023	0.000040
AC 012	0.005613	AU 001	0.000000	AP 014	0.000008	AN 004	0.000001	AU 022	0.000400	AS 007	0.000000	AN 024	0.000802
AC 013	0.001158	AU 002	0.000075	AP 015	0.000022	AN 005	0.000003	AU 023	0.000138	AS 008	0.001669	AN 025	0.001666
AC 014	0.000124	AU 003	0.000022	AP 016	0.000006	AN 006	0.000007	AU 024	0.002544	AS 009	0.000013	AN 026	0.000000
AC 015	0.000299	AU 004	0.000023	AP 017	0.000018	AN 007	0.000023	AU 025	0.005583	AS 010	0.000010		
AC 016	0.002639	AU 005	0.000001	AP 018	0.000333	AN 008	0.000023	AU 026	0.000001			AN 900	0.009652
AC 017	0.001143	AU 006	0.000523	AP 019	0.000058	AN 009	0.000080			AS 011	0.000293		
AC 018	0.001221	AU 007	0.000089	AP 020	0.000017	AN 010	0.000010	AU 900	0.020399	AS 012	0.001430	AK 001	0.000018
AC 019	0.000904	AU 008	0.000111			AN 011	0.000161	TOTAL	1.687212	AS 013	0.005095	AK 002	0.000023
AC 020	0.000309	AU 009	0.000028	AP 021	0.000076	AN 012	0.003101			AS 014	0.000017	AK 003	0.000037
		AU 010	0.000044	AP 022	0.000078	AN 013	0.001069			AS 015	0.000191	AK 004	0.000002
AC 021	0.000950			AP 023	0.000058	AN 014	0.000059			AS 016	0.001171	AK 005	0.000007
AC 022	0.000887	AU 011	0.000218	AP 024	0.000361	AN 015	0.000074	AM 003		AS 017	0.000176	AK 006	0.000001
AC 023	0.000108	AU 012	0.002312	AP 025	0.000139	AN 016	0.000392	AI 001	0.001046	AS 018	0.002118	AK 007	0.000020
AC 024	0.002579	AU 013	0.000423	AP 026	0.000000	AN 017	0.000935	AI 002	0.002836	AS 019	0.000192	AK 008	0.000153
AC 025	0.002384	AU 014	0.000024			AN 018	0.001626	AI 003	0.000336	AS 020	0.000049	AK 009	0.000049
AC 026	0.000000	AU 015	0.000072	AP 900	0.002390	AN 019	0.000080	AI 004	0.000336	AS 021	0.000569	AK 010	0.000023
		AU 016	0.001311			AN 020	0.000026	AI 005	0.000032	AS 022	0.000278	AK 011	0.000318
AC 900	0.023622	AU 017	0.000959	AS 001	0.000000	AN 021	0.000309	AI 006	0.000244	AS 023	0.000674	AK 012	0.001782
		AU 018	0.001096	AS 002	0.000001	AN 022	0.000199	AI 007	0.000619	AS 024	0.001267	AK 013	0.000519
AN 001	0.000001	AU 019	0.000185	AS 003	0.000000	AN 023	0.000035	AI 008	0.006784	AS 025	0.001128	AK 014	0.000025
AN 002	0.000002	AU 020	0.000175	AS 004	0.000000	AN 024	0.000714	AI 009	0.000119	AS 026	0.000044	AK 015	0.000123
AN 003	0.000003			AS 005	0.000000	AN 025	0.001238	AI 010	0.000039			AK 016	0.001655
AN 004	0.000000	AU 021	0.000501	AS 006	0.000000	AN 026	0.000000			AS 900	0.015734	AK 017	0.000222
AN 005	0.000002	AU 022	0.000284	AS 007	0.000000	AN 027	0.000000	AI 011	0.000900			AK 018	0.001381
AN 006	0.000005	AU 023	0.000101	AS 008	0.000070	AN 028	0.000000	AI 012	0.000900	AT 001	0.000575	AK 019	0.000212
AN 007	0.000020	AU 024	0.001758	AS 009	0.000012	AN 029	0.000000	AI 013	0.001217	AT 002	0.001065	AK 020	0.000330
AN 008	0.000011	AU 025	0.004003	AS 010	0.000008	AN 900	0.010182	AI 014	0.000061	AT 003	0.000424		
AN 009	0.000050	AU 026	0.000001			AK 001	0.000011	AI 015	0.000082	AT 004	0.000013	AK 021	0.000264
AN 010	0.000007			AS 011	0.000093	AK 002	0.000026	AI 016	0.001054	AT 005	0.000205	AK 022	0.000174
		AU 900	0.014340	AS 012	0.001417	AK 003	0.000016	AI 017	0.000178	AT 006	0.000195	AK 023	0.000017
AN 011	0.000108	TOTAL	1.501067	AS 013	0.005417	AK 004	0.000003	AI 018	0.000082	AT 007	0.000057	AK 024	0.000786
AN 012	0.002167			AS 014	0.000015	AK 005	0.000006	AI 019	0.000152	AT 008	0.004825	AK 025	0.000801
AN 013	0.000842			AS 015	0.000090	AK 006	0.000002	AI 020	0.000383	AT 009	0.000112	AK 026	0.000003
AN 014	0.000044			AS 016	0.000715	AK 007	0.000028			AT 010	0.000044		
AN 015	0.000041			AS 017	0.000326	AK 008	0.000094	AI 021	0.000208			AK 900	0.008945
AN 016	0.000868	AM 002		AS 018	0.001878	AK 009	0.000094	AI 022	0.000177	AT 011	0.000384		
AN 017	0.000435	AI 001	0.000060	AS 019	0.000213	AK 008	0.000054	AI 023	0.000137	AT 012	0.001047	AJ 001	0.000021
AN 018	0.000823	AI 002	0.001459	AS 020	0.000038	AK 010	0.000025	AI 024	0.000793	AT 013	0.001793	AJ 002	0.000041
AN 019	0.000058	AI 003	0.000044			AK 011	0.000203	AI 025	0.001383	AT 014	0.000107	AJ 003	0.000030
AN 020	0.000019	AI 004	0.000017	AS 021	0.000676	AK 012	0.000216	AI 026	0.000004	AT 015	0.000105	AJ 004	0.000006
		AI 005	0.000022	AS 022	0.000022	AK 013	0.000980			AT 016	0.000619	AJ 005	0.000016
AN 021	0.000136	AI 006	0.001085	AS 023	0.000009	AK 014	0.000029	AI 900	0.022027	AT 017	0.000275	AJ 006	0.000012
AN 022	0.000141	AI 007	0.000752	AS 024	0.000908	AK 015	0.000132			AT 018	0.000850	AJ 007	0.000031
AN 023	0.000025	AI 008	0.000366	AS 025	0.000811	AK 016	0.001534	AM 001	0.003111	AT 019	0.000282	AJ 008	0.000354
AN 024	0.000512	AI 009	0.000101	AS 026	0.000033	AK 017	0.000349	AM 002	0.085721	AT 020	0.000419	AJ 009	0.000114
AN 025	0.000906	AI 010	0.000029			AK 018	0.001246	AM 003	1.188684			AJ 010	0.000060
AN 026	0.000000			AS 900	0.012948	AK 019	0.000209	AM 004	0.000913	AT 021	0.000350		
		AI 011	0.000280	AT 001	0.000040	AK 020	0.000304	AM 005	0.000452	AT 022	0.000425	AJ 011	0.000981
AN 900	0.007227	AI 012	0.002930	AT 002	0.000608			AM 006	0.012124	AT 023	0.000010	AJ 012	0.003672
		AI 013	0.000370	AT 003	0.000033	AK 021	0.000339	AM 007	0.000560	AT 024	0.000296	AJ 013	0.000496
AK 001	0.000008	AI 014	0.000049	AT 004	0.000009	AK 022	0.000293	AM 008	0.278506	AT 025	0.001046	AJ 014	0.000120
AK 002	0.000016	AI 015	0.000053	AT 005	0.000027	AK 023	0.000026	AM 009	0.000576	AT 026	0.000000	AJ 015	0.000386
AK 003	0.000011	AI 016	0.000631	AT 006	0.000202	AK 024	0.001304	AM 010	0.000875			AJ 016	0.006163
AK 004	0.000002	AI 017	0.000179	AT 007	0.000072	AK 025	0.001158			AT 900	0.018204	AJ 017	0.001250
AK 005	0.000004	AI 018	0.000072	AT 008	0.000317	AK 026	0.000005					AJ 018	0.002932
AK 006	0.000001	AI 019	0.000132	AT 009	0.001019			AM 011	0.005320	AC 001	0.000170	AJ 019	0.001417
AK 007	0.000020	AI 020	0.000269	AT 010	0.000039	AK 900	0.014120	AM 012	0.026346	AC 002	0.003310	AJ 020	0.001479
AK 008	0.000064							AM 013	0.027425	AC 003	0.000647		
AK 009	0.000037	AI 021	0.000191	AT 011	0.000130	AJ 001	0.000013	AM 014	0.003020	AC 004	0.000143	AJ 021	0.001048
AK 010	0.000017	AI 022	0.000117	AT 012	0.000111	AJ 002	0.000028	AM 015	0.001818	AC 005	0.000179	AJ 022	0.000665
		AI 023	0.000090	AT 013	0.000201	AJ 003	0.000021	AM 016	0.008732	AC 006	0.000601	AJ 023	0.000259
AK 011	0.000138	AI 024	0.001830	AT 014	0.000730	AJ 004	0.000007	AM 017	0.014718	AC 007	0.001002	AJ 024	0.004564
AK 012	0.004003	AI 025	0.000855	AT 015	0.000077	AJ 005	0.000010	AM 018	0.004234	AC 008	0.003280	AJ 025	0.005345
AK 013	0.000703	AI 026	0.000003	AT 016	0.000462	AJ 006	0.000017	AM 019	0.002784	AC 009	0.000516	AJ 026	0.000018
AK 014	0.000021			AT 017	0.000267	AJ 007	0.000035	AM 020	0.002703	AC 010	0.000279		
AK 015	0.000081	AI 900	0.011986	AT 018	0.000267	AJ 008	0.000189	AM 021	0.009403			AJ 900	0.031679
AK 016	0.001319			AT 019	0.000751	AJ 009	0.000120	AM 0					



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AM 004		AS 018	0.001532	AK 007	0.000200	AI 020	0.000326	AT 009	0.000099	AK 026	0.000003	AM 011	0.001260
AI 001	0.000019	AS 019	0.000172	AK 008	0.000045			AT 010	0.000037			AM 012	0.003602
AI 002	0.000175	AS 020	0.000104	AK 009	0.000071	AI 021	0.000423			AK 900	0.008659	AM 013	0.058168
AI 003	0.000016			AK 010	0.000062	AI 022	0.000135	AT 011	0.000209			AM 014	0.002343
AI 004	0.000009	AS 021	0.000396			AI 023	0.000098	AT 012	0.000738	AJ 001	0.000012	AM 015	0.002139
AI 005	0.000009	AS 022	0.000772	AK 011	0.000108	AI 024	0.002574	AT 013	0.017759	AJ 002	0.000022	AM 016	0.006084
AI 006	0.001113	AS 023	0.000025	AK 012	0.000868	AI 025	0.000921	AT 014	0.000095	AJ 003	0.000018	AM 017	0.005931
AI 007	0.000375	AS 024	0.002344	AK 013	0.001253	AI 026	0.000003	AT 015	0.000068	AJ 004	0.000005	AM 018	0.003566
AI 008	0.000116	AS 025	0.002807	AK 014	0.000078			AT 016	0.000501	AJ 005	0.000052	AM 019	0.002359
AI 009	0.000102	AS 026	0.000091	AK 015	0.000091	AI 900	0.016758	AT 017	0.000302	AJ 006	0.000010	AM 020	0.001859
AI 010	0.000025			AK 016	0.001911			AT 018	0.000742	AJ 007	0.000025		
		AS 900	0.054850	AK 017	0.000406	AM 001	0.001357	AT 019	0.000276	AJ 008	0.000203	AM 021	0.002535
AI 011	0.000160			AK 018	0.001042	AM 002	0.028414	AT 020	0.000360	AJ 009	0.000096	AM 022	0.003311
AI 012	0.000451	AT 001	0.000017	AK 019	0.000275	AM 003	0.008087			AJ 010	0.000048	AM 023	0.012015
AI 013	0.001086	AT 002	0.000526	AK 020	0.002397	AM 004	0.000727	AT 021	0.000308			AM 024	0.134576
AI 014	0.000235	AT 003	0.000013			AM 005	1.264215	AT 022	0.000388	AJ 011	0.000630	AM 025	0.042654
AI 015	0.000228	AT 004	0.000006	AK 021	0.000322	AM 006	0.000010	AT 023	0.000010	AJ 012	0.002710	AM 026	0.000411
AI 016	0.000799	AT 005	0.000013	AK 022	0.000171	AM 007	0.000423	AT 024	0.003225	AJ 013	0.001179		
AI 017	0.000144	AT 006	0.000442	AK 023	0.000016	AM 008	0.119682	AT 025	0.000934	AJ 014	0.000108	AM 900	1.319305
AI 018	0.000088	AT 007	0.000032	AK 024	0.000773	AM 009	0.000470	AT 026	0.000000	AJ 015	0.000284		
AI 019	0.000146	AT 008	0.000126	AK 025	0.000752	AM 010	0.000711			AJ 016	0.000539	AP 001	0.000004
AI 020	0.001060	AT 009	0.000108	AK 026	0.000003			AT 900	0.030601	AJ 017	0.001559	AP 002	0.000021
		AT 010	0.000033			AM 011	0.002781			AJ 018	0.002644	AP 003	0.000003
AI 021	0.000281			AK 900	0.010693	AM 012	0.007321	AC 001	0.000092	AJ 019	0.001306	AP 004	0.000000
AI 022	0.000091	AT 011	0.000092			AM 013	0.007321	AC 002	0.001374	AJ 020	0.001192	AP 005	0.000001
AI 023	0.000048	AT 012	0.000536	AJ 001	0.000008	AM 014	0.002598	AC 003	0.000384			AP 006	0.000022
AI 024	0.001271	AT 013	0.011795	AJ 002	0.000017	AM 015	0.001285	AC 004	0.000091	AJ 021	0.000855	AP 007	0.000021
AI 025	0.000523	AT 014	0.000595	AJ 003	0.000013	AM 016	0.007574	AC 005	0.000146	AJ 022	0.000539	AP 008	0.000042
AI 026	0.000002	AT 015	0.000044	AJ 004	0.000005	AM 017	0.017987	AC 006	0.000802	AJ 023	0.000201	AP 009	0.000005
		AT 016	0.000553	AJ 005	0.000007	AM 018	0.003664	AC 007	0.001025	AJ 024	0.004121	AP 010	0.000004
AI 900	0.008373	AT 017	0.000319	AJ 006	0.000012	AM 019	0.002363	AC 008	0.001709	AJ 025	0.003456		
		AT 018	0.000607	AJ 007	0.000024	AM 020	0.002107	AC 009	0.000494	AJ 026	0.000011	AP 011	0.000009
AM 001	0.000067	AT 019	0.000318	AJ 008	0.000123			AC 010	0.000235			AP 012	0.000025
AM 002	0.002342	AT 020	0.002216	AJ 009	0.000135	AM 021	0.019732			AJ 900	0.026325	AP 013	0.000255
AM 003	0.001040			AJ 010	0.000062	AM 022	0.008070	AC 011	0.000623			AP 014	0.000005
AM 004	1.000591	AT 021	0.000235			AM 023	0.003089	AC 012	0.002887	AU 001	0.000000	AP 015	0.000013
AM 005	0.000149	AT 022	0.000304	AJ 011	0.000556	AM 024	0.129576	AC 013	0.006464	AU 002	0.000516	AP 016	0.000043
AM 006	0.025496	AT 023	0.000007	AJ 012	0.002250	AM 025	0.035904	AC 014	0.000173	AU 003	0.000248	AP 017	0.000018
AM 007	0.000265	AT 024	0.002104	AJ 013	0.000959	AM 026	0.000473	AC 015	0.000509	AU 004	0.000036	AP 018	0.000304
AM 008	0.003390	AT 025	0.000674	AJ 014	0.000383			AC 016	0.003738	AU 005	0.000011	AP 019	0.000050
AM 009	0.000481	AT 026	0.000000	AJ 015	0.000316	AM 900	1.753956	AC 017	0.001507	AU 006	0.004316	AP 020	0.000012
AM 010	0.000512			AJ 016	0.006380			AC 018	0.002362	AU 007	0.000123		
		AT 900	0.021717	AJ 017	0.001847	AP 001	0.000081	AC 019	0.001658	AU 008	0.001340	AP 021	0.000036
AM 011	0.001170			AJ 018	0.002376	AP 002	0.000077	AC 020	0.000594	AU 009	0.000046	AP 022	0.000035
AM 012	0.004937	AC 001	0.000026	AJ 019	0.001469	AP 003	0.000055			AU 010	0.000085	AP 023	0.000031
AM 013	0.062315	AC 002	0.000209	AJ 020	0.009965	AP 004	0.000000	AC 021	0.001421			AP 024	0.000197
AM 014	0.006582	AC 003	0.000152			AP 005	0.000023	AC 022	0.001252	AU 011	0.000474	AP 025	0.000100
AM 015	0.000816	AC 004	0.000035	AJ 021	0.000943	AP 006	0.000081	AC 023	0.000182	AU 012	0.002303	AP 026	0.000000
AM 016	0.008292	AC 005	0.000044	AJ 022	0.000703	AP 007	0.000037	AC 024	0.000464	AU 013	0.003402		
AM 017	0.008863	AC 006	0.000627	AJ 023	0.000247	AP 008	0.000814	AC 025	0.003547	AU 014	0.000035	AP 900	0.001256
AM 018	0.003780	AC 007	0.000757	AJ 024	0.005169	AP 009	0.000012	AC 026	0.000000	AU 015	0.000149		
AM 019	0.002559	AC 008	0.000272	AJ 025	0.004064	AP 010	0.000010			AU 016	0.001691	AS 001	0.000000
AM 020	0.031472	AC 009	0.000451	AJ 026	0.000013			AC 900	0.037923	AU 017	0.000907	AS 002	0.000000
		AC 010	0.000150			AP 011	0.000029			AU 018	0.002180	AS 003	0.000000
AM 021	0.022205			AJ 900	0.038046	AP 012	0.000101	AN 001	0.000012	AU 019	0.000304	AS 004	0.000000
AM 022	0.003023	AC 011	0.000381			AP 013	0.001977	AN 002	0.000022	AU 020	0.000272	AS 005	0.000000
AM 023	0.001993	AC 012	0.001678	AU 001	0.000000	AP 014	0.000008	AN 003	0.000050			AS 006	0.000000
AM 024	0.088462	AC 013	0.004329	AU 002	0.000095	AP 015	0.000018	AN 004	0.000001	AU 021	0.000963	AS 007	0.000000
AM 025	0.019200	AC 014	0.000205	AU 003	0.000020	AP 016	0.000078	AN 005	0.000285	AU 022	0.000583	AS 008	0.000026
AM 026	0.000203	AC 015	0.000359	AU 004	0.000026	AP 017	0.000019	AN 006	0.000016	AU 023	0.000355	AS 009	0.000010
		AC 016	0.003354	AU 005	0.000001	AP 018	0.000331	AN 007	0.000042	AU 024	0.003590	AS 010	0.000008
AM 900	1.300205	AC 017	0.001236	AU 006	0.002951	AP 019	0.000071	AN 008	0.000262	AU 025	0.006968		
		AC 018	0.001871	AU 007	0.000095	AP 020	0.000017	AN 009	0.000075	AU 026	0.000001	AS 011	0.000067
AP 001	0.000006	AC 019	0.001387	AU 008	0.000099	AP 021	0.000072	AN 010	0.000010			AS 012	0.000407
AP 002	0.000038	AC 020	0.000651	AU 009	0.000051	AP 022	0.000120			AU 900	0.030896	AS 013	0.008188
AP 003	0.000004			AU 010	0.000060	AP 023	0.000120	AN 011	0.000235	TOTAL	2.009833	AS 014	0.000012
AP 004	0.000000	AC 021	0.001068			AP 024	0.000092	AN 012	0.001227			AS 015	0.000058
AP 005	0.000001	AC 022	0.000903	AU 011	0.000240	AP 025	0.000720	AN 013	0.009440			AS 016	0.000601
AP 006	0.000058	AC 023	0.000123	AU 012	0.001505	AP 026	0.000211	AN 014	0.000049			AS 017	0.000280
AP 007	0.000033	AC 024	0.003181	AU 013	0.002248			AN 015	0.000064	AM 006		AS 018	0.001688
AP 008	0.000056	AC 025	0.002426	AU 014	0.000049			AN 016	0.000064	AI 001	0.000887	AS 019	0.000358
AP 009	0.000010	AC 026	0.000000	AU 015	0.000098	AP 900	0.005054	AN 017	0.000341	AI 002	0.000023	AS 020	0.000029
AP 010	0.000006			AU 016	0.001584			AN 018	0.001626	AI 003	0.000137		
		AC 900	0.025875	AU 017	0.000891	AS 001	0.000000	AN 019	0.000084	AI 004	0.000019	AS 021	0.000292
AP 011	0.000015			AU 018	0.001801	AS 002	0.000002	AN 020	0.000037	AI 005	0.000010	AS 022	0.000206
AP 012	0.000056	AN 001	0.000000	AU 019	0.000283	AS 003	0.000003			AI 006	0.000010	AS 023	0.000008
AP 013	0.001300	AN 002	0.000002	AU 020	0.000359	AS 004	0.000000	AN 021	0.000246	AI 007	0.000530	AS 024	0.000760
AP 014	0.000041	AN 003	0.000002			AS 005	0.000035	AN 022	0.000332	AI 008	0.000259	AS 025	0.000813
AP 015	0.000012	AN 004	0.000000	AU 021	0.000783	AS 006	0.000000	AN 023	0.000041	AI 009	0.000143	AS 026	0.000030
AP 016	0.00												

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000026	AJ 019	0.001199	AP 003	0.000009	AC 021	0.002774	AU 011	0.000766	AP 024	0.000697	AN 013	0.002001
AC 002	0.000230	AJ 020	0.000947	AP 004	0.000000	AC 022	0.002272	AU 012	0.002858	AP 025	0.000330	AN 014	0.000085
AC 003	0.000153			AP 005	0.000002	AC 023	0.000420	AU 013	0.001947	AP 026	0.000000	AN 015	0.000166
AC 004	0.000032	AJ 021	0.000557	AP 006	0.000063	AC 024	0.006724	AU 014	0.000077			AN 016	0.001887
AC 005	0.000060	AJ 022	0.000453	AP 007	0.000071	AC 025	0.011256	AU 015	0.000388	AP 900	0.006172	AN 017	0.000454
AC 006	0.000469	AJ 023	0.000190	AP 008	0.000133	AC 026	0.000000	AU 016	0.003754			AN 018	0.002656
AC 007	0.000590	AJ 024	0.003297	AP 009	0.000018			AU 017	0.001910	AS 001	0.000000	AN 019	0.000117
AC 008	0.000308	AJ 025	0.004918	AP 010	0.000013	AC 900	0.063230	AU 018	0.005645	AS 002	0.000002	AN 020	0.000050
AC 009	0.000353	AJ 026	0.000016					AU 019	0.000908	AS 003	0.000009		
AC 010	0.000158			AP 011	0.000030	AN 001	0.000001	AU 020	0.000467	AS 004	0.000000	AN 021	0.000669
		AJ 900	0.023153	AP 012	0.000087	AN 002	0.000006			AS 005	0.000001	AN 022	0.000312
AC 011	0.000372			AP 013	0.000984	AN 003	0.000006	AU 021	0.001871	AS 006	0.000000	AN 023	0.000060
AC 012	0.001100	AU 001	0.000000	AP 014	0.000028	AN 004	0.000001	AU 022	0.000828	AS 007	0.000000	AN 024	0.001557
AC 013	0.001169	AU 002	0.000079	AP 015	0.000091	AN 005	0.000006	AU 023	0.000418	AS 008	0.002016	AN 025	0.002078
AC 014	0.000109	AU 003	0.000024	AP 016	0.000147	AN 006	0.000016	AU 024	0.005374	AS 009	0.000021	AN 026	0.000000
AC 015	0.000334	AU 004	0.000024	AP 017	0.000037	AN 007	0.000069	AU 025	0.019702	AS 010	0.000018		
AC 016	0.002673	AU 005	0.000001	AP 018	0.000890	AN 008	0.000026	AU 026	0.000004			AN 900	0.017058
AC 017	0.001335	AU 006	0.000823	AP 019	0.000153	AN 009	0.000193			AS 011	0.000955		
AC 018	0.002205	AU 007	0.000069	AP 020	0.000037	AN 010	0.000037	AU 900	0.050964	AS 012	0.002036	AK 001	0.000027
AC 019	0.001267	AU 008	0.000121	AP 021	0.000123	AN 011	0.000368	TOTAL	2.349510	AS 013	0.011739	AK 002	0.000054
AC 020	0.000314	AU 009	0.000032	AP 022	0.000116	AN 012	0.001636			AS 014	0.000026	AK 003	0.000055
		AU 010	0.000063	AP 023	0.001033	AN 013	0.004748			AS 015	0.000746	AK 004	0.000003
AC 021	0.000867			AP 024	0.000669	AN 014	0.000122			AS 016	0.003561	AK 005	0.000011
AC 022	0.000758	AU 011	0.000254	AP 025	0.000315	AN 015	0.000260	AM 008		AS 017	0.000294	AK 006	0.000002
AC 023	0.000139	AU 012	0.000876	AP 026	0.000000	AN 016	0.002796	AI 001	0.001202	AS 018	0.003090	AK 007	0.000043
AC 024	0.002169	AU 013	0.000538			AN 017	0.000837	AI 002	0.009150	AS 019	0.000237	AK 008	0.000229
AC 025	0.003756	AU 014	0.000029	AP 900	0.004204	AN 018	0.004331	AI 003	0.000451	AS 020	0.000090	AK 009	0.000084
AC 026	0.000000	AU 015	0.000089			AN 019	0.000195	AI 004	0.000074	AS 021	0.001522	AK 010	0.000038
		AU 016	0.001388	AS 001	0.000000	AN 020	0.000068	AI 005	0.000299	AS 022	0.000559	AK 011	0.001018
AC 900	0.020944	AU 017	0.001204	AS 002	0.000001			AI 006	0.001431	AS 023	0.000029	AK 012	0.003366
		AU 018	0.001908	AS 003	0.000001	AN 021	0.000507	AI 007	0.001290	AS 024	0.002617	AK 013	0.001061
AN 001	0.000000	AU 019	0.000277	AS 004	0.000000	AN 022	0.000384	AI 008	0.007675	AS 025	0.002236	AK 014	0.000041
AN 002	0.000002	AU 020	0.000164	AS 005	0.000000	AN 023	0.000099	AI 009	0.000203	AS 026	0.000087	AK 015	0.000285
AN 003	0.000002			AS 006	0.000000	AN 024	0.001685	AI 010	0.000085			AK 016	0.003790
AN 004	0.000000	AU 021	0.000580	AS 007	0.000000	AN 025	0.004563			AS 900	0.031888	AK 017	0.000352
AN 005	0.000002	AU 022	0.000278	AS 008	0.000000	AN 026	0.000000	AI 011	0.003040			AK 018	0.002027
AN 006	0.000005	AU 023	0.000138	AS 009	0.000031			AI 012	0.002393	AT 001	0.001102	AK 019	0.000313
AN 007	0.000018	AU 024	0.001879	AS 010	0.000036	AN 900	0.022956	AI 013	0.001043	AT 002	0.003014	AK 020	0.000417
AN 008	0.000009	AU 025	0.006697					AI 014	0.000107	AT 003	0.000789		
AN 009	0.000060	AU 026	0.000001	AS 011	0.000211	AK 001	0.000011	AI 015	0.000272	AT 004	0.000030	AK 021	0.000582
AN 010	0.000008			AS 012	0.001387	AK 002	0.000018	AI 016	0.003345	AT 005	0.000393	AK 022	0.000350
		AU 900	0.017537	AS 013	0.031908	AK 003	0.000014	AI 017	0.000319	AT 006	0.000405	AK 023	0.000031
AN 011	0.000116	TOTAL	1.419965	AS 014	0.000041	AK 004	0.000002	AI 018	0.000133	AT 007	0.000115	AK 024	0.001555
AN 012	0.000489			AS 015	0.000374	AK 005	0.000007	AI 019	0.000245	AT 008	0.009220	AK 025	0.001420
AN 013	0.001233			AS 016	0.001615	AK 006	0.000003	AI 020	0.000674	AT 009	0.000209	AK 026	0.000006
AN 014	0.000037			AS 017	0.000736	AK 007	0.000045			AT 010	0.000078		
AN 015	0.000056			AS 018	0.005014	AK 008	0.000092	AI 021	0.000487			AK 900	0.017162
AN 016	0.000787	AM 007		AS 019	0.000440	AK 009	0.000101	AI 022	0.000399	AT 011	0.001282		
AN 017	0.000411	AI 001	0.000070	AS 020	0.000092	AK 010	0.000051	AI 023	0.000303	AT 012	0.001793	AJ 001	0.000030
AN 018	0.001466	AI 002	0.000438					AI 024	0.005629	AT 013	0.004085	AJ 002	0.000088
AN 019	0.000079	AI 003	0.000058	AS 021	0.001057	AK 011	0.000273	AI 025	0.002248	AT 014	0.000171	AJ 003	0.000043
AN 020	0.000022	AI 004	0.000028	AS 022	0.000032	AK 012	0.001606	AI 026	0.000007	AT 015	0.000284	AJ 004	0.000011
		AI 005	0.000032	AS 023	0.000028	AK 013	0.001238			AT 016	0.001492	AJ 005	0.000022
AN 021	0.000146	AI 006	0.001530	AS 024	0.001258	AK 014	0.000057	AI 900	0.042505	AT 017	0.000426	AJ 006	0.000025
AN 022	0.000115	AI 007	0.001258	AS 025	0.000441	AK 015	0.000291			AT 018	0.001251	AJ 007	0.000070
AN 023	0.000032	AI 008	0.000441	AS 026	0.000234	AK 016	0.004016	AM 001	0.015973	AT 019	0.000399	AJ 008	0.000496
AN 024	0.000495	AI 009	0.000234			AK 017	0.000724	AM 002	0.320768	AT 020	0.000667	AJ 009	0.000199
AN 025	0.001507	AI 010	0.000102	AS 900	0.049261	AK 018	0.003284	AM 003	0.056305			AJ 010	0.000112
AN 026	0.000000					AK 019	0.000512	AM 004	0.001314	AT 021	0.000945		
		AI 011	0.000542	AT 001	0.000049	AK 020	0.000633	AM 005	0.001783	AT 022	0.000871	AJ 011	0.002573
AN 900	0.007096	AI 012	0.000880	AT 002	0.000757			AM 006	0.026139	AT 023	0.000021	AJ 012	0.006692
		AI 013	0.000981	AT 003	0.000757	AK 021	0.000547	AM 007	0.000944	AT 024	0.000771	AJ 013	0.000999
AK 001	0.000003	AI 014	0.000163	AT 004	0.000036	AK 022	0.000313	AM 008	1.448132	AT 025	0.002088	AJ 014	0.000189
AK 002	0.000006	AI 015	0.000221	AT 005	0.000031	AK 023	0.000033	AM 009	0.000828	AT 026	0.000000	AJ 015	0.001021
AK 003	0.000005	AI 016	0.001486	AT 006	0.000507	AK 024	0.001358	AM 010	0.001283			AJ 016	0.014885
AK 004	0.000001	AI 017	0.000373	AT 007	0.000114	AK 025	0.001592			AT 900	0.038199	AJ 017	0.001980
AK 005	0.000002	AI 018	0.000188	AT 008	0.000386	AK 026	0.000005	AM 011	0.017362			AJ 018	0.004351
AK 006	0.000001	AI 019	0.000374	AT 009	0.000185			AM 012	0.026826	AC 001	0.000337	AJ 019	0.002081
AK 007	0.000012	AI 020	0.000452	AT 010	0.000309	AK 900	0.016827	AM 013	0.061750	AC 002	0.011750	AJ 020	0.001945
AK 008	0.000029							AM 014	0.004342	AC 003	0.001053		
AK 009	0.000032	AI 021	0.000389	AT 011	0.000252	AJ 001	0.000022	AM 015	0.004640	AC 004	0.000212	AJ 021	0.002530
AK 010	0.000015	AI 022	0.000175	AT 012	0.000977	AJ 002	0.000050	AM 016	0.015942	AC 005	0.000233	AJ 022	0.001288
		AI 023	0.000116	AT 013	0.008741	AJ 003	0.000036	AM 017	0.010720	AC 006	0.001150	AJ 023	0.000472
AK 011	0.000086	AI 024	0.002119	AT 014	0.004188	AJ 004	0.000014	AM 018	0.006131	AC 007	0.001929	AJ 024	0.008704
AK 012	0.000485	AI 025	0.002064	AT 015	0.000264	AJ 005	0.000022	AM 019	0.003974	AC 008	0.004118	AJ 025	0.007683
AK 013	0.000346	AI 026	0.000006	AT 016	0.001210	AJ 006	0.000023	AM 020	0.003406	AC 009	0.000878	AJ 026	0.000025
AK 014	0.000017			AT 017	0.000496	AJ 007	0.000077			AC 010	0.000513		
AK 015	0.000074	AI 900	0.014720	AT 018	0.000495	AJ 008	0.000361	AM 021	0.011949			AJ 900	0.058515
AK 016	0.001127			AT 019	0.002015	AJ 009	0.000256	AM 022	0.019305	AC 011	0.001851		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AM 009		AS 018	0.002793	AK 007	0.000047	AI 020	0.000665	AT 009	0.000973	AK 026	0.000005	AM 011	1.279598
AI 001	0.000214	AS 019	0.000240	AK 008	0.000206			AT 010	0.005288			AM 012	0.040277
AI 002	0.001246	AS 020	0.000093	AK 009	0.005281	AI 021	0.000403			AK 900	0.015703	AM 013	0.059106
AI 003	0.000129			AK 010	0.000062	AI 022	0.000352	AT 011	0.000622			AM 014	0.005575
AI 004	0.000088	AS 021	0.004111			AI 023	0.000152	AT 012	0.001276	AJ 001	0.000017	AM 015	0.002573
AI 005	0.000073	AS 022	0.000754	AK 011	0.000572	AI 024	0.004176	AT 013	0.005662	AJ 002	0.000034	AM 016	0.016759
AI 006	0.002476	AS 023	0.000029	AK 012	0.008360	AI 025	0.001495	AT 014	0.000314	AJ 003	0.000026	AM 017	0.005423
AI 007	0.001322	AS 024	0.002780	AK 013	0.002042	AI 026	0.000005	AT 015	0.000250	AJ 004	0.000179	AM 018	0.006938
AI 008	0.001357	AS 025	0.002690	AK 014	0.000098			AT 016	0.001700	AJ 005	0.000014	AM 019	0.004465
AI 009	0.024560	AS 026	0.000111	AK 015	0.000208	AI 900	0.021774	AT 017	0.000414	AJ 006	0.000027	AM 020	0.003726
AI 010	0.000104			AK 016	0.002271			AT 018	0.001058	AJ 007	0.000071		
		AS 900	0.041505	AK 017	0.000605	AM 001	0.000131	AT 019	0.000530	AJ 008	0.000250	AM 021	0.028257
AI 011	0.001090			AK 018	0.001997	AM 002	0.004518	AT 020	0.000932	AJ 009	0.000656	AM 022	0.038819
AI 012	0.005544	AT 001	0.000110	AK 019	0.000381	AM 003	0.003044			AJ 010	0.000785	AM 023	0.008303
AI 013	0.001400	AT 002	0.002167	AK 020	0.000496	AM 004	0.000182	AT 021	0.000797			AM 024	0.257823
AI 014	0.000214	AT 003	0.000116			AM 005	0.000287	AT 022	0.000771	AJ 011	0.001692	AM 025	0.115060
AI 015	0.000089	AT 004	0.000061	AK 021	0.001615	AM 006	0.000809	AT 023	0.000017	AJ 012	0.008073	AM 026	0.001422
AI 016	0.000942	AT 005	0.000084	AK 022	0.000678	AM 007	0.000980	AT 024	0.005128	AJ 013	0.001149		
AI 017	0.000585	AT 006	0.000709	AK 023	0.000061	AM 008	0.006837	AT 025	0.001522	AJ 014	0.000306	AM 900	1.957605
AI 018	0.000155	AT 007	0.000147	AK 024	0.002844	AM 009	0.018624	AT 026	0.000000	AJ 015	0.001035		
AI 019	0.000280	AT 008	0.000842	AK 025	0.002791	AM 010	1.220939			AJ 016	0.014994	AP 001	0.000023
AI 020	0.000768	AT 009	0.014227	AK 026	0.000010			AT 900	0.029375	AJ 017	0.002509	AP 002	0.000289
		AT 010	0.000110			AM 011	0.011049			AJ 018	0.003946	AP 003	0.000015
AI 021	0.001129			AK 900	0.030782	AM 012	0.011625	AC 001	0.000138	AJ 019	0.002297	AP 004	0.000001
AI 022	0.001076	AT 011	0.000521			AM 013	0.011625	AC 002	0.000900	AJ 020	0.003624	AP 005	0.000004
AI 023	0.000294	AT 012	0.006278	AJ 001	0.000038	AM 014	0.008247	AC 003	0.000586			AP 006	0.000040
AI 024	0.006458	AT 013	0.004860	AJ 002	0.000095	AM 015	0.005050	AC 004	0.001163	AJ 021	0.001943	AP 007	0.000075
AI 025	0.003216	AT 014	0.000399	AJ 003	0.000060	AM 016	0.032117	AC 005	0.000111	AJ 022	0.001348	AP 008	0.000228
AI 026	0.000010	AT 015	0.000107	AJ 004	0.000056	AM 017	0.007237	AC 006	0.001084	AJ 023	0.000488	AP 009	0.000045
		AT 016	0.000694	AJ 005	0.000028	AM 018	0.007019	AC 007	0.001867	AJ 024	0.008996	AP 010	0.000024
AI 900	0.054822	AT 017	0.000586	AJ 006	0.000039	AM 019	0.003503	AC 008	0.000805	AJ 025	0.007607		
		AT 018	0.001135	AJ 007	0.000068	AM 020	0.009287	AC 009	0.006134	AJ 026	0.000025	AP 011	0.001550
AM 001	0.000342	AT 019	0.000421	AJ 008	0.000526			AC 010	0.007828			AP 012	0.000343
AM 002	0.013878	AT 020	0.000728	AJ 009	0.006709	AM 021	0.021242			AJ 900	0.062090	AP 013	0.000707
AM 003	0.074905			AJ 010	0.000191	AM 022	0.024166	AC 011	0.001449			AP 014	0.000016
AM 004	0.016062	AT 021	0.002887			AM 023	0.005367	AC 012	0.004653	AU 001	0.000000	AP 015	0.000034
AM 005	0.000522	AT 022	0.001797	AJ 011	0.002333	AM 024	0.165591	AC 013	0.003424	AU 002	0.000215	AP 016	0.000147
AM 006	0.028297	AT 023	0.000031	AJ 012	0.024996	AM 025	0.067468	AC 014	0.000387	AU 003	0.000050	AP 017	0.000027
AM 007	0.001254	AT 024	0.008055	AJ 013	0.001829	AM 026	0.000704	AC 015	0.001281	AU 004	0.001404	AP 018	0.000642
AM 008	0.025631	AT 025	0.002807	AJ 014	0.000504			AC 016	0.008177	AU 005	0.000003	AP 019	0.000115
AM 009	1.223351	AT 026	0.000000	AJ 015	0.000664	AM 900	1.959297	AC 017	0.002100	AU 006	0.001750	AP 020	0.000035
AM 010	0.001948			AJ 016	0.007758			AC 018	0.003374	AU 007	0.000208		
		AT 900	0.049876	AJ 017	0.003630	AP 001	0.000008	AC 019	0.002681	AU 008	0.000208	AP 021	0.000212
AM 011	0.009473			AJ 018	0.004492	AP 002	0.000077	AC 020	0.000978	AU 009	0.000525	AP 022	0.000191
AM 012	0.038118	AC 001	0.000833	AJ 019	0.002196	AP 003	0.000006			AU 010	0.001938	AP 023	0.000158
AM 013	0.067600	AC 002	0.006125	AJ 020	0.002310	AP 004	0.000002	AC 021	0.002725			AP 024	0.000928
AM 014	0.035222	AC 003	0.003084			AP 005	0.000001	AC 022	0.002303	AU 011	0.000934	AP 025	0.000345
AM 015	0.002137	AC 004	0.000492	AJ 021	0.005830	AP 006	0.000037	AC 023	0.000300	AU 012	0.002882	AP 026	0.000000
AM 016	0.009608	AC 005	0.000298	AJ 022	0.002131	AP 007	0.000080	AC 024	0.000856	AU 013	0.001316		
AM 017	0.007998	AC 006	0.002128	AJ 023	0.000775	AP 008	0.000084	AC 025	0.005833	AU 014	0.000079	AP 900	0.006193
AM 018	0.005311	AC 007	0.003423	AJ 024	0.015212	AP 009	0.000081	AC 026	0.000000	AU 015	0.000392		
AM 019	0.003425	AC 008	0.003043	AJ 025	0.013823	AP 010	0.000078			AU 016	0.004301	AS 001	0.000000
AM 020	0.003452	AC 009	0.055413	AJ 026	0.000045			AC 900	0.068938	AU 017	0.001162	AS 002	0.000005
		AC 010	0.000848			AP 011	0.000051			AU 018	0.003155	AS 003	0.000001
AM 021	0.037203			AJ 900	0.096336	AP 012	0.000086	AN 001	0.000001	AU 019	0.000573	AS 004	0.000000
AM 022	0.041812	AC 011	0.002633			AP 013	0.000602	AN 002	0.000007	AU 020	0.000400	AS 005	0.000001
AM 023	0.007195	AC 012	0.014508	AU 001	0.000000	AP 014	0.000019	AN 003	0.000004			AS 006	0.000000
AM 024	0.180012	AC 013	0.004895	AU 002	0.001539	AP 015	0.000030	AN 004	0.000030	AU 021	0.001785	AS 007	0.000000
AM 025	0.103120	AC 014	0.000936	AU 003	0.000174	AP 016	0.000172	AN 005	0.000004	AU 022	0.000688	AS 008	0.000136
AM 026	0.001018	AC 015	0.001368	AU 004	0.000360	AP 017	0.000024	AN 006	0.000013	AU 023	0.000271	AS 009	0.000090
		AC 016	0.007711	AU 005	0.000006	AP 018	0.000473	AN 007	0.000049	AU 024	0.004894	AS 010	0.000034
AM 900	1.938895	AC 017	0.003629	AU 006	0.001833	AP 019	0.001007	AN 008	0.000019	AU 025	0.008705		
		AC 018	0.003720	AU 007	0.000262	AP 020	0.000050	AN 009	0.001322	AU 026	0.000002	AS 011	0.014393
AP 001	0.000022	AC 019	0.003134	AU 008	0.000659			AN 010	0.000516			AS 012	0.004738
AP 002	0.000344	AC 020	0.001725	AU 009	0.002921	AP 021	0.000120			AU 900	0.037840	AS 013	0.020487
AP 003	0.000015			AU 010	0.000188	AP 022	0.000082	AN 011	0.000672			AS 014	0.000039
AP 004	0.000001	AC 021	0.007323			AP 023	0.000077	AN 012	0.001876	TOTAL	2.251381	AS 015	0.000196
AP 005	0.000003	AC 022	0.004673	AU 011	0.001018	AP 024	0.000517	AN 013	0.002996			AS 016	0.001836
AP 006	0.000036	AC 023	0.000648	AU 012	0.011748	AP 025	0.000178	AN 014	0.000178			AS 017	0.000346
AP 007	0.000060	AC 024	0.017746	AU 013	0.001669	AP 026	0.000000	AN 015	0.000173			AS 018	0.003668
AP 008	0.000222	AC 025	0.012819	AU 014	0.000163			AN 016	0.002262	AM 011		AS 019	0.000270
AP 009	0.000998	AC 026	0.000000	AU 015	0.000232	AP 900	0.003043	AN 017	0.000595	AI 001	0.000295	AS 020	0.000162
AP 010	0.000014			AU 016	0.002515			AN 018	0.002325	AI 002	0.000710		
		AC 900	0.163156	AU 017	0.001588	AS 001	0.000000	AN 019	0.000143	AI 003	0.000151	AS 021	0.002099
AP 011	0.000038			AU 018	0.003359	AS 002	0.000002	AN 020	0.000064	AI 004	0.000574	AS 022	0.001014
AP 012	0.000190	AN 001	0.000006	AU 019	0.000461	AS 003	0.000000			AI 005	0.000081	AS 023	0.000054
AP 013	0.000477	AN 002	0.000073	AU 020	0.000509	AS 004	0.000000	AN 021	0.000531	AI 006	0.002401	AS 024	0.005186
AP 014	0.000015	AN 003	0.000032			AS 005	0.000000	AN 022	0.000341	AI 007	0.001522	AS 025	0.005337
AP 015	0.000027	AN 004	0.000012	AU 021	0.005091	AS 006	0.000000	AN 023	0.000060	AI 008	0.001121	AS 026	0.000197
AP 016	0.000088	AN 005</											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000201	AJ 019	0.002611	AP 003	0.000032	AC 021	0.004230	AU 011	0.001074	AP 024	0.000513	AN 013	0.002964
AC 002	0.001415	AJ 020	0.002651	AP 004	0.000001	AC 022	0.002680	AU 012	0.017274	AP 025	0.000206	AN 014	0.000072
AC 003	0.000622			AP 005	0.000007	AC 023	0.000352	AU 013	0.003527	AP 026	0.000000	AN 015	0.000126
AC 004	0.000195	AJ 021	0.004024	AP 006	0.000104	AC 024	0.008795	AU 014	0.000068			AN 016	0.001155
AC 005	0.000154	AJ 022	0.002515	AP 007	0.000089	AC 025	0.007465	AU 015	0.000437	AP 900	0.003255	AN 017	0.000395
AC 006	0.001390	AJ 023	0.000888	AP 008	0.000472	AC 026	0.000000	AU 016	0.003405			AN 018	0.003034
AC 007	0.002501	AJ 024	0.019296	AP 009	0.000017			AU 017	0.001070	AS 001	0.000000	AN 019	0.000124
AC 008	0.001075	AJ 025	0.015304	AP 010	0.000012	AC 900	0.071968	AU 018	0.003342	AS 002	0.000001	AN 020	0.000043
AC 009	0.002737	AJ 026	0.000050					AU 019	0.000455	AS 003	0.000000		
AC 010	0.001004			AP 011	0.000042			AU 020	0.000552	AS 004	0.000000	AN 021	0.000833
		AJ 900	0.114550	AP 012	0.000368	AN 001	0.000006			AS 005	0.000000	AN 022	0.000246
AC 011	0.017379			AP 013	0.001505	AN 002	0.000020	AU 021	0.003608	AS 006	0.000000	AN 023	0.000053
AC 012	0.007765	AU 001	0.000000	AP 014	0.000013	AN 003	0.000028	AU 022	0.001559	AS 007	0.000000	AN 024	0.001125
AC 013	0.004116	AU 002	0.000300	AP 015	0.000042	AN 004	0.000004	AU 023	0.000581	AS 008	0.000062	AN 025	0.002108
AC 014	0.000414	AU 003	0.000106	AP 016	0.000146	AN 005	0.000025	AU 024	0.007797	AS 009	0.000020	AN 026	0.000000
AC 015	0.001025	AU 004	0.000636	AP 017	0.000021	AN 006	0.000086	AU 025	0.017553	AS 010	0.000014		
AC 016	0.007734	AU 005	0.000005	AP 018	0.000512	AN 007	0.000124	AU 026	0.000003			AN 900	0.014165
AC 017	0.002406	AU 006	0.002210	AP 019	0.000093	AN 008	0.000184			AS 011	0.000152		
AC 018	0.004584	AU 007	0.000300	AP 020	0.000028	AN 009	0.000022	AU 900	0.069480	AS 012	0.001296	AK 001	0.000008
AC 019	0.002819	AU 008	0.000520			AN 010				AS 013	0.019738	AK 002	0.000014
AC 020	0.001227	AU 009	0.000326	AP 021	0.000232	AN 011	0.000508	TOTAL	2.516262	AS 014	0.000027	AK 003	0.000011
		AU 010	0.000458	AP 022	0.000128	AN 012	0.010579			AS 015	0.000116	AK 004	0.000002
AC 021	0.004323			AP 023	0.000111	AN 013	0.007888			AS 016	0.001051	AK 005	0.000005
AC 022	0.003208	AU 011	0.022186	AP 024	0.000768	AN 014	0.000151			AS 017	0.000245	AK 006	0.000005
AC 023	0.000385	AU 012	0.007408	AP 025	0.000263	AN 015	0.000182	AM 013		AS 018	0.003522	AK 007	0.000026
AC 024	0.010513	AU 013	0.001945	AP 026	0.000000	AN 016	0.001833	AI 001	0.000047	AS 019	0.000325	AK 008	0.000065
AC 025	0.007815	AU 014	0.000090			AN 017	0.000443	AI 002	0.000295	AS 020	0.000036	AK 009	0.000075
AC 026	0.000000	AU 015	0.000266	AP 900	0.005137	AN 018	0.002473	AI 003	0.000033	AS 021	0.000016	AK 010	0.000031
		AU 016	0.003473			AN 019	0.000125	AI 004	0.000016	AS 022	0.000020		
AC 900	0.087007	AU 017	0.001348	AS 001	0.000000	AN 020	0.000063	AI 005	0.000020	AS 023	0.000100	AK 011	0.000202
		AU 018	0.004237	AS 002	0.000003			AI 006	0.000610	AS 024	0.002050	AK 012	0.001578
AN 001	0.000003	AU 019	0.000542	AS 003	0.000002	AN 021	0.000894	AI 007	0.000843	AS 025	0.001956	AK 013	0.000948
AN 002	0.000010	AU 020	0.000703	AS 004	0.000000	AN 022	0.000662	AI 008	0.000296	AS 026	0.000075	AK 014	0.000035
AN 003	0.000014			AS 005	0.000001	AN 023	0.000092	AI 009	0.000149			AK 015	0.000155
AN 004	0.000003	AU 021	0.003086	AS 006	0.000000	AN 024	0.001895	AI 010	0.000042	AS 900	0.033595	AK 016	0.001899
AN 005	0.000009	AU 022	0.001633	AS 007	0.000000	AN 025	0.002977					AK 017	0.000339
AN 006	0.000033	AU 023	0.000524	AS 008	0.000407	AN 026	0.000000	AI 011	0.000367	AT 001	0.000041	AK 018	0.002309
AN 007	0.000061	AU 024	0.011293	AS 009	0.000027			AI 012	0.000748	AT 002	0.000461	AK 019	0.000334
AN 008	0.000068	AU 025	0.018550	AS 010	0.000019	AN 900	0.031273	AI 013	0.000641	AT 003	0.000032	AK 020	0.000422
AN 009	0.000724	AU 026	0.000004					AI 014	0.000074	AT 004	0.000012		
AN 010	0.000053	AU 900	0.082150	AS 011	0.000343	AK 001	0.000025	AI 015	0.000080	AT 005	0.000028	AK 021	0.001059
				AS 012	0.013961	AK 002	0.000054	AI 016	0.000948	AT 006	0.000237	AK 022	0.000215
AN 011	0.021239	TOTAL	2.539676	AS 013	0.049706	AK 003	0.000039	AI 017	0.000237	AT 007	0.000081	AK 023	0.000022
AN 012	0.004373			AS 014	0.000028	AK 004	0.000007	AI 018	0.000138	AT 008	0.000327	AK 024	0.001122
AN 013	0.003853			AS 015	0.000669	AK 005	0.000014	AI 019	0.000214	AT 009	0.000159	AK 025	0.001062
AN 014	0.000170			AS 016	0.002054	AK 006	0.000005	AI 020	0.000315	AT 010	0.000069	AK 026	0.000004
AN 015	0.000164			AS 017	0.000233	AK 007	0.000079						
AN 016	0.002067	AM 012		AS 018	0.002841	AK 008	0.000210	AI 021	0.000613			AK 900	0.011948
AN 017	0.000699	AI 001	0.000274	AS 019	0.000238	AK 009	0.000114	AI 022	0.000118	AT 011	0.000200		
AN 018	0.003134	AI 002	0.001161	AS 020	0.000124	AK 010	0.000045	AI 023	0.000074	AT 012	0.000900	AJ 001	0.000013
AN 019	0.000191	AI 003	0.000129					AI 024	0.001454	AT 013	0.005825	AJ 002	0.000028
AN 020	0.000158	AI 004	0.000053	AS 021	0.002214	AK 011	0.000514	AI 025	0.001031	AT 014	0.000166	AJ 003	0.000020
		AI 005	0.000081	AS 022	0.001428	AK 012	0.001566	AI 026	0.000003	AT 015	0.000107	AJ 004	0.000008
AN 021	0.001182	AI 006	0.003692	AS 023	0.000048	AK 013	0.002941			AT 016	0.000621	AJ 005	0.000012
AN 022	0.001095	AI 007	0.005424	AS 024	0.004410	AK 014	0.000054	AI 900	0.014895	AT 017	0.000400	AJ 006	0.000013
AN 023	0.000211	AI 008	0.001751	AS 025	0.004432	AK 015	0.000321	AM 001	0.000218	AT 018	0.001420	AJ 007	0.000041
AN 024	0.006353	AI 009	0.000234	AS 026	0.000169	AK 016	0.003322	AM 002	0.000679	AT 019	0.000433	AJ 008	0.000198
AN 025	0.006028	AI 010	0.000072			AK 017	0.000357	AM 003	0.003200	AT 020	0.000566	AJ 009	0.000162
AN 026	0.000000			AS 900	0.083358	AK 018	0.001917	AM 004	0.001372	AT 021	0.001387	AJ 010	0.000085
		AI 011	0.000937			AK 019	0.000328	AM 005	0.000479	AT 022	0.000435	AJ 011	0.000878
AN 900	0.051898	AI 012	0.006268	AT 001	0.000182	AK 020	0.000465	AM 006	0.453798	AT 023	0.000011	AJ 012	0.003727
		AI 013	0.001779	AT 002	0.000685			AM 007	0.001810	AT 024	0.000157	AJ 013	0.000774
AK 001	0.000031	AI 014	0.000112	AT 003	0.000158	AK 021	0.001007	AM 008	0.000604	AT 025	0.001348	AJ 014	0.000174
AK 002	0.000050	AI 015	0.000253	AT 004	0.000032	AK 022	0.000033	AM 009	0.000820	AT 026	0.000000	AJ 015	0.000449
AK 003	0.000041	AI 016	0.001947	AT 005	0.000114	AK 023	0.000053	AM 010	0.001533			AJ 016	0.000675
AK 004	0.000007	AI 017	0.000451	AT 006	0.001055	AK 024	0.002529			AT 900	0.021938	AJ 017	0.001921
AK 005	0.000020	AI 018	0.000177	AT 007	0.000423	AK 025	0.002445					AJ 018	0.004845
AK 006	0.000005	AI 019	0.000278	AT 008	0.001499	AK 026	0.000009	AM 011	0.002879	AC 001	0.000058	AJ 019	0.002250
AK 007	0.000057	AI 020	0.000669	AT 009	0.000325			AM 012	0.025882	AC 002	0.000511	AJ 020	0.001907
AK 008	0.000264			AT 010	0.000079	AK 900	0.029025	AM 013	1.160976	AC 003	0.000385		
AK 009	0.000337	AI 021	0.000767					AM 014	0.004887	AC 004	0.000073	AJ 021	0.002052
AK 010	0.000086	AI 022	0.000328	AT 011	0.000455	AJ 001	0.000034	AM 015	0.005156	AC 005	0.000102	AJ 022	0.000844
		AI 023	0.000289	AT 012	0.000289	AJ 002	0.000067	AM 016	0.010587	AC 006	0.000480	AJ 023	0.000334
AK 011	0.014468	AI 024	0.004901	AT 013	0.014000	AJ 003	0.000055	AM 017	0.005118	AC 007	0.001441	AJ 024	0.000939
AK 012	0.004394	AI 025	0.002409	AT 014	0.000183	AJ 004	0.000027	AM 018	0.007126	AC 008	0.000634	AJ 025	0.007146
AK 013	0.002159	AI 026	0.000008	AT 015	0.000233	AJ 005	0.000026	AM 019	0.004606	AC 009	0.000910	AJ 026	0.000023
AK 014	0.000081			AT 016	0.001041	AJ 006	0.000045	AM 020	0.003777	AC 010	0.000324		
AK 015	0.000262	AI 900	0.034445	AT 017	0.000437	AJ 007	0.000170						
AK 016	0.003272			AT 018	0.001147	AJ 008	0.000503	AM 021	0.010189			AJ 900	0.041607
AK 017	0.000486	AM 001	0.001065	AT 019	0.000389	AJ 009							

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AM 014		AS 018	0.003579	AK 007	0.000359	AI 020	0.000764	AT 009	0.000313	AK 026	0.000009	AM 011	0.008082
AI 001	0.000097	AS 019	0.000275	AK 008	0.000119			AT 010	0.000158			AM 012	0.026233
AI 002	0.006885	AS 020	0.000101	AK 009	0.000557	AI 021	0.001819			AK 900	0.027046	AM 013	0.077007
AI 003	0.000116			AK 010	0.000044	AI 022	0.000453	AT 011	0.000696			AM 014	0.014854
AI 004	0.000052	AS 021	0.001910			AI 023	0.000368	AT 012	0.002764	AJ 001	0.000033	AM 015	0.004210
AI 005	0.000043	AS 022	0.000755	AK 011	0.000521	AI 024	0.005013	AT 013	0.011691	AJ 002	0.000060	AM 016	1.364599
AI 006	0.002025	AS 023	0.000028	AK 012	0.005003	AI 025	0.002255	AT 014	0.000252	AJ 003	0.000045	AM 017	0.009757
AI 007	0.001175	AS 024	0.002694	AK 013	0.001628	AI 026	0.000007	AT 015	0.002197	AJ 004	0.000024	AM 018	0.008807
AI 008	0.000514	AS 025	0.002638	AK 014	0.000553			AT 016	0.001833	AJ 005	0.000025	AM 019	0.006061
AI 009	0.001755	AS 026	0.000106	AK 015	0.000194	AI 900	0.035794	AT 017	0.000764	AJ 006	0.000045	AM 020	0.005847
AI 010	0.000070			AK 016	0.002605			AT 018	0.002201	AJ 007	0.000465		
		AS 900	0.045944	AK 017	0.000433	AM 001	0.000179	AT 019	0.000602	AJ 008	0.000434	AM 021	0.010841
AI 011	0.001211			AK 018	0.002385	AM 002	0.005664	AT 020	0.000717	AJ 009	0.000393	AM 022	0.033670
AI 012	0.002979	AT 001	0.000264	AK 019	0.000404	AM 003	0.002697			AJ 010	0.000267	AM 023	0.008054
AI 013	0.001021	AT 002	0.055531	AK 020	0.000567	AM 004	0.003234	AT 021	0.004495			AM 024	0.172811
AI 014	0.000781	AT 003	0.000113			AM 005	0.000381	AT 022	0.001087	AJ 011	0.002597	AM 025	0.119438
AI 015	0.000086	AT 004	0.000068	AK 021	0.000793	AM 006	0.0093901	AT 023	0.000026	AJ 012	0.011511	AM 026	0.001020
AI 016	0.001271	AT 005	0.000133	AK 022	0.000388	AM 007	0.025499	AT 024	0.006966	AJ 013	0.002095		
AI 017	0.000332	AT 006	0.000950	AK 023	0.000936	AM 008	0.009641	AT 025	0.002062	AJ 014	0.000313	AM 900	1.934585
AI 018	0.000161	AT 007	0.000164	AK 024	0.001784	AM 009	0.001142	AT 026	0.000000	AJ 015	0.005929		
AI 019	0.000303	AT 008	0.001033	AK 025	0.001642	AM 010	0.002883			AJ 016	0.021332	AP 001	0.000015
AI 020	0.000547	AT 009	0.001326	AK 026	0.000006			AT 900	0.041786	AJ 017	0.003652	AP 002	0.000094
		AT 010	0.000276			AM 011	0.013772			AJ 018	0.006641	AP 003	0.000010
AI 021	0.000547			AK 900	0.019804	AM 012	0.022750	AC 001	0.000106	AJ 019	0.003058	AP 004	0.000001
AI 022	0.000274	AT 011	0.000897			AM 013	0.235247	AC 002	0.000743	AJ 020	0.002486	AP 005	0.000002
AI 023	0.000212	AT 012	0.005270	AJ 001	0.000027	AM 014	0.005369	AC 003	0.000719			AP 006	0.000037
AI 024	0.003320	AT 013	0.010352	AJ 002	0.000060	AM 015	1.149301	AC 004	0.000148	AJ 021	0.011440	AP 007	0.000614
AI 025	0.001728	AT 014	0.004705	AJ 003	0.000043	AM 016	0.064579	AC 005	0.000165	AJ 022	0.002363	AP 008	0.000151
AI 026	0.000006	AT 015	0.000189	AJ 004	0.000015	AM 017	0.006562	AC 006	0.002188	AJ 023	0.000895	AP 009	0.000049
		AT 016	0.002042	AJ 005	0.000021	AM 018	0.007059	AC 007	0.004426	AJ 024	0.016912	AP 010	0.000022
AI 900	0.027511	AT 017	0.001054	AJ 006	0.000033	AM 019	0.004520	AC 008	0.001040	AJ 025	0.013918		
		AT 018	0.001528	AJ 007	0.000065	AM 020	0.003424	AC 009	0.001781	AJ 026	0.000045	AP 011	0.000045
AM 001	0.000242	AT 019	0.000769	AJ 008	0.000392			AC 010	0.000731			AP 012	0.000163
AM 002	0.079150	AT 020	0.002079	AJ 009	0.000699	AM 021	0.060237			AJ 900	0.106981	AP 013	0.000513
AM 003	0.009635			AJ 010	0.000145	AM 022	0.040899	AC 011	0.002177			AP 014	0.000091
AM 004	0.001623	AT 021	0.001633			AM 023	0.013404	AC 012	0.006270	AU 001	0.000000	AP 015	0.000057
AM 005	0.000497	AT 022	0.002176	AJ 011	0.002113	AM 024	0.217709	AC 013	0.006067	AU 002	0.000012	AP 016	0.001441
AM 006	0.056647	AT 023	0.000059	AJ 012	0.017952	AM 025	0.088150	AC 014	0.000469	AU 003	0.000068	AP 017	0.000043
AM 007	0.001363	AT 024	0.032692	AJ 013	0.001561	AM 026	0.001034	AC 015	0.006036	AU 004	0.000119	AP 018	0.000727
AM 008	0.013657	AT 025	0.009031	AJ 014	0.005641			AC 016	0.012232	AU 005	0.000005	AP 019	0.000180
AM 009	0.007793	AT 026	0.000000	AJ 015	0.000643	AM 900	2.079237	AC 017	0.003263	AU 006	0.003918	AP 020	0.000035
AM 010	0.001599			AJ 016	0.009996			AC 018	0.007497	AU 007	0.000545		
		AT 900	0.134334	AJ 017	0.002726	AP 001	0.000016	AC 019	0.003816	AU 008	0.000332	AP 021	0.000115
AM 011	0.016924			AJ 018	0.005237	AP 002	0.000068	AC 020	0.001346	AU 009	0.000151	AP 022	0.000174
AM 012	0.031364	AC 001	0.000133	AJ 019	0.002874	AP 003	0.000011			AU 010	0.000250	AP 023	0.000212
AM 013	0.138799	AC 002	0.002046	AJ 020	0.002782	AP 004	0.000001	AC 021	0.009029			AP 024	0.001205
AM 014	1.784201	AC 003	0.000595			AP 005	0.000003	AC 022	0.003824	AU 011	0.001355	AP 025	0.000400
AM 015	0.002584	AC 004	0.000188	AJ 021	0.003355	AP 006	0.000098	AC 023	0.000438	AU 012	0.007232	AP 026	0.000000
AM 016	0.015058	AC 005	0.000130	AJ 022	0.001801	AP 007	0.000159	AC 024	0.011611	AU 013	0.002690		
AM 017	0.006368	AC 006	0.002242	AJ 023	0.000639	AP 008	0.000157	AC 025	0.008870	AU 014	0.000080	AP 900	0.006397
AM 018	0.007142	AC 007	0.002026	AJ 024	0.011564	AP 009	0.000037	AC 026	0.000037	AU 015	0.002113		
AM 019	0.004807	AC 008	0.000908	AJ 025	0.011013	AP 010	0.000020			AU 016	0.005471	AS 001	0.000000
AM 020	0.004731	AC 009	0.003968	AJ 026	0.000036			AC 900	0.094992	AU 017	0.001835	AS 002	0.000003
		AC 010	0.000439			AP 011	0.000079			AU 018	0.005208	AS 003	0.000001
AM 021	0.013884			AJ 900	0.081434	AP 012	0.000171	AN 001	0.000001	AU 019	0.000721	AS 004	0.000000
AM 022	0.037454	AC 011	0.001343			AP 013	0.001371	AN 002	0.000005	AU 020	0.000564	AS 005	0.000000
AM 023	0.008137	AC 012	0.007035	AU 001	0.000000	AP 014	0.000020	AN 003	0.000007			AS 006	0.000000
AM 024	0.274065	AC 013	0.003759	AU 002	0.008957	AP 015	0.000873	AN 004	0.000002	AU 021	0.007559	AS 007	0.000000
AM 025	0.095953	AC 014	0.006921	AU 003	0.000112	AP 016	0.000233	AN 005	0.000015	AU 022	0.001319	AS 008	0.000063
AM 026	0.000988	AC 015	0.000880	AU 004	0.000113	AP 017	0.000040	AN 006	0.000032	AU 023	0.000522	AS 009	0.000115
		AC 016	0.006633	AU 005	0.000005	AP 018	0.000940	AN 007	0.000224	AU 024	0.008079	AS 010	0.000046
AM 900	2.614665	AC 017	0.002205	AU 006	0.003277	AP 019	0.000157	AN 008	0.000033	AU 025	0.015949		
		AC 018	0.004615	AU 007	0.000346	AP 020	0.000030	AN 009	0.000266	AU 026	0.000003	AS 011	0.000394
AP 001	0.000027	AC 019	0.003002	AU 008	0.000400			AN 010	0.000046			AS 012	0.002680
AP 002	0.005128	AC 020	0.000929	AU 009	0.000473	AP 021	0.000647			AU 900	0.066300	AS 013	0.012844
AP 003	0.000018			AU 010	0.000210	AP 022	0.000224	AN 011	0.000828			AS 014	0.000068
AP 004	0.000001	AC 021	0.003635			AP 023	0.000191	AN 012	0.004222	TOTAL	2.567951	AS 015	0.000390
AP 005	0.000004	AC 022	0.002670	AU 011	0.001151	AP 024	0.001112	AN 013	0.006368			AS 016	0.023070
AP 006	0.000062	AC 023	0.000312	AU 012	0.008551	AP 025	0.000387	AN 014	0.000169			AS 017	0.000391
AP 007	0.000092	AC 024	0.007997	AU 013	0.002351	AP 026	0.000000	AN 015	0.001572			AS 018	0.004066
AP 008	0.000272	AC 025	0.006458	AU 014	0.002314			AN 016	0.004236	AM 016		AS 019	0.000342
AP 009	0.000106	AC 026	0.000000	AU 015	0.000243	AP 900	0.007045	AN 017	0.000793	AI 001	0.000075	AS 020	0.000203
AP 010	0.000024			AU 016	0.003114			AN 018	0.004110	AI 002	0.000491		
		AC 900	0.071068	AU 017	0.001349	AS 001	0.000000	AN 019	0.000196	AI 003	0.000075	AS 021	0.001056
AP 011	0.000070			AU 018	0.004170	AS 002	0.000003	AN 020	0.000077	AI 004	0.000064	AS 022	0.001062
AP 012	0.000339	AN 001	0.000002	AU 019	0.000681	AS 003	0.000001			AI 005	0.000038	AS 023	0.000043
AP 013	0.000890	AN 002	0.000066	AU 020	0.000540	AS 004	0.000000	AN 021	0.003142	AI 006	0.002480	AS 024	0.005698
AP 014	0.000095	AN 003	0.000009			AS 005	0.000001	AN 022	0.000639	AI 007	0.006156	AS 025	0.003732
AP 015	0.000048	AN 004	0.000001	AU 021	0.002865	AS 006	0.000000	AN 023	0.000109	AI 008	0.000462	AS 026	0.000151
AP 016	0.000190	AN 005											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000113	AJ 019	0.003999	AP 003	0.000013	AC 021	0.005627	AU 011	0.001491	AP 024	0.003707	AN 013	0.001966		
AC 002	0.000767	AJ 020	0.003837	AP 004	0.000001	AC 022	0.006661	AU 012	0.006126	AP 025	0.001656	AN 014	0.000314		
AC 003	0.000605			AP 005	0.000003	AC 023	0.000616	AU 013	0.001630	AP 026	0.000000	AN 015	0.001047		
AC 004	0.000134	AJ 021	0.002740	AP 006	0.000028	AC 024	0.017988	AU 014	0.000310			AN 016	0.004131		
AC 005	0.000166	AJ 022	0.005794	AP 007	0.000094	AC 025	0.011696	AU 015	0.000637	AP 900	0.020818	AN 017	0.001134		
AC 006	0.002031	AJ 023	0.002002	AP 008	0.000193	AC 026	0.000000	AU 016	0.027786			AN 018	0.051077		
AC 007	0.005808	AJ 024	0.033840	AP 009	0.000043			AU 017	0.016933	AS 001	0.000000	AN 019	0.001196		
AC 008	0.001060	AJ 025	0.023388	AP 010	0.000026	AC 900	0.160883	AU 018	0.010091	AS 002	0.000004	AN 020	0.000149		
AC 009	0.002878	AJ 026	0.000076					AU 019	0.002841	AS 003	0.000001				
AC 010	0.000768			AP 011	0.000049	AN 001	0.000002	AU 020	0.001322	AS 004	0.000000	AN 021	0.001374		
		AJ 900	0.242913	AP 012	0.000164	AN 002	0.000009			AS 005	0.000001	AN 022	0.001283		
AC 011	0.001616			AP 013	0.000407	AN 003	0.000008	AU 021	0.003228	AS 006	0.000000	AN 023	0.000273		
AC 012	0.005479	AU 001	0.000000	AP 014	0.000054	AN 004	0.000001	AU 022	0.002254	AS 007	0.000000	AN 024	0.005759		
AC 013	0.004976	AU 002	0.000254	AP 015	0.000066	AN 005	0.000012	AU 023	0.000672	AS 008	0.000094	AN 025	0.009196		
AC 014	0.000641	AU 003	0.000070	AP 016	0.000948	AN 006	0.000041	AU 024	0.016615	AS 009	0.000040	AN 026	0.000000		
AC 015	0.002186	AU 004	0.000110	AP 017	0.000216	AN 007	0.000239	AU 025	0.023942	AS 010	0.000071				
AC 016	0.046482	AU 005	0.000006	AP 018	0.001442	AN 008	0.000037	AU 026	0.000005			AN 900	0.086863		
AC 017	0.003996	AU 006	0.001791	AP 019	0.000532	AN 009	0.000590			AS 011	0.000455				
AC 018	0.005011	AU 007	0.001401	AP 020	0.000176	AN 010	0.000057	AU 900	0.120530	AS 012	0.005599	AK 001	0.000044		
AC 019	0.004203	AU 008	0.000335							AS 013	0.005756	AK 002	0.000072		
AC 020	0.001815	AU 009	0.000326	AP 021	0.000197	AN 011	0.000732	TOTAL	2.734661	AS 014	0.000056	AK 003	0.000057		
		AU 010	0.000271	AP 022	0.000209	AN 012	0.003632			AS 015	0.000492	AK 004	0.000008		
AC 021	0.003239			AP 023	0.000217	AN 013	0.002281			AS 016	0.003600	AK 005	0.000030		
AC 022	0.005580	AU 011	0.001114	AP 024	0.001220	AN 014	0.000715			AS 017	0.000442	AK 006	0.000006		
AC 023	0.000493	AU 012	0.004738	AP 025	0.000460	AN 015	0.000320	AM 018		AS 018	0.059614	AK 007	0.000178		
AC 024	0.014379	AU 013	0.001427	AP 026	0.000000	AN 016	0.019153	AI 001	0.000074	AS 019	0.002096	AK 008	0.000371		
AC 025	0.009260	AU 014	0.000138			AN 017	0.005514	AI 002	0.000431	AS 020	0.000181	AK 009	0.000233		
AC 026	0.000000	AU 015	0.000484	AP 900	0.007214	AN 018	0.007145	AI 003	0.000069			AK 010	0.000106		
		AU 016	0.027314			AN 019	0.000941	AI 004	0.000036	AS 021	0.001156				
AC 900	0.123687	AU 017	0.001677	AS 001	0.000000	AN 020	0.000203	AI 005	0.000037	AS 022	0.001470	AK 011	0.000819		
		AU 018	0.004912	AS 002	0.000003			AI 006	0.001576	AS 023	0.001576	AK 012	0.006436		
AN 001	0.000001	AU 019	0.000884	AS 003	0.000001	AN 021	0.001088	AI 007	0.001414	AS 024	0.006153	AK 013	0.002131		
AN 002	0.000006	AU 020	0.000808	AS 004	0.000000	AN 022	0.000910	AI 008	0.000460	AS 025	0.007011	AK 014	0.000149		
AN 003	0.000006			AS 005	0.000001	AN 023	0.000181	AI 009	0.000235	AS 026	0.000341	AK 015	0.001592		
AN 004	0.000001	AU 021	0.001882	AS 006	0.000000	AN 024	0.005077	AI 010	0.000102			AK 016	0.007450		
AN 005	0.000009	AU 022	0.001761	AS 007	0.000000	AN 025	0.005627			AS 900	0.094706	AK 017	0.001063		
AN 006	0.000043	AU 023	0.000498	AS 008	0.000101	AN 026	0.000000	AI 011	0.000729			AK 018	0.036619		
AN 007	0.000287	AU 024	0.010181	AS 009	0.000096	AN 900	0.054518	AI 012	0.002440	AT 001	0.000051	AK 019	0.003512		
AN 008	0.000025	AU 025	0.016503	AS 010	0.000047			AI 013	0.000833	AT 002	0.000552	AK 020	0.000751		
AN 009	0.000677	AU 026	0.000003					AI 014	0.000147	AT 003	0.000046				
AN 010	0.000058			AS 011	0.000445	AK 001	0.000032	AI 015	0.000211	AT 004	0.000022	AK 021	0.001576		
		AU 900	0.078888	AS 012	0.003121	AK 002	0.000053	AI 016	0.003406	AT 005	0.000047	AK 022	0.001324		
AN 011	0.000663			AS 013	0.008981	AK 003	0.000042	AI 017	0.002175	AT 006	0.000409	AK 023	0.000147		
AN 012	0.003085	TOTAL	2.638315	AS 014	0.000103	AK 004	0.000006	AI 018	0.001632	AT 007	0.000124	AK 024	0.005960		
AN 013	0.002791			AS 015	0.000453	AK 005	0.000022	AI 019	0.001928	AT 008	0.000406	AK 025	0.007013		
AN 014	0.001170			AS 016	0.014584	AK 006	0.000006	AI 020	0.000705	AT 009	0.000255	AK 026	0.000023		
AN 015	0.000234			AS 017	0.003167	AK 007	0.000126			AT 010	0.000107				
AN 016	0.024315	AM 017		AS 018	0.007912	AK 008	0.000271	AI 021	0.000383			AK 900	0.077666		
AN 017	0.000756	AI 001	0.000089	AS 019	0.005540	AK 009	0.000374	AI 022	0.000362	AT 011	0.000384				
AN 018	0.003535	AI 002	0.000618	AS 020	0.000239	AK 010	0.000182	AI 023	0.000194	AT 012	0.003289	AJ 001	0.000056		
AN 019	0.000217	AI 003	0.000071					AI 024	0.004939	AT 013	0.002512	AJ 002	0.000115		
AN 020	0.000107	AI 004	0.000051	AS 021	0.001969	AK 011	0.000709	AI 025	0.002599	AT 014	0.000241	AJ 003	0.000093		
		AI 005	0.000039	AS 022	0.001045	AK 012	0.003950	AI 026	0.000008	AT 015	0.000334	AJ 004	0.000035		
AN 021	0.000633	AI 006	0.001944	AS 023	0.000046	AK 013	0.002122			AT 016	0.001943	AJ 005	0.000050		
AN 022	0.000894	AI 007	0.003551	AS 024	0.005313	AK 014	0.000213	AI 900	0.027128	AT 017	0.000581	AJ 006	0.000056		
AN 023	0.000150	AI 008	0.000548	AS 025	0.004176	AK 015	0.000594			AT 018	0.025682	AJ 007	0.000181		
AN 024	0.004593	AI 009	0.000710	AS 026	0.000179	AK 016	0.002735	AM 001	0.000197	AT 019	0.003546	AJ 008	0.000875		
AN 025	0.005036	AI 010	0.000168			AK 017	0.004647	AM 002	0.006559	AT 020	0.000770	AJ 009	0.000838		
AN 026	0.000000			AS 900	0.057525	AK 018	0.005665	AM 003	0.002984			AJ 010	0.000434		
		AI 011	0.001057			AK 019	0.001719	AM 004	0.001849	AT 021	0.000737				
AN 900	0.049294	AI 012	0.002051	AT 001	0.000068	AK 020	0.003132	AM 005	0.000435	AT 022	0.001096	AJ 011	0.004685		
		AI 013	0.001247	AT 002	0.001246			AM 006	0.013842	AT 023	0.000041	AJ 012	0.015921		
AK 001	0.000030	AI 014	0.000330	AT 003	0.000054	AK 021	0.001271	AM 007	0.000857	AT 024	0.000857	AJ 013	0.002652		
AK 002	0.000049	AI 015	0.000206	AT 004	0.000031	AK 022	0.001276	AM 008	0.010098	AT 025	0.002049	AJ 014	0.000742		
AK 003	0.000039	AI 016	0.011450	AT 005	0.000050	AK 023	0.000107	AM 009	0.001019	AT 026	0.000000	AJ 015	0.002983		
AK 004	0.000006	AI 017	0.001307	AT 006	0.000516	AK 024	0.004668	AM 010	0.001708			AJ 016	0.027806		
AK 005	0.000020	AI 018	0.000353	AT 007	0.000235	AK 025	0.004506			AT 900	0.052514	AJ 017	0.005955		
AK 006	0.000007	AI 019	0.001935	AT 008	0.000527	AK 026	0.000017	AM 011	0.005667			AJ 018	0.072863		
AK 007	0.000149	AI 020	0.001705	AT 009	0.000578			AM 012	0.023776	AC 001	0.000200	AJ 019	0.025864		
AK 008	0.000252			AT 010	0.000171	AK 900	0.063086	AM 013	0.029985	AC 002	0.001413	AJ 020	0.003736		
AK 009	0.000395	AI 021	0.000531					AM 014	0.005231	AC 003	0.001294				
AK 010	0.000156	AI 022	0.000622	AT 011	0.000536	AJ 001	0.000052	AM 015	0.006712	AC 004	0.000253	AJ 021	0.006316		
		AI 023	0.000266	AT 012	0.002304	AJ 002	0.000112	AM 016	0.004527	AC 005	0.000336	AJ 022	0.004912		
AK 011	0.000652	AI 024	0.005113	AT 013	0.003738	AJ 003	0.000083	AM 017	0.007876	AC 006	0.002664	AJ 023	0.001810		
AK 012	0.003304	AI 025	0.002434	AT 014	0.000799	AJ 004	0.000037	AM 018	0.000037	AC 007	0.006247	AJ 024	0.033696		
AK 013															

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AM 019		AS 018	0.055878	AK 007	0.000172	AI 020	0.012986	AT 009	0.001673	AK 026	0.000024	AM 011	0.014160
AI 001	0.000069	AS 019	0.002729	AK 008	0.000347			AT 010	0.000307			AM 012	0.080317
AI 002	0.000379	AS 020	0.000174	AK 009	0.000242	AI 021	0.000482			AK 900	0.099424	AM 013	0.049642
AI 003	0.000068			AK 010	0.000109	AI 022	0.000665	AT 011	0.000565			AM 014	0.016294
AI 004	0.000040	AS 021	0.001863			AI 023	0.000271	AT 012	0.003131	AJ 001	0.000069	AM 015	0.006552
AI 005	0.000036	AS 022	0.001335	AK 011	0.000814	AI 024	0.005486	AT 013	0.004769	AJ 002	0.000148	AM 016	0.031264
AI 006	0.001323	AS 023	0.000069	AK 012	0.004250	AI 025	0.002919	AT 014	0.002280	AJ 003	0.000111	AM 017	0.009809
AI 007	0.001418	AS 024	0.005844	AK 013	0.001828	AI 026	0.000011	AT 015	0.000348	AJ 004	0.000048	AM 018	0.026511
AI 008	0.00427	AS 025	0.006630	AK 014	0.000148			AT 016	0.007775	AJ 005	0.000064	AM 019	0.014896
AI 009	0.000290	AS 026	0.000321	AK 015	0.001558	AI 900	0.046665	AT 017	0.003068	AJ 006	0.000118	AM 020	0.006443
AI 010	0.000125			AK 016	0.008421			AT 018	0.003552	AJ 007	0.000213		
		AS 900	0.088387	AK 017	0.001119	AM 001	0.000183	AT 019	0.003540	AJ 008	0.001096	AM 021	1.107213
AI 011	0.000821			AK 018	0.035525	AM 002	0.006689	AT 020	0.028496	AJ 009	0.001803	AM 022	0.028126
AI 012	0.001510	AT 001	0.000045	AK 019	0.004222	AM 003	0.003308			AJ 010	0.000608	AM 023	0.006922
AI 013	0.000823	AT 002	0.000536	AK 020	0.000753	AM 004	0.002268	AT 021	0.001013			AM 024	0.183040
AI 014	0.000162	AT 003	0.000037			AM 005	0.000383	AT 022	0.002103	AJ 011	0.004789	AM 025	0.068804
AI 015	0.000253	AT 004	0.000033	AK 021	0.001677	AM 006	0.028434	AT 023	0.000051	AJ 012	0.012968	AM 026	0.000777
AI 016	0.003433	AT 005	0.000038	AK 022	0.001265	AM 007	0.001862	AT 024	0.009849	AJ 013	0.004157		
AI 017	0.002000	AT 006	0.000344	AK 023	0.000142	AM 008	0.010040	AT 025	0.003842	AJ 014	0.003283	AM 900	1.718917
AI 018	0.001619	AT 007	0.000128	AK 024	0.005349	AM 009	0.007887	AT 026	0.000000	AJ 015	0.003024		
AI 019	0.002628	AT 008	0.000355	AK 025	0.006768	AM 010	0.003270			AJ 016	0.085044	AP 001	0.000024
AI 020	0.000726	AT 009	0.000265	AK 026	0.000021			AT 900	0.080101	AJ 017	0.011890	AP 002	0.000111
		AT 010	0.000222			AM 011	0.007448			AJ 018	0.015601	AP 003	0.000016
AI 021	0.000511			AK 900	0.074927	AM 012	0.033855	AC 001	0.000157	AJ 019	0.013614	AP 004	0.000001
AI 022	0.000374	AT 011	0.000407			AM 013	0.067399	AC 002	0.001063	AJ 020	0.130553	AP 005	0.000004
AI 023	0.000196	AT 012	0.001782	AJ 001	0.000059	AM 014	0.023619	AC 003	0.000800			AP 006	0.000032
AI 024	0.005042	AT 013	0.002315	AJ 002	0.000121	AM 015	0.003559	AC 004	0.000162	AJ 021	0.007692	AP 007	0.000135
AI 025	0.002639	AT 014	0.000259	AJ 003	0.000097	AM 016	0.184622	AC 005	0.000201	AJ 022	0.007209	AP 008	0.000239
AI 026	0.000008	AT 015	0.000387	AJ 004	0.000040	AM 017	0.064522	AC 006	0.000194	AJ 023	0.002456	AP 009	0.000037
		AT 016	0.002237	AJ 005	0.000054	AM 018	0.055475	AC 007	0.004794	AJ 024	0.048722	AP 010	0.000030
AI 900	0.026920	AT 017	0.000695	AJ 006	0.000057	AM 019	0.042409	AC 008	0.001282	AJ 025	0.037642		
		AT 018	0.020520	AJ 007	0.000188	AM 020	1.317277	AC 009	0.005265	AJ 026	0.000122	AP 011	0.000062
AM 001	0.000168	AT 019	0.005403	AJ 008	0.000929			AC 010	0.000824			AP 012	0.000325
AM 002	0.005466	AT 020	0.000766	AJ 009	0.000927	AM 021	0.015971			AJ 900	0.393045	AP 013	0.000520
AM 003	0.002755			AJ 010	0.000488	AM 022	0.031045	AC 011	0.001931			AP 014	0.000021
AM 004	0.003185	AT 021	0.001043			AM 023	0.009487	AC 012	0.006730	AU 001	0.000000	AP 015	0.000059
AM 005	0.000373	AT 022	0.000984	AJ 011	0.005042	AM 024	0.211299	AC 013	0.004598	AU 002	0.000403	AP 016	0.000235
AM 006	0.012677	AT 023	0.000036	AJ 012	0.012278	AM 025	0.102360	AC 014	0.001044	AU 003	0.000093	AP 017	0.000119
AM 007	0.002193	AT 024	0.006767	AJ 013	0.002722	AM 026	0.001057	AC 015	0.002108	AU 004	0.000141	AP 018	0.002579
AM 008	0.008539	AT 025	0.001936	AJ 014	0.000831			AC 016	0.031629	AU 005	0.000009	AP 019	0.000418
AM 009	0.001607	AT 026	0.000000	AJ 015	0.003124	AM 900	2.235728	AC 017	0.006400	AU 006	0.001850	AP 020	0.000048
AM 010	0.004433			AJ 016	0.032216			AC 018	0.010602	AU 007	0.000699		
		AT 900	0.047542	AJ 017	0.006651	AP 001	0.000019	AC 019	0.010560	AU 008	0.000430	AP 021	0.000573
AM 011	0.008312			AJ 018	0.073789	AP 002	0.000145	AC 020	0.005174	AU 009	0.000856	AP 022	0.000262
AM 012	0.013600	AC 001	0.000179	AJ 019	0.035080	AP 003	0.000013			AU 010	0.000321	AP 023	0.000199
AM 013	0.027710	AC 002	0.001142	AJ 020	0.003970	AP 004	0.000001	AC 021	0.004640			AP 024	0.001463
AM 014	0.005665	AC 003	0.001161			AP 005	0.000003	AC 022	0.005242	AU 011	0.001178	AP 025	0.000556
AM 015	0.011509	AC 004	0.000240	AJ 021	0.007607	AP 006	0.000034	AC 023	0.000545	AU 012	0.005804	AP 026	0.000000
AM 016	0.059490	AC 005	0.000303	AJ 022	0.005232	AP 007	0.000333	AC 024	0.0014953	AU 013	0.001485		
AM 017	0.008247	AC 006	0.002296	AJ 023	0.001953	AP 008	0.000191	AC 025	0.010928	AU 014	0.000292	AP 900	0.008070
AM 018	0.080259	AC 007	0.005643	AJ 024	0.036883	AP 009	0.000082	AC 026	0.000000	AU 015	0.000499		
AM 019	1.104385	AC 008	0.001843	AJ 025	0.030633	AP 010	0.000031			AU 016	0.017736	AS 001	0.000000
AM 020	0.004591	AC 009	0.002791	AJ 026	0.000100			AC 900	0.133578	AU 017	0.004871	AS 002	0.000004
		AC 010	0.001140			AP 011	0.000043			AU 018	0.010827	AS 003	0.000001
AM 021	0.037436			AJ 900	0.261072	AP 012	0.000224	AN 001	0.000001	AU 019	0.002836	AS 004	0.000000
AM 022	0.010005	AC 011	0.003542			AP 013	0.000489	AN 002	0.000010	AU 020	0.004382	AS 005	0.000001
AM 023	0.068772	AC 012	0.010468	AU 001	0.000000	AP 014	0.000154	AN 003	0.000007			AS 006	0.000000
AM 024	0.219770	AC 013	0.005542	AU 002	0.000270	AP 015	0.000058	AN 004	0.000001	AU 021	0.002409	AS 007	0.000000
AM 025	0.060617	AC 014	0.001086	AU 003	0.000132	AP 016	0.000748	AN 005	0.000017	AU 022	0.001696	AS 008	0.000103
AM 026	0.000644	AC 015	0.003862	AU 004	0.000184	AP 017	0.000088	AN 006	0.000033	AU 023	0.000539	AS 009	0.000043
		AC 016	0.025909	AU 005	0.000009	AP 018	0.001548	AN 007	0.000183	AU 024	0.011920	AS 010	0.000059
AM 900	1.762408	AC 017	0.005562	AU 006	0.001447	AP 019	0.000596	AN 008	0.000031	AU 025	0.020434		
		AC 018	0.061798	AU 007	0.000510	AP 020	0.001839	AN 009	0.001402	AU 026	0.000004	AS 011	0.000518
AP 001	0.000035	AC 019	0.025268	AU 008	0.000643	AP 021	0.000156	AN 010	0.000050			AS 012	0.015656
AP 002	0.000086	AC 020	0.002643	AU 009	0.000196	AP 022	0.000235			AU 900	0.091713	AS 013	0.012457
AP 003	0.000024			AU 010	0.000493	AP 023	0.000231	AN 011	0.000579	TOTAL	3.181226	AS 014	0.000126
AP 004	0.000001	AC 021	0.011323			AP 024	0.001396	AN 012	0.003412			AS 015	0.000509
AP 005	0.000006	AC 022	0.007618	AU 011	0.001807	AP 025	0.007592	AN 013	0.002462			AS 016	0.002716
AP 006	0.000027	AC 023	0.000848	AU 012	0.000848	AP 026	0.000511	AN 014	0.000566			AS 017	0.000560
AP 007	0.000175	AC 024	0.024955	AU 013	0.001739			AN 015	0.000290			AS 018	0.016997
AP 008	0.000348	AC 025	0.017100	AU 014	0.000134	AP 900	0.009168	AN 016	0.013890	AM 021		AS 019	0.001653
AP 009	0.000051	AC 026	0.000000	AU 015	0.000879			AN 017	0.001850	AI 001	0.000103	AS 020	0.000151
AP 010	0.000049			AU 016	0.010285			AN 018	0.007661	AI 002	0.000679		
		AC 900	0.224262	AU 017	0.002305	AS 001	0.000000	AN 019	0.000608	AI 003	0.000081	AS 021	0.006520
AP 011	0.000079			AU 018	0.058676	AS 002	0.000003	AN 020	0.001200	AI 004	0.000073	AS 022	0.001286
AP 012	0.000192	AN 001	0.000001	AU 019	0.006179	AS 003	0.000001			AI 005	0.000044	AS 023	0.000050
AP 013	0.000514	AN 002	0.000006	AU 020	0.001122	AS 004	0.000000	AN 021	0.000770	AI 006	0.003047	AS 024	0.004700
AP 014	0.000030	AN 003	0.000007			AS 005	0.000000	AN 022	0.000781	AI 007	0.003217	AS 025	0.004406
AP 015	0.000102	AN 004	0.000002	AU 021	0.004055	AS 006	0.000000	AN 023	0.000153	AI 008	0.000629	AS 026	0.000211
AP 016	0.000373	AN 005</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000140	AJ 019	0.011848	AP 003	0.000005	AC 021	0.002167	AU 011	0.000549	AP 024	0.000828	AN 013	0.002911		
AC 002	0.001009	AJ 020	0.004087	AP 004	0.000000	AC 022	0.001891	AU 012	0.001952	AP 025	0.000465	AN 014	0.000217		
AC 003	0.000905			AP 005	0.000001	AC 023	0.000337	AU 013	0.001730	AP 026	0.000000	AN 015	0.001044		
AC 004	0.000257	AJ 021	0.007817	AP 006	0.000102	AC 024	0.005167	AU 014	0.000041			AN 016	0.009825		
AC 005	0.000204	AJ 022	0.003766	AP 007	0.000074	AC 025	0.009072	AU 015	0.000199	AP 900	0.005327	AN 017	0.001143		
AC 006	0.002034	AJ 023	0.001380	AP 008	0.000076	AC 026	0.000000	AU 016	0.002333			AN 018	0.003854		
AC 007	0.003923	AJ 024	0.029351	AP 009	0.000010			AU 017	0.000995	AS 001	0.000000	AN 019	0.000339		
AC 008	0.001381	AJ 025	0.021429	AP 010	0.000007	AC 900	0.047646	AU 018	0.002677	AS 002	0.000002	AN 020	0.000121		
AC 009	0.002259	AJ 026	0.000070					AU 019	0.000444	AS 003	0.000001				
AC 010	0.000994			AP 011	0.000019	AN 001	0.000001	AU 020	0.000319	AS 004	0.000000	AN 021	0.000939		
		AJ 900	0.174593	AP 012	0.000056	AN 002	0.000003			AS 005	0.000000	AN 022	0.000630		
AC 011	0.002445			AP 013	0.000902	AN 003	0.000003	AU 021	0.001750	AS 006	0.000000	AN 023	0.001900		
AC 012	0.013807	AU 001	0.000000	AP 014	0.000009	AN 004	0.000000	AU 022	0.000672	AS 007	0.000000	AN 024	0.003985		
AC 013	0.004579	AU 002	0.000389	AP 015	0.000042	AN 005	0.000004	AU 023	0.000374	AS 008	0.000062	AN 025	0.009105		
AC 014	0.000794	AU 003	0.000119	AP 016	0.000084	AN 006	0.000011	AU 024	0.003674	AS 009	0.000038	AN 026	0.000000		
AC 015	0.002327	AU 004	0.000245	AP 017	0.000018	AN 007	0.000092	AU 025	0.015251	AS 010	0.000147				
AC 016	0.014143	AU 005	0.000008	AP 018	0.000464	AN 008	0.000014	AU 026	0.000003			AN 900	0.037716		
AC 017	0.003792	AU 006	0.002121	AP 019	0.000084	AN 009	0.000094			AS 011	0.000241				
AC 018	0.016711	AU 007	0.000721	AP 020	0.000021	AN 010	0.000015	AU 900	0.037219	AS 012	0.001842	AK 001	0.000019		
AC 019	0.011754	AU 008	0.000588							AS 013	0.016028	AK 002	0.000031		
AC 020	0.001598	AU 009	0.000232	AP 021	0.000108	AN 011	0.000226	TOTAL	2.351444	AS 014	0.000034	AK 003	0.000025		
		AU 010	0.000408	AP 022	0.000070	AN 012	0.001045			AS 015	0.001984	AK 004	0.000005		
AC 021	0.010021			AP 023	0.000073	AN 013	0.004364			AS 016	0.003566	AK 005	0.000014		
AC 022	0.004395	AU 011	0.001817	AP 024	0.000453	AN 014	0.000061			AS 017	0.000616	AK 006	0.000004		
AC 023	0.000496	AU 012	0.021292	AP 025	0.000215	AN 015	0.000117	AM 023		AS 018	0.004184	AK 007	0.000118		
AC 024	0.014561	AU 013	0.002397	AP 026	0.000000	AN 016	0.001415	AI 001	0.000091	AS 019	0.001125	AK 008	0.000164		
AC 025	0.009682	AU 014	0.000202			AN 017	0.000331	AI 002	0.000431	AS 020	0.000108	AK 009	0.000159		
AC 026	0.000000	AU 015	0.000809	AP 900	0.002933	AN 018	0.002107	AI 003	0.000097	AS 021	0.001922	AK 010	0.000114		
		AU 016	0.007418			AN 019	0.000106	AI 004	0.000082	AS 022	0.000630	AK 011	0.000406		
AC 900	0.124210	AU 017	0.005495	AS 001	0.000000	AN 020	0.000043	AI 005	0.000049	AS 023	0.000630	AK 012	0.002221		
		AU 018	0.021626	AS 002	0.000001			AI 006	0.001537	AS 024	0.002781	AK 013	0.001418		
AN 001	0.000002	AU 019	0.002791	AS 003	0.000000	AN 021	0.000382	AI 007	0.002679	AS 025	0.000564	AK 014	0.000082		
AN 002	0.000009	AU 020	0.000994	AS 004	0.000000	AN 022	0.000259	AI 008	0.000334	AS 026	0.000097	AK 015	0.000912		
AN 003	0.000011			AS 005	0.000000	AN 023	0.000068	AI 009	0.000334			AK 016	0.001364		
AN 004	0.000004	AU 021	0.011598	AS 006	0.000000	AN 024	0.001000	AI 010	0.000445	AS 900	0.037889	AK 017	0.001072		
AN 005	0.000014	AU 022	0.002415	AS 007	0.000000	AN 025	0.003337					AK 018	0.003071		
AN 006	0.000030	AU 023	0.000713	AS 008	0.000041	AN 026	0.000000	AI 011	0.000702			AK 019	0.000873		
AN 007	0.000099	AU 024	0.016164	AS 009	0.000015			AI 012	0.001185	AT 001	0.000052	AK 020	0.000891		
AN 008	0.000045	AU 025	0.027331	AS 010	0.000015	AN 900	0.015099	AI 013	0.001013	AT 002	0.000521				
AN 009	0.000340	AU 026	0.000005					AI 014	0.000132	AT 003	0.000042	AK 021	0.000838		
AN 010	0.000069			AS 011	0.000139	AK 001	0.000007	AI 015	0.001212	AT 004	0.000180	AK 022	0.000667		
		AU 900	0.127898	AS 012	0.000860	AK 002	0.000011	AI 016	0.003782	AT 005	0.000042	AK 023	0.000663		
AN 011	0.000816			AS 013	0.030097	AK 003	0.000009	AI 017	0.000491	AT 006	0.000464	AK 024	0.002630		
AN 012	0.012339	TOTAL	2.402694	AS 014	0.000017	AK 004	0.000001	AI 018	0.000192	AT 007	0.000326	AK 025	0.002911		
AN 013	0.003066			AS 015	0.000142	AK 005	0.000005	AI 019	0.000987	AT 008	0.000416	AK 026	0.000010		
AN 014	0.000287			AS 016	0.001082	AK 006	0.000003	AI 020	0.000717	AT 009	0.000264				
AN 015	0.000513			AS 017	0.000191	AK 007	0.000059			AT 010	0.001805	AK 900	0.031883		
AN 016	0.003155	AM 022		AS 018	0.002380	AK 008	0.000055	AI 021	0.000540						
AN 017	0.000771	AI 001	0.000048	AS 019	0.000309	AK 009	0.000054	AI 022	0.000386	AT 011	0.000345				
AN 018	0.014587	AI 002	0.000239	AS 020	0.000065	AK 010	0.000025	AI 023	0.000229	AT 012	0.001462	AJ 001	0.000044		
AN 019	0.000772	AI 003	0.000049					AI 024	0.003916	AT 013	0.004952	AJ 002	0.000101		
AN 020	0.000104	AI 004	0.000024	AS 021	0.000932	AK 011	0.000159	AI 025	0.004048	AT 014	0.000244	AJ 003	0.000071		
		AI 005	0.000025	AS 022	0.000602	AK 012	0.001015	AI 026	0.000012	AT 015	0.001411	AJ 004	0.000038		
AN 021	0.002064	AI 006	0.002334	AS 023	0.000021	AK 013	0.001016			AT 016	0.003749	AJ 005	0.000045		
AN 022	0.000897	AI 007	0.009874	AS 024	0.001996	AK 014	0.000027	AI 900	0.025855	AT 017	0.001596	AJ 006	0.000061		
AN 023	0.000151	AI 008	0.000300	AS 025	0.002218	AK 015	0.000132	AM 001	0.000187	AT 018	0.001711	AJ 007	0.000260		
AN 024	0.003629	AI 009	0.000132	AS 026	0.000077	AK 016	0.002093	AM 002	0.002038	AT 019	0.002038	AJ 008	0.000719		
AN 025	0.004718	AI 010	0.000060			AK 017	0.000287	AM 003	0.006460	AT 020	0.000915	AJ 009	0.000472		
AN 026	0.000000			AS 900	0.041201	AK 018	0.001569	AM 004	0.002505			AJ 010	0.000426		
		AI 011	0.000363			AK 019	0.000270	AM 005	0.009894	AT 021	0.001123				
AN 900	0.048493	AI 012	0.000704	AT 001	0.000027	AK 020	0.000318	AM 006	0.000389	AT 022	0.000930	AJ 011	0.002522		
		AI 013	0.001046	AT 002	0.000290			AM 007	0.037232	AT 023	0.000022	AJ 012	0.007070		
AK 001	0.000034	AI 014	0.000076	AT 003	0.000021	AK 021	0.000442	AM 008	0.002381	AT 024	0.004350	AJ 013	0.002124		
AK 002	0.000070	AI 015	0.000108	AT 004	0.000015	AK 022	0.000177	AM 009	0.009837	AT 025	0.002444	AJ 014	0.000410		
AK 003	0.000047	AI 016	0.000940	AT 005	0.000020	AK 023	0.000020	AM 010	0.001884	AT 026	0.000000	AJ 015	0.004274		
AK 004	0.000009	AI 017	0.000473	AT 006	0.000723	AK 024	0.000830		0.047164			AJ 016	0.043824		
AK 005	0.000022	AI 018	0.000119	AT 007	0.000708	AK 025	0.000972			AT 900	0.031404	AJ 017	0.006570		
AK 006	0.000005	AI 019	0.000240	AT 008	0.000217	AK 026	0.000003	AM 011	0.005056			AJ 018	0.007244		
AK 007	0.000114	AI 020	0.000517	AT 009	0.000106			AM 012	0.015126	AC 001	0.000142	AJ 019	0.007873		
AK 008	0.000289			AT 010	0.000110	AK 900	0.009555	AM 013	0.089949	AC 002	0.000948	AJ 020	0.004314		
AK 009	0.000226	AI 021	0.000383					AM 014	0.005357	AC 003	0.000835				
AK 010	0.000124	AI 022	0.000165	AT 011	0.000158	AJ 001	0.000015	AM 015	0.132074	AC 004	0.000246	AJ 021	0.003896		
		AI 023	0.000318	AT 012	0.000318	AJ 002	0.000034	AM 016	0.062580	AC 005	0.000346	AJ 022	0.003108		
AK 011	0.000827	AI 024	0.002723	AT 013	0.008230	AJ 003	0.000024	AM 017	0.039955	AC 006	0.001758	AJ 023	0.001281		
AK 012	0.013230	AI 025	0.001995	AT 014	0.000119	AJ 004	0.000008	AM 018	0.007565	AC 007	0.004032	AJ 024	0.020589		
AK 013	0.002694	AI 026	0.000006	AT 015	0.000111	AJ 005	0.000015	AM 019	0.025732	AC 008	0.001645	AJ 025	0.030200		
AK 014	0.000117			AT 016	0.000765	AJ 006	0.000013	AM 020	0.006437	AC 009	0.001905	AJ 026	0.000098		
AK 015	0.000756	AI 900	0.023262	AT 017	0.000392	AJ 007	0.000224			AC 010	0.002582				
AK 016	0.005638			AT 018	0.001081	AJ 008	0.000238	AM 021	0.022052			AJ 900	0.147633		
AK 017															

Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients	
AM 024			AS 018	0.014672		AK 007	0.000069		AI 020	0.000388		AT 009	0.000127		AK 026	0.000003		AM 011	0.018525	
AI 001	0.000145		AS 019	0.000817		AK 008	0.000163					AT 010	0.000133					AM 012	0.008993	
AI 002	0.001044		AS 020	0.000139		AK 009	0.000217		AI 021	0.000183					AK 900	0.008797		AM 013	0.055781	
AI 003	0.000083					AK 010	0.000099		AI 022	0.000112		AT 011	0.000364					AM 014	0.005630	
AI 004	0.000043		AS 021	0.001240					AI 023	0.000080		AT 012	0.000650		AJ 001	0.000018		AM 015	0.019188	
AI 005	0.000051		AS 022	0.000725		AK 011	0.000585		AI 024	0.001209		AT 013	0.002891		AJ 002	0.000041		AM 016	0.020753	
AI 006	0.001507		AS 023	0.000032		AK 012	0.003258		AI 025	0.001906		AT 014	0.000228		AJ 003	0.000029		AM 017	0.009278	
AI 007	0.001459		AS 024	0.002920		AK 013	0.001287		AI 026	0.000006		AT 015	0.000107		AJ 004	0.000009		AM 018	0.007150	
AI 008	0.000908		AS 025	0.003018		AK 014	0.000104					AT 016	0.000509		AJ 005	0.000018		AM 019	0.007150	
AI 009	0.000539		AS 026	0.000131		AK 015	0.000504		AI 900	0.009547		AT 017	0.000229		AJ 006	0.000011		AM 020	0.008243	
AI 010	0.000115					AK 016	0.005286					AT 018	0.000908		AJ 007	0.000041				
			AS 900	0.045549		AK 017	0.000586		AM 001	0.000153		AT 019	0.000388		AJ 008	0.000289		AM 021	0.020379	
AI 011	0.001208					AK 018	0.009289		AM 002	0.004741		AT 020	0.000642		AJ 009	0.000167		AM 022	0.030810	
AI 012	0.001858		AT 001	0.000114		AK 019	0.001161		AM 003	0.002698					AJ 010	0.000095		AM 023	0.139691	
AI 013	0.000798		AT 002	0.001763		AK 020	0.001585		AM 004	0.001447		AT 021	0.000335					AM 024	0.189774	
AI 014	0.000220		AT 003	0.000085					AM 005	0.000287		AT 022	0.000272		AJ 011	0.001214		AM 025	0.294324	
AI 015	0.000150		AT 004	0.000033		AK 021	0.000802		AM 006	0.029754		AT 023	0.000007		AJ 012	0.003202		AM 026	1.026664	
AI 016	0.002474		AT 005	0.000060		AK 022	0.000555		AM 007	0.001945		AT 024	0.001862		AJ 013	0.000626				
AI 017	0.000659		AT 006	0.000432		AK 023	0.000057		AM 008	0.008399		AT 025	0.001061		AJ 014	0.000181		AM 900	1.942938	
AI 018	0.000449		AT 007	0.000118		AK 024	0.002346		AM 009	0.001425		AT 026	0.000000		AJ 015	0.000457				
AI 019	0.000697		AT 008	0.000907		AK 025	0.002703		AM 010	0.003539					AJ 016	0.005932		AP 001	0.000015	
AI 020	0.000906		AT 009	0.000398		AK 026	0.000009					AT 900	0.011932		AJ 017	0.001198		AP 002	0.000055	
			AT 010	0.000200					AM 011	0.010444					AJ 018	0.003191		AP 003	0.000011	
AI 021	0.000368					AK 900	0.030762		AM 012	0.008922		AC 001	0.000062		AJ 019	0.001848		AP 004	0.000000	
AI 022	0.000269		AT 011	0.000544					AM 013	0.063367		AC 002	0.000481		AJ 020	0.002827		AP 005	0.000002	
AI 023	0.000152		AT 012	0.002020		AJ 001	0.000031		AM 014	0.004159		AC 003	0.000359					AP 006	0.000025	
AI 024	0.003063		AT 013	0.004561		AJ 002	0.000066		AM 015	0.007246		AC 004	0.000073		AJ 021	0.001219		AP 007	0.000068	
AI 025	0.002005		AT 014	0.000565		AJ 003	0.000050		AM 016	0.009354		AC 005	0.000159		AJ 022	0.000825		AP 008	0.000156	
AI 026	0.000006		AT 015	0.000197		AJ 004	0.000022		AM 017	0.004039		AC 006	0.000742		AJ 023	0.000381		AP 009	0.000031	
			AT 016	0.001636		AJ 005	0.000028		AM 018	0.004557		AC 007	0.001089		AJ 024	0.006188		AP 010	0.000016	
AI 900	0.021174		AT 017	0.000617		AJ 006	0.000035		AM 019	0.003960		AC 008	0.000745		AJ 025	0.012746				
			AT 018	0.005873		AJ 007	0.000094		AM 020	0.004932		AC 009	0.000805		AJ 026	0.000041		AP 011	0.000041	
AM 001	0.000869		AT 019	0.001406		AJ 008	0.000480		AM 021	0.006115		AC 010	0.000412					AP 012	0.000075	
AM 002	0.027724		AT 020	0.001561		AJ 009	0.000477		AM 022	0.028807					AJ 900	0.042795		AP 013	0.000322	
AM 003	0.012427					AJ 010	0.000225		AM 023	0.046714		AC 011	0.000982					AP 014	0.000021	
AM 004	0.004961		AT 021	0.000704					AM 024	0.134691		AC 012	0.002412		AU 001	0.000000		AP 015	0.000081	
AM 005	0.002013		AT 022	0.000706		AJ 011	0.002501		AM 025	1.436758		AC 013	0.001717		AU 002	0.000150		AP 016	0.000129	
AM 006	0.039965		AT 023	0.000020		AJ 012	0.009775		AM 026	0.008114		AC 014	0.000194		AU 003	0.000059		AP 017	0.000034	
AM 007	0.001634		AT 024	0.005112		AJ 013	0.001533					AC 015	0.000668		AU 004	0.000064		AP 018	0.000598	
AM 008	0.041145		AT 025	0.001670		AJ 014	0.000580		AM 900	1.836568		AC 016	0.003784		AU 005	0.000004		AP 019	0.000177	
AM 009	0.003321		AT 026	0.000000		AJ 015	0.001250					AC 017	0.001180		AU 006	0.001112		AP 020	0.000066	
AM 010	0.005385					AJ 016	0.019104		AP 001	0.000008		AC 018	0.002976		AU 007	0.000122				
			AT 900	0.031301		AJ 017	0.003291		AP 002	0.000039		AC 019	0.002110		AU 008	0.000289		AP 021	0.000209	
AM 011	0.009482					AJ 018	0.019164		AP 003	0.000006		AC 020	0.000673		AU 009	0.000156		AP 022	0.000089	
AM 012	0.022340		AC 001	0.000119		AJ 019	0.008627		AP 004	0.000000		AC 021	0.001748					AP 023	0.000082	
AM 013	0.080647		AC 002	0.001435		AJ 020	0.006872		AP 005	0.000001		AC 022	0.001368		AU 011	0.000886		AP 024	0.000439	
AM 014	0.020709		AC 003	0.000633					AP 006	0.000028		AC 023	0.000344		AU 012	0.002016		AP 025	0.000262	
AM 015	0.006237		AC 004	0.000150		AJ 021	0.003117		AP 007	0.000299		AC 024	0.000361		AU 013	0.000791		AP 026	0.000000	
AM 016	0.036215		AC 005	0.000183		AJ 022	0.002299		AP 008	0.000864		AC 025	0.010313		AU 014	0.000047				
AM 017	0.009467		AC 006	0.001458		AJ 023	0.000864		AP 009	0.015577		AC 026	0.000000		AU 015	0.000192		AP 900	0.003004	
AM 018	0.029881		AC 007	0.002616		AJ 024	0.015577		AP 010	0.015899					AU 016	0.001742		AS 001	0.000000	
AM 019	0.019131		AC 008	0.001250		AJ 025	0.015899					AC 900	0.039078		AU 017	0.000654		AS 002	0.000001	
AM 020	0.015438		AC 009	0.002025		AJ 026	0.000052		AP 011	0.000033		AN 001	0.000059		AU 018	0.002592		AS 003	0.000001	
			AC 010	0.000723					AP 012	0.000033		AN 002	0.000004		AU 019	0.000472		AS 004	0.000000	
AM 021	0.015662					AJ 900	0.112009		AP 013	0.000324		AN 003	0.000016		AU 020	0.000990		AS 005	0.000000	
AM 022	0.017405		AC 011	0																

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000099	AJ 019	0.003912	AP 003	0.000597	AC 021	0.112061	AU 011	0.047734	AP 024	0.016499	AN 013	0.001399		
AC 002	0.000803	AJ 020	0.004873	AP 004	0.000016	AC 022	0.083915	AU 012	0.150969	AP 025	0.215642	AN 014	0.000017		
AC 003	0.000549			AP 005	0.000143	AC 023	0.010618	AU 013	0.043183	AP 026	0.000000	AN 015	0.000035		
AC 004	0.000116	AJ 021	0.002479	AP 006	0.001367	AC 024	0.259942	AU 014	0.004964			AN 016	0.000614		
AC 005	0.000194	AJ 022	0.001407	AP 007	0.003274	AC 025	0.232729	AU 015	0.012473	AP 900	1.457437	AN 017	0.000059		
AC 006	0.000944	AJ 023	0.000600	AP 008	0.008798	AC 026	0.000000	AU 016	0.166682			AN 018	0.000249		
AC 007	0.001835	AJ 024	0.011777	AP 009	0.001817			AU 017	0.060519	AS 001	0.000000	AN 019	0.000093		
AC 008	0.001052	AJ 025	0.015954	AP 010	0.000544	AC 900	2.305912	AU 018	0.253660	AS 002	0.000002	AN 020	0.000031		
AC 009	0.002081	AJ 026	0.000052					AU 019	0.033272	AS 003	0.000000				
AC 010	0.000806			AP 011	0.002655	AN 001	0.000099	AU 020	0.036069	AS 004	0.000000	AN 021	0.000208		
		AJ 900	0.071974	AP 012	0.004995	AN 002	0.000531			AS 005	0.000000	AN 022	0.000116		
AC 011	0.001432			AP 013	0.017502	AN 003	0.000466	AU 021	0.076845	AS 006	0.000000	AN 023	0.000018		
AC 012	0.003404	AU 001	0.000000	AP 014	0.000786	AN 004	0.000076	AU 022	0.031094	AS 007	0.000000	AN 024	0.001025		
AC 013	0.002257	AU 002	0.000256	AP 015	0.002454	AN 005	0.000516	AU 023	0.011531	AS 008	0.000104	AN 025	0.000494		
AC 014	0.000348	AU 003	0.000102	AP 016	0.006833	AN 006	0.000548	AU 024	0.216078	AS 009	0.000011	AN 026	0.000000		
AC 015	0.001265	AU 004	0.000127	AP 017	0.001208	AN 007	0.002365	AU 025	0.453603	AS 010	0.000006				
AC 016	0.007721	AU 005	0.000005	AP 018	0.038461	AN 008	0.002186	AU 026	0.000087			AN 900	0.005903		
AC 017	0.002612	AU 006	0.001237	AP 019	0.006081	AN 009	0.032725			AS 011	0.000081				
AC 018	0.004179	AU 007	0.000291	AP 020	0.002993	AN 010	0.001412	AU 900	1.730099	AS 012	0.000000	AK 001	0.000007		
AC 019	0.004898	AU 008	0.000508							AS 013	0.001735	AK 002	0.000012		
AC 020	0.002161	AU 009	0.000275	AP 021	0.005232	AN 011	0.034837	TOTAL	60.999588	AS 014	0.000001	AK 003	0.000009		
		AU 010	0.000359	AP 022	0.004887	AN 012	0.096555			AS 015	0.000009	AK 004	0.000001		
AC 021	0.003554			AP 023	0.004003	AN 013	0.085405			AS 016	0.000146	AK 005	0.000004		
AC 022	0.002243	AU 011	0.001397	AP 024	0.024354	AN 014	0.007817	AP 001		AS 017	0.000184	AK 006	0.000001		
AC 023	0.000435	AU 012	0.003363	AP 025	0.010953	AN 015	0.008521	AI 001	0.000026	AS 018	0.000314	AK 007	0.000014		
AC 024	0.006476	AU 013	0.001057	AP 026	0.000000	AN 016	0.112418	AI 002	0.000142	AS 019	0.000214	AK 008	0.000059		
AC 025	0.011967	AU 014	0.000244			AN 017	0.022400	AI 003	0.000016	AS 020	0.000027	AK 009	0.000150		
AC 026	0.000000	AU 015	0.000513	AP 900	0.158587	AN 018	0.189895	AI 004	0.000011	AS 021	0.000269	AK 010	0.000010		
		AU 016	0.005387			AN 019	0.008265	AI 005	0.000010	AS 022	0.000102	AK 011	0.000126		
AC 900	0.063431	AU 017	0.002370	AS 001	0.000000	AN 020	0.003507	AI 006	0.000104	AS 023	0.000054	AK 012	0.002610		
		AU 018	0.004351	AS 002	0.000063			AI 007	0.000799	AS 024	0.000361	AK 013	0.000892		
AN 001	0.000001	AU 019	0.001331	AS 003	0.000037	AN 021	0.022418	AI 008	0.000160	AS 025	0.000327	AK 014	0.000018		
AN 002	0.000007	AU 020	0.017475	AS 004	0.000000	AN 022	0.014778	AI 009	0.000056	AS 026	0.000014	AK 015	0.000049		
AN 003	0.000006			AS 005	0.000046	AN 023	0.002914	AI 010	0.000016			AK 016	0.000097		
AN 004	0.000001	AU 021	0.004831	AS 006	0.000000	AN 024	0.068502			AS 900	0.005319	AK 017	0.000100		
AN 005	0.000007	AU 022	0.001182	AS 007	0.000000	AN 025	0.103416	AI 011	0.000170			AK 018	0.000263		
AN 006	0.000012	AU 023	0.000450	AS 008	0.006699	AN 026	0.000000	AI 012	0.000286	AT 001	0.000037	AK 019	0.000219		
AN 007	0.000056	AU 024	0.007551	AS 009	0.005404	AN 900	0.822574	AI 013	0.000231	AT 002	0.000059	AK 020	0.000065		
AN 008	0.000031	AU 025	0.024545	AS 010	0.001454			AI 014	0.000025	AT 003	0.000027				
AN 009	0.000361	AU 026	0.000005			AS 011	0.022754	AI 015	0.000029	AT 004	0.000003	AK 021	0.000331		
AN 010	0.000050	AU 900	0.079214	AS 012	0.088953	AK 001	0.000514	AI 016	0.000154	AT 005	0.000017	AK 022	0.000152		
				AS 013	0.501737	AK 002	0.000934	AI 017	0.000069	AT 006	0.000067	AK 023	0.000013		
AN 011	0.000599	TOTAL	2.256051	AS 014	0.004529	AK 003	0.000724	AI 018	0.000039	AT 007	0.000014	AK 024	0.000767		
AN 012	0.001433			AS 015	0.012415	AK 004	0.000130	AI 019	0.000070	AT 008	0.000304	AK 025	0.000563		
AN 013	0.001591			AS 016	0.086342	AK 005	0.000329	AI 020	0.000148	AT 009	0.000057	AK 026	0.000003		
AN 014	0.000119			AS 017	0.013567	AK 006	0.000091			AT 010	0.000010				
AN 015	0.000231	AM 900		AS 018	0.221466	AK 007	0.001842	AI 021	0.000232			AK 900	0.007414		
AN 016	0.002506	AI 001	0.004913	AS 019	0.021232	AK 008	0.004330	AI 022	0.000076	AT 011	0.000095				
AN 017	0.000820	AI 002	0.032292	AS 020	0.006365	AK 009	0.010758	AI 023	0.000055	AT 012	0.000847	AJ 001	0.000008		
AN 018	0.002936	AI 003	0.002552			AK 010	0.002842	AI 024	0.000055	AT 013	0.000290	AJ 002	0.000015		
AN 019	0.000273	AI 004	0.001904	AS 021	0.048315	AK 011	0.026308	AI 025	0.000438	AT 014	0.000029	AJ 003	0.000012		
AN 020	0.000303	AI 005	0.002215	AS 022	0.019985	AK 012	0.100687	AI 026	0.000001	AT 015	0.000027	AJ 004	0.000004		
		AI 006	0.048739	AS 023	0.000864	AK 013	0.039360			AT 016	0.000132	AJ 005	0.000006		
AN 021	0.000708	AI 007	0.061024	AS 024	0.080947	AK 014	0.003124	AI 900	0.008067	AT 017	0.000065	AJ 006	0.000009		
AN 022	0.000309	AI 008	0.030364	AS 025	0.078874	AK 015	0.011490	AM 001	0.000004	AT 018	0.000097	AJ 007	0.000024		
AN 023	0.000098	AI 009	0.036950	AS 026	0.003223	AK 016	0.179763	AM 002	0.000098	AT 019	0.000208	AJ 008	0.000112		
AN 024	0.001727	AI 010	0.004381			AK 017	0.020679	AM 003	0.000043	AT 020	0.000169	AJ 009	0.000110		
AN 025	0.004763			AS 900	1.225271	AK 018	0.143580	AM 004	0.000034			AJ 010	0.000048		
AN 026	0.000000	AI 011	0.068645			AK 019	0.023608	AM 005	0.000005	AT 021	0.000198				
		AI 012	0.057994	AT 001	0.003695	AK 020	0.050935	AM 006	0.000078	AT 022	0.000122	AJ 011	0.000479		
AN 900	0.018948	AI 013	0.027157	AT 002	0.077609			AM 007	0.000738	AT 023	0.000002	AJ 012	0.005102		
		AI 014	0.005534	AT 003	0.002713	AK 021	0.023619	AM 008	0.000008	AT 024	0.000019	AJ 013	0.000362		
AK 001	0.000011	AI 015	0.006689	AT 004	0.001672	AK 022	0.015149	AM 009	0.000341	AT 025	0.000197	AJ 014	0.000093		
AK 002	0.000018	AI 016	0.080119	AT 005	0.002245	AK 023	0.001434	AM 010	0.000026	AT 026	0.000000	AJ 015	0.000351		
AK 003	0.000015	AI 017	0.014547	AT 006	0.014308	AK 024	0.063226					AJ 016	0.002084		
AK 004	0.000003	AI 018	0.007742	AT 007	0.005113	AK 025	0.065702			AT 900	0.003693	AJ 017	0.000561		
AK 005	0.000008	AI 019	0.014881	AT 008	0.028885	AK 026	0.000233	AM 011	0.000095			AJ 018	0.001135		
AK 006	0.000002	AI 020	0.029761	AT 009	0.024007			AM 012	0.001386	AC 001	0.000027	AJ 019	0.001969		
AK 007	0.000038	AI 021	0.013277	AT 010	0.010646	AK 900	0.791393	AM 013	0.000650	AC 002	0.000193	AJ 020	0.000562		
AK 008	0.000096	AI 022	0.009789					AM 014	0.000068	AC 003	0.000141				
AK 009	0.000149	AI 023	0.005125	AT 011	0.029353	AJ 001	0.000782	AM 015	0.000034	AC 004	0.000028	AJ 021	0.001866		
AK 010	0.000083	AI 024	0.010170	AT 012	0.064189	AJ 002	0.001679	AM 016	0.000266	AC 005	0.000033	AJ 022	0.000466		
		AI 025	0.055194	AT 013	0.154156	AJ 003	0.001238	AM 017	0.000059	AC 006	0.000458	AJ 023	0.000167		
AK 011	0.000423	AI 026	0.000177	AT 014	0.014529	AJ 004	0.000724	AM 018	0.000162	AC 007	0.000610	AJ 024	0.003167		
AK 012	0.001474			AT 015	0.008161	AJ 005	0.000724	AM 019	0.000397	AC 008	0.000290	AJ 025	0.002430		
AK 013	0.000734			AT 016	0.058749	AJ 006	0.001063	AM 020	0.000024	AC 009	0.000358	AJ 026	0.000008		
AK 014	0.000065	AI 900	0.723032	AT 017	0.025241	AJ 007	0.003083			AC 010	0.000096				
AK 015	0.000253			AT 018	0.087901	AJ 008	0.012116	AM 021	0.000199			AJ 900	0.021151		
AK 016	0.003725	AM 001	1.065819	AT 019	0.031334	AJ 009	0.018050	AM							



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AP 002		AS 018	0.000407	AK 007	0.000026	AI 020	0.000185	AT 009	0.000075	AK 026	0.000003	AM 011	0.000077
AI 001	0.000033	AS 019	0.000295	AK 008	0.000080			AT 010	0.000016			AM 012	0.000514
AI 002	0.000937	AS 020	0.000058	AK 009	0.000281	AI 021	0.000249			AK 900	0.008906	AM 013	0.003529
AI 003	0.000029			AK 010	0.000019	AI 022	0.000081	AT 011	0.000187			AM 014	0.000118
AI 004	0.000018	AS 021	0.000363			AI 023	0.000080	AT 012	0.000971	AJ 001	0.000017	AM 015	0.000072
AI 005	0.000014	AS 022	0.000200	AK 011	0.000255	AI 024	0.001600	AT 013	0.000813	AJ 002	0.000041	AM 016	0.000592
AI 006	0.002036	AS 023	0.000007	AK 012	0.003133	AI 025	0.000532	AT 014	0.000030	AJ 003	0.000024	AM 017	0.000553
AI 007	0.001181	AS 024	0.000744	AK 013	0.002261	AI 026	0.000002	AT 015	0.000078	AJ 004	0.000004	AM 018	0.000236
AI 008	0.000192	AS 025	0.000734	AK 014	0.000029			AT 016	0.000234	AJ 005	0.000012	AM 019	0.000599
AI 009	0.000097	AS 026	0.000028	AK 015	0.000078	AI 900	0.010627	AT 017	0.000141	AJ 006	0.000009	AM 020	0.000077
AI 010	0.000025			AK 016	0.002165			AT 018	0.000115	AJ 007	0.000027		
		AS 900	0.011723	AK 017	0.000403	AM 001	0.000068	AT 019	0.000381	AJ 008	0.000286	AM 021	0.000162
AI 011	0.000394			AK 018	0.000379	AM 002	0.001404	AT 020	0.000226	AJ 009	0.000117	AM 022	0.000110
AI 012	0.003453	AT 001	0.000041	AK 019	0.000341	AM 003	0.000300			AJ 010	0.000051	AM 023	0.000150
AI 013	0.000468	AT 002	0.000401	AK 020	0.000165	AM 004	0.000043	AT 021	0.000230			AM 024	0.003067
AI 014	0.000040	AT 003	0.000029			AM 005	0.000080	AT 022	0.000363	AJ 011	0.000553	AM 025	0.000761
AI 015	0.000044	AT 004	0.000006	AK 021	0.000507	AM 006	0.001619	AT 023	0.000008	AJ 012	0.004225	AM 026	0.000008
AI 016	0.000319	AT 005	0.000020	AK 022	0.000245	AM 007	0.000014	AT 024	0.001693	AJ 013	0.000380		
AI 017	0.000118	AT 006	0.000108	AK 023	0.000221	AM 008	0.006082	AT 025	0.000723	AJ 014	0.000093	AM 900	0.017549
AI 018	0.000055	AT 007	0.000023	AK 024	0.001253	AM 009	0.000028	AT 026	0.000000	AJ 015	0.000405		
AI 019	0.000103	AT 008	0.000316	AK 025	0.000899	AM 010	0.000101			AJ 016	0.002652	AP 001	0.000580
AI 020	0.000292	AT 009	0.000083	AK 026	0.000004			AT 900	0.015185	AJ 017	0.000872	AP 002	0.005754
		AT 010	0.000016			AM 011	0.000203			AJ 018	0.001302	AP 003	0.000395
AI 021	0.000384			AK 900	0.012601	AM 012	0.000827	AC 001	0.000095	AJ 019	0.003569	AP 004	1.000740
AI 022	0.000114	AT 011	0.000240			AM 013	0.001304	AC 002	0.001088	AJ 020	0.000593	AP 005	0.000084
AI 023	0.000089	AT 012	0.001107	AJ 001	0.000012	AM 014	0.000083	AC 003	0.000342			AP 006	0.003706
AI 024	0.001759	AT 013	0.000746	AJ 002	0.000103	AM 015	0.000072	AC 004	0.000083	AJ 021	0.001407	AP 007	0.004807
AI 025	0.000640	AT 014	0.000045	AJ 003	0.000017	AM 016	0.000400	AC 005	0.000103	AJ 022	0.000494	AP 008	0.005855
AI 026	0.000002	AT 015	0.000046	AJ 004	0.000006	AM 017	0.000137	AC 006	0.000465	AJ 023	0.000181	AP 009	0.000671
		AT 016	0.000313	AJ 005	0.000008	AM 018	0.000231	AC 007	0.000706	AJ 024	0.003560	AP 010	0.003037
AI 900	0.012839	AT 017	0.000237	AJ 006	0.000013	AM 019	0.000723	AC 008	0.000723	AJ 025	0.002690		
		AT 018	0.000136	AJ 007	0.000046	AM 020	0.000048	AC 009	0.000401	AJ 026	0.000009	AP 011	0.001211
AM 001	0.000005	AT 019	0.000350	AJ 008	0.000158			AC 010	0.000148			AP 012	0.007478
AM 002	0.000163	AT 020	0.000559	AJ 009	0.000176	AM 021	0.000311			AJ 900	0.023574	AP 013	0.124193
AM 003	0.000060			AJ 010	0.000073	AM 022	0.000146	AC 011	0.000401			AP 014	0.000700
AM 004	0.000055	AT 021	0.000288			AM 023	0.000114	AC 012	0.003154	AU 001	0.000000	AP 015	0.006182
AM 005	0.000007	AT 022	0.000195	AJ 011	0.000793	AM 024	0.002659	AC 013	0.001219	AU 002	0.002944	AP 016	0.012642
AM 006	0.002141	AT 023	0.000004	AJ 012	0.000639	AM 025	0.000786	AC 014	0.000095	AU 003	0.001493	AP 017	0.008718
AM 007	0.000014	AT 024	0.001081	AJ 013	0.000567	AM 026	0.000008	AC 015	0.000417	AU 004	0.000052	AP 018	0.000494
AM 008	0.000400	AT 025	0.000352	AJ 014	0.000160	AM 900	0.017793	AC 016	0.002360	AU 005	0.000007	AP 019	0.007475
AM 009	0.000037	AT 026	0.000000	AJ 015	0.000683			AC 017	0.000613	AU 006	0.000503	AP 020	0.001307
AM 010	0.000151			AJ 016	0.004523			AC 018	0.000336	AU 007	0.000115		
		AT 900	0.006743	AJ 017	0.002375	AP 001	0.047531	AC 019	0.001674	AU 008	0.000839	AP 021	0.002635
AM 011	0.000224			AJ 018	0.001621	AP 002	0.029956	AC 020	0.000274	AU 009	0.000082	AP 022	0.019029
AM 012	0.001706	AC 001	0.000066	AJ 019	0.003249	AP 003	1.037970			AU 010	0.000117	AP 023	0.074207
AM 013	0.001482	AC 002	0.001902	AJ 020	0.001725	AP 004	0.000075	AC 021	0.000889			AP 024	0.014151
AM 014	0.000097	AC 003	0.000242			AP 005	0.000689	AC 022	0.000752	AU 011	0.000895	AP 025	0.035737
AM 015	0.000058	AC 004	0.000045	AJ 021	0.002243	AP 006	0.000788	AC 023	0.000082	AU 012	0.003702	AP 026	0.000000
AM 016	0.000577	AC 005	0.000050	AJ 022	0.000739	AP 007	0.000335	AC 024	0.002580	AU 013	0.000766		
AM 017	0.000255	AC 006	0.000749	AJ 023	0.000268	AP 008	0.479727	AC 025	0.001394	AU 014	0.000036	AP 900	1.341789
AM 018	0.000242	AC 007	0.001029	AJ 024	0.005217	AP 009	0.003572	AC 026	0.000000	AU 015	0.000137		
AM 019	0.000640	AC 008	0.000408	AJ 025	0.003905	AP 010	0.002852			AU 016	0.001008	AS 001	0.000000
AM 020	0.000056	AC 009	0.000610	AJ 026	0.000013			AC 900	0.021672	AU 017	0.000373	AS 002	0.000002
		AC 010	0.000170			AP 011	0.002180			AU 018	0.000497	AS 003	0.000000
AM 021	0.000390			AJ 900	0.035033	AP 012	0.062212	AN 001	0.000012	AU 019	0.001457	AS 004	0.000000
AM 022	0.000107	AC 011	0.000538			AP 013	0.026357	AN 002	0.000023	AU 020	0.000263	AS 005	0.000000
AM 023	0.000101	AC 012	0.005885	AU 001	0.000000	AP 014	0.000466	AN 003	0.000050			AS 006	0.000000
AM 024	0.001832	AC 013	0.001698	AU 002	0.002254	AP 015	0.003413	AN 004	0.000001	AU 021	0.000916	AS 007	0.000000
AM 025	0.000663	AC 014	0.000145	AU 003	0.000097	AP 016	0.008471	AN 005	0.000014	AU 022	0.000777	AS 008	0.000035
AM 026	0.000006	AC 015	0.000497	AU 004	0.000053	AP 017	0.001338	AN 006	0.000008	AU 023	0.000209	AS 009	0.000008
		AC 016	0.003853	AU 005	0.000002	AP 018	0.000523	AN 007	0.000023	AU 024	0.006926	AS 010	0.000045
AM 900	0.011469	AC 017	0.001056	AU 006	0.000387	AP 019	0.007253	AN 008	0.000268	AU 025	0.006851		
AP 001	0.002685	AC 018	0.000379	AU 007	0.000091	AP 020	0.000246	AN 009	0.000100	AU 026	0.000001	AS 011	0.000078
AP 002	1.124194	AC 019	0.001745	AU 008	0.000474			AN 010	0.000007			AS 012	0.000738
AP 003	0.001816	AC 020	0.000394	AU 009	0.000098	AP 021	0.010172			AU 900	0.038166	AS 013	0.018404
AP 004	0.000063			AU 010	0.000126	AP 022	0.045387	AN 011	0.000159			AS 014	0.000009
AP 005	0.000383	AC 021	0.001330			AP 023	0.022553	AN 012	0.001621	TOTAL	2.044792	AS 015	0.000022
AP 006	0.000383	AC 022	0.001070	AU 011	0.000829	AP 024	0.015964	AN 013	0.003679			AS 016	0.000483
AP 007	0.001125	AC 023	0.000109	AU 012	0.003116	AP 025	0.065492	AN 014	0.000020			AS 017	0.001043
AP 008	0.007579	AC 024	0.003379	AU 013	0.000590	AP 026	0.000000	AN 015	0.000054			AS 018	0.000330
AP 009	0.026879	AC 025	0.001834	AU 014	0.000040			AN 016	0.000717	AP 004		AS 019	0.000222
AP 010	0.005892	AC 026	0.000000	AU 015	0.000079	AP 900	1.884820	AN 017	0.000098	AI 001	0.000009	AS 020	0.005770
	0.002726			AU 016	0.000967			AN 018	0.000304	AI 002	0.000055		
AP 011	0.004667	AC 900	0.029181	AU 017	0.000794			AN 019	0.000131	AI 003	0.000008	AS 021	0.000081
AP 012	0.033903			AU 018	0.000520	AS 001	0.000000	AN 020	0.000043	AI 004	0.000007	AS 022	0.000435
AP 013	0.037655	AN 001	0.000001	AU 019	0.001294	AS 002	0.000007			AI 005	0.000005	AS 023	0.000019
AP 014	0.000962	AN 002	0.000060	AU 020	0.000272	AS 003	0.000007			AI 006	0.003866	AS 024	0.001918
AP 015	0.004787	AN 003	0.000006			AS 004	0.000000	AN 021	0.000204	AI 007	0.000586	AS 025	0.001977
AP 016	0.018168	AN 004	0.000000	AU 021	0.001022	AS 005	0.000000	AN 022	0.000201	AI 008	0.000058	AS 026	0.000069
AP 017	0.005750	AN 005	0.										

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000020	AJ 019	0.002922	AP 003	0.012942	AC 021	0.001086	AU 011	0.000534	AP 024	0.000901	AN 013	0.002481
AC 002	0.000135	AJ 020	0.002123	AP 004	0.000049	AC 022	0.000919	AU 012	0.001658	AP 025	0.038889	AN 014	0.000008
AC 003	0.000113			AP 005	1.018583	AC 023	0.000112	AU 013	0.000806	AP 026	0.000000	AN 015	0.000030
AC 004	0.000027	AJ 021	0.000673	AP 006	0.003421	AC 024	0.003286	AU 014	0.000036			AN 016	0.000519
AC 005	0.000033	AJ 022	0.000556	AP 007	0.003101	AC 025	0.002012	AU 015	0.000099	AP 900	1.146670	AN 017	0.000035
AC 006	0.000808	AJ 023	0.000208	AP 008	0.191611	AC 026	0.000000	AU 016	0.001098			AN 018	0.000115
AC 007	0.000829	AJ 024	0.004234	AP 009	0.022271			AU 017	0.000803	AS 001	0.000000	AN 019	0.000051
AC 008	0.000216	AJ 025	0.003080	AP 010	0.002639	AC 900	0.027262	AU 018	0.000833	AS 002	0.000001	AN 020	0.000014
AC 009	0.000264	AJ 026	0.000010					AU 019	0.003251	AS 003	0.000000		
AC 010	0.000132			AP 011	0.001625	AN 001	0.000004	AU 020	0.000250	AS 004	0.000000	AN 021	0.000039
		AJ 900	0.028687	AP 012	0.006812	AN 002	0.000008			AS 005	0.000000	AN 022	0.000093
AC 011	0.000308			AP 013	0.114567	AN 003	0.000017	AU 021	0.000821	AS 006	0.000000	AN 023	0.000013
AC 012	0.002088	AU 001	0.000000	AP 014	0.000457	AN 004	0.000000	AU 022	0.000479	AS 007	0.000000	AN 024	0.000758
AC 013	0.003022	AU 002	0.000067	AP 015	0.003233	AN 005	0.000007	AU 023	0.000163	AS 008	0.000018	AN 025	0.000338
AC 014	0.000111	AU 003	0.000027	AP 016	0.007079	AN 006	0.000024	AU 024	0.007053	AS 009	0.000003	AN 026	0.000000
AC 015	0.000496	AU 004	0.000053	AP 017	0.002065	AN 007	0.000057	AU 025	0.005380	AS 010	0.000006		
AC 016	0.003592	AU 005	0.000001	AP 018	0.000682	AN 008	0.000091	AU 026	0.000001			AN 900	0.004934
AC 017	0.001512	AU 006	0.000517	AP 019	0.020432	AN 009	0.000458			AS 011	0.000032		
AC 018	0.000340	AU 007	0.000061	AP 020	0.000268	AN 010	0.000010	AU 900	0.028655	AS 012	0.000543	AK 001	0.000002
AC 019	0.001642	AU 008	0.000139							AS 013	0.003575	AK 002	0.000003
AC 020	0.000373	AU 009	0.000047	AP 021	0.009777	AN 011	0.000167	TOTAL	1.771818	AS 014	0.000001	AK 003	0.000002
		AU 010	0.000129	AP 022	0.035193	AN 012	0.001363			AS 015	0.000008	AK 004	0.000000
AC 021	0.000611			AP 023	0.034575	AN 013	0.015373			AS 016	0.000092	AK 005	0.000001
AC 022	0.000843	AU 011	0.000263	AP 024	0.013927	AN 014	0.000030			AS 017	0.000208	AK 006	0.000001
AC 023	0.000093	AU 012	0.001255	AP 025	0.036810	AN 015	0.000056	AP 006		AS 018	0.000129	AK 007	0.000009
AC 024	0.002740	AU 013	0.000559	AP 026	0.000000	AN 016	0.000874	AI 001	0.000004	AS 019	0.000097	AK 008	0.000015
AC 025	0.001642	AU 014	0.000042			AN 017	0.000280	AI 002	0.000015	AS 020	0.000017	AK 009	0.000036
AC 026	0.000000	AU 015	0.000072	AP 900	1.574356	AN 018	0.000547	AI 003	0.000002			AK 010	0.000006
		AU 016	0.001021			AN 019	0.000263	AI 004	0.000003	AS 021	0.000032		
AC 900	0.021991	AU 017	0.001493	AS 001	0.000000	AN 020	0.000078	AI 005	0.000002	AS 022	0.000086	AK 011	0.000043
		AU 018	0.000440	AS 002	0.000005			AI 006	0.000657	AS 023	0.000003	AK 012	0.000284
AN 001	0.000000	AU 019	0.001172	AS 003	0.000002	AN 021	0.000259	AI 007	0.000209	AS 024	0.000288	AK 013	0.000124
AN 002	0.000002	AU 020	0.001031	AS 004	0.000000	AN 022	0.000502	AI 008	0.000022	AS 025	0.000301	AK 014	0.000008
AN 003	0.000002			AS 005	0.000001	AN 023	0.000068	AI 009	0.000012	AS 026	0.000011	AK 015	0.000026
AN 004	0.000000	AU 021	0.000307	AS 006	0.000000	AN 024	0.004436	AI 010	0.000006			AK 016	0.000742
AN 005	0.000002	AU 022	0.000245	AS 007	0.000000	AN 025	0.001769			AS 900	0.005451	AK 017	0.000081
AN 006	0.000022	AU 023	0.000093	AS 008	0.000832	AN 026	0.000000	AI 011	0.000055			AK 018	0.000121
AN 007	0.000060	AU 024	0.002910	AS 009	0.000035	AN 900	0.026740	AI 012	0.000082	AT 001	0.000007	AK 019	0.000128
AN 008	0.000008	AU 025	0.002951	AS 010	0.000009			AI 013	0.000155	AT 002	0.000017	AK 020	0.000023
AN 009	0.000045	AU 026	0.000001					AI 014	0.000005	AT 003	0.000005		
AN 010	0.000009			AS 011	0.000091	AK 001	0.000020	AI 015	0.000019	AT 004	0.000002	AK 021	0.000055
		AU 900	0.014896	AS 012	0.000891	AK 002	0.000016	AI 016	0.000075	AT 005	0.000004	AK 022	0.000057
AN 011	0.000098			AS 013	0.018534	AK 003	0.000023	AI 017	0.000021	AT 006	0.000029	AK 023	0.000005
AN 012	0.001099	TOTAL	1.505662	AS 014	0.000003	AK 004	0.000002	AI 018	0.000017	AT 007	0.000007	AK 024	0.000320
AN 013	0.014884			AS 015	0.000014	AK 005	0.000008	AI 019	0.000032	AT 008	0.000054	AK 025	0.000203
AN 014	0.000028			AS 016	0.000229	AK 006	0.000003	AI 020	0.000028	AT 009	0.000016	AK 026	0.000001
AN 015	0.000060			AS 017	0.000239	AK 007	0.000038			AT 010	0.000006		
AN 016	0.001380	AP 005		AS 018	0.000539	AK 008	0.000168	AI 021	0.000037			AK 900	0.003296
AN 017	0.000413	AI 001	0.000120	AS 019	0.000350	AK 009	0.000786	AI 022	0.000013	AT 011	0.000037		
AN 018	0.000300	AI 002	0.000215	AS 020	0.000066	AK 010	0.000016	AI 023	0.000010	AT 012	0.000285	AJ 001	0.000002
AN 019	0.000125	AI 003	0.000041					AI 024	0.000188	AT 013	0.000370	AJ 002	0.000005
AN 020	0.000103	AI 004	0.000008	AS 021	0.000240	AK 011	0.000152	AI 025	0.000074	AT 014	0.000012	AJ 003	0.000003
		AI 005	0.000049	AS 022	0.000370	AK 012	0.001232	AI 026	0.000000	AT 015	0.000026	AJ 004	0.000002
AN 021	0.000107	AI 006	0.003690	AS 023	0.000013	AK 013	0.005822			AT 016	0.000094	AJ 005	0.000002
AN 022	0.000431	AI 007	0.000464	AS 024	0.001327	AK 014	0.000027	AI 900	0.001743	AT 017	0.000024	AJ 006	0.000003
AN 023	0.000046	AI 008	0.000777	AS 025	0.001394	AK 015	0.000067			AT 018	0.000042	AJ 007	0.000022
AN 024	0.002028	AI 009	0.000225	AS 026	0.000046	AK 016	0.001348	AM 001	0.000001	AT 019	0.000136	AJ 008	0.000032
AN 025	0.001131	AI 010	0.000016			AK 017	0.000373	AM 002	0.000030	AT 020	0.000039	AJ 009	0.000035
AN 026	0.000000			AS 900	0.025230	AK 018	0.000579	AM 003	0.000013			AJ 010	0.000020
		AI 011	0.000146			AK 019	0.000680	AM 004	0.000031	AT 021	0.000026		
AN 900	0.022382	AI 012	0.000391	AT 001	0.000244	AK 020	0.000106	AM 005	0.000002	AT 022	0.000045	AJ 011	0.000168
		AI 013	0.000923	AT 002	0.000226			AM 006	0.001097	AT 023	0.000001	AJ 012	0.000842
AK 001	0.000006	AI 014	0.000025	AT 003	0.000164	AK 021	0.000366	AM 007	0.000005	AT 024	0.000195	AJ 013	0.000134
AK 002	0.000009	AI 015	0.000031	AT 004	0.000004	AK 022	0.000234	AM 008	0.000074	AT 025	0.000068	AJ 014	0.000041
AK 003	0.000007	AI 016	0.000199	AT 005	0.000087	AK 023	0.000021	AM 009	0.000009	AT 026	0.000000	AJ 015	0.000389
AK 004	0.000001	AI 017	0.000119	AT 006	0.000124	AK 024	0.001584	AM 010	0.000124			AJ 016	0.001457
AK 005	0.000004	AI 018	0.000070	AT 007	0.000018	AK 025	0.000930			AT 900	0.001547	AJ 017	0.000340
AK 006	0.000003	AI 019	0.000144	AT 008	0.002050	AK 026	0.000005					AJ 018	0.000497
AK 007	0.000039	AI 020	0.000136	AT 009	0.000143			AM 011	0.000040	AC 001	0.000006	AJ 019	0.001322
AK 008	0.000048			AT 010	0.000012	AK 900	0.014606	AM 012	0.000024	AC 002	0.000047	AJ 020	0.000162
AK 009	0.000072	AI 021	0.000303					AM 013	0.000724	AC 003	0.000034		
AK 010	0.000018	AI 022	0.000061	AT 011	0.000099	AJ 001	0.000012	AM 014	0.000041	AC 004	0.000029	AJ 021	0.000271
		AI 023	0.000042	AT 012	0.000042	AJ 002	0.000029	AM 015	0.000029	AC 005	0.000009	AJ 022	0.000169
AK 011	0.000103	AI 024	0.001056	AT 013	0.001853	AJ 003	0.000017	AM 016	0.000185	AC 006	0.000168	AJ 023	0.000064
AK 012	0.001086	AI 025	0.000348	AT 014	0.000348	AJ 004	0.000005	AM 017	0.000035	AC 007	0.000242	AJ 024	0.001176
AK 013	0.005753	AI 026	0.000001	AT 015	0.000052	AJ 005	0.000010	AM 018	0.000083	AC 008	0.000068	AJ 025	0.000888
AK 014	0.000026			AT 016	0.000178	AJ 006	0.000008	AM 019	0.000274	AC 009	0.000099	AJ 026	0.000003
AK 015	0.000065	AI 900	0.009601	AT 017	0.000094	AJ 007	0.000034			AC 010	0.000049		
AK 016	0.002073			AT 018	0.000190	AJ 008	0.000185	AM 021	0.000056			AJ 900	0.008049
AK 017	0.000677	AM 001	0.000025	AT 019	0.000774	AJ 00							



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AP 007		AS 018	0.001634	AK 007	0.000058	AI 020	0.000191	AT 009	0.000072	AK 026	0.000004	AM 011	0.000201
AI 001	0.000045	AS 019	0.011964	AK 008	0.000155	AI 021	0.000508	AT 010	0.000018	AK 900	0.011522	AM 012	0.002019
AI 002	0.000200	AS 020	0.000139	AK 009	0.000257	AI 022	0.000091					AM 013	0.001581
AI 003	0.000043			AK 010	0.000049	AI 023	0.000066					AM 014	0.000187
AI 004	0.000041	AS 021	0.000308			AI 024	0.001482	AT 011	0.000294	AJ 001	0.000016	AM 015	0.000071
AI 005	0.000023	AS 022	0.000563	AK 011	0.000330	AI 025	0.000497	AT 012	0.000721	AJ 002	0.000068	AM 016	0.000474
AI 006	0.002858	AS 023	0.000024	AK 012	0.003631	AI 026	0.000002	AT 013	0.001132	AJ 003	0.000022	AM 017	0.000166
AI 007	0.027522	AS 024	0.002800	AK 013	0.004461			AT 014	0.000038	AJ 004	0.000006	AM 018	0.000450
AI 008	0.000280	AS 025	0.002483	AK 014	0.000101			AT 015	0.000074	AJ 005	0.000012	AM 019	0.001184
AI 009	0.000126	AS 026	0.000099	AK 015	0.000234	AI 900	0.010606	AT 016	0.000340	AJ 006	0.000010	AM 020	0.000065
AI 010	0.000079			AK 016	0.005739			AT 017	0.000132	AJ 007	0.000041		
		AS 900	0.038427	AK 017	0.001714	AM 001	0.000041	AT 018	0.000132	AJ 008	0.000254	AM 021	0.000511
AI 011	0.000328			AK 018	0.002113	AM 002	0.000872	AT 019	0.000425	AJ 009	0.000139	AM 022	0.000203
AI 012	0.001553	AT 001	0.000047	AK 019	0.003720	AM 003	0.000199	AT 020	0.000268	AJ 010	0.000070	AM 023	0.000151
AI 013	0.001220	AT 002	0.000160	AK 020	0.000314	AM 004	0.000058					AM 024	0.002588
AI 014	0.000108	AT 003	0.000037			AM 005	0.000050	AT 021	0.000407			AM 025	0.000930
AI 015	0.000150	AT 004	0.000010	AK 021	0.000611	AM 006	0.0002894	AT 022	0.000299	AJ 011	0.000725	AM 026	0.000009
AI 016	0.000872	AT 005	0.000028	AK 022	0.000509	AM 007	0.000017	AT 023	0.000007	AJ 012	0.003676		
AI 017	0.001240	AT 006	0.000182	AK 023	0.000050	AM 008	0.003680	AT 024	0.001545	AJ 013	0.000458	AM 900	0.016691
AI 018	0.000263	AT 007	0.000046	AK 024	0.003102	AM 009	0.000033	AT 025	0.000595	AJ 014	0.000126		
AI 019	0.001018	AT 008	0.000392	AK 025	0.002269	AM 010	0.000148	AT 026	0.000000	AJ 015	0.000581		
AI 020	0.000960	AT 009	0.000115	AK 026	0.000011			AT 900	0.012590	AJ 016	0.004164	AP 001	0.001712
		AT 010	0.000039			AM 011	0.000287			AJ 017	0.001207	AP 002	0.192354
AI 021	0.000328			AK 900	0.029518	AM 012	0.000787	AC 001	0.000092	AJ 018	0.001587	AP 003	0.001206
AI 022	0.000230	AT 011	0.000169			AM 013	0.001980	AC 002	0.001452	AJ 019	0.004191	AP 004	0.000057
AI 023	0.000730	AT 012	0.001749	AJ 001	0.000030	AM 014	0.000098	AC 003	0.000307	AJ 020	0.000802	AP 005	0.000246
AI 024	0.003204	AT 013	0.001471	AJ 002	0.000063	AM 015	0.000086	AC 004	0.000071	AJ 021	0.002630	AP 006	0.000897
AI 025	0.001663	AT 014	0.000159	AJ 003	0.000049	AM 016	0.000606	AC 005	0.000085	AJ 022	0.000606	AP 007	0.003868
AI 026	0.000005	AT 015	0.000168	AJ 004	0.000019	AM 017	0.000162	AC 006	0.000590	AJ 023	0.000224	AP 008	0.017245
		AT 016	0.000643	AJ 005	0.000026	AM 018	0.000268	AC 007	0.000862	AJ 024	0.004513	AP 009	1.349923
AI 900	0.045089	AT 017	0.000842	AJ 006	0.000032	AM 019	0.000824	AC 008	0.001417	AJ 025	0.003289	AP 010	0.002586
		AT 018	0.000566	AJ 007	0.000141	AM 020	0.000053	AC 009	0.000447	AJ 026	0.000011	AP 011	0.004651
AM 001	0.000007	AT 019	0.002831	AJ 008	0.000466			AC 010	0.000178			AP 012	0.027785
AM 002	0.000198	AT 020	0.000931	AJ 009	0.000468	AM 021	0.000513			AJ 900	0.029428	AP 013	0.029908
AM 003	0.000082			AJ 010	0.000256	AM 022	0.000142	AC 011	0.000546			AP 014	0.000845
AM 004	0.000148	AT 021	0.000207			AM 023	0.000133	AC 012	0.002801	AU 001	0.000000	AP 015	0.004803
AM 005	0.000012	AT 022	0.000368	AJ 011	0.002330	AM 024	0.002763	AC 013	0.001884	AU 002	0.005827	AP 016	0.008135
AM 006	0.003975	AT 023	0.000008	AJ 012	0.009249	AM 025	0.000799	AC 014	0.000118	AU 003	0.000995	AP 017	0.002453
AM 007	0.000031	AT 024	0.001682	AJ 013	0.001486	AM 026	0.000008	AC 015	0.000568	AU 004	0.000072	AP 018	0.000952
AM 008	0.000500	AT 025	0.000609	AJ 014	0.000732	AM 900	0.017500	AC 016	0.003724	AU 005	0.000006	AP 019	0.015679
AM 009	0.000063	AT 026	0.000000	AJ 015	0.002441			AC 017	0.000799	AU 006	0.000638	AP 020	0.000620
AM 010	0.000525			AJ 016	0.015249			AC 018	0.000401	AU 007	0.000133		
		AT 900	0.013460	AJ 017	0.010038	AP 001	0.130137	AC 019	0.002032	AU 008	0.005051	AP 021	0.017400
AM 011	0.000191			AJ 018	0.008746	AP 002	0.065858	AC 020	0.000352	AU 009	0.000106	AP 022	0.057945
AM 012	0.001375	AC 001	0.000063	AJ 019	0.032309	AP 003	0.088710			AU 010	0.000164	AP 023	0.051376
AM 013	0.002746	AC 002	0.000424	AJ 020	0.003328	AP 004	0.000108	AC 021	0.001315			AP 024	0.037659
AM 014	0.000397	AC 003	0.000359			AP 005	0.018309	AC 022	0.000930	AU 011	0.001166	AP 025	0.097559
AM 015	0.000162	AC 004	0.000081	AJ 021	0.003507	AP 006	0.001555	AC 023	0.000101	AU 012	0.002834	AP 026	0.000000
AM 016	0.001416	AC 005	0.000096	AJ 022	0.002401	AP 007	0.008353	AC 024	0.003110	AU 013	0.001008		
AM 017	0.000982	AC 006	0.001232	AJ 023	0.000925	AP 008	1.313474	AC 025	0.001721	AU 014	0.000048	AP 900	1.927864
AM 018	0.001144	AC 007	0.002284	AJ 024	0.018528	AP 009	0.002645	AC 026	0.000000	AU 015	0.000140		
AM 019	0.003346	AC 008	0.000675	AJ 025	0.014235	AP 010	0.005811			AU 016	0.001206	AS 001	0.000000
AM 020	0.000124	AC 009	0.000859	AJ 026	0.000046			AC 900	0.025902	AU 017	0.000476	AS 002	0.000171
		AC 010	0.000404			AP 011	0.003659			AU 018	0.000575	AS 003	0.000001
AM 021	0.000438			AJ 900	0.127100	AP 012	0.016558	AN 001	0.000011	AU 019	0.001728	AS 004	0.000000
AM 022	0.000193	AC 011	0.001130			AP 013	0.052046	AN 002	0.000023	AU 020	0.000322	AS 005	0.000000
AM 023	0.000317	AC 012	0.006163	AU 001	0.000000	AP 014	0.000633	AN 003	0.000047			AS 006	0.000000
AM 024	0.004019	AC 013	0.003487	AU 002	0.000264	AP 015	0.004719	AN 004	0.000001	AU 021	0.001434	AS 007	0.000000
AM 025	0.001191	AC 014	0.000412	AU 003	0.000127	AP 016	0.019655	AN 005	0.000012	AU 022	0.000843	AS 008	0.000088
AM 026	0.000012	AC 015	0.001492	AU 004	0.000122	AP 017	0.001657	AN 006	0.000014	AU 023	0.000248	AS 009	0.001431
		AC 016	0.011256	AU 005	0.000004	AP 018	0.000632	AN 007	0.000040	AU 024	0.008710	AS 010	0.000014
AM 900	0.023591	AC 017	0.004270	AU 006	0.000739	AP 019	0.008704	AN 008	0.000253	AU 025	0.008308		
		AC 018	0.001914	AU 007	0.000202	AP 020	0.000368	AN 009	0.000102	AU 026	0.000002	AS 011	0.000184
AP 001	0.002850	AC 019	0.012689	AU 008	0.000657			AN 010	0.000009			AS 012	0.005695
AP 002	0.005699	AC 020	0.000961	AU 009	0.000151	AP 021	0.022096			AU 900	0.042041	AS 013	0.005004
AP 003	0.001943			AU 010	0.000372	AP 022	0.083844	AN 011	0.000268			AS 014	0.000007
AP 004	0.000194	AC 021	0.002498			AP 023	0.035911	AN 012	0.001396	TOTAL	2.174475	AS 015	0.000020
AP 005	0.000409	AC 022	0.002437	AU 011	0.000926	AP 024	0.032928	AN 013	0.007105			AS 016	0.000237
AP 006	0.002084	AC 023	0.000256	AU 012	0.005246	AP 025	0.074277	AN 014	0.000024			AS 017	0.000223
AP 007	1.010174	AC 024	0.007922	AU 013	0.001078	AP 026	0.000000	AN 015	0.000074			AS 018	0.000850
AP 008	0.028763	AC 025	0.004642	AU 014	0.000145			AN 016	0.001311	AP 009		AS 019	0.000826
AP 009	0.002188	AC 026	0.000000	AU 015	0.000242	AP 900	1.992647	AN 017	0.000137	AP 010		AS 020	0.000482
AP 010	0.009600			AU 016	0.003400			AN 018	0.000362	AI 001	0.000074		
		AC 900	0.068007	AU 017	0.003373	AS 001	0.000000	AN 019	0.000173	AI 002	0.0001560	AS 021	0.000452
AP 011	0.003017			AU 018	0.002557	AS 002	0.000009	AN 020	0.000055	AI 003	0.000061	AS 022	0.000368
AP 012	0.050764	AN 001	0.000001	AU 019	0.011169	AS 003	0.000004			AI 004	0.000025	AS 023	0.000013
AP 013	0.069734	AN 002	0.000005	AU 020	0.000642	AS 004	0.000000	AN 021	0.000380	AI 005	0.000030	AS 024	0.001473
AP 014	0.004211	AN 003	0.000006			AS 005	0.000001	AN 022	0.000295	AI 006	0.001967	AS 025	0.001263
AP 015	0.016069	AN 004	0.000001	AU 021	0.001231	AS 006	0.000000	AN 023	0.000041	AI 007	0.001002	AS 026	0.000051
AP 016	0.026187	AN 005	0.0										

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000860	AJ 019	0.006687	AP 003	0.001349	AC 021	0.002848	AU 011	0.001611	AP 024	0.028493	AN 013	0.005678
AC 002	0.006807	AJ 020	0.001544	AP 004	0.021741	AC 022	0.002524	AU 012	0.006375	AP 025	0.069802	AN 014	0.000069
AC 003	0.003032			AP 005	0.000395	AC 023	0.000283	AU 013	0.001122	AP 026	0.000000	AN 015	0.000121
AC 004	0.000203	AJ 021	0.003248	AP 006	0.001706	AC 024	0.009011	AU 014	0.000160			AN 016	0.001438
AC 005	0.000249	AJ 022	0.001590	AP 007	0.001397	AC 025	0.004903	AU 015	0.000255	AP 900	1.743880	AN 017	0.000286
AC 006	0.001640	AJ 023	0.000574	AP 008	0.019946	AC 026	0.000000	AU 016	0.003523			AN 018	0.001624
AC 007	0.002933	AJ 024	0.012946	AP 009	0.057395			AU 017	0.007144	AS 001	0.000000	AN 019	0.000251
AC 008	0.002713	AJ 025	0.009027	AP 010	1.252533	AC 900	0.073223	AU 018	0.001856	AS 002	0.000148	AN 020	0.000126
AC 009	0.059110	AJ 026	0.000029					AU 019	0.003710	AS 003	0.000001		
AC 010	0.000625			AP 011	0.009020	AN 001	0.000001	AU 020	0.000623	AS 004	0.000000	AN 021	0.000560
		AJ 900	0.075829	AP 012	0.050588	AN 002	0.000082			AS 005	0.000000	AN 022	0.000790
AC 011	0.002175			AP 013	0.057090	AN 003	0.000008	AU 021	0.002282	AS 006	0.000000	AN 023	0.000134
AC 012	0.012114	AU 001	0.000000	AP 014	0.004148	AN 004	0.000032	AU 022	0.001097	AS 007	0.000000	AN 024	0.005082
AC 013	0.003829	AU 002	0.001638	AP 015	0.009571	AN 005	0.000009	AU 023	0.000340	AS 008	0.000182	AN 025	0.003535
AC 014	0.000595	AU 003	0.000241	AP 016	0.033825	AN 006	0.000024	AU 024	0.011925	AS 009	0.000079	AN 026	0.000000
AC 015	0.001250	AU 004	0.000074	AP 017	0.027392	AN 007	0.000078	AU 025	0.012014	AS 010	0.000018		
AC 016	0.006282	AU 005	0.000005	AP 018	0.001082	AN 008	0.000033	AU 026	0.000002			AN 900	0.037333
AC 017	0.002701	AU 006	0.000616	AP 019	0.016076	AN 009	0.024276			AS 011	0.009663		
AC 018	0.000909	AU 007	0.000157	AP 020	0.000581	AN 010	0.000446	AU 900	0.065327	AS 012	0.013610	AK 001	0.000029
AC 019	0.004106	AU 008	0.000786							AS 013	0.007341	AK 002	0.000061
AC 020	0.001474	AU 009	0.006796	AP 021	0.029860	AN 011	0.000504	TOTAL	2.484715	AS 014	0.000009	AK 003	0.000037
		AU 010	0.000171	AP 022	0.091121	AN 012	0.003601			AS 015	0.000032	AK 004	0.000005
AC 021	0.004118			AP 023	0.086590	AN 013	0.006978			AS 016	0.000400	AK 005	0.000017
AC 022	0.004038	AU 011	0.001005	AP 024	0.032337	AN 014	0.000105			AS 017	0.000256	AK 006	0.000004
AC 023	0.000550	AU 012	0.007188	AP 025	0.088345	AN 015	0.000160	AP 011		AS 018	0.002613	AK 007	0.000052
AC 024	0.015741	AU 013	0.000951	AP 026	0.000000	AN 016	0.004026	AI 001	0.000151	AS 019	0.000708	AK 008	0.000241
AC 025	0.010326	AU 014	0.000064			AN 017	0.002197	AI 002	0.001373	AS 020	0.000124	AK 009	0.000757
AC 026	0.000000	AU 015	0.000135	AP 900	2.059766	AN 018	0.001269	AI 003	0.000096	AS 021	0.000429	AK 010	0.000046
		AU 016	0.001273			AN 019	0.000536	AI 004	0.000273	AS 022	0.000048		
AC 900	0.148380	AU 017	0.000597	AS 001	0.000000	AN 020	0.000108	AI 005	0.000048	AS 023	0.000643	AK 011	0.009828
		AU 018	0.001086	AS 002	0.000138			AI 006	0.002643	AS 024	0.003987	AK 012	0.006396
AN 001	0.000004	AU 019	0.002745	AS 003	0.000001	AN 021	0.000744	AI 007	0.002108	AS 025	0.003807	AK 013	0.003438
AN 002	0.000130	AU 020	0.000447	AS 004	0.000000	AN 022	0.000602	AI 008	0.003591	AS 026	0.000358	AK 014	0.000073
AN 003	0.000030			AS 005	0.000000	AN 023	0.000104	AI 009	0.000358			AK 015	0.000189
AN 004	0.000003	AU 021	0.001387	AS 006	0.000000	AN 024	0.004996	AI 010	0.000093	AS 900	0.044503	AK 016	0.002247
AN 005	0.000007	AU 022	0.000940	AS 007	0.000000	AN 025	0.002735					AK 017	0.000360
AN 006	0.000040	AU 023	0.000247	AS 008	0.000114	AN 026	0.000000	AI 011	0.021742	AT 001	0.000014	AK 018	0.001518
AN 007	0.000049	AU 024	0.008543	AS 009	0.000361	AN 026	0.000000	AI 012	0.003728	AT 002	0.000159	AK 019	0.000514
AN 008	0.000098	AU 025	0.008673	AS 010	0.000844	AN 900	0.031853	AI 013	0.001569	AT 003	0.000116	AK 020	0.000269
AN 009	0.024728	AU 026	0.000002					AI 014	0.000116	AT 004	0.000085		
AN 010	0.000036	AU 900	0.045765	AS 011	0.000329	AK 001	0.000021	AI 015	0.000085	AT 005	0.000162	AK 021	0.000774
				AS 012	0.005052	AK 002	0.000046	AI 016	0.000515	AT 006	0.000076	AK 022	0.000762
AN 011	0.000622			AS 013	0.008829	AK 003	0.000028	AI 017	0.000402	AT 007	0.000119	AK 023	0.000068
AN 012	0.011092	TOTAL	2.424702	AS 014	0.000010	AK 004	0.000020	AI 018	0.000365	AT 008	0.000732	AK 024	0.004140
AN 013	0.005048			AS 015	0.000043	AK 005	0.000013	AI 019	0.000279	AT 009	0.000394	AK 025	0.003231
AN 014	0.000170			AS 016	0.000777	AK 006	0.000004	AI 020	0.000807	AT 010	0.000043	AK 026	0.000014
AN 015	0.000122			AS 017	0.002493	AK 007	0.000052						
AN 016	0.001320	AP 010		AS 018	0.001520	AK 008	0.000175	AI 021	0.000497			AK 900	0.035071
AN 017	0.000382	AI 001	0.000042	AS 019	0.001658	AK 009	0.003717	AI 022	0.000777	AT 011	0.013765		
AN 018	0.000778	AI 002	0.001171	AS 020	0.000248	AK 010	0.000359	AI 023	0.000307	AT 012	0.006446	AJ 001	0.000028
AN 019	0.000358	AI 003	0.000040					AI 024	0.000928	AT 013	0.001892	AJ 002	0.000164
AN 020	0.000151	AI 004	0.000544	AS 021	0.000873	AK 011	0.000554	AI 025	0.003273	AT 014	0.000110	AJ 003	0.000043
		AI 005	0.000021	AS 022	0.000489	AK 012	0.000413	AI 026	0.000011	AT 015	0.000084	AJ 004	0.000015
AN 021	0.000915	AI 006	0.002380	AS 023	0.000019	AK 013	0.003492			AT 016	0.000373	AJ 005	0.000021
AN 022	0.001500	AI 007	0.001848	AS 024	0.002208	AK 014	0.000106	AI 900	0.051487	AT 017	0.000472	AJ 006	0.000029
AN 023	0.000213	AI 008	0.000234	AS 025	0.001929	AK 015	0.000195			AT 018	0.000622	AJ 007	0.000067
AN 024	0.007272	AI 009	0.001104	AS 026	0.000078	AK 016	0.005987	AM 001	0.000013	AT 019	0.000486	AJ 008	0.000399
AN 025	0.005014	AI 010	0.001205			AK 017	0.003328	AM 002	0.000411	AT 020	0.000580	AJ 009	0.000532
AN 026	0.000000			AS 900	0.028015	AK 018	0.001276	AM 003	0.000276			AJ 010	0.000143
		AI 011	0.000682			AK 019	0.001013	AM 004	0.000145	AT 021	0.000489		
AN 900	0.060082	AI 012	0.001559	AT 001	0.000046	AK 020	0.000278	AM 005	0.000021	AT 022	0.001206	AJ 011	0.013097
		AI 013	0.000717	AT 002	0.000638			AM 006	0.000021	AT 023	0.000032	AJ 012	0.017786
AK 001	0.000061	AI 014	0.000070	AT 003	0.000038	AK 021	0.001213	AM 007	0.000037	AT 024	0.000667	AJ 013	0.001331
AK 002	0.000119	AI 015	0.000119	AT 004	0.000279	AK 022	0.000642	AM 008	0.001020	AT 025	0.002335	AJ 014	0.000273
AK 003	0.000088	AI 016	0.000719	AT 005	0.000031	AK 023	0.000057	AM 009	0.000228	AT 026	0.000000	AJ 015	0.000877
AK 004	0.000010	AI 017	0.000799	AT 006	0.000202	AK 024	0.003327	AM 010	0.000241			AJ 016	0.005240
AK 005	0.000037	AI 018	0.000189	AT 007	0.000048	AK 025	0.002485			AT 900	0.038446	AJ 017	0.001857
AK 006	0.000010	AI 019	0.000240	AT 008	0.000363	AK 026	0.000011	AM 011	0.012307			AJ 018	0.006364
AK 007	0.000065	AI 020	0.000366	AT 009	0.001154			AM 012	0.005568	AC 001	0.000168	AJ 019	0.004451
AK 008	0.000510			AT 010	0.000974	AK 900	0.032512	AM 013	0.003115	AC 002	0.002738	AJ 020	0.001569
AK 009	0.042234	AI 021	0.000803					AM 014	0.000302	AC 003	0.000495		
AK 010	0.000073	AI 022	0.000205	AT 011	0.000444	AJ 001	0.000029	AM 015	0.000121	AC 004	0.000117	AJ 021	0.002963
		AI 023	0.000140	AT 012	0.002322	AJ 002	0.000168	AM 016	0.000834	AC 005	0.000113	AJ 022	0.001849
AK 011	0.001197	AI 024	0.002645	AT 013	0.001329	AJ 003	0.000044	AM 017	0.000251	AC 006	0.001375	AJ 023	0.000648
AK 012	0.011223	AI 025	0.001013	AT 014	0.001020	AJ 004	0.000130	AM 018	0.000889	AC 007	0.002097	AJ 024	0.013232
AK 013	0.004165	AI 026	0.000003	AT 015	0.000106	AJ 005	0.000023	AM 019	0.000827	AC 008	0.000852	AJ 025	0.009864
AK 014	0.000236			AT 016	0.000677	AJ 006	0.000031	AM 020	0.000115	AC 009	0.001433	AJ 026	0.000032
AK 015	0.000227	AI 900	0.018861	AT 017	0.000515	AJ 007	0.000115			AC 010	0.000524		
AK 016	0.002729			AT 018	0.000417	AJ 008	0.000416	AM 021	0.000761			AJ 900	0.082875
AK 017	0.000467	AM 001	0.000011										

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AP 012		AS 018	0.001050	AK 007	0.000074	AI 020	0.000104	AT 009	0.000031	AK 026	0.000002	AM 011	0.000348
AI 001	0.000230	AS 019	0.000616	AK 008	0.000448			AT 010	0.000006			AM 012	0.011227
AI 002	0.000867	AS 020	0.000102	AK 009	0.000255	AI 021	0.000056			AK 900	0.006929	AM 013	0.004274
AI 003	0.000111			AK 010	0.000043	AI 022	0.000037	AT 011	0.000095	AJ 001	0.000006	AM 014	0.005005
AI 004	0.000049	AS 021	0.000439			AI 023	0.000035	AT 012	0.001093	AJ 002	0.000011	AM 015	0.000145
AI 005	0.000076	AS 022	0.000888	AK 011	0.000567	AI 024	0.000631	AT 013	0.000624	AJ 003	0.000010	AM 016	0.000695
AI 006	0.003103	AS 023	0.000025	AK 012	0.019211	AI 025	0.000334	AT 014	0.000013	AJ 004	0.000003	AM 017	0.000255
AI 007	0.019490	AS 024	0.002243	AK 013	0.004532	AI 026	0.000001	AT 015	0.000014	AJ 005	0.000004	AM 018	0.000473
AI 008	0.001474	AS 025	0.002078	AK 014	0.000061			AT 016	0.000098	AJ 006	0.000009	AM 019	0.000720
AI 009	0.000120	AS 026	0.000099	AK 015	0.000277	AI 900	0.023218	AT 017	0.000076	AJ 007	0.000015	AM 020	0.000116
AI 010	0.000068			AK 016	0.002779			AT 018	0.000070	AJ 008	0.000084		
		AS 900	0.037419	AK 017	0.000353	AM 001	0.000007	AT 019	0.000071	AJ 009	0.000004	AM 021	0.000699
AI 011	0.000592			AK 018	0.000787	AM 002	0.000222	AT 020	0.000095	AJ 010	0.000025	AM 022	0.000546
AI 012	0.005716	AT 001	0.000462	AK 019	0.000511	AM 003	0.000102					AM 023	0.000236
AI 013	0.001191	AT 002	0.000645	AK 020	0.000221	AM 004	0.000050	AT 021	0.000040			AM 024	0.006363
AI 014	0.000084	AT 003	0.000331			AM 005	0.000015	AT 022	0.000116	AJ 011	0.000391	AM 025	0.002436
AI 015	0.000411	AT 004	0.000018	AK 021	0.000768	AM 006	0.037481	AT 023	0.000002	AJ 012	0.006058	AM 026	0.000023
AI 016	0.000542	AT 005	0.000200	AK 022	0.000820	AM 007	0.000053	AT 024	0.000488	AJ 013	0.000351		
AI 017	0.000807	AT 006	0.000422	AK 023	0.000066	AM 008	0.000396	AT 025	0.000180	AJ 014	0.000037	AM 900	0.043157
AI 018	0.000176	AT 007	0.000091	AK 024	0.003548	AM 009	0.000029	AT 026	0.000000	AJ 015	0.000181		
AI 019	0.000255	AT 008	0.003874	AK 025	0.002889	AM 010	0.000082			AJ 016	0.001298	AP 001	0.003531
AI 020	0.000801	AT 009	0.000235	AK 026	0.000012			AT 900	0.003400	AJ 017	0.000451	AP 002	0.130849
		AT 010	0.000040			AM 011	0.000150			AJ 018	0.000460	AP 003	0.002406
AI 021	0.000493			AK 900	0.038460	AM 012	0.000811	AC 001	0.000022	AJ 019	0.000611	AP 004	0.000108
AI 022	0.000296	AT 011	0.000378			AM 013	0.003181	AC 002	0.000142	AJ 020	0.000329	AP 005	0.000500
AI 023	0.000601	AT 012	0.007954	AJ 001	0.000045	AM 014	0.000161	AC 003	0.000118			AP 006	0.000753
AI 024	0.004940	AT 013	0.001620	AJ 002	0.000116	AM 015	0.000109	AC 004	0.000025	AJ 021	0.000335	AP 007	0.003646
AI 025	0.002220	AT 014	0.000070	AJ 003	0.000072	AM 016	0.000451	AC 005	0.000033	AJ 022	0.000362	AP 008	0.035612
AI 026	0.000007	AT 015	0.000209	AJ 004	0.000019	AM 017	0.000279	AC 006	0.000279	AJ 023	0.000126	AP 009	0.034688
		AT 016	0.000469	AJ 005	0.000031	AM 018	0.000262	AC 007	0.000681	AJ 024	0.002017	AP 010	0.002389
AI 900	0.044719	AT 017	0.000270	AJ 006	0.000058	AM 019	0.000240	AC 008	0.000237	AJ 025	0.001853		
		AT 018	0.000284	AJ 007	0.000110	AM 020	0.000120	AC 009	0.000175	AJ 026	0.000006	AP 011	0.002615
AM 001	0.000045	AT 019	0.000468	AJ 008	0.000645			AC 010	0.000080			AP 012	0.164694
AM 002	0.000991	AT 020	0.000367	AJ 009	0.000307	AM 021	0.000177			AJ 900	0.015075	AP 013	0.025004
AM 003	0.000283			AJ 010	0.000182	AM 022	0.000198	AC 011	0.000270			AP 014	1.122579
AM 004	0.000145	AT 021	0.000402			AM 023	0.000508	AC 012	0.003821	AU 001	0.000000	AP 015	0.005707
AM 005	0.000056	AT 022	0.000894	AJ 011	0.002378	AM 024	0.008701	AC 013	0.001270	AU 002	0.000055	AP 016	0.006642
AM 006	0.002925	AT 023	0.000017	AJ 012	0.041578	AM 025	0.002168	AC 014	0.000077	AU 003	0.000023	AP 017	0.001795
AM 007	0.000033	AT 024	0.003627	AJ 013	0.002188	AM 026	0.000022	AC 015	0.000215	AU 004	0.000019	AP 018	0.000647
AM 008	0.003973	AT 025	0.001348	AJ 014	0.000239			AC 016	0.001528	AU 005	0.000001	AP 019	0.008751
AM 009	0.000074	AT 026	0.000000	AJ 015	0.001640	AM 900	0.055977	AC 017	0.000529	AU 006	0.000249	AP 020	0.000310
AM 010	0.000316			AJ 016	0.006314			AC 018	0.000231	AU 007	0.000045		
		AT 900	0.024694	AJ 017	0.002120	AP 001	0.000404	AC 019	0.000547	AU 008	0.000119	AP 021	0.023931
AM 011	0.000332			AJ 018	0.003315	AP 002	0.001582	AC 020	0.000259	AU 009	0.000016	AP 022	0.042130
AM 012	0.005157	AC 001	0.000154	AJ 019	0.004650	AP 003	0.000275			AU 010	0.000032	AP 023	0.037426
AM 013	0.002776	AC 002	0.001604	AJ 020	0.001340	AP 004	0.000014	AC 021	0.000487			AP 024	0.017003
AM 014	0.000178	AC 003	0.000722			AP 005	0.000057	AC 022	0.000897	AU 011	0.000396	AP 025	0.058192
AM 015	0.000287	AC 004	0.000154	AJ 021	0.003468	AP 006	0.030604	AC 023	0.000078	AU 012	0.003041	AP 026	0.000000
AM 016	0.000812	AC 005	0.000189	AJ 022	0.002414	AP 007	0.001750	AC 024	0.002503	AU 013	0.000311		
AM 017	0.000229	AC 006	0.002287	AJ 023	0.000836	AP 008	0.004074	AC 025	0.001351	AU 014	0.000010	AP 900	1.731909
AM 018	0.000464	AC 007	0.003554	AJ 024	0.013696	AP 009	0.000137	AC 026	0.000331	AU 015	0.000030		
AM 019	0.000848	AC 008	0.002092	AJ 025	0.011839	AP 010	0.000448			AU 016	0.000317	AS 001	0.000000
AM 020	0.000080	AC 009	0.000925	AJ 026	0.000039			AC 900	0.019028	AU 017	0.000193	AS 002	0.000118
		AC 010	0.000412			AP 011	0.004735			AU 018	0.000231	AS 003	0.000002
AM 021	0.000487			AJ 900	0.099639	AP 012	0.016213	AN 001	0.000000	AU 019	0.000222	AS 004	0.000000
AM 022	0.000259	AC 011	0.001258			AP 013	1.029245	AN 002	0.000001	AU 020	0.000076	AS 005	0.000001
AM 023	0.000174	AC 012	0.024393	AU 001	0.000000	AP 014	0.000126	AN 003	0.000002			AS 006	0.000000
AM 024	0.004160	AC 013	0.004024	AU 002	0.001727	AP 015	0.001000	AN 004	0.000000	AU 021	0.000169	AS 007	0.000000
AM 025	0.001402	AC 014	0.000385	AU 003	0.000890	AP 016	0.004612	AN 005	0.000001	AU 022	0.000018	AS 008	0.000274
AM 026	0.000014	AC 015	0.002192	AU 004	0.000120	AP 017	0.000884	AN 006	0.000007	AU 023	0.000058	AS 009	0.001539
		AC 016	0.006550	AU 005	0.000008	AP 018	0.000116	AN 007	0.000016	AU 024	0.001225	AS 010	0.000016
AM 900	0.026500	AC 017	0.001876	AU 006	0.001122	AP 019	0.001074	AN 008	0.000006	AU 025	0.001868		
		AC 018	0.000740	AU 007	0.000320	AP 020	0.000124	AN 009	0.000018	AU 026	0.000000	AS 011	0.000261
AP 001	0.021133	AC 019	0.002735	AU 008	0.004797			AN 010	0.000004			AS 012	0.040643
AP 002	0.058672	AC 020	0.000950	AU 009	0.000145	AP 021	0.000884			AU 900	0.008921	AS 013	0.005794
AP 003	0.014405			AU 010	0.000212	AP 022	0.004722	AN 011	0.000093	TOTAL	1.275209	AS 014	0.000020
AP 004	0.000598	AC 021	0.002864			AP 023	0.009045	AN 012	0.002387			AS 015	0.000038
AP 005	0.002977	AC 022	0.003017	AU 011	0.001515	AP 024	0.002848	AN 013	0.003435			AS 016	0.000326
AP 006	0.001173	AC 023	0.000299	AU 012	0.022612	AP 025	0.010284	AN 014	0.000015			AS 017	0.000196
AP 007	0.005416	AC 024	0.010255	AU 013	0.001798	AP 026	0.000000	AN 015	0.000022	AP 014		AS 018	0.001082
AP 008	0.213290	AC 025	0.004971	AU 014	0.000071			AN 016	0.000373	AP 015		AS 019	0.001338
AP 009	0.001804	AC 026	0.000000	AU 015	0.000362	AP 900	1.125256	AN 017	0.000069	AP 016		AS 020	0.000109
AP 010	0.006695			AU 016	0.001851			AN 018	0.000166	AI 001	0.000091		
		AC 900	0.078602	AU 017	0.000784			AN 019	0.000030	AI 002	0.001300		
AP 011	0.004102			AU 018	0.001207	AS 001	0.000000	AN 020	0.000017	AI 003	0.000079	AS 021	0.000677
AP 012	1.199920	AN 001	0.000007	AU 019	0.001762	AS 002	0.000002			AI 004	0.000039	AS 022	0.001559
AP 013	0.039142	AN 002	0.000035	AU 020	0.000470	AS 003	0.000000			AI 005	0.000041	AS 023	0.000038
AP 014	0.001740	AN 003	0.000032			AS 004	0.000000	AN 021	0.000054	AI 006	0.003263	AS 024	0.003379
AP 015	0.021748	AN 004	0.000002	AU 021	0.001701	AS 005	0.000000	AN 022	0.000171	AI 007	0.003429	AS 025	0.003186
AP 016	0.011210	AN 005	0.000014	AU 022	0.001696	AS 006							



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000310	AJ 019	0.005165	AP 003	0.000852	AC 021	0.002844	AU 011	0.006578	AP 024	0.008004	AN 013	0.005865
AC 002	0.003136	AJ 020	0.001784	AP 004	0.000085	AC 022	0.003814	AU 012	0.005691	AP 025	0.082014	AN 014	0.000098
AC 003	0.001222			AP 005	0.000180	AC 023	0.000373	AU 013	0.001193	AP 026	0.000000	AN 015	0.000182
AC 004	0.000164	AJ 021	0.005237	AP 006	0.004787	AC 024	0.011292	AU 014	0.000061			AN 016	0.024418
AC 005	0.000179	AJ 022	0.003964	AP 007	0.005940	AC 025	0.006506	AU 015	0.001398	AP 900	1.927906	AN 017	0.000727
AC 006	0.002131	AJ 023	0.001366	AP 008	0.012607	AC 026	0.000000	AU 016	0.001731			AN 018	0.001432
AC 007	0.002868	AJ 024	0.026127	AP 009	0.018208			AU 017	0.000931	AS 001	0.000000	AN 019	0.001090
AC 008	0.001618	AJ 025	0.020019	AP 010	0.004342	AC 900	0.088328	AU 018	0.001510	AS 002	0.000004	AN 020	0.000144
AC 009	0.015433	AJ 026	0.000065					AU 019	0.004414	AS 003	0.000001		
AC 010	0.000425			AP 011	0.024828	AN 001	0.000001	AU 020	0.000485	AS 004	0.000000	AN 021	0.000461
		AJ 900	0.164745	AP 012	0.023118	AN 002	0.000006			AS 005	0.000000	AN 022	0.000883
AC 011	0.001374			AP 013	0.160321	AN 003	0.000005	AU 021	0.001364	AS 006	0.000000	AN 023	0.000143
AC 012	0.019865	AU 001	0.000000	AP 014	0.001555	AN 004	0.000001	AU 022	0.000928	AS 007	0.000000	AN 024	0.006115
AC 013	0.003886	AU 002	0.001382	AP 015	1.273194	AN 005	0.000006	AU 023	0.000277	AS 008	0.000082	AN 025	0.004433
AC 014	0.001853	AU 003	0.000298	AP 016	0.013393	AN 006	0.000047	AU 024	0.008984	AS 009	0.000015	AN 026	0.000000
AC 015	0.001054	AU 004	0.000119	AP 017	0.005404	AN 007	0.000224	AU 025	0.009093	AS 010	0.000039		
AC 016	0.005306	AU 005	0.000008	AP 018	0.001007	AN 008	0.000022	AU 026	0.000002			AN 900	0.049615
AC 017	0.001905	AU 006	0.001444	AP 019	0.018780	AN 009	0.000423			AS 011	0.000229		
AC 018	0.000831	AU 007	0.000402	AP 020	0.000601	AN 010	0.000021	AU 900	0.047214	AS 012	0.003451	AK 001	0.000028
AC 019	0.002778	AU 008	0.001284			AN 011	0.002017	TOTAL	2.301613	AS 013	0.006981	AK 002	0.000044
AC 020	0.001020	AU 009	0.007365	AP 021	0.013787	AN 012	0.002017			AS 014	0.000017	AK 003	0.000036
		AU 010	0.000230	AP 022	0.122442	AN 013	0.004088			AS 015	0.000036	AK 004	0.000005
AC 021	0.003245			AP 023	0.083335	AN 014	0.020266			AS 016	0.004735	AK 005	0.000019
AC 022	0.003050	AU 011	0.001511	AP 024	0.020599	AN 015	0.000057			AS 017	0.006611	AK 006	0.000006
AC 023	0.000346	AU 012	0.030463	AP 025	0.069019	AN 016	0.002035	AP 016		AS 018	0.001573	AK 007	0.000123
AC 024	0.011112	AU 013	0.002342	AP 026	0.000000	AN 017	0.001745	AI 001	0.000035	AS 019	0.005121	AK 008	0.000239
AC 025	0.006046	AU 014	0.001147			AN 018	0.001070	AI 002	0.000152	AS 020	0.000427	AK 009	0.000217
AC 026	0.000000	AU 015	0.000263	AP 900	1.887873	AN 019	0.001070	AI 003	0.000037			AK 010	0.000114
		AU 016	0.001949			AN 020	0.000715	AI 004	0.000035	AS 021	0.000359		
AC 900	0.091154	AU 017	0.000820	AS 001	0.000000	AN 021	0.000111	AI 005	0.000020	AS 022	0.000628	AK 011	0.000479
		AU 018	0.001321	AS 002	0.000008	AN 022	0.000462	AI 006	0.000029	AS 023	0.000027	AK 012	0.003267
AN 001	0.000004	AU 019	0.002223	AS 003	0.000001	AN 023	0.000852	AI 007	0.018573	AS 024	0.003114	AK 013	0.003598
AN 002	0.000074	AU 020	0.000577	AS 004	0.000000	AN 024	0.000113	AI 008	0.000218	AS 025	0.002721	AK 014	0.000116
AN 003	0.000026			AS 005	0.000000	AN 025	0.000113	AI 009	0.000102	AS 026	0.000113	AK 015	0.000393
AN 004	0.000003	AU 021	0.002275	AS 006	0.000000	AN 026	0.004853	AI 010	0.000088			AK 016	0.034812
AN 005	0.000012	AU 022	0.002251	AS 007	0.000000	AN 027	0.002727			AS 900	0.036282	AK 017	0.001307
AN 006	0.000049	AU 023	0.000529	AS 008	0.000073	AN 028	0.000000	AI 011	0.000362			AK 018	0.001493
AN 007	0.000065	AU 024	0.012221	AS 009	0.000033	AN 029	0.042217	AI 012	0.001196	AT 001	0.000029	AK 019	0.001819
AN 008	0.000084	AU 025	0.018434	AS 010	0.000023	AN 900		AI 013	0.001003	AT 002	0.000102	AK 020	0.000340
AN 009	0.007518	AU 026	0.000004					AI 014	0.000079	AT 003	0.000024		
AN 010	0.000042	AU 900	0.090861	AS 011	0.001540	AK 001	0.000016	AI 015	0.000096	AT 004	0.000008	AK 021	0.000741
				AS 012	0.004135	AK 002	0.000029	AI 016	0.004345	AT 005	0.000020	AK 022	0.001322
AN 011	0.000573	TOTAL	2.404446	AS 013	0.024989	AK 003	0.000021	AI 017	0.000830	AT 006	0.000168	AK 023	0.000097
AN 012	0.036171			AS 014	0.000007	AK 004	0.000003	AI 018	0.000245	AT 007	0.000062	AK 024	0.004495
AN 013	0.006153			AS 015	0.000520	AK 005	0.000010	AI 019	0.000544	AT 008	0.000235	AK 025	0.003796
AN 014	0.000771			AS 016	0.000403	AK 006	0.000005	AI 020	0.000722	AT 009	0.000083	AK 026	0.000016
AN 015	0.000191			AS 017	0.000348	AK 007	0.000124			AT 010	0.000032		
AN 016	0.001351	AP 015		AS 018	0.001224	AK 008	0.000138	AI 021	0.000296			AK 900	0.058921
AN 017	0.000421	AI 001	0.000049	AS 019	0.002735	AK 009	0.000704	AI 022	0.000303	AT 011	0.000190		
AN 018	0.000872	AI 002	0.000210	AS 020	0.000572	AK 010	0.000036	AI 023	0.000528	AT 012	0.001447	AJ 001	0.000028
AN 019	0.000469	AI 003	0.000042					AI 024	0.003176	AT 013	0.001007	AJ 002	0.000060
AN 020	0.000107	AI 004	0.000066	AS 021	0.000439	AK 011	0.001739	AI 025	0.001526	AT 014	0.000088	AJ 003	0.000044
		AI 005	0.000022	AS 022	0.000667	AK 012	0.004221	AI 026	0.000005	AT 015	0.000094	AJ 004	0.000020
AN 021	0.000817	AI 006	0.005593	AS 023	0.000027	AK 013	0.008209			AT 016	0.003142	AJ 005	0.000025
AN 022	0.001662	AI 007	0.013474	AS 024	0.002497	AK 014	0.000053	AI 900	0.036617	AT 017	0.000454	AJ 006	0.000071
AN 023	0.000191	AI 008	0.000249	AS 025	0.002556	AK 015	0.000859			AT 018	0.000468	AJ 007	0.000584
AN 024	0.004919	AI 009	0.000254	AS 026	0.000093	AK 016	0.002644	AM 001	0.000005	AT 019	0.001297	AJ 008	0.000444
AN 025	0.004437	AI 010	0.000062			AK 017	0.000460	AM 002	0.000148	AT 020	0.000492	AJ 009	0.000405
AN 026	0.000000			AS 900	0.042890	AK 018	0.001112	AM 003	0.000069			AJ 010	0.000262
		AI 011	0.003486			AK 019	0.001232	AM 004	0.000088	AT 021	0.000194		
AN 900	0.066984	AI 012	0.001573	AT 001	0.000036	AK 020	0.000210	AM 005	0.000009	AT 022	0.000415	AJ 011	0.002070
		AI 013	0.001810	AT 002	0.000125			AM 006	0.002506	AT 023	0.000008	AJ 012	0.007025
AK 001	0.000077	AI 014	0.000093	AT 003	0.000028	AK 021	0.000690	AM 007	0.000051	AT 024	0.000051	AJ 013	0.002075
AK 002	0.000174	AI 015	0.002284	AT 004	0.000035	AK 022	0.000507	AM 008	0.000351	AT 025	0.000577	AJ 014	0.000449
AK 003	0.000109	AI 016	0.000464	AT 005	0.000025	AK 023	0.000044	AM 009	0.000052	AT 026	0.000000	AJ 015	0.003762
AK 004	0.000018	AI 017	0.000621	AT 006	0.000270	AK 024	0.002832	AM 010	0.000263			AJ 016	0.055153
AK 005	0.000041	AI 018	0.000181	AT 007	0.000203	AK 025	0.001971			AT 900	0.012208	AJ 017	0.005909
AK 006	0.000010	AI 019	0.000290	AT 008	0.000261	AK 026	0.000010	AM 011	0.000210			AJ 018	0.005972
AK 007	0.000126	AI 020	0.000691	AT 009	0.000175			AM 012	0.001257	AC 001	0.000070	AJ 019	0.014778
AK 008	0.000651			AT 010	0.000029	AK 900	0.027881	AM 013	0.001990	AC 002	0.000424	AJ 020	0.002559
AK 009	0.015092	AI 021	0.000541					AM 014	0.000276	AC 003	0.000407		
AK 010	0.000080	AI 022	0.000397	AT 011	0.002260	AJ 001	0.000022	AM 015	0.000108	AC 004	0.000092	AJ 021	0.002626
		AI 023	0.000444	AT 012	0.001900	AJ 002	0.000046	AM 016	0.007044	AC 005	0.000116	AJ 022	0.003170
AK 011	0.001193	AI 024	0.004542	AT 013	0.002735	AJ 003	0.000034	AM 017	0.000611	AC 006	0.001553	AJ 023	0.001141
AK 012	0.042382	AI 025	0.001675	AT 014	0.000074	AJ 004	0.000014	AM 018	0.000824	AC 007	0.004705	AJ 024	0.020067
AK 013	0.007107	AI 026	0.000006	AT 015	0.001496	AJ 005	0.000017	AM 019	0.001627	AC 008	0.000776	AJ 025	0.014154
AK 014	0.000695			AT 016	0.000327	AJ 006	0.000029	AM 020	0.000101	AC 009	0.000835	AJ 026	0.000046
AK 015	0.000415	AI 900	0.039120	AT 017	0.000313	AJ 007	0.000372			AC 010	0.000474		
AK 016	0.002947			AT 018	0.000370	AJ 008	0.000319	AM 021	0.000374			AJ 900	0.142899
AK 017	0.000511												

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AP 017		AS 018	0.005095	AK 007	0.000141	AI 020	0.000361	AT 009	0.000103	AK 026	0.000017	AM 011	0.000307
AI 001	0.000028	AS 019	0.004057	AK 008	0.000299			AT 010	0.000034			AM 012	0.001123
AI 002	0.000133	AS 020	0.000559	AK 009	0.000395	AI 021	0.000578			AK 900	0.057882	AM 013	0.001465
AI 003	0.000028			AK 010	0.000132	AI 022	0.000184	AT 011	0.000228	AJ 001	0.000064	AM 014	0.000273
AI 004	0.000025	AS 021	0.000303			AI 023	0.000109	AT 012	0.000928	AJ 002	0.000133	AM 015	0.000292
AI 005	0.000016	AS 022	0.000532	AK 011	0.000608	AI 024	0.002631	AT 013	0.000861	AJ 003	0.000108	AM 016	0.003429
AI 006	0.001803	AS 023	0.000024	AK 012	0.003508	AI 025	0.001484	AT 014	0.000074	AJ 004	0.000039	AM 017	0.000415
AI 007	0.004763	AS 024	0.003230	AK 013	0.003338	AI 026	0.000005	AT 015	0.000133	AJ 005	0.000058	AM 018	0.005717
AI 008	0.000173	AS 025	0.002410	AK 014	0.000165			AT 016	0.000671	AJ 006	0.000045	AM 019	0.015200
AI 009	0.000124	AS 026	0.000101	AK 015	0.000569	AI 900	0.014831	AT 017	0.000260	AJ 007	0.000204	AM 020	0.000170
AI 010	0.000079			AK 016	0.036343			AT 018	0.015139	AJ 008	0.001023		
		AS 900	0.031736	AK 017	0.002341	AM 001	0.000010	AT 019	0.001478	AJ 009	0.001048	AM 021	0.001025
AI 011	0.000371			AK 018	0.003975	AM 002	0.000306	AT 020	0.000344	AJ 010	0.000518	AM 022	0.000362
AI 012	0.000867	AT 001	0.000029	AK 019	0.003576	AM 003	0.000143					AM 023	0.001064
AI 013	0.000702	AT 002	0.000138	AK 020	0.000417	AM 004	0.000109	AT 021	0.000491			AM 024	0.008729
AI 014	0.000065	AT 003	0.000024			AM 005	0.000020	AT 022	0.000494	AJ 011	0.005539	AM 025	0.002110
AI 015	0.000186	AT 004	0.000011	AK 021	0.000950	AM 006	0.001869	AT 023	0.000021	AJ 012	0.010749	AM 026	0.000022
AI 016	0.003569	AT 005	0.000021	AK 022	0.001503	AM 007	0.000042	AT 024	0.003444	AJ 013	0.002734		
AI 017	0.000447	AT 006	0.000181	AK 023	0.000121	AM 008	0.000598	AT 025	0.000939	AJ 014	0.000849	AM 900	0.045784
AI 018	0.000609	AT 007	0.000083	AK 024	0.006670	AM 009	0.000067	AT 026	0.000000	AJ 015	0.003683		
AI 019	0.000752	AT 008	0.000232	AK 025	0.004937	AM 010	0.000211			AJ 016	0.020642	AP 001	0.000536
AI 020	0.000399	AT 009	0.000140	AK 026	0.000023			AT 900	0.026315	AJ 017	0.011698	AP 002	0.004153
		AT 010	0.000046			AM 011	0.000322			AJ 018	0.127602	AP 003	0.000366
AI 021	0.000249			AK 900	0.070183	AM 012	0.001843	AC 001	0.000078	AJ 019	0.014618	AP 004	0.000359
AI 022	0.000247	AT 011	0.000229			AM 013	0.001899	AC 002	0.000467	AJ 020	0.002667	AP 005	0.000080
AI 023	0.000196	AT 012	0.001376	AJ 001	0.000050	AM 014	0.000291	AC 003	0.000477			AP 006	0.000265
AI 024	0.002836	AT 013	0.000927	AJ 002	0.000108	AM 015	0.000222	AC 004	0.000097	AJ 021	0.008205	AP 007	0.015682
AI 025	0.001108	AT 014	0.000137	AJ 003	0.000082	AM 016	0.002116	AC 005	0.000133	AJ 022	0.005969	AP 008	0.005414
AI 026	0.000004	AT 015	0.000240	AJ 004	0.000038	AM 017	0.000982	AC 006	0.000100	AJ 023	0.002184	AP 009	0.006332
		AT 016	0.003443	AJ 005	0.000047	AM 018	0.019887	AC 007	0.002597	AJ 024	0.041856	AP 010	0.020399
AI 900	0.019779	AT 017	0.000768	AJ 006	0.000105	AM 019	0.003487	AC 008	0.000837	AJ 025	0.032935		
		AT 018	0.001406	AJ 007	0.000995	AM 020	0.000178	AC 009	0.001056	AJ 026	0.000107	AP 011	0.001605
AM 001	0.000006	AT 019	0.004010	AJ 008	0.000815			AC 010	0.000450			AP 012	0.011211
AM 002	0.000193	AT 020	0.000332	AJ 009	0.000840	AM 021	0.000802			AJ 900	0.295278	AP 013	0.008768
AM 003	0.000089			AJ 010	0.000519	AM 022	0.000372	AC 011	0.001502			AP 014	0.000657
AM 004	0.000130	AT 021	0.000237			AM 023	0.000405	AC 012	0.005038	AU 001	0.000000	AP 015	0.006996
AM 005	0.000011	AT 022	0.000529	AJ 011	0.004167	AM 024	0.000934	AC 013	0.002810	AU 002	0.000018	AP 016	0.039270
AM 006	0.002068	AT 023	0.000011	AJ 012	0.008895	AM 025	0.002171	AC 014	0.000489	AU 003	0.000122	AP 017	0.005117
AM 007	0.000066	AT 024	0.002097	AJ 013	0.003344	AM 026	0.000024	AC 015	0.001737	AU 004	0.000110	AP 018	0.020078
AM 008	0.000394	AT 025	0.000751	AJ 014	0.000888			AC 016	0.011580	AU 005	0.000007	AP 019	1.155472
AM 009	0.000090	AT 026	0.000000	AJ 015	0.019487	AM 900	0.048309	AC 017	0.003025	AU 006	0.000720	AP 020	0.000174
AM 010	0.000393			AJ 016	0.065351			AC 018	0.028156	AU 007	0.000249		
		AT 900	0.017395	AJ 017	0.013572	AP 001	0.001811	AC 019	0.009514	AU 008	0.000614	AP 021	0.023532
AM 011	0.000279			AJ 018	0.017406	AP 002	0.002577	AC 020	0.001179	AU 009	0.000142	AP 022	0.017058
AM 012	0.001283	AC 001	0.000100	AJ 019	0.038949	AP 003	0.001235			AU 010	0.000299	AP 023	0.034475
AM 013	0.001849	AC 002	0.000594	AJ 020	0.003107	AP 004	0.000045	AC 021	0.003974			AP 024	0.007491
AM 014	0.000447	AC 003	0.000584			AP 005	0.000262	AC 022	0.003427	AU 011	0.001391	AP 025	0.028213
AM 015	0.000253	AC 004	0.000129	AJ 021	0.004704	AP 006	0.000681	AC 023	0.000365	AU 012	0.004615	AP 026	0.000000
AM 016	0.007148	AC 005	0.000164	AJ 022	0.005407	AP 007	0.005908	AC 024	0.011662	AU 013	0.001100		
AM 017	0.001103	AC 006	0.001915	AJ 023	0.002072	AP 008	0.018283	AC 025	0.006950	AU 014	0.000097	AP 900	1.413704
AM 018	0.002177	AC 007	0.005859	AJ 024	0.035192	AP 009	0.001231	AC 026	0.000000	AU 015	0.000402		
AM 019	0.007037	AC 008	0.001061	AJ 025	0.026715	AP 010	0.002301			AU 016	0.004551	AS 001	0.000000
AM 020	0.000133	AC 009	0.001401	AJ 026	0.000087			AC 900	0.098699	AU 017	0.002751	AS 002	0.000005
		AC 010	0.000691			AP 011	0.004913	AN 001	0.000001	AU 018	0.027529	AS 003	0.000001
AM 021	0.000579			AJ 900	0.252941	AP 012	0.010347	AN 002	0.000004	AU 019	0.004970	AS 004	0.000000
AM 022	0.000343	AC 011	0.001878			AP 013	0.022754	AN 003	0.000006	AU 020	0.000713	AS 005	0.000000
AM 023	0.000549	AC 012	0.006602	AU 001	0.000000	AP 014	0.000847	AN 004	0.000001			AS 006	0.000000
AM 024	0.005022	AC 013	0.004853	AU 002	0.000202	AP 015	0.003578	AN 005	0.000001	AU 021	0.002464	AS 007	0.000000
AM 025	0.001680	AC 014	0.000604	AU 003	0.000113	AP 016	0.012955	AN 006	0.000016	AU 022	0.001339	AS 008	0.000046
AM 026	0.000016	AC 015	0.003038	AU 004	0.000127	AP 017	0.007732	AN 007	0.000025	AU 023	0.000475	AS 009	0.000075
		AC 016	0.045332	AU 005	0.000007	AP 018	1.266815	AN 008	0.000087	AU 024	0.016987	AS 010	0.000115
AM 900	0.033338	AC 017	0.006297	AU 006	0.000831	AP 019	0.024591	AN 009	0.000030	AU 025	0.022681		
		AC 018	0.003283	AU 007	0.000413	AP 020	0.000320	AN 010	0.000128	AU 026	0.000004	AS 011	0.000229
AP 001	0.001256	AC 019	0.016996	AU 008	0.000568							AS 012	0.002199
AP 002	0.003535	AC 020	0.001975	AU 009	0.000218	AP 021	0.022539			AU 900	0.094549	AS 013	0.001789
AP 003	0.000856			AU 010	0.000353	AP 022	0.069181	AN 011	0.000461			AS 014	0.000017
AP 004	0.000098	AC 021	0.003701			AP 023	0.033152	AN 012	0.003266	TOTAL	2.437602	AS 015	0.000071
AP 005	0.000181	AC 022	0.005872	AU 011	0.001367	AP 024	0.029100	AN 013	0.003275			AS 016	0.002034
AP 006	0.000827	AC 023	0.000514	AU 012	0.004677	AP 025	0.135856	AN 014	0.000104			AS 017	0.000498
AP 007	0.071867	AC 024	0.016958	AU 013	0.001427	AP 026	0.000000	AN 015	0.000538			AS 018	0.014790
AP 008	0.012675	AC 025	0.008805	AU 014	0.000174			AN 016	0.002975	AP 019		AS 019	0.007593
AP 009	0.002259	AC 026	0.000000	AU 015	0.000393	AP 900	1.679015	AN 017	0.001084	AP 019		AS 020	0.000157
AP 010	0.005073			AU 016	0.007684			AN 018	0.026045	AI 001	0.000029		
		AC 900	0.139207	AU 017	0.003887	AS 001	0.000000	AN 019	0.000658	AI 002	0.000155		
AP 011	0.002940			AU 018	0.005684	AS 002	0.000004	AN 020	0.000133	AI 003	0.000033	AS 021	0.000870
AP 012	0.021913	AN 001	0.000001	AU 019	0.016016	AS 003	0.000001			AI 004	0.000019	AS 022	0.000560
AP 013	0.027581	AN 002	0.000005	AU 020	0.000981	AS 004	0.000001	AN 021	0.000906	AI 005	0.000019	AS 023	0.000028
AP 014	0.007018	AN 003	0.000005			AS 005	0.000001	AN 022	0.000785	AI 006	0.001081	AS 024	0.003574
AP 015	0.024906	AN 004	0.000001	AU 021	0.001616	AS 006	0.000000	AN 023	0.000785	AI 007	0.002563	AS 025	0.002870
AP 016	0.193523	AN 005	0.000011	AU 022									



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000109	AJ 019	0.057239	AP 003	0.000307	AC 021	0.003481	AU 011	0.001348	AP 024	0.011037	AN 013	0.003189
AC 002	0.000653	AJ 020	0.002180	AP 004	0.000057	AC 022	0.003698	AU 012	0.004128	AP 025	0.052944	AN 014	0.000126
AC 003	0.000662			AP 005	0.000065	AC 023	0.000369	AU 013	0.001632	AP 026	0.000000	AN 015	0.000148
AC 004	0.000143	AJ 021	0.007938	AP 006	0.000275	AC 024	0.011539	AU 014	0.000560			AN 016	0.001423
AC 005	0.000166	AJ 022	0.004215	AP 007	0.014827	AC 025	0.006576	AU 015	0.000483	AP 900	1.957645	AN 017	0.000273
AC 006	0.001409	AJ 023	0.001620	AP 008	0.004547	AC 026	0.000000	AU 016	0.008223			AN 018	0.001191
AC 007	0.003838	AJ 024	0.033146	AP 009	0.005936			AU 017	0.002073	AS 001	0.000000	AN 019	0.000367
AC 008	0.001041	AJ 025	0.025008	AP 010	0.003015	AC 900	0.101949	AU 018	0.006770	AS 002	0.000007	AN 020	0.000074
AC 009	0.002007	AJ 026	0.000081					AU 019	0.018839	AS 003	0.000001		
AC 010	0.000863			AP 011	0.000883	AN 001	0.000001	AU 020	0.022266	AS 004	0.000000	AN 021	0.001962
		AJ 900	0.222225	AP 012	0.010097	AN 002	0.000007			AS 005	0.000000	AN 022	0.000733
AC 011	0.002389			AP 013	0.009094	AN 003	0.000004	AU 021	0.002290	AS 006	0.000000	AN 023	0.000094
AC 012	0.006762	AU 001	0.000000	AP 014	0.019570	AN 004	0.000001	AU 022	0.001783	AS 007	0.000000	AN 024	0.003329
AC 013	0.003523	AU 002	0.000193	AP 015	0.003680	AN 005	0.000012	AU 023	0.000608	AS 008	0.000113	AN 025	0.002360
AC 014	0.000594	AU 003	0.000121	AP 016	0.039382	AN 006	0.000028	AU 024	0.033813	AS 009	0.000209	AN 026	0.000000
AC 015	0.002154	AU 004	0.000180	AP 017	0.005139	AN 007	0.000119	AU 025	0.023941	AS 010	0.000013		
AC 016	0.020461	AU 005	0.000007	AP 018	0.002493	AN 008	0.000018	AU 026	0.000005			AN 900	0.032162
AC 017	0.004387	AU 006	0.000908	AP 019	0.098147	AN 009	0.000376			AS 011	0.000170		
AC 018	0.007401	AU 007	0.000325	AP 020	1.126437	AN 010	0.000040	AU 900	0.132197	AS 012	0.017772	AK 001	0.000033
AC 019	0.037151	AU 008	0.000588	AP 021	0.005234	AN 011	0.000534	TOTAL	2.174761	AS 013	0.003127	AK 002	0.000070
AC 020	0.001679	AU 009	0.000487	AP 022	0.014623	AN 012	0.002247			AS 014	0.000009	AK 003	0.000045
		AU 010	0.000479	AP 023	0.020400	AN 013	0.002541			AS 015	0.000038	AK 004	0.000008
AC 021	0.005984			AP 024	0.007946	AN 014	0.000267			AS 016	0.000343	AK 005	0.000024
AC 022	0.004296	AU 011	0.001530	AP 025	0.004571	AN 015	0.000223	AP 021		AS 017	0.000203	AK 006	0.000004
AC 023	0.000480	AU 012	0.000457	AP 026	0.000000	AN 016	0.008212	AI 001	0.000037	AS 018	0.001518	AK 007	0.000063
AC 024	0.015079	AU 013	0.001713			AN 017	0.000480	AI 002	0.000203	AS 019	0.001425	AK 008	0.000276
AC 025	0.008856	AU 014	0.000123	AP 900	1.418729	AN 018	0.004354	AI 003	0.000032	AS 020	0.000167	AK 009	0.002066
AC 026	0.000000	AU 015	0.000429			AN 019	0.001259	AI 004	0.000021	AS 021	0.003463	AK 010	0.000041
		AU 016	0.006209	AS 001	0.000000	AN 020	0.003386	AI 005	0.000021	AS 022	0.000785	AK 011	0.000514
AC 900	0.132089	AU 017	0.001449	AS 002	0.000006			AI 006	0.000022	AS 023	0.000154	AK 012	0.018565
		AU 018	0.013616	AS 003	0.000001	AN 021	0.000677	AI 007	0.003633	AS 024	0.002067	AK 013	0.003308
AN 001	0.000001	AU 019	0.022892	AS 004	0.000000	AN 022	0.000822	AI 008	0.000232	AS 025	0.000832	AK 014	0.000097
AN 002	0.000005	AU 020	0.001019	AS 005	0.000000	AN 023	0.000239	AI 009	0.000560	AS 026	0.000097	AK 015	0.000239
AN 003	0.000005			AS 006	0.000000	AN 024	0.022816	AI 010	0.000041			AK 016	0.002477
AN 004	0.000001	AU 021	0.003079	AS 007	0.000000	AN 025	0.007378			AS 900	0.033405	AK 017	0.000408
AN 005	0.000014	AU 022	0.001648	AS 008	0.000000	AN 026	0.000000	AI 011	0.000275			AK 018	0.001168
AN 006	0.000027	AU 023	0.000592	AS 009	0.000045			AI 012	0.000249	AT 001	0.000047	AK 019	0.000705
AN 007	0.000108	AU 024	0.036213	AS 010	0.000013	AN 900	0.056042	AI 013	0.000535	AT 002	0.000174	AK 020	0.000219
AN 008	0.000021	AU 025	0.024701					AI 014	0.000057	AT 003	0.000044		
AN 009	0.000436	AU 026	0.000005	AS 011	0.000158	AK 001	0.000024	AI 015	0.000085	AT 004	0.000009	AK 021	0.001974
AN 010	0.000061			AS 012	0.002031	AK 002	0.000040	AI 016	0.000395	AT 005	0.000040	AK 022	0.000867
		AU 900	0.123077	AS 013	0.001844	AK 003	0.000031	AI 017	0.000285	AT 006	0.000229	AK 023	0.000071
AN 011	0.000653	TOTAL	2.134325	AS 014	0.000041	AK 004	0.000005	AI 018	0.000240	AT 007	0.000060	AK 024	0.003595
AN 012	0.002600			AS 015	0.000053	AK 005	0.000017	AI 019	0.000252	AT 008	0.000374	AK 025	0.003100
AN 013	0.002570			AS 016	0.003454	AK 006	0.000004	AI 020	0.000309	AT 009	0.000586	AK 026	0.000013
AN 014	0.000120			AS 017	0.000566	AK 007	0.000072			AT 010	0.000025		
AN 015	0.000357	AP 020		AS 018	0.005576	AK 008	0.000204	AI 021	0.000653			AK 900	0.039950
AN 016	0.006151	AI 001	0.000031	AS 019	0.002161	AK 009	0.000659	AI 022	0.000150	AT 011	0.000179		
AN 017	0.000551	AI 002	0.0000520	AS 020	0.015556	AK 010	0.000132	AI 023	0.000153	AT 012	0.004250	AJ 001	0.000065
AN 018	0.010151	AI 003	0.000038					AI 024	0.002200	AT 013	0.000880	AJ 002	0.000097
AN 019	0.004173	AI 004	0.000025	AS 021	0.000296	AK 011	0.000400	AI 025	0.001139	AT 014	0.000137	AJ 003	0.000075
AN 020	0.000318	AI 005	0.000019	AS 022	0.000019	AK 012	0.002695	AI 026	0.000004	AT 015	0.000079	AJ 004	0.000033
		AI 006	0.001097	AS 023	0.000035	AK 013	0.001822			AT 016	0.000254	AJ 005	0.000037
AN 021	0.001087	AI 007	0.000904	AS 024	0.003803	AK 014	0.000345	AI 900	0.015503	AT 017	0.000203	AJ 006	0.000051
AN 022	0.000904	AI 008	0.000186	AS 025	0.003241	AK 015	0.000361			AT 018	0.000417	AJ 007	0.000098
AN 023	0.000266	AI 009	0.000276	AS 026	0.000133	AK 016	0.000832	AM 001	0.000009	AT 019	0.000577	AJ 008	0.000674
AN 024	0.024084	AI 010	0.000086			AK 017	0.000832	AM 002	0.000236	AT 020	0.000271	AJ 009	0.001260
AN 025	0.008333			AS 900	0.039783	AK 018	0.004331	AM 003	0.000150			AJ 010	0.000410
AN 026	0.000000	AI 011	0.000238			AK 019	0.003719	AM 004	0.000097	AT 021	0.001761		
		AI 012	0.000796	AT 001	0.000044	AK 020	0.003521	AM 005	0.000013	AT 022	0.000523	AJ 011	0.003089
AN 900	0.062998	AI 013	0.000729	AT 002	0.001054			AM 006	0.000000	AT 023	0.000010	AJ 012	0.003580
		AI 014	0.001673	AT 003	0.000036	AK 021	0.000890	AM 007	0.000018	AT 024	0.000024	AJ 013	0.002345
AK 001	0.000033	AI 015	0.000072	AT 004	0.000026	AK 022	0.000818	AM 008	0.000692	AT 025	0.000752	AJ 014	0.000538
AK 002	0.000051	AI 016	0.003325	AT 005	0.000045	AK 023	0.000079	AM 009	0.000464	AT 026	0.000000	AJ 015	0.001462
AK 003	0.000042	AI 017	0.000325	AT 006	0.000395	AK 024	0.005481	AM 010	0.000142			AJ 016	0.007668
AK 004	0.000006	AI 018	0.000711	AT 007	0.000149	AK 025	0.003504			AT 900	0.013930	AJ 017	0.002668
AK 005	0.000023	AI 019	0.000855	AT 008	0.000334	AK 026	0.000018					AJ 018	0.006262
AK 006	0.000004	AI 020	0.005760	AT 009	0.000428			AM 011	0.000189	AC 001	0.000088	AJ 019	0.006559
AK 007	0.000090			AT 010	0.000142	AK 900	0.043897	AM 012	0.004947	AC 002	0.000546	AJ 020	0.001689
AK 008	0.000276	AI 021	0.000308					AM 013	0.001902	AC 003	0.000523		
AK 009	0.000833	AI 022	0.000326	AT 011	0.000342	AJ 001	0.000050	AM 014	0.000406	AC 004	0.000077	AJ 021	0.035969
AK 010	0.000101	AI 023	0.000183	AT 012	0.000167	AJ 002	0.000106	AM 015	0.000102	AC 005	0.000096	AJ 022	0.003268
		AI 024	0.003558	AT 013	0.001697	AJ 003	0.000081	AM 016	0.000198	AC 006	0.000860	AJ 023	0.001172
AK 011	0.000622	AI 025	0.001466	AT 014	0.002194	AJ 004	0.000033	AM 017	0.000645	AC 007	0.001508	AJ 024	0.023530
AK 012	0.003290	AI 026	0.000006	AT 015	0.000303	AJ 005	0.000045	AM 018	0.000935	AC 008	0.000680	AJ 025	0.017435
AK 013	0.001948			AT 016	0.002570	AJ 006	0.000055	AM 019	0.000064	AC 009	0.002829	AJ 026	0.000057
AK 014	0.000136	AI 900	0.025509	AT 017	0.001870	AJ 007	0.000191			AC 010	0.000292		
AK 015	0.000607			AT 018	0.001916	AJ 008	0.000787	AM 021	0.001715			AJ 900	0.150088
AK 016	0.010863	AM 001	0.000005	AT 019	0.005738	AJ 009	0.000980	AM 022	0.000228	AC 011	0.000093		
AK 01													

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AP 022		AS 018	0.001268	AK 007	0.000063	AI 020	0.000266	AT 009	0.000162	AK 026	0.000013	AM 011	0.000245
AI 001	0.000011	AS 019	0.000791	AK 008	0.000097			AT 010	0.000101			AM 012	0.000663
AI 002	0.000059	AS 020	0.000086	AK 009	0.000110	AI 021	0.000346			AK 900	0.035687	AM 013	0.001817
AI 003	0.000011			AK 010	0.000028	AI 022	0.000155	AT 011	0.000287			AM 014	0.000143
AI 004	0.000009	AS 021	0.000126			AI 023	0.000127	AT 012	0.001300	AJ 001	0.000028	AM 015	0.000078
AI 005	0.000006	AS 022	0.000540	AK 011	0.000218	AI 024	0.001898	AT 013	0.001310	AJ 002	0.000063	AM 016	0.000509
AI 006	0.006243	AS 023	0.000018	AK 012	0.001867	AI 025	0.000713	AT 014	0.000181	AJ 003	0.000045	AM 017	0.000187
AI 007	0.000687	AS 024	0.002010	AK 013	0.009064	AI 026	0.000002	AT 015	0.000557	AJ 004	0.000026	AM 018	0.000551
AI 008	0.000066	AS 025	0.002017	AK 014	0.000045			AT 016	0.001386	AJ 005	0.000025	AM 019	0.002424
AI 009	0.000041	AS 026	0.000067	AK 015	0.000134	AI 900	0.014263	AT 017	0.000341	AJ 006	0.000048	AM 020	0.000092
AI 010	0.000022			AK 016	0.002282			AT 018	0.000611	AJ 007	0.000437		
		AS 900	0.037876	AK 017	0.000557	AM 001	0.000007	AT 019	0.002553	AJ 008	0.000442	AM 021	0.000451
AI 011	0.000152			AK 018	0.001502	AM 002	0.000214	AT 020	0.000259	AJ 009	0.000562	AM 022	0.000109
AI 012	0.000466	AT 001	0.000011	AK 019	0.001986	AM 003	0.000098			AJ 010	0.000352	AM 023	0.000218
AI 013	0.001330	AT 002	0.000055	AK 020	0.000272	AM 004	0.000632	AT 021	0.000291			AM 024	0.002441
AI 014	0.000034	AT 003	0.000009			AM 005	0.000013	AT 022	0.000391	AJ 011	0.002399	AM 025	0.000664
AI 015	0.000042	AT 004	0.000005	AK 021	0.000348	AM 006	0.003820	AT 023	0.000008	AJ 012	0.006710	AM 026	0.000007
AI 016	0.000324	AT 005	0.000009	AK 022	0.000356	AM 007	0.000052	AT 024	0.001653	AJ 013	0.001727		
AI 017	0.000174	AT 006	0.000174	AK 023	0.000036	AM 008	0.000409	AT 025	0.000580	AJ 014	0.000700	AM 900	0.014676
AI 018	0.000146	AT 007	0.000025	AK 024	0.003105	AM 009	0.000139	AT 026	0.000000	AJ 015	0.008488		
AI 019	0.000378	AT 008	0.000088	AK 025	0.001618	AM 010	0.002786			AJ 016	0.026830	AP 001	0.005197
AI 020	0.000284	AT 009	0.000053	AK 026	0.000010			AT 900	0.012696	AJ 017	0.005245	AP 002	0.005831
		AT 010	0.000020			AM 011	0.000342			AJ 018	0.007981	AP 003	0.003543
AI 021	0.000210			AK 900	0.023756	AM 012	0.001234	AC 001	0.000077	AJ 019	0.025218	AP 004	0.000075
AI 022	0.000066	AT 011	0.000104			AM 013	0.002766	AC 002	0.000527	AJ 020	0.001748	AP 005	0.000762
AI 023	0.000049	AT 012	0.000670	AJ 001	0.000018	AM 014	0.000595	AC 003	0.000429			AP 006	0.001707
AI 024	0.001185	AT 013	0.002761	AJ 002	0.000038	AM 015	0.000519	AC 004	0.000124	AJ 021	0.003618	AP 007	0.003029
AI 025	0.000410	AT 014	0.000045	AJ 003	0.000030	AM 016	0.002966	AC 005	0.000113	AJ 022	0.002689	AP 008	0.052451
AI 026	0.000001	AT 015	0.000096	AJ 004	0.000012	AM 017	0.000431	AC 006	0.000431	AJ 023	0.001038	AP 009	0.007658
		AT 016	0.000264	AJ 005	0.000016	AM 018	0.001191	AC 007	0.003523	AJ 024	0.018712	AP 010	0.004053
AI 900	0.012406	AT 017	0.000153	AJ 006	0.000017	AM 019	0.005116	AC 008	0.000743	AJ 025	0.014069		
		AT 018	0.000471	AJ 007	0.000064	AM 020	0.000130	AC 009	0.001362	AJ 026	0.000046	AP 011	0.006222
AM 001	0.000005	AT 019	0.002515	AJ 008	0.000290			AC 010	0.000846			AP 012	0.011405
AM 002	0.000159	AT 020	0.000710	AJ 009	0.000292	AM 021	0.000745			AJ 900	0.129247	AP 013	0.057178
AM 003	0.000075			AJ 010	0.000162	AM 022	0.000304	AC 011	0.001533			AP 014	0.003517
AM 004	0.000084	AT 021	0.000126			AM 023	0.000458	AC 012	0.005280	AU 001	0.000000	AP 015	0.004648
AM 005	0.000011	AT 022	0.000200	AJ 011	0.001551	AM 024	0.006010	AC 013	0.004059	AU 002	0.000199	AP 016	0.007031
AM 006	0.010330	AT 023	0.000005	AJ 012	0.004685	AM 025	0.001588	AC 014	0.000495	AU 003	0.000090	AP 017	0.004959
AM 007	0.000039	AT 024	0.000990	AJ 013	0.001025	AM 026	0.000016	AC 015	0.004752	AU 004	0.000430	AP 018	0.001463
AM 008	0.000282	AT 025	0.000350	AJ 014	0.000351			AC 016	0.021439	AU 005	0.000004	AP 019	0.024967
AM 009	0.000040	AT 026	0.000000	AJ 015	0.000984	AM 900	0.032580	AC 017	0.003372	AU 006	0.000747	AP 020	0.002362
AM 010	0.000235			AJ 016	0.007913			AC 018	0.001873	AU 007	0.000243		
		AT 900	0.009909	AJ 017	0.004168	AP 001	0.001203	AC 019	0.012400	AU 008	0.000446	AP 021	0.008660
AM 011	0.000153			AJ 018	0.006532	AP 002	0.008491	AC 020	0.001236	AU 009	0.000281	AP 022	0.053558
AM 012	0.000651	AC 001	0.000042	AJ 019	0.025298	AP 003	0.000820			AU 010	0.001578	AP 023	0.049265
AM 013	0.005604	AC 002	0.000249	AJ 020	0.002581	AP 004	0.000782	AC 021	0.002895			AP 024	1.012943
AM 014	0.000159	AC 003	0.000251			AP 005	0.000177	AC 022	0.003599	AU 011	0.001289	AP 025	0.132586
AM 015	0.000146	AC 004	0.000054	AJ 021	0.002318	AP 006	0.001970	AC 023	0.000340	AU 012	0.004024	AP 026	0.000000
AM 016	0.000867	AC 005	0.000070	AJ 022	0.001498	AP 007	0.002829	AC 024	0.010852	AU 013	0.001168		
AM 017	0.000452	AC 006	0.001409	AJ 023	0.000585	AP 008	0.012136	AC 025	0.005923	AU 014	0.000167	AP 900	1.465070
AM 018	0.010005	AC 007	0.001604	AJ 024	0.012349	AP 009	0.005493	AC 026	0.000000	AU 015	0.000490		
AM 019	0.005422	AC 008	0.000438	AJ 025	0.009299	AP 010	0.044544			AU 016	0.003810	AS 001	0.000000
AM 020	0.000127	AC 009	0.000520	AJ 026	0.000030			AC 900	0.089232	AU 017	0.001426	AS 002	0.000004
		AC 010	0.000266			AP 011	0.003615			AU 018	0.002653	AS 003	0.000001
AM 021	0.000371			AJ 900	0.082108	AP 012	0.021350	AN 001	0.000001	AU 019	0.010744	AS 004	0.000000
AM 022	0.000197	AC 011	0.000848			AP 013	0.065925	AN 002	0.000007	AU 020	0.000594	AS 005	0.000000
AM 023	0.000518	AC 012	0.003799	AU 001	0.000000	AP 014	0.007949	AN 003	0.000004			AS 006	0.000000
AM 024	0.005842	AC 013	0.005031	AU 002	0.000086	AP 015	0.093577	AN 004	0.000002	AU 021	0.001473	AS 007	0.000000
AM 025	0.014266	AC 014	0.000231	AU 003	0.000056	AP 016	0.074558	AN 005	0.000007	AU 022	0.000965	AS 008	0.000174
AM 026	0.000015	AC 015	0.000858	AU 004	0.000068	AP 017	0.008680	AN 006	0.000035	AU 023	0.000328	AS 009	0.000037
		AC 016	0.006347	AU 005	0.000003	AP 018	0.004015	AN 007	0.000178	AU 024	0.018696	AS 010	0.000013
AM 900	0.034212	AC 017	0.001952	AU 006	0.001015	AP 019	0.060217	AN 008	0.000020	AU 025	0.012114		
		AC 018	0.001545	AU 007	0.000142	AP 020	0.000339	AN 009	0.000308	AU 026	0.000002	AS 011	0.000216
AP 001	0.000336	AC 019	0.010771	AU 008	0.000277			AN 010	0.000066			AS 012	0.001513
AP 002	0.001310	AC 020	0.000763	AU 009	0.000088	AP 021	0.012455			AU 900	0.063960	AS 013	0.008487
AP 003	0.000229			AU 010	0.000199	AP 022	0.029874	AN 011	0.000515	TOTAL	2.201194	AS 014	0.000004
AP 004	0.000059	AC 021	0.001844			AP 023	1.185892	AN 012	0.002405			AS 015	0.000016
AP 005	0.000049	AC 022	0.001688	AU 011	0.000739	AP 024	0.010201	AN 013	0.008839			AS 016	0.000216
AP 006	0.006216	AC 023	0.000202	AU 012	0.002546	AP 025	0.071055	AN 014	0.000125			AS 017	0.000372
AP 007	0.003722	AC 024	0.005961	AU 013	0.001370	AP 026	0.000000	AN 015	0.000622			AS 018	0.000891
AP 008	0.003393	AC 025	0.003682	AU 014	0.000065			AN 016	0.009925	AP 024		AS 019	0.000626
AP 009	0.000701	AC 026	0.000000	AU 015	0.000171	AP 900	1.753546	AN 017	0.000509	AI 001	0.000028	AS 020	0.000083
AP 010	0.002914			AU 016	0.002340			AN 018	0.001773	AI 002	0.000135		
		AC 900	0.050425	AU 017	0.001221	AS 001	0.000000	AN 019	0.000882	AI 003	0.000015	AS 021	0.000176
AP 011	0.002514	AN 001	0.000000	AU 018	0.002203	AS 002	0.000008	AN 020	0.000189	AI 004	0.000011	AS 022	0.000235
AP 012	0.007973	AN 002	0.000002	AU 019	0.010779	AS 003	0.000000			AI 005	0.000011	AS 023	0.000009
AP 013	0.208305	AN 003	0.000002	AU 020	0.000599	AS 004	0.000000	AN 021	0.000520	AI 006	0.001890	AS 024	0.001002
AP 014	0.000490	AN 004	0.000000			AS 005	0.000000	AN 022	0.000779	AI 007	0.000521	AS 025	0.000899
AP 015	0.007089	AN 005	0.000000	AU 021	0.000920	AS 006	0.000000	AN 023	0.000163	AI 008	0.000176	AS 026	0.000033
AP 016	0.00												

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000038	AJ 019	0.011758	AP 003	0.009209	AC 021	0.001647	AU 011	0.001481	AP 024	0.004285	AN 013	0.003351
AC 002	0.000287	AJ 020	0.003522	AP 004	0.000156	AC 022	0.001127	AU 012	0.004103	AP 025	0.118670	AN 014	0.000042
AC 003	0.000188			AP 005	0.001946	AC 023	0.000119	AU 013	0.000647	AP 026	1.000000	AN 015	0.000098
AC 004	0.000041	AJ 021	0.001846	AP 006	0.000883	AC 024	0.003767	AU 014	0.000072			AN 016	0.001353
AC 005	0.000045	AJ 022	0.000926	AP 007	0.006485	AC 025	0.002084	AU 015	0.000139	AP 900	1.429988	AN 017	0.000119
AC 006	0.000598	AJ 023	0.000351	AP 008	0.136354	AC 026	0.000000	AU 016	0.001278			AN 018	0.000949
AC 007	0.000875	AJ 024	0.007314	AP 009	0.006043			AU 017	0.000448	AS 001	0.000000	AN 019	0.000348
AC 008	0.000419	AJ 025	0.005485	AP 010	0.008109	AC 900	0.031165	AU 018	0.001336	AS 002	0.000005	AN 020	0.000127
AC 009	0.000857	AJ 026	0.000018					AU 019	0.003243	AS 003	0.000000		
AC 010	0.000176			AP 011	0.011259	AN 001	0.000005	AU 020	0.000359	AS 004	0.000000	AN 021	0.000227
		AJ 900	0.049594	AP 012	0.036775	AN 002	0.000009			AS 005	0.000000	AN 022	0.000281
AC 011	0.000606			AP 013	0.029558	AN 003	0.000021	AU 021	0.001265	AS 006	0.000000	AN 023	0.000067
AC 012	0.002241	AU 001	0.000000	AP 014	0.003741	AN 004	0.000001	AU 022	0.000600	AS 007	0.000000	AN 024	0.006226
AC 013	0.001846	AU 002	0.000340	AP 015	0.011869	AN 005	0.000007	AU 023	0.000176	AS 008	0.000056	AN 025	0.001979
AC 014	0.000367	AU 003	0.000139	AP 016	0.014247	AN 006	0.000012	AU 024	0.007341	AS 009	0.000029	AN 026	0.000000
AC 015	0.000538	AU 004	0.000063	AP 017	0.001808	AN 007	0.000039	AU 025	0.006263	AS 010	0.000016		
AC 016	0.003742	AU 005	0.000002	AP 018	0.005861	AN 008	0.000110	AU 026	0.000001			AN 900	0.016992
AC 017	0.001163	AU 006	0.000441	AP 019	0.024337	AN 009	0.000253			AS 011	0.000216		
AC 018	0.000878	AU 007	0.000087	AP 020	0.001244	AN 010	0.000019	AU 900	0.032796	AS 012	0.001445	AK 001	0.000007
AC 019	0.005145	AU 008	0.000726							AS 013	0.003958	AK 002	0.000012
AC 020	0.000464	AU 009	0.000220	AP 021	0.024629	AN 011	0.000370	TOTAL	1.875844	AS 014	0.000002	AK 003	0.000010
		AU 010	0.000146	AP 022	0.054393	AN 012	0.001980			AS 015	0.000024	AK 004	0.000001
AC 021	0.001243			AP 023	0.125883	AN 013	0.003893			AS 016	0.000211	AK 005	0.000005
AC 022	0.000963	AU 011	0.001022	AP 024	0.008257	AN 014	0.000052			AS 017	0.000149	AK 006	0.000001
AC 023	0.000108	AU 012	0.002143	AP 025	1.139096	AN 015	0.000118	AP 026		AS 018	0.001180	AK 007	0.000022
AC 024	0.003295	AU 013	0.000640	AP 026	0.000000	AN 016	0.001686	AI 001	0.000013	AS 019	0.000404	AK 008	0.000063
AC 025	0.001948	AU 014	0.000073			AN 017	0.000148	AI 002	0.000079	AS 020	0.000057	AK 009	0.000641
AC 026	0.000000	AU 015	0.000105	AP 900	1.688070	AN 018	0.000952	AI 003	0.000009	AS 021	0.000154	AK 010	0.000020
		AU 016	0.001281			AN 019	0.000374	AI 004	0.000011	AS 022	0.000158	AK 011	0.000254
AC 900	0.028071	AU 017	0.000632	AS 001	0.000000	AN 020	0.000122	AI 005	0.000006	AS 023	0.000045	AK 012	0.001156
		AU 018	0.001244	AS 002	0.000006			AI 006	0.000945	AS 024	0.000582	AK 013	0.001499
AN 001	0.000004	AU 019	0.004933	AS 003	0.000001	AN 021	0.000348	AI 007	0.000582	AS 025	0.000075	AK 014	0.000338
AN 002	0.000006	AU 020	0.000475	AS 004	0.000000	AN 022	0.000293	AI 008	0.000079	AS 026	0.000024	AK 015	0.001002
AN 003	0.000018			AS 005	0.000000	AN 023	0.000054	AI 009	0.000187			AK 016	0.002012
AN 004	0.000001	AU 021	0.000753	AS 006	0.000000	AN 024	0.003845	AI 010	0.000021	AS 900	0.009451	AK 017	0.001688
AN 005	0.000005	AU 022	0.000472	AS 007	0.000000	AN 025	0.001552					AK 018	0.001015
AN 006	0.000014	AU 023	0.000161	AS 008	0.000401	AN 026	0.000000	AI 011	0.000366			AK 019	0.001006
AN 007	0.000038	AU 024	0.008808	AS 009	0.000031			AI 012	0.000341	AT 001	0.000022	AK 020	0.001555
AN 008	0.000095	AU 025	0.005852	AS 010	0.000025	AN 900	0.016261	AI 013	0.000268	AT 002	0.000076		
AN 009	0.000272	AU 026	0.000001					AI 014	0.000024	AT 003	0.000016		
AN 010	0.000013	AU 900	0.030762	AS 011	0.000338	AK 001	0.000016	AI 015	0.000052	AT 004	0.000007	AK 021	0.000310
				AS 012	0.003351	AK 002	0.000018	AI 016	0.000242	AT 005	0.000012	AK 022	0.000208
AN 011	0.000300			AS 013	0.004738	AK 003	0.000019	AI 017	0.000073	AT 006	0.000066	AK 023	0.000020
AN 012	0.001227	TOTAL	1.650956	AS 014	0.000004	AK 004	0.000002	AI 018	0.000104	AT 007	0.000021	AK 024	0.001561
AN 013	0.007003			AS 015	0.000030	AK 005	0.000007	AI 019	0.000203	AT 008	0.000175	AK 025	0.000919
AN 014	0.000047			AS 016	0.000338	AK 006	0.000002	AI 020	0.000178	AT 009	0.000121	AK 026	0.000005
AN 015	0.000072			AS 017	0.000205	AK 007	0.000028			AT 010	0.000020		
AN 016	0.001023	AP 025		AS 018	0.001272	AK 008	0.000133	AI 021	0.000134			AK 900	0.011212
AN 017	0.000194	AI 001	0.000060	AS 019	0.000780	AK 009	0.000386	AI 022	0.000055	AT 011	0.000244		
AN 018	0.000819	AI 002	0.000173	AS 020	0.000083	AK 010	0.000028	AI 023	0.000035	AT 012	0.000672	AJ 001	0.000011
AN 019	0.000376	AI 003	0.000027					AI 024	0.000717	AT 013	0.000500	AJ 002	0.000027
AN 020	0.000207	AI 004	0.000019	AS 021	0.000359	AK 011	0.000349	AI 025	0.000276	AT 014	0.000059	AJ 003	0.000018
		AI 005	0.000021	AS 022	0.000021	AK 012	0.000243	AI 026	0.000001	AT 015	0.000085	AJ 004	0.000008
AN 021	0.000244	AI 006	0.001226	AS 023	0.000010	AK 013	0.001861			AT 016	0.000226	AJ 005	0.000010
AN 022	0.000349	AI 007	0.001158	AS 024	0.001037	AK 014	0.000049	AI 900	0.005001	AT 017	0.000091	AJ 006	0.000011
AN 023	0.000069	AI 008	0.000381	AS 025	0.000903	AK 015	0.000121			AT 018	0.000384	AJ 007	0.000062
AN 024	0.005888	AI 009	0.000126	AS 026	0.000037	AK 016	0.002542	AM 001	0.000003	AT 019	0.001235	AJ 008	0.000177
AN 025	0.001966	AI 010	0.000043			AK 017	0.000224	AM 002	0.000089	AT 020	0.000443	AJ 009	0.000336
AN 026	0.000000			AS 900	0.014212	AK 018	0.000992	AM 003	0.000040			AJ 010	0.000105
		AI 011	0.000552			AK 019	0.000880	AM 004	0.000089	AT 021	0.000144		
AN 900	0.020249	AI 012	0.000789	AT 001	0.000142	AK 020	0.000192	AM 005	0.000005	AT 022	0.000158	AJ 011	0.001057
		AI 013	0.000374	AT 002	0.000194			AM 006	0.000015	AT 023	0.000004	AJ 012	0.002991
AK 001	0.000009	AI 014	0.000045	AT 003	0.000098	AK 021	0.000520	AM 007	0.000015	AT 024	0.000015	AJ 013	0.000545
AK 002	0.000013	AI 015	0.000077	AT 004	0.000011	AK 022	0.000259	AM 008	0.000217	AT 025	0.000257	AJ 014	0.000255
AK 003	0.000012	AI 016	0.000361	AT 005	0.000057	AK 023	0.000024	AM 009	0.000066	AT 026	0.000000	AJ 015	0.000131
AK 004	0.000001	AI 017	0.000117	AT 006	0.000115	AK 024	0.001564	AM 010	0.000334			AJ 016	0.000405
AK 005	0.000005	AI 018	0.000139	AT 007	0.000033	AK 025	0.001054			AT 900	0.005753	AJ 017	0.001304
AK 006	0.000002	AI 019	0.000241	AT 008	0.001180	AK 026	0.000005					AJ 018	0.004985
AK 007	0.000026	AI 020	0.000278	AT 009	0.00148			AM 011	0.000246	AC 001	0.000036	AJ 019	0.012242
AK 008	0.000080			AT 010	0.000035	AK 900	0.013619	AM 012	0.000612	AC 002	0.000270	AJ 020	0.001573
AK 009	0.000483	AI 021	0.000262					AM 013	0.000995	AC 003	0.000179		
AK 010	0.000021	AI 022	0.000086	AT 011	0.000376	AJ 001	0.000017	AM 014	0.000166	AC 004	0.000092		
		AI 023	0.000065	AT 012	0.001511	AJ 002	0.000036	AM 015	0.000092	AC 005	0.000035	AJ 021	0.001698
AK 011	0.000249	AI 024	0.001267	AT 013	0.000709	AJ 003	0.000025	AM 016	0.000092	AC 006	0.000043	AJ 022	0.000914
AK 012	0.001291	AI 025	0.000485	AT 014	0.000098	AJ 004	0.000009	AM 017	0.000100	AC 007	0.000082	AJ 023	0.000351
AK 013	0.002855	AI 026	0.000002	AT 015	0.000102	AJ 005	0.000013	AM 018	0.000642	AC 008	0.000291	AJ 024	0.007066
AK 014	0.000057			AT 016	0.000319	AJ 006	0.000015	AM 019	0.002615	AC 009	0.001101	AJ 025	0.005342
AK 015	0.000084	AI 900	0.008374	AT 017	0.000138	AJ 007	0.000070	AM 020	0.000054	AC 010	0.000189	AJ 026	0.000017
AK 016	0.001601			AT 018	0.000383	AJ 008	0.000260	AM 021	0.000306			AJ 900	0.047642
AK 017	0.000299	AM 001	0.000011	AT 019	0.000862								



**Table 2.2 Inverse Matrix (26 sectors)**

Column Code			Column Code		Column Code		Column Code		Column Code		Column Code		
Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients
AP 900		AS 018	0.095119	AK 007	0.001583	AI 020	0.000000	AT 009	0.000000	AK 026	0.000000	AM 011	0.000467
AI 001	0.001765	AS 019	0.047345	AK 008	0.005502			AT 010	0.000000			AM 012	0.002014
AI 002	0.011058	AS 020	0.025501	AK 009	0.071251	AI 021	0.000000			AK 900	0.000000	AM 013	0.002788
AI 003	0.001046			AK 010	0.001576	AI 022	0.000000	AT 011	0.000000			AM 014	0.000465
AI 004	0.001362	AS 021	0.012559			AI 023	0.000000	AT 012	0.000000	AJ 001	0.000000	AM 015	0.000378
AI 005	0.000697	AS 022	0.013044	AK 011	0.021334	AI 024	0.000000	AT 013	0.000000	AJ 002	0.000000	AM 016	0.000840
AI 006	0.077842	AS 023	0.000507	AK 012	0.150406	AI 025	0.000000	AT 014	0.000000	AJ 003	0.000000	AM 017	0.000577
AI 007	0.114134	AS 024	0.052920	AK 013	0.093190	AI 026	0.000000	AT 015	0.000000	AJ 004	0.000000	AM 018	0.001175
AI 008	0.010721	AS 025	0.048915	AK 014	0.002759			AT 016	0.000000	AJ 005	0.000000	AM 019	0.000652
AI 009	0.019615	AS 026	0.002053	AK 015	0.007064	AI 900	0.000000	AT 017	0.000000	AJ 006	0.000000	AM 020	0.000174
AI 010	0.002397			AK 016	0.162167			AT 018	0.000000	AJ 007	0.000000		
		AS 900	0.739350	AK 017	0.018686	AM 001	0.000000	AT 019	0.000000	AJ 008	0.000000	AM 021	0.001608
AI 011	0.033258			AK 018	0.066691	AM 002	0.000000	AT 020	0.000000	AJ 009	0.000000	AM 022	0.000403
AI 012	0.042052	AT 001	0.002978	AK 019	0.041174	AM 003	0.000000			AJ 010	0.000000	AM 023	0.000200
AI 013	0.019417	AT 002	0.008712	AK 020	0.009292	AM 004	0.000000	AT 021	0.000000			AM 024	0.006639
AI 014	0.003430	AT 003	0.002137			AM 005	0.000000	AT 022	0.000000	AJ 011	0.000000	AM 025	0.002131
AI 015	0.004751	AT 004	0.000700	AK 021	0.020173	AM 006	0.000000	AT 023	0.000000	AJ 012	0.000000	AM 026	0.000000
AI 016	0.022805	AT 005	0.001376	AK 022	0.017264	AM 007	0.000000	AT 024	0.000000	AJ 013	0.000000		
AI 017	0.009034	AT 006	0.004964	AK 023	0.001499	AM 008	0.000000	AT 025	0.000000	AJ 014	0.000000	AM 900	0.039625
AI 018	0.008111	AT 007	0.001435	AK 024	0.085107	AM 009	0.000000	AT 026	0.000000	AJ 015	0.000000		
AI 019	0.010242	AT 008	0.024459	AK 025	0.065478	AM 010	0.000000			AJ 016	0.000000	AP 001	0.000010
AI 020	0.015132	AT 009	0.013917	AK 026	0.000294			AT 900	0.000000	AJ 017	0.000000	AP 002	0.001267
		AT 010	0.001848			AM 011	0.000000			AJ 018	0.000000	AP 003	0.000007
AI 021	0.009641			AK 900	0.845638	AM 012	0.000000	AC 001	0.000000	AJ 019	0.000000	AP 004	0.000000
AI 022	0.005169	AT 011	0.021315			AM 013	0.000000	AC 002	0.000000	AJ 020	0.000000	AP 005	0.000003
AI 023	0.004689	AT 012	0.054542	AJ 001	0.000723	AM 014	0.000000	AC 003	0.000000			AP 006	0.000010
AI 024	0.065463	AT 013	0.031749	AJ 002	0.002040	AM 015	0.000000	AC 004	0.000000	AJ 021	0.000000	AP 007	0.000022
AI 025	0.027151	AT 014	0.005815	AJ 003	0.001125	AM 016	0.000000	AC 005	0.000000	AJ 022	0.000000	AP 008	0.000099
AI 026	0.000090	AT 015	0.004559	AJ 004	0.000533	AM 017	0.000000	AC 006	0.000000	AJ 023	0.000000	AP 009	0.000020
		AT 016	0.018263	AJ 005	0.000574	AM 018	0.000000	AC 007	0.000000	AJ 024	0.000000	AP 010	0.000008
AI 900	0.521073	AT 017	0.008782	AJ 006	0.000833	AM 019	0.000000	AC 008	0.000000	AJ 025	0.000000		
		AT 018	0.029004	AJ 007	0.004134	AM 020	0.000000	AC 009	0.000000	AJ 026	0.000000	AP 011	0.000024
AM 001	0.000338	AT 019	0.038649	AJ 008	0.010654			AC 010	0.000000			AP 012	0.000157
AM 002	0.008883	AT 020	0.044504	AJ 009	0.029711	AM 021	0.000000			AJ 900	0.000000	AP 013	0.000239
AM 003	0.003550			AJ 010	0.006558	AM 022	0.000000	AC 011	0.000000			AP 014	0.000005
AM 004	0.006885	AT 021	0.009759			AM 023	0.000000	AC 012	0.000000	AU 001	0.000000	AP 015	0.000045
AM 005	0.000491	AT 022	0.012150	AJ 011	0.063115	AM 024	0.000000	AC 013	0.000000	AU 002	0.000000	AP 016	0.000047
AM 006	0.116134	AT 023	0.000281	AJ 012	0.302523	AM 025	0.000000	AC 014	0.000000	AU 003	0.000000	AP 017	0.000017
AM 007	0.000867	AT 024	0.056877	AJ 013	0.035535	AM 026	0.000000	AC 015	0.000000	AU 004	0.000000	AP 018	0.000374
AM 008	0.027168	AT 025	0.020347	AJ 014	0.017569			AC 016	0.000000	AU 005	0.000000	AP 019	0.000073
AM 009	0.008516	AT 026	0.000000	AJ 015	0.066827	AM 900	0.000000	AC 017	0.000000	AU 006	0.000000	AP 020	0.000133
AM 010	0.018297			AJ 016	0.340719			AC 018	0.000000	AU 007	0.000000		
		AT 900	0.419121	AJ 017	0.116697	AP 001	0.000000	AC 019	0.000000	AU 008	0.000000	AP 021	0.000042
AM 011	0.020030			AJ 018	0.290215	AP 002	0.000000	AC 020	0.000000	AU 009	0.000000	AP 022	0.000080
AM 012	0.051674	AC 001	0.002996	AJ 019	0.358481	AP 003	0.000000			AU 010	0.000000	AP 023	0.000088
AM 013	0.062289	AC 002	0.028519	AJ 020	0.096268	AP 004	0.000000	AC 021	0.000000			AP 024	0.000241
AM 014	0.011008	AC 003	0.012968			AP 005	0.000000	AC 022	0.000000	AU 011	0.000000	AP 025	0.000282
AM 015	0.005432	AC 004	0.002943	AJ 021	0.115662	AP 006	0.000000	AC 023	0.000000	AU 012	0.000000	AP 026	0.000000
AM 016	0.040895	AC 005	0.002596	AJ 022	0.053740	AP 007	0.000000	AC 024	0.000000	AU 013	0.000000		
AM 017	0.011558	AC 006	0.032088	AJ 023	0.019871	AP 008	0.000000	AC 025	0.000000	AU 014	0.000000	AP 900	0.003175
AM 018	0.042599	AC 007	0.055144	AJ 024	0.387380	AP 009	0.000000	AC 026	0.000000	AU 015	0.000000		
AM 019	0.070042	AC 008	0.022885	AJ 025	0.290766	AP 010	0.000000			AU 016	0.000000	AS 001	0.000000
AM 020	0.003832	AC 009	0.104914	AJ 026	0.000946			AC 900	0.000000	AU 017	0.000000	AS 002	1.040025
		AC 010	0.013085			AP 011	0.000000			AU 018	0.000000	AS 003	0.000061
AM 021	0.014551			AI 900	2.613200	AP 012	0.000000	AN 001	0.000000	AU 019	0.000000	AS 004	0.000000
AM 022	0.006197	AC 011	0.038860			AP 013	0.000000	AN 002	0.000000	AU 020	0.000000	AS 005	0.000038
AM 023	0.007632	AC 012	0.167017	AU 001	0.000000	AP 014	0.000000	AN 003	0.000000			AS 006	0.000000
AM 024	0.116800	AC 013	0.075357	AU 002	0.022718	AP 015	0.000000	AN 004	0.000000	AU 021	0.000000	AS 007	0.000000
AM 025	0.033692	AC 014	0.011216	AU 003	0.006568	AP 016	0.000000	AN 005	0.000000	AU 022	0.000000	AS 008	0.002198
AM 026	0.000341	AC 015	0.044928	AU 004	0.006319	AP 017	0.000000	AN 006	0.000000	AU 023	0.000000	AS 009	0.000251
		AC 016	0.252446	AU 005	0.000111	AP 018	0.000000	AN 007	0.000000	AU 024	0.000000	AS 010	0.000322
AM 900	0.689702	AC 017	0.057096	AU 006	0.018058	AP 019	0.000000	AN 008	0.000000	AU 025	0.000000		
		AC 018	0.061577	AU 007	0.005060	AP 020	0.000000	AN 009	0.000000	AU 026	0.000000	AS 011	0.008806
AP 001	1.315124	AC 019	0.178165	AU 008	0.033442			AN 010	0.000000			AS 012	0.019161
AP 002	2.016907	AC 020	0.028968	AU 009	0.021123	AP 021	0.000000			AU 900	0.000000	AS 013	0.002191
AP 003	1.188055			AU 010	0.010958	AP 022	0.000000	AN 011	0.000000			AS 014	0.000093
AP 004	1.025864	AC 021	0.062470			AP 023	0.000000	AN 012	0.000000	TOTAL	1.000000	AS 015	0.008208
AP 005	1.053903	AC 022	0.059291	AU 011	0.068733	AP 024	0.000000	AN 013	0.000000			AS 016	0.003424
AP 006	1.069953	AC 023	0.006177	AU 012	0.162863	AP 025	0.000000	AN 014	0.000000			AS 017	0.002569
AP 007	1.744259	AC 024	0.194544	AU 013	0.027055	AP 026	0.000000	AN 015	0.000000			AS 018	0.004083
AP 008	2.701228	AC 025	0.109318	AU 014	0.003589			AN 016	0.000000	AS 002		AS 019	0.000186
AP 009	1.567461	AC 026	0.000000	AU 015	0.006675	AP 900	0.000000	AN 017	0.000000	AI 001	0.000220	AS 020	0.005316
AP 010	1.404125			AU 016	0.066215			AN 018	0.000000	AI 002	0.024142		
		AC 900	1.625567	AU 017	0.036030	AS 001	1.000000	AN 019	0.000000	AI 003	0.000475	AS 021	0.004071
AP 011	1.275731			AU 018	0.081733	AS 002	0.000000	AN 020	0.000000	AI 004	0.000076	AS 022	0.043465
AP 012	2.003823	AN 001	0.000070	AU 019	0.143316	AS 003	0.000000			AI 005	0.000166	AS 023	0.003365
AP 013	2.345880	AN 002	0.000596	AU 020	0.034675	AS 004	0.000000	AN 021	0.000000	AI 006	0.000941	AS 024	0.209479
AP 014	1.195262	AN 003	0.000333			AS 005	0.000000	AN 022	0.000000	AI 007	0.000455	AS 025	0.425046
AP 015	1.545689	AN 004	0.000054	AU 021	0.047946	AS 006	0.000000	AN 023	0.000000	AI 008	0.001075	AS 026	0.013059
AP 016	1.749227	AN 005	0.000232	AU 022	0.025098	AS 007	0.000000	AN 024	0.000000	AI 009	0.000244		
AP 017	1.169796	AN 006	0.000642	AU 023	0.007560	AS 008	0.000000	AN 025					

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000351	AJ 019	0.001106	AP 003	0.000127	AC 021	0.001480	AU 011	0.002909	AP 024	0.000000	AN 013	0.000000
AC 002	0.020408	AJ 020	0.003798	AP 004	0.000000	AC 022	0.001752	AU 012	0.004352	AP 025	0.000000	AN 014	0.000000
AC 003	0.000733			AP 005	0.000027	AC 023	0.000232	AU 013	0.001942	AP 026	0.000000	AN 015	0.000000
AC 004	0.000111	AJ 021	0.001304	AP 006	0.000009	AC 024	0.008171	AU 014	0.000096			AN 016	0.000000
AC 005	0.000102	AJ 022	0.000729	AP 007	0.000024	AC 025	0.003961	AU 015	0.000535	AP 900	0.000000	AN 017	0.000000
AC 006	0.000743	AJ 023	0.000270	AP 008	0.001251	AC 026	0.000000	AU 016	0.003098			AN 018	0.000000
AC 007	0.001344	AJ 024	0.007353	AP 009	0.000011			AU 017	0.001043	AS 001	0.000000	AN 019	0.000000
AC 008	0.000803	AJ 025	0.004116	AP 010	0.000010	AC 900	0.056712	AU 018	0.000904	AS 002	0.000000	AN 020	0.000000
AC 009	0.000729	AJ 026	0.000013					AU 019	0.000348	AS 003	0.000000		
AC 010	0.000585			AP 011	0.000021	AN 001	0.000311	AU 020	0.001815	AS 004	1.000000	AN 021	0.000000
		AJ 900	0.034729	AP 012	0.000059	AN 002	0.000249			AS 005	0.000000	AN 022	0.000000
AC 011	0.000781			AP 013	0.000218	AN 003	0.001593	AU 021	0.002460	AS 006	0.000000	AN 023	0.000000
AC 012	0.006149	AU 001	0.000000	AP 014	0.000004	AN 004	0.000013	AU 022	0.002619	AS 007	0.000000	AN 024	0.000000
AC 013	0.002400	AU 002	0.008390	AP 015	0.000027	AN 005	0.000310	AU 023	0.000823	AS 008	0.000000	AN 025	0.000000
AC 014	0.000212	AU 003	0.000196	AP 016	0.000050	AN 006	0.000009	AU 024	0.016831	AS 009	0.000000	AN 026	0.000000
AC 015	0.000801	AU 004	0.000101	AP 017	0.000010	AN 007	0.000020	AU 025	0.042891	AS 010	0.000000		
AC 016	0.003751	AU 005	0.000005	AP 018	0.000242	AN 008	0.006909	AU 026	0.000008			AN 900	0.000000
AC 017	0.001337	AU 006	0.001221	AP 019	0.000050	AN 009	0.000072			AS 011	0.000000		
AC 018	0.001762	AU 007	0.000278	AP 020	0.000014	AN 010	0.000014	AU 900	0.142886	AS 012	0.000000	AK 001	0.000000
AC 019	0.002314	AU 008	0.000836			AN 011	0.000367	TOTAL	1.981436	AS 013	0.000000	AK 002	0.000000
AC 020	0.000666	AU 009	0.000194	AP 021	0.000044	AN 012	0.000890			AS 014	0.000000	AK 003	0.000000
		AU 010	0.000309	AP 022	0.000116	AN 013	0.001047			AS 015	0.000000	AK 004	0.000000
AC 021	0.001959			AP 023	0.000065	AN 014	0.000041			AS 016	0.000000	AK 005	0.000000
AC 022	0.001801	AU 011	0.001506	AP 024	0.000297	AN 015	0.000078	AS 004		AS 017	0.000000	AK 006	0.000000
AC 023	0.000245	AU 012	0.010629	AP 025	0.000153	AN 016	0.000686	AI 001	0.000000	AS 018	0.000000	AK 007	0.000000
AC 024	0.006321	AU 013	0.001847	AP 026	0.000000	AN 017	0.000139	AI 002	0.000000	AS 019	0.000000	AK 008	0.000000
AC 025	0.003944	AU 014	0.000098			AN 018	0.000689	AI 003	0.000000	AS 020	0.000000	AK 009	0.000000
AC 026	0.000000	AU 015	0.000443	AP 900	0.003098	AN 019	0.000063	AI 004	0.000000	AS 021	0.000000	AK 010	0.000000
		AU 016	0.001948			AN 020	0.000258	AI 005	0.000000	AS 022	0.000000	AK 011	0.000000
AC 900	0.060350	AU 017	0.000894	AS 001	0.000000	AN 021	0.000363	AI 006	0.000000	AS 023	0.000000	AK 012	0.000000
		AU 018	0.000987	AS 002	0.000036	AN 022	0.000318	AI 007	0.000000	AS 024	0.000000	AK 013	0.000000
AN 001	0.000001	AU 019	0.000499	AS 003	1.003766	AN 023	0.000075	AI 008	0.000000	AS 025	0.000000	AK 014	0.000000
AN 002	0.000250	AU 020	0.002488	AS 004	0.000010	AN 024	0.004237	AI 009	0.000000	AS 026	0.000000	AK 015	0.000000
AN 003	0.000011			AS 005	0.000000	AN 025	0.002479	AI 010	0.000000			AK 016	0.000000
AN 004	0.000000	AU 021	0.002455	AS 006	0.000000	AN 026	0.000000			AS 900	1.000000	AK 017	0.000000
AN 005	0.000056	AU 022	0.001771	AS 007	0.000000	AN 027	0.000000	AI 011	0.000000			AK 018	0.000000
AN 006	0.000008	AU 023	0.000733	AS 008	0.000733	AN 028	0.000000	AI 012	0.000000	AT 001	0.000000	AK 019	0.000000
AN 007	0.000026	AU 024	0.008781	AS 009	0.000103	AN 029	0.000000	AI 013	0.000000	AT 002	0.000000	AK 020	0.000000
AN 008	0.000029	AU 025	0.052332	AS 010	0.000150	AN 900	0.021230	AI 014	0.000000	AT 003	0.000000		
AN 009	0.000119	AU 026	0.000010					AI 015	0.000000	AT 004	0.000000	AK 021	0.000000
AN 010	0.000012	AU 900	0.098952	AS 011	0.001942	AK 001	0.000179	AI 016	0.000000	AT 005	0.000000	AK 022	0.000000
				AS 012	0.023087	AK 002	0.000074	AI 017	0.000000	AT 006	0.000000	AK 023	0.000000
AN 011	0.000150			AS 013	0.001640	AK 003	0.000201	AI 018	0.000000	AT 007	0.000000	AK 024	0.000000
AN 012	0.002328	TOTAL	2.133202	AS 014	0.000047	AK 004	0.000007	AI 019	0.000000	AT 008	0.000000	AK 025	0.000000
AN 013	0.001237			AS 015	0.000194	AK 005	0.000057	AI 020	0.000000	AT 009	0.000000	AK 026	0.000000
AN 014	0.000049			AS 016	0.002893	AK 006	0.000001			AT 010	0.000000		
AN 015	0.000202			AS 017	0.002863	AK 007	0.000013	AI 021	0.000000			AK 900	0.000000
AN 016	0.000550	AS 003		AS 018	0.002957	AK 008	0.001548	AI 022	0.000000	AT 011	0.000000		
AN 017	0.000132	AI 001	0.001025	AS 019	0.000109	AK 009	0.000062	AI 023	0.000000	AT 012	0.000000	AJ 001	0.000000
AN 018	0.000918	AI 002	0.002319	AS 020	0.002611	AK 010	0.000014	AI 024	0.000000	AT 013	0.000000	AJ 002	0.000000
AN 019	0.000096	AI 003	0.006560					AI 025	0.000000	AT 014	0.000000	AJ 003	0.000000
AN 020	0.000858	AI 004	0.000036	AS 021	0.004116	AK 011	0.000216	AI 026	0.000000	AT 015	0.000000	AJ 004	0.000000
		AI 005	0.000374	AS 022	0.023159	AK 012	0.000846			AT 016	0.000000	AJ 005	0.000000
AN 021	0.000310	AI 006	0.000566	AS 023	0.002557	AK 013	0.000665	AI 900	0.000000	AT 017	0.000000	AJ 006	0.000000
AN 022	0.000201	AI 007	0.000298	AS 024	0.141997	AK 014	0.000018			AT 018	0.000000	AJ 007	0.000000
AN 023	0.000041	AI 008	0.006492	AS 025	0.098467	AK 015	0.000071	AM 001	0.000000	AT 019	0.000000	AJ 008	0.000000
AN 024	0.002742	AI 009	0.000137	AS 026	0.008374	AK 016	0.000866	AM 002	0.000000	AT 020	0.000000	AJ 009	0.000000
AN 025	0.001184	AI 010	0.000062			AK 017	0.000124	AM 003	0.000000			AJ 010	0.000000
AN 026	0.000000			AS 900	1.373396	AK 018	0.000538	AM 004	0.000000	AT 021	0.000000		
		AI 011	0.000605			AK 019	0.000118	AM 005	0.000000	AT 022	0.000000	AJ 011	0.000000
AN 900	0.011513	AI 012	0.000776	AT 001	0.005276	AK 020	0.000114	AM 006	0.000000	AT 023	0.000000	AJ 012	0.000000
		AI 013	0.000819	AT 002	0.004318			AM 007	0.000000	AT 024	0.000000	AJ 013	0.000000
AK 001	0.000006	AI 014	0.000098	AT 003	0.003520	AK 021	0.000232	AM 008	0.000000	AT 025	0.000000	AJ 014	0.000000
AK 002	0.000023	AI 015	0.000089	AT 004	0.000029	AK 022	0.000119	AM 009	0.000000	AT 026	0.000000	AJ 015	0.000000
AK 003	0.000008	AI 016	0.000692	AT 005	0.001819	AK 023	0.000013	AM 010	0.000000			AJ 016	0.000000
AK 004	0.000001	AI 017	0.000563	AT 006	0.000434	AK 024	0.000768			AT 900	0.000000	AJ 017	0.000000
AK 005	0.000005	AI 018	0.000920	AT 007	0.000113	AK 025	0.000594	AM 011	0.000000	AC 001	0.000000	AJ 018	0.000000
AK 006	0.000001	AI 019	0.000666	AT 008	0.044522	AK 026	0.000003	AM 012	0.000000	AC 002	0.000000	AJ 019	0.000000
AK 007	0.000017	AI 020	0.000805	AT 009	0.000218			AM 013	0.000000	AC 003	0.000000	AJ 020	0.000000
AK 008	0.000054			AT 010	0.000051	AK 900	0.007462	AM 014	0.000000	AC 004	0.000000		
AK 009	0.000104	AI 021	0.000299					AM 015	0.000000	AC 005	0.000000	AJ 021	0.000000
AK 010	0.000012	AI 022	0.000301	AT 011	0.000499	AJ 001	0.001991	AM 016	0.000000	AC 006	0.000000	AJ 022	0.000000
		AI 023	0.000271	AT 012	0.000990	AJ 002	0.001260	AM 017	0.000000	AC 007	0.000000	AJ 023	0.000000
AK 011	0.000193	AI 024	0.005858	AT 013	0.002933	AJ 003	0.002498	AM 018	0.000000	AC 008	0.000000	AJ 024	0.000000
AK 012	0.001663	AI 025	0.006924	AT 014	0.000102	AJ 004	0.000028	AM 019	0.000000	AC 009	0.000000	AJ 025	0.000000
AK 013	0.000898	AI 026	0.000020	AT 015	0.000370	AJ 005	0.001040	AM 020	0.000000	AC 010	0.000000	AJ 026	0.000000
AK 014	0.000019			AT 016	0.000718	AJ 006	0.000012						
AK 015	0.000097	AI 900	0.037574	AT 017	0.000564	AJ 007	0.000037	AM 021	0.000000			AJ 900	0.000000
AK 016	0.000920			AT 018	0.000328	AJ 008	0.000311	AM 022	0.000000	AC 011	0.000000		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 005		AS 018	0.005788	AK 007	0.000015	AI 020	0.000000	AT 009	0.000000	AK 026	0.000000	AM 011	0.000000
AI 001	0.000342	AS 019	0.000492	AK 008	0.000611	AI 021	0.000000	AT 010	0.000000	AK 900	0.000000	AM 012	0.000000
AI 002	0.004638	AS 020	0.006448	AK 009	0.000145	AI 022	0.000000					AM 013	0.000000
AI 003	0.000353			AK 010	0.000017	AI 023	0.000000	AT 011	0.000000	AJ 001	0.000000	AM 014	0.000000
AI 004	0.000047	AS 021	0.005070			AI 024	0.000000	AT 012	0.000000	AJ 002	0.000000	AM 015	0.000000
AI 005	0.002784	AS 022	0.067788	AK 011	0.000169	AI 025	0.000000	AT 013	0.000000	AJ 003	0.000000	AM 016	0.000000
AI 006	0.000671	AS 023	0.002470	AK 012	0.001070	AI 026	0.000000	AT 014	0.000000	AJ 004	0.000000	AM 017	0.000000
AI 007	0.000322	AS 024	0.293463	AK 013	0.001022			AT 015	0.000000	AJ 005	0.000000	AM 018	0.000000
AI 008	0.002148	AS 025	0.168546	AK 014	0.000020	AI 900	0.000000	AT 016	0.000000	AJ 006	0.000000	AM 019	0.000000
AI 009	0.000217	AS 026	0.007793	AK 015	0.000069			AT 017	0.000000	AJ 007	0.000000	AM 020	0.000000
AI 010	0.000198			AK 016	0.000993			AT 018	0.000000	AJ 008	0.000000		
		AS 900	1.625746	AK 017	0.000145	AM 001	0.000000	AT 019	0.000000	AJ 009	0.000000	AM 021	0.000000
AI 011	0.000439			AK 018	0.000709	AM 002	0.000000	AT 020	0.000000	AJ 010	0.000000	AM 022	0.000000
AI 012	0.000927	AT 001	0.002086	AK 019	0.000154	AM 003	0.000000					AM 023	0.000000
AI 013	0.000953	AT 002	0.003404	AK 020	0.000163	AM 004	0.000000	AT 021	0.000000			AM 024	0.000000
AI 014	0.000109	AT 003	0.001390			AM 005	0.000000	AT 022	0.000000	AJ 011	0.000000	AM 025	0.000000
AI 015	0.000089	AT 004	0.000015	AK 021	0.000616	AM 006	0.000000	AT 023	0.000000	AJ 012	0.000000	AM 026	0.000000
AI 016	0.000908	AT 005	0.001785	AK 022	0.000133	AM 007	0.000000	AT 024	0.000000	AJ 013	0.000000		
AI 017	0.000820	AT 006	0.000263	AK 023	0.000013	AM 008	0.000000	AT 025	0.000000	AJ 014	0.000000	AM 900	0.000000
AI 018	0.001618	AT 007	0.000057	AK 024	0.000762	AM 009	0.000000	AT 026	0.000000	AJ 015	0.000000		
AI 019	0.001068	AT 008	0.017561	AK 025	0.000602	AM 010	0.000000			AJ 016	0.000000	AP 001	0.000000
AI 020	0.000921	AT 009	0.000202	AK 026	0.000003			AT 900	0.000000	AJ 017	0.000000	AP 002	0.000000
		AT 010	0.000033			AM 011	0.000000			AJ 018	0.000000	AP 003	0.000000
AI 021	0.000461			AK 900	0.007727	AM 012	0.000000	AC 001	0.000000	AJ 019	0.000000	AP 004	0.000000
AI 022	0.000269	AT 011	0.000264			AM 013	0.000000	AC 002	0.000000	AJ 020	0.000000	AP 005	0.000000
AI 023	0.000252	AT 012	0.000710	AJ 001	0.000790	AM 014	0.000000	AC 003	0.000000			AP 006	0.000000
AI 024	0.004353	AT 013	0.002905	AJ 002	0.000604	AM 015	0.000000	AC 004	0.000000	AJ 021	0.000000	AP 007	0.000000
AI 025	0.005544	AT 014	0.000082	AJ 003	0.000974	AM 016	0.000000	AC 005	0.000000	AJ 022	0.000000	AP 008	0.000000
AI 026	0.000016	AT 015	0.000180	AJ 004	0.000015	AM 017	0.000000	AC 006	0.000000	AJ 023	0.000000	AP 009	0.000000
		AT 016	0.000484	AJ 005	0.001074	AM 018	0.000000	AC 007	0.000000	AJ 024	0.000000	AP 010	0.000000
AI 900	0.030467	AT 017	0.000307	AJ 006	0.000011	AM 019	0.000000	AC 008	0.000000	AJ 025	0.000000		
		AT 018	0.000357	AJ 007	0.000028	AM 020	0.000000	AC 009	0.000000	AJ 026	0.000000	AP 011	0.000000
AM 001	0.000235	AT 019	0.000177	AJ 008	0.014365			AC 010	0.000000			AP 012	0.000000
AM 002	0.007376	AT 020	0.000427	AJ 009	0.000256	AM 021	0.000000			AJ 900	0.000000	AP 013	0.000000
AM 003	0.001603			AJ 010	0.000107	AM 022	0.000000	AC 011	0.000000			AP 014	0.000000
AM 004	0.000103	AT 021	0.000315			AM 023	0.000000	AC 012	0.000000			AP 015	0.000000
AM 005	0.003479	AT 022	0.000847	AJ 011	0.001382	AM 024	0.000000	AC 013	0.000000	AU 001	0.000000	AP 016	0.000000
AM 006	0.001855	AT 023	0.000021	AJ 012	0.003691	AM 025	0.000000	AC 014	0.000000	AU 002	0.000000	AP 017	0.000000
AM 007	0.000037	AT 024	0.005766	AJ 013	0.000943	AM 026	0.000000	AC 015	0.000000	AU 003	0.000000	AP 018	0.000000
AM 008	0.021170	AT 025	0.002155	AJ 014	0.000157			AC 016	0.000000	AU 004	0.000000	AP 019	0.000000
AM 009	0.000146	AT 026	0.000000	AJ 015	0.000417	AM 900	0.000000	AC 017	0.000000	AU 005	0.000000	AP 020	0.000000
AM 010	0.000175			AJ 016	0.004561			AC 018	0.000000	AU 006	0.000000		
		AT 900	0.041790	AJ 017	0.001121	AP 001	0.000000	AC 019	0.000000	AU 007	0.000000	AP 021	0.000000
AM 011	0.000548			AJ 018	0.001668	AP 002	0.000000	AC 020	0.000000	AU 008	0.000000	AP 022	0.000000
AM 012	0.001418	AC 001	0.000291	AJ 019	0.001021	AP 003	0.000000			AU 009	0.000000	AP 023	0.000000
AM 013	0.004000	AC 002	0.004798	AJ 020	0.005023	AP 004	0.000000	AC 021	0.000000	AU 010	0.000000	AP 024	0.000000
AM 014	0.000418	AC 003	0.001014			AP 005	0.000000	AC 022	0.000000			AP 025	0.000000
AM 015	0.000171	AC 004	0.000250	AJ 021	0.002659	AP 006	0.000000	AC 023	0.000000	AU 011	0.000000	AP 026	0.000000
AM 016	0.000977	AC 005	0.001108	AJ 022	0.001169	AP 007	0.000000	AC 024	0.000000	AU 012	0.000000		
AM 017	0.000490	AC 006	0.000527	AJ 023	0.000420	AP 008	0.000000	AC 025	0.000000	AU 013	0.000000		
AM 018	0.01029	AC 007	0.001062	AJ 024	0.014409	AP 009	0.000000	AC 026	0.000000	AU 014	0.000000	AP 900	0.000000
AM 019	0.000548	AC 008	0.006382	AJ 025	0.007025	AP 010	0.000000			AU 015	0.000000	AS 001	0.000000
AM 020	0.000189	AC 009	0.000847	AJ 026	0.000023			AC 900	0.000000	AU 016	0.000000	AS 002	0.000000
		AC 010	0.000512			AP 011	0.000000			AU 017	0.000000	AS 003	0.000000
AM 021	0.004029			AJ 900	0.063913	AP 012	0.000000	AN 001	0.000000	AU 018	0.000000	AS 004	0.000000
AM 022	0.000556	AC 011	0.000775			AP 013	0.000000	AN 002	0.000000	AU 019	0.000000	AS 005	0.000000
AM 023	0.000238	AC 012	0.002956	AU 001	0.000000	AP 014	0.000000	AN 003	0.000000	AU 020	0.000000	AS 006	0.000000
AM 024	0.008604	AC 013	0.002453	AU 002	0.003446	AP 015	0.000000	AN 004	0.000000			AS 007	1.000000
AM 025	0.002508	AC 014	0.000171	AU 003	0.003155	AP 016	0.000000	AN 005	0.000000	AU 021	0.000000	AS 008	0.000000
AM 026	0.000027	AC 015	0.000501	AU 004	0.000099	AP 017	0.000000	AN 006	0.000000	AU 022	0.000000	AS 009	0.000000
		AC 016	0.003540	AU 005	0.000164	AP 018	0.000000	AN 007	0.000000	AU 023	0.000000	AS 010	0.000000
AM 900	0.061929	AC 017	0.001109	AU 006	0.001307	AP 019	0.000000	AN 008	0.000000	AU 024	0.000000		
		AC 018	0.001363	AU 007	0.000236	AP 020	0.000000	AN 009	0.000000	AU 025	0.000000	AS 011	0.000000
AP 001	0.000051	AC 019	0.001753	AU 008	0.017295			AN 010	0.000000	AU 026	0.000000	AS 012	0.000000
AP 002	0.000259	AC 020	0.000633	AU 009	0.000229	AP 021	0.000000			AU 900	0.000000	AS 013	0.000000
AP 003	0.000035			AU 010	0.000259	AP 022	0.000000	AN 011	0.000000			AS 014	0.000000
AP 004	0.000000	AC 021	0.002619			AP 023	0.000000	AN 012	0.000000	TOTAL	1.000000	AS 015	0.000000
AP 005	0.000143	AC 022	0.001439	AU 011	0.001750	AP 024	0.000000	AN 013	0.000000			AS 016	0.000000
AP 006	0.000013	AC 023	0.000189	AU 012	0.005576	AP 025	0.000000	AN 014	0.000000			AS 017	0.000000
AP 007	0.000022	AC 024	0.005899	AU 013	0.001694	AP 026	0.000000	AN 015	0.000000			AS 018	0.000000
AP 008	0.000510	AC 025	0.003288	AU 014	0.000086			AN 016	0.000000	AS 007		AS 019	0.000000
AP 009	0.000025	AC 026	0.000000	AU 015	0.000352	AP 900	0.000000	AN 017	0.000000	AI 001	0.000000	AS 020	0.000000
AP 010	0.000007			AU 016	0.002564			AN 018	0.000000	AI 002	0.000000		
		AC 900	0.045476	AU 017	0.000840	AS 001	0.000000	AN 019	0.000000	AI 003	0.000000	AS 021	0.000000
AP 011	0.000017			AU 018	0.000890	AS 002	0.000000	AN 020	0.000000	AI 004	0.000000	AS 022	0.000000
AP 012	0.000065	AN 001	0.000142	AU 019	0.000391	AS 003	0.000000			AI 005	0.000000	AS 023	0.000000
AP 013	0.000303	AN 002	0.000149	AU 020	0.002858	AS 004	0.000000	AN 021	0.000000	AI 006	0.000000	AS 024	0.000000
AP 014	0.000004	AN 003	0.000593			AS 005	0.000000	AN 022	0.000000	AI 007	0.000000	AS 025	0.000000
AP 015	0.000022	AN 004	0.000006	AU 021	0.004250	AS 006	1.000000	AN 023	0.000000	AI 008	0.000000	AS 026	0.000000
AP 016	0.000046	AN 005											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000000	AJ 019	0.000000	AP 003	0.000132	AC 021	0.003973	AU 011	0.004128	AP 024	0.000703	AN 013	0.002760
AC 002	0.000000	AJ 020	0.000000	AP 004	0.000000	AC 022	0.003492	AU 012	0.010402	AP 025	0.000427	AN 014	0.000245
AC 003	0.000000			AP 005	0.000121	AC 023	0.000422	AU 013	0.002373	AP 026	0.000000	AN 015	0.000121
AC 004	0.000000	AJ 021	0.000000	AP 006	0.000016	AC 024	0.012848	AU 014	0.000142			AN 016	0.000992
AC 005	0.000000	AJ 022	0.000000	AP 007	0.000050	AC 025	0.007020	AU 015	0.000908	AP 900	0.007652	AN 017	0.000459
AC 006	0.000000	AJ 023	0.000000	AP 008	0.001734	AC 026	0.000000	AU 016	0.005043			AN 018	0.000904
AC 007	0.000000	AJ 024	0.000000	AP 009	0.000027			AU 017	0.001550	AS 001	0.000000	AN 019	0.000151
AC 008	0.000000	AJ 025	0.000000	AP 010	0.000018	AC 900	0.112461	AU 018	0.001352	AS 002	0.000076	AN 020	0.000430
AC 009	0.000000	AJ 026	0.000000					AU 019	0.000755	AS 003	0.000027		
AC 010	0.000000			AP 011	0.000125	AN 001	0.000078	AU 020	0.002142	AS 004	0.000000	AN 021	0.001099
		AJ 900	0.000000	AP 012	0.000142	AN 002	0.000216			AS 005	0.000014	AN 022	0.001871
AC 011	0.000000			AP 013	0.000384	AN 003	0.000470	AU 021	0.005033	AS 006	0.000000	AN 023	0.000266
AC 012	0.000000	AU 001	0.000000	AP 014	0.000012	AN 004	0.000004	AU 022	0.002678	AS 007	0.000000	AN 024	0.007954
AC 013	0.000000	AU 002	0.000000	AP 015	0.000201	AN 005	0.003291	AU 023	0.000846	AS 008	0.002467	AN 025	0.006151
AC 014	0.000000	AU 003	0.000000	AP 016	0.000107	AN 006	0.000011	AU 024	0.015251	AS 009	1.066748	AN 026	0.000000
AC 015	0.000000	AU 004	0.000000	AP 017	0.000026	AN 007	0.000037	AU 025	0.043844	AS 010	0.000731		
AC 016	0.000000	AU 005	0.000000	AP 018	0.000389	AN 008	0.001731	AU 026	0.000008			AN 900	0.072230
AC 017	0.000000	AU 006	0.000000	AP 019	0.000124	AN 009	0.000135			AS 011	0.005756		
AC 018	0.000000	AU 007	0.000000	AP 020	0.000019	AN 010	0.000022	AU 900	0.138316	AS 012	0.011250	AK 001	0.000033
AC 019	0.000000	AU 008	0.000000							AS 013	0.002352	AK 002	0.000073
AC 020	0.000000	AU 009	0.000000	AP 021	0.000089	AN 011	0.000675	TOTAL	2.236238	AS 014	0.000932	AK 003	0.000051
		AU 010	0.000000	AP 022	0.000207	AN 012	0.002102			AS 015	0.000130	AK 004	0.000006
AC 021	0.000000			AP 023	0.000144	AN 013	0.001708			AS 016	0.003573	AK 005	0.000021
AC 022	0.000000	AU 011	0.000000	AP 024	0.000504	AN 014	0.000112			AS 017	0.000625	AK 006	0.000005
AC 023	0.000000	AU 012	0.000000	AP 025	0.000351	AN 015	0.000190	AS 009		AS 018	0.002475	AK 007	0.000038
AC 024	0.000000	AU 013	0.000000	AP 026	0.000000	AN 016	0.001337	AI 001	0.000204	AS 019	0.000230	AK 008	0.000279
AC 025	0.000000	AU 014	0.000000			AN 017	0.000329	AI 002	0.002539	AS 020	0.002334	AK 009	0.018654
AC 026	0.000000	AU 015	0.000000	AP 900	0.005974	AN 018	0.001123	AI 003	0.000197	AS 021	0.003842	AK 010	0.000041
		AU 016	0.000000			AN 019	0.000120	AI 004	0.000058	AS 022	0.023904	AK 011	0.000780
AC 900	0.000000	AU 017	0.000000	AS 001	0.000000	AN 020	0.000382	AI 005	0.000099	AS 023	0.001500	AK 012	0.006063
		AU 018	0.000000	AS 002	0.000086			AI 006	0.001500	AS 024	0.108018	AK 013	0.002245
AN 001	0.000000	AU 019	0.000000	AS 003	0.002800	AN 021	0.000823	AI 007	0.000598	AS 025	0.150706	AK 014	0.000146
AN 002	0.000000	AU 020	0.000000	AS 004	0.000000	AN 022	0.000356	AI 008	0.001275	AS 026	0.004676	AK 015	0.000139
AN 003	0.000000			AS 005	0.000016	AN 023	0.000066	AI 009	0.024513			AK 016	0.001641
AN 004	0.000000	AU 021	0.000000	AS 006	0.000000	AN 024	0.003167	AI 010	0.000164	AS 900	1.392441	AK 017	0.000289
AN 005	0.000000	AU 022	0.000000	AS 007	0.000000	AN 025	0.002033					AK 018	0.000859
AN 006	0.000000	AU 023	0.000000	AS 008	1.071065	AN 026	0.000000	AI 011	0.000897			AK 019	0.000246
AN 007	0.000000	AU 024	0.000000	AS 009	0.000298			AI 012	0.002702	AT 001	0.000165	AK 020	0.000323
AN 008	0.000000	AU 025	0.000000	AS 010	0.000445	AN 900	0.020430	AI 013	0.001395	AT 002	0.001446		
AN 009	0.000000	AU 026	0.000000					AI 014	0.000289	AT 003	0.000148		
AN 010	0.000000			AS 011	0.017064	AK 001	0.000146	AI 015	0.000094	AT 004	0.000018	AK 021	0.001056
		AU 900	0.000000	AS 012	0.009248	AK 002	0.000069	AI 016	0.000977	AT 005	0.000092	AK 022	0.001100
AN 011	0.000000	TOTAL	1.000000	AS 013	0.003430	AK 003	0.000168	AI 017	0.001048	AT 006	0.000528	AK 023	0.000092
AN 012	0.000000			AS 014	0.000309	AK 004	0.000007	AI 018	0.001064	AT 007	0.000071	AK 024	0.005802
AN 013	0.000000			AS 015	0.000291	AK 005	0.000100	AI 019	0.000877	AT 008	0.001342	AK 025	0.003900
AN 014	0.000000			AS 016	0.037774	AK 006	0.000002	AI 020	0.001065	AT 009	0.024015	AK 026	0.000020
AN 015	0.000000			AS 017	0.002361	AK 007	0.000037			AT 010	0.000035		
AN 016	0.000000	AS 008		AS 018	0.003938	AK 008	0.001259	AI 021	0.000526			AK 900	0.043901
AN 017	0.000000	AI 001	0.002839	AS 019	0.000363	AK 009	0.000127	AI 022	0.001103	AT 011	0.000455		
AN 018	0.000000	AI 002	0.017408	AS 020	0.003478	AK 010	0.000030	AI 023	0.000350	AT 012	0.003071	AJ 001	0.000028
AN 019	0.000000	AI 003	0.003940					AI 024	0.000749	AT 013	0.002187	AJ 002	0.000123
AN 020	0.000000	AI 004	0.000106	AS 021	0.009359	AK 011	0.001119	AI 025	0.005478	AT 014	0.000612	AJ 003	0.000048
		AI 005	0.002549	AS 022	0.032656	AK 012	0.002279	AI 026	0.000017	AT 015	0.000080	AJ 004	0.000012
AN 021	0.000000	AI 006	0.001304	AS 023	0.002713	AK 013	0.001302			AT 016	0.000378	AJ 005	0.000024
AN 022	0.000000	AI 007	0.000951	AS 024	0.160522	AK 014	0.000041	AI 900	0.056779	AT 017	0.000349	AJ 006	0.000022
AN 023	0.000000	AI 008	0.018189	AS 025	0.167533	AK 015	0.000245			AT 018	0.000506	AJ 007	0.000038
AN 024	0.000000	AI 009	0.000277	AS 026	0.005585	AK 016	0.002958	AM 001	0.000038	AT 019	0.000199	AJ 008	0.000419
AN 025	0.000000	AI 010	0.000169			AK 017	0.000292	AM 002	0.002330	AT 020	0.000373	AJ 009	0.016288
AN 026	0.000000			AS 900	1.531333	AK 018	0.000930	AM 003	0.002737			AJ 010	0.000123
		AI 011	0.002389			AK 019	0.000238	AM 004	0.000606	AT 021	0.001102		
AN 900	0.000000	AI 012	0.002529	AT 001	0.001682	AK 020	0.000225	AM 005	0.000069	AT 022	0.001969	AJ 011	0.001913
		AI 013	0.001845	AT 002	0.007878			AM 006	0.002267	AT 023	0.000030	AJ 012	0.013727
AK 001	0.000000	AI 014	0.000225	AT 003	0.001122	AK 021	0.000768	AM 007	0.000068	AT 024	0.005427	AJ 013	0.001244
AK 002	0.000000	AI 015	0.000332	AT 004	0.000032	AK 022	0.000296	AM 008	0.002998	AT 025	0.002576	AJ 014	0.000299
AK 003	0.000000	AI 016	0.003259	AT 005	0.001331	AK 023	0.000028	AM 009	0.039321	AT 026	0.000000	AJ 015	0.000409
AK 004	0.000000	AI 017	0.001213	AT 006	0.000365	AK 024	0.001595	AM 010	0.000212			AJ 016	0.004204
AK 005	0.000000	AI 018	0.001359	AT 007	0.000168	AK 025	0.001241			AT 900	0.047177	AJ 017	0.001470
AK 006	0.000000	AI 019	0.001283	AT 008	0.014037	AK 026	0.000006	AM 011	0.001090			AJ 018	0.001779
AK 007	0.000000	AI 020	0.001592	AT 009	0.000234			AM 012	0.002827	AC 001	0.001691	AJ 019	0.001106
AK 008	0.000000			AT 010	0.000058	AK 900	0.015509	AM 013	0.004737	AC 002	0.010743	AJ 020	0.002538
AK 009	0.000000	AI 021	0.000678					AM 014	0.004179	AC 003	0.005925		
AK 010	0.000000	AI 022	0.000675	AT 011	0.001172	AJ 001	0.000347	AM 015	0.000180	AC 004	0.000404	AJ 021	0.002383
		AI 023	0.000639	AT 012	0.001980	AJ 002	0.000589	AM 016	0.001131	AC 005	0.000492	AJ 022	0.001561
AK 011	0.000000	AI 024	0.012846	AT 013	0.003091	AJ 003	0.000447	AM 017	0.000568	AC 006	0.002591	AJ 023	0.000553
AK 012	0.000000	AI 025	0.007968	AT 014	0.000273	AJ 004	0.000013	AM 018	0.001104	AC 007	0.001104	AJ 024	0.014081
AK 013	0.000000	AI 026	0.000025	AT 015	0.001015	AJ 005	0.000649	AM 019	0.000593	AC 008	0.005975	AJ 025	0.008957
AK 014	0.000000			AT 016	0.000979	AJ 006	0.000021	AM 020	0.000272	AC 009	0.119218	AJ 026	0.000029
AK 015	0.000000	AI 900	0.086589	AT 017	0.000421	AJ 007	0.000108			AC 010	0.001185		
AK 016	0.000000			AT 018	0.000499	AJ 008	0.006252	AM 021	0.003307			AJ 900	0.073377
AK 017	0.000000	AM 001	0.000932	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 010		AS 018	0.003635	AK 007	0.000042	AI 020	0.001332	AT 009	0.000270	AK 026	0.000011	AM 011	0.000286
AI 001	0.000211	AS 019	0.000338	AK 008	0.000080			AT 010	0.000029			AM 012	0.007287
AI 002	0.000790	AS 020	0.003457	AK 009	0.000790	AI 021	0.000550			AK 900	0.028369	AM 013	0.016497
AI 003	0.000239			AK 010	0.000665	AI 022	0.000868	AT 011	0.009775			AM 014	0.000841
AI 004	0.006098	AS 021	0.002913			AI 023	0.000328	AT 012	0.001150	AJ 001	0.000025	AM 015	0.000242
AI 005	0.000128	AS 022	0.016373	AK 011	0.000597	AI 024	0.000879	AT 013	0.001602	AJ 002	0.000045	AM 016	0.001267
AI 006	0.001617	AS 023	0.001932	AK 012	0.002204	AI 025	0.006328	AT 014	0.000236	AJ 003	0.000037	AM 017	0.000617
AI 007	0.001045	AS 024	0.146736	AK 013	0.001307	AI 026	0.000019	AT 015	0.000132	AJ 004	0.000014	AM 018	0.000539
AI 008	0.001180	AS 025	0.141924	AK 014	0.000048			AT 016	0.000563	AJ 005	0.000024	AM 019	0.000418
AI 009	0.002363	AS 026	0.004503	AK 015	0.000309	AI 900	0.055061	AT 017	0.000346	AJ 006	0.000021	AM 020	0.000172
AI 010	0.048311			AK 016	0.002850			AT 018	0.000710	AJ 007	0.000045		
		AS 900	1.565300	AK 017	0.000239	AM 001	0.000016	AT 019	0.000282	AJ 008	0.000385	AM 021	0.001134
AI 011	0.001692			AK 018	0.001048	AM 002	0.000553	AT 020	0.000289	AJ 009	0.000374	AM 022	0.000463
AI 012	0.002917	AT 001	0.000025	AK 019	0.000226	AM 003	0.000567			AJ 010	0.000125	AM 023	0.000290
AI 013	0.002974	AT 002	0.000302	AK 020	0.000239	AM 004	0.000196	AT 021	0.000260			AM 024	0.009547
AI 014	0.000370	AT 003	0.000021			AM 005	0.000047	AT 022	0.000620	AJ 011	0.016781	AM 025	0.002651
AI 015	0.000584	AT 004	0.000118	AK 021	0.000439	AM 006	0.001657	AT 023	0.000019	AJ 012	0.009528	AM 026	0.000026
AI 016	0.002953	AT 005	0.000023	AK 022	0.000287	AM 007	0.000057	AT 024	0.003864	AJ 013	0.010171		
AI 017	0.001527	AT 006	0.000242	AK 023	0.000025	AM 008	0.001116	AT 025	0.001473	AJ 014	0.000200	AM 900	0.052146
AI 018	0.001169	AT 007	0.000178	AK 024	0.001376	AM 009	0.000380	AT 026	0.000000	AJ 015	0.000577		
AI 019	0.001148	AT 008	0.000194	AK 025	0.001109	AM 010	0.000276			AJ 016	0.007196	AP 001	0.000009
AI 020	0.002667	AT 009	0.000872	AK 026	0.000005			AT 900	0.022769	AJ 017	0.003403	AP 002	0.000027
		AT 010	0.001032			AM 011	0.028389			AJ 018	0.003406	AP 003	0.000006
AI 021	0.000852			AK 900	0.013939	AM 012	0.002376	AC 001	0.000149	AJ 019	0.001781	AP 004	0.000000
AI 022	0.001598	AT 011	0.000530			AM 013	0.003457	AC 002	0.000937	AJ 020	0.003335	AP 005	0.000002
AI 023	0.000783	AT 012	0.000979	AJ 001	0.000015	AM 014	0.001496	AC 003	0.000458			AP 006	0.000056
AI 024	0.025833	AT 013	0.001760	AJ 002	0.000032	AM 015	0.000185	AC 004	0.000115	AJ 021	0.002589	AP 007	0.000023
AI 025	0.008443	AT 014	0.000245	AJ 003	0.000023	AM 016	0.002354	AC 005	0.000113	AJ 022	0.001660	AP 008	0.000093
AI 026	0.000028	AT 015	0.001365	AJ 004	0.000083	AM 017	0.000925	AC 006	0.000960	AJ 023	0.000584	AP 009	0.000010
		AT 016	0.000794	AJ 005	0.000015	AM 018	0.002510	AC 007	0.002000	AJ 024	0.014629	AP 010	0.000006
AI 900	0.117522	AT 017	0.000213	AJ 006	0.000021	AM 019	0.000960	AC 008	0.000793	AJ 025	0.009169		
		AT 018	0.000526	AJ 007	0.000144	AM 020	0.000237	AC 009	0.001882	AJ 026	0.000030	AP 011	0.000017
AM 001	0.000045	AT 019	0.000239	AJ 008	0.000223			AC 010	0.000678			AP 012	0.000250
AM 002	0.001523	AT 020	0.000354	AJ 009	0.000732	AM 021	0.003477			AJ 900	0.077033	AP 013	0.001461
AM 003	0.000829			AJ 010	0.001284	AM 022	0.001134	AC 011	0.013313			AP 014	0.000006
AM 004	0.010829	AT 021	0.000209			AM 023	0.000349	AC 012	0.006687	AU 001	0.000000	AP 015	0.000031
AM 005	0.000112	AT 022	0.000488	AJ 011	0.001592	AM 024	0.010789	AC 013	0.002693	AU 002	0.000012	AP 016	0.000046
AM 006	0.003901	AT 023	0.000011	AJ 012	0.005868	AM 025	0.003830	AC 014	0.000412	AU 003	0.000152	AP 017	0.000020
AM 007	0.000134	AT 024	0.002363	AJ 013	0.002363	AM 026	0.000045	AC 015	0.000843	AU 004	0.000460	AP 018	0.000145
AM 008	0.002357	AT 025	0.000855	AJ 014	0.000188			AC 016	0.008032	AU 005	0.000005	AP 019	0.000060
AM 009	0.001637	AT 026	0.000000	AJ 015	0.002763	AM 900	0.067379	AC 017	0.002221	AU 006	0.001131	AP 020	0.000010
AM 010	0.057268			AJ 016	0.009452			AC 018	0.003914	AU 007	0.000339		
		AT 900	0.013937	AJ 017	0.001591	AP 001	0.000011	AC 019	0.003230	AU 008	0.000748	AP 021	0.000028
AM 011	0.002146			AJ 018	0.002177	AP 002	0.000190	AC 020	0.000981	AU 009	0.000412	AP 022	0.000060
AM 012	0.002484	AC 001	0.000355	AJ 019	0.001450	AP 003	0.000007			AU 010	0.000404	AP 023	0.000054
AM 013	0.008319	AC 002	0.002055	AJ 020	0.003408	AP 004	0.000000	AC 021	0.003239			AP 024	0.000463
AM 014	0.002390	AC 003	0.001369			AP 005	0.000003	AC 022	0.002620	AU 011	0.016944	AP 025	0.000109
AM 015	0.000759	AC 004	0.002237	AJ 021	0.001509	AP 006	0.000010	AC 023	0.000277	AU 012	0.013919	AP 026	0.000000
AM 016	0.004354	AC 005	0.000289	AJ 022	0.001105	AP 007	0.000029	AC 024	0.000837	AU 013	0.001637		
AM 017	0.000987	AC 006	0.002233	AJ 023	0.000415	AP 008	0.000107	AC 025	0.005178	AU 014	0.000128	AP 900	0.002994
AM 018	0.002123	AC 007	0.004308	AJ 024	0.009860	AP 009	0.000036	AC 026	0.000000	AU 015	0.000342		
AM 019	0.001336	AC 008	0.002097	AJ 025	0.005991	AP 010	0.000015			AU 016	0.004295	AS 001	0.000000
AM 020	0.001186	AC 009	0.011490	AJ 026	0.000019			AC 900	0.070103	AU 017	0.002313	AS 002	0.000080
		AC 010	0.069386			AP 011	0.001107			AU 018	0.002047	AS 003	0.000016
AM 021	0.003039			AJ 900	0.050829	AP 012	0.000234	AN 001	0.000001	AU 019	0.000816	AS 004	0.000000
AM 022	0.002011	AC 011	0.003926			AP 013	0.000230	AN 002	0.000004	AU 020	0.002093	AS 005	0.000005
AM 023	0.001102	AC 012	0.015697	AU 001	0.000000	AP 014	0.000011	AN 003	0.000008			AS 006	0.000000
AM 024	0.057677	AC 013	0.006764	AU 002	0.000275	AP 015	0.000038	AN 004	0.000001	AU 021	0.003638	AS 007	0.000000
AM 025	0.010503	AC 014	0.000831	AU 003	0.000095	AP 016	0.000058	AN 005	0.000035	AU 022	0.002050	AS 008	0.000510
AM 026	0.000121	AC 015	0.002738	AU 004	0.001504	AP 017	0.000035	AN 006	0.000012	AU 023	0.000701	AS 009	0.000069
		AC 016	0.012769	AU 005	0.000005	AP 018	0.000628	AN 007	0.000026	AU 024	0.011492	AS 010	0.000147
AM 900	0.179174	AC 017	0.004163	AU 006	0.000884	AP 019	0.000127	AN 008	0.000033	AU 025	0.042634		
		AC 018	0.002161	AU 007	0.000258	AP 020	0.000012	AN 009	0.000267	AU 026	0.000008	AS 011	0.002048
AP 001	0.000009	AC 019	0.003893	AU 008	0.000417			AN 010	0.000020			AS 012	1.111544
AP 002	0.000215	AC 020	0.002809	AU 009	0.001140	AP 021	0.000056			AU 900	0.108921	AS 013	0.027908
AP 003	0.000006			AU 010	0.006244	AP 022	0.000134	AN 011	0.004484			AS 014	0.000088
AP 004	0.000025	AC 021	0.004746			AP 023	0.000101	AN 012	0.003131	TOTAL	1.998088	AS 015	0.000233
AP 005	0.000002	AC 022	0.006135	AU 011	0.001358	AP 024	0.000507	AN 013	0.001260			AS 016	0.002160
AP 006	0.000016	AC 023	0.000879	AU 012	0.007636	AP 025	0.000217	AN 014	0.000063			AS 017	0.000572
AP 007	0.000055	AC 024	0.030414	AU 013	0.001181	AP 026	0.000000	AN 015	0.000093			AS 018	0.001066
AP 008	0.000091	AC 025	0.014798	AU 014	0.000099			AN 016	0.000959	AS 012		AS 019	0.000256
AP 009	0.000189	AC 026	0.000000	AU 015	0.000928	AP 900	0.003902	AN 017	0.000334	AI 001	0.000397	AS 020	0.000980
AP 010	0.001364			AU 016	0.003835			AN 018	0.001696	AI 002	0.001259		
		AC 900	0.208542	AU 017	0.001019	AS 001	0.000000	AN 019	0.000140	AI 003	0.000572	AS 021	0.001536
AP 011	0.000069			AU 018	0.001414	AS 002	0.000222	AN 020	0.000495	AI 004	0.000056	AS 022	0.037269
AP 012	0.000149	AN 001	0.000001	AU 019	0.000559	AS 003	0.000033			AI 005	0.000270	AS 023	0.000749
AP 013	0.000311	AN 002	0.000006	AU 020	0.001753	AS 004	0.000000	AN 021	0.000612	AI 006	0.002512	AS 024	0.037932
AP 014	0.000017	AN 003	0.000006			AS 005	0.000020	AN 022	0.000390	AI 007	0.000789	AS 025	0.055744
AP 015	0.000261	AN 004	0.000015	AU 021	0.002063	AS 006	0.000000	AN 023	0.000075	AI 008	0.002538	AS 026	0.003453
AP 016	0.000122	AN 005</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000055	AJ 019	0.000844	AP 003	0.000007	AC 021	0.002020	AU 011	0.000568	AP 024	0.000544	AN 013	0.001755
AC 002	0.000348	AJ 020	0.001308	AP 004	0.000000	AC 022	0.002611	AU 012	0.007610	AP 025	0.000318	AN 014	0.000576
AC 003	0.000307			AP 005	0.000002	AC 023	0.000465	AU 013	0.012174	AP 026	0.000000	AN 015	0.000122
AC 004	0.000066	AJ 021	0.001207	AP 006	0.000191	AC 024	0.011949	AU 014	0.000049			AN 016	0.001426
AC 005	0.000110	AJ 022	0.001205	AP 007	0.000024	AC 025	0.008398	AU 015	0.000206	AP 900	0.005090	AN 017	0.000501
AC 006	0.000956	AJ 023	0.000416	AP 008	0.000109	AC 026	0.000000	AU 016	0.001404			AN 018	0.002750
AC 007	0.001358	AJ 024	0.007627	AP 009	0.000014			AU 017	0.000948	AS 001	0.000000	AN 019	0.001273
AC 008	0.000681	AJ 025	0.005996	AP 010	0.000010	AC 900	0.087343	AU 018	0.000666	AS 002	0.000032	AN 020	0.000194
AC 009	0.000587	AJ 026	0.000020					AU 019	0.000435	AS 003	0.000012		
AC 010	0.000258			AP 011	0.000035	AN 001	0.000000	AU 020	0.000751	AS 004	0.000000	AN 021	0.000518
		AJ 900	0.050100	AP 012	0.000155	AN 002	0.000002			AS 005	0.000007	AN 022	0.000379
AC 011	0.000694			AP 013	0.000066	AN 003	0.000003	AU 021	0.000921	AS 006	0.000000	AN 023	0.000064
AC 012	0.005448	AU 001	0.000000	AP 014	0.000008	AN 004	0.000000	AU 022	0.001194	AS 007	0.000000	AN 024	0.002317
AC 013	0.009328	AU 002	0.000363	AP 015	0.000019	AN 005	0.000008	AU 023	0.000780	AS 008	0.000451	AN 025	0.001836
AC 014	0.000253	AU 003	0.000326	AP 016	0.000050	AN 006	0.000037	AU 024	0.006013	AS 009	0.001879	AN 026	0.000000
AC 015	0.000701	AU 004	0.000182	AP 017	0.000020	AN 007	0.000081	AU 025	0.015984	AS 010	0.015768		
AC 016	0.005099	AU 005	0.000008	AP 018	0.000144	AN 008	0.000009	AU 026	0.000003			AN 900	0.019925
AC 017	0.001953	AU 006	0.004285	AP 019	0.000092	AN 009	0.000049			AS 011	0.002570		
AC 018	0.000762	AU 007	0.000589	AP 020	0.000012	AN 010	0.000007	AU 900	0.060522	AS 012	0.088823	AK 001	0.000015
AC 019	0.001808	AU 008	0.001614							AS 013	0.004644	AK 002	0.000030
AC 020	0.000783	AU 009	0.000200	AP 021	0.000037	AN 011	0.000105	TOTAL	1.552034	AS 014	1.013380	AK 003	0.000020
		AU 010	0.000560	AP 022	0.000106	AN 012	0.002674			AS 015	0.000163	AK 004	0.000005
AC 021	0.001543			AP 023	0.000119	AN 013	0.026381			AS 016	0.004617	AK 005	0.000010
AC 022	0.001561	AU 011	0.002769	AP 024	0.001299	AN 014	0.000036			AS 017	0.001417	AK 006	0.000002
AC 023	0.000251	AU 012	0.037926	AP 025	0.000245	AN 015	0.000041	AS 014		AS 018	0.002786	AK 007	0.000040
AC 024	0.005684	AU 013	0.005994	AP 026	0.000000	AN 016	0.000423	AI 001	0.000125	AS 019	0.000050	AK 008	0.000128
AC 025	0.005355	AU 014	0.000131			AN 017	0.000184	AI 002	0.001666	AS 020	0.003863	AK 009	0.001024
AC 026	0.000000	AU 015	0.000630	AP 900	0.007802	AN 018	0.000517	AI 003	0.000175			AK 010	0.000094
		AU 016	0.003572			AN 019	0.000069	AI 004	0.000228	AS 021	0.012590		
AC 900	0.045949	AU 017	0.001975	AS 001	0.000000	AN 020	0.000145	AI 005	0.000082	AS 022	0.022294	AK 011	0.000571
		AU 018	0.000973	AS 002	0.000016			AI 006	0.000130	AS 023	0.000992	AK 012	0.004506
AN 001	0.000001	AU 019	0.000552	AS 003	0.000008	AN 021	0.000176	AI 007	0.000772	AS 024	0.077518	AK 013	0.001618
AN 002	0.000003	AU 020	0.001372	AS 004	0.000000	AN 022	0.000706	AI 008	0.000763	AS 025	0.000764	AK 014	0.000636
AN 003	0.000006			AS 005	0.000005	AN 023	0.000063	AI 009	0.001081	AS 026	0.003797	AK 015	0.000224
AN 004	0.000001	AU 021	0.002724	AS 006	0.000000	AN 024	0.002052	AI 010	0.001535			AK 016	0.003043
AN 005	0.000011	AU 022	0.003805	AS 007	0.000000	AN 025	0.001461			AS 900	1.334373	AK 017	0.000658
AN 006	0.000017	AU 023	0.001692	AS 008	0.000329	AN 026	0.000000	AI 011	0.001012			AK 018	0.002846
AN 007	0.000038	AU 024	0.014838	AS 009	0.000065			AI 012	0.002552	AT 001	0.000066	AK 019	0.002156
AN 008	0.000021	AU 025	0.126681	AS 010	0.000059	AN 900	0.035229	AI 013	0.001423	AT 002	0.009066	AK 020	0.000205
AN 009	0.000063	AU 026	0.000024					AI 014	0.003758	AT 003	0.000039		
AN 010	0.000010			AS 011	0.000817	AK 001	0.000008	AI 015	0.000179	AT 004	0.000040	AK 021	0.000669
		AU 900	0.213785	AS 012	0.001673	AK 002	0.000014	AI 016	0.002392	AT 005	0.000046	AK 022	0.000432
AN 011	0.000114	TOTAL	1.776179	AS 013	1.003619	AK 003	0.000011	AI 017	0.001683	AT 006	0.000383	AK 023	0.000042
AN 012	0.006146			AS 014	0.000032	AK 004	0.000002	AI 018	0.002559	AT 007	0.000070	AK 024	0.002042
AN 013	0.007969			AS 015	0.000073	AK 005	0.000005	AI 019	0.002360	AT 008	0.000355	AK 025	0.001891
AN 014	0.000047			AS 016	0.001677	AK 006	0.000009	AI 020	0.000896	AT 009	0.000805	AK 026	0.000007
AN 015	0.000083			AS 017	0.000241	AK 007	0.000079			AT 010	0.000132		
AN 016	0.000635	AS 013		AS 018	0.000952	AK 008	0.000068	AI 021	0.000596			AK 900	0.022914
AN 017	0.000237	AI 001	0.000042	AS 019	0.000140	AK 009	0.000051	AI 022	0.000521	AT 011	0.000500		
AN 018	0.000429	AI 002	0.000229	AS 020	0.000854	AK 010	0.000014	AI 023	0.000302	AT 012	0.002126	AJ 001	0.000027
AN 019	0.000066	AI 003	0.000057					AI 024	0.006525	AT 013	0.003110	AJ 002	0.000054
AN 020	0.000136	AI 004	0.000024	AS 021	0.000332	AK 011	0.000134	AI 025	0.006883	AT 014	0.015089	AJ 003	0.000042
		AI 005	0.000036	AS 022	0.000036	AK 012	0.015275	AI 026	0.000021	AT 015	0.000192	AJ 004	0.000021
AN 021	0.000242	AI 006	0.004515	AS 023	0.000472	AK 013	0.014415			AT 016	0.000926	AJ 005	0.000022
AN 022	0.000415	AI 007	0.000412	AS 024	0.039797	AK 014	0.000024	AI 900	0.041391	AT 017	0.000399	AJ 006	0.000028
AN 023	0.000044	AI 008	0.000263	AS 025	0.054208	AK 015	0.000063			AT 018	0.003932	AJ 007	0.000058
AN 024	0.001335	AI 009	0.000133	AS 026	0.001641	AK 016	0.000824	AM 001	0.000029	AT 019	0.001040	AJ 008	0.000408
AN 025	0.001070	AI 010	0.000065			AK 017	0.000208	AM 002	0.004807	AT 020	0.000484	AJ 009	0.001056
AN 026	0.000000			AS 900	1.122286	AK 018	0.000498	AM 003	0.000850			AJ 010	0.000279
		AI 011	0.000248			AK 019	0.000129	AM 004	0.001021	AT 021	0.000516		
AN 900	0.019139	AI 012	0.001316	AT 001	0.000017	AK 020	0.000141	AM 005	0.000065	AT 022	0.001152	AJ 011	0.002102
		AI 013	0.009094	AT 002	0.000126			AM 006	0.000065	AT 023	0.000031	AJ 012	0.012797
AK 001	0.000013	AI 014	0.000178	AT 003	0.000016	AK 021	0.000224	AM 007	0.000135	AT 024	0.007134	AJ 013	0.001274
AK 002	0.000028	AI 015	0.000070	AT 004	0.000004	AK 022	0.000304	AM 008	0.001695	AT 025	0.002619	AJ 014	0.001260
AK 003	0.000017	AI 016	0.000508	AT 005	0.000019	AK 023	0.000024	AM 009	0.001440	AT 026	0.000000	AJ 015	0.000836
AK 004	0.000003	AI 017	0.000431	AT 006	0.001191	AK 024	0.001862	AM 010	0.004438			AJ 016	0.010715
AK 005	0.000007	AI 018	0.000718	AT 007	0.000023	AK 025	0.001047			AT 900	0.050251	AJ 017	0.005528
AK 006	0.000004	AI 019	0.000506	AT 008	0.000136	AK 026	0.000006	AM 011	0.002072			AJ 018	0.007475
AK 007	0.000044	AI 020	0.000793	AT 009	0.000078			AM 012	0.004014	AC 001	0.000160	AJ 019	0.010895
AK 008	0.000106			AT 010	0.000014	AK 900	0.022106	AM 013	0.011416	AC 002	0.001050	AJ 020	0.002270
AK 009	0.000073	AI 021	0.004214					AM 014	0.096241	AC 003	0.000819		
AK 010	0.000017	AI 022	0.000287	AT 011	0.000077	AJ 001	0.000007	AM 015	0.000442	AC 004	0.000366	AJ 021	0.002655
		AI 023	0.000155	AT 012	0.000156	AJ 002	0.000014	AM 016	0.000317	AC 005	0.000192	AJ 022	0.001795
AK 011	0.000206	AI 024	0.005409	AT 013	0.036038	AJ 003	0.000012	AM 017	0.001706	AC 006	0.002673	AJ 023	0.000661
AK 012	0.006250	AI 025	0.002106	AT 014	0.000091	AJ 004	0.000003	AM 018	0.005126	AC 007	0.003701	AJ 024	0.014580
AK 013	0.004993	AI 026	0.000007	AT 015	0.000031	AJ 005	0.000007	AM 019	0.009735	AC 008	0.001277	AJ 025	0.010112
AK 014	0.000029			AT 016	0.000156	AJ 006	0.000010	AM 020	0.000591	AC 009	0.004563	AJ 026	0.000033
AK 015	0.000107	AI 900	0.031815	AT 017	0.000160	AJ 007	0.000022			AC 010	0.004227		
AK 016	0.001406			AT 018	0.000225	AJ 008	0.000109	AM 021	0.003051			AJ 900	0.086984
AK 017	0.000290	AM 001	0.000020	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 015		AS 018	0.003388	AK 007	0.000239	AI 020	0.001944	AT 009	0.000188	AK 026	0.000016	AM 011	0.000697
AI 001	0.000214	AS 019	0.000467	AK 008	0.000132	AI 021	0.000785	AT 010	0.000046	AK 900	0.064670	AM 012	0.001560
AI 002	0.000766	AS 020	0.003213	AK 009	0.000131	AI 022	0.0001920	AT 011	0.000208	AJ 001	0.000036	AM 013	0.003002
AI 003	0.000290			AK 010	0.000049	AI 023	0.000715	AT 012	0.001359	AJ 002	0.000077	AM 014	0.001624
AI 004	0.000181	AS 021	0.004213	AK 011	0.000364	AI 024	0.014251	AT 013	0.001634	AJ 003	0.000057	AM 015	0.000296
AI 005	0.000139	AS 022	0.033673	AK 012	0.000533	AI 025	0.007697	AT 014	0.000291	AJ 004	0.000026	AM 016	0.009875
AI 006	0.002956	AS 023	0.007543	AK 013	0.002103	AI 026	0.000024	AT 015	0.000272	AJ 005	0.000035	AM 017	0.015570
AI 007	0.004770	AS 024	0.133410	AK 014	0.000073			AT 016	0.007153	AJ 006	0.000124	AM 018	0.005067
AI 008	0.001283	AS 025	0.115809	AK 015	0.002425	AI 900	0.098790	AT 017	0.000361	AJ 007	0.000136	AM 019	0.003332
AI 009	0.000326	AS 026	0.004677	AK 016	0.006472			AT 018	0.001981	AJ 008	0.000587	AM 020	0.000639
AI 010	0.000979	AS 900	1.396545	AK 017	0.000531	AM 001	0.000010	AT 019	0.001158	AJ 009	0.000565	AM 021	0.005328
				AK 018	0.001010	AM 002	0.000398	AT 020	0.000268	AJ 010	0.000343	AM 022	0.000786
AI 011	0.001070	AT 001	0.000041	AK 019	0.000624	AM 003	0.000233					AM 023	0.000451
AI 012	0.003196	AT 002	0.000495	AK 020	0.000224	AM 004	0.000174	AT 021	0.000233			AM 024	0.009867
AI 013	0.003904	AT 003	0.000039			AM 005	0.000028	AT 022	0.000718	AJ 011	0.002548	AM 025	0.003148
AI 014	0.000364	AT 004	0.000044	AK 021	0.000564	AM 006	0.001961	AT 023	0.000013	AJ 012	0.008298	AM 026	0.000033
AI 015	0.020892	AT 005	0.000050	AK 022	0.000533	AM 007	0.000166	AT 024	0.002872	AJ 013	0.003158		
AI 016	0.004372	AT 006	0.000553	AK 023	0.000043	AM 008	0.000166	AT 025	0.001059	AJ 014	0.000404	AM 900	0.065408
AI 017	0.002209	AT 007	0.001204	AK 024	0.002244	AM 009	0.000245	AT 026	0.000000	AJ 015	0.001738		
AI 018	0.001049	AT 008	0.000327	AK 025	0.001830	AM 010	0.000354			AJ 016	0.107903	AP 001	0.000011
AI 019	0.002482	AT 009	0.000235	AK 026	0.000008			AT 900	0.020708	AJ 017	0.004865	AP 002	0.000036
AI 020	0.001939	AT 010	0.000063	AK 900	0.024139	AM 011	0.000628			AJ 018	0.005382	AP 003	0.000007
						AM 012	0.002299	AC 001	0.000129	AJ 019	0.004786	AP 004	0.000001
AI 021	0.000804	AT 011	0.000322			AM 013	0.003864	AC 002	0.000749	AJ 020	0.003784	AP 005	0.000002
AI 022	0.001969	AT 012	0.003454	AJ 001	0.000043	AM 014	0.001836	AC 003	0.000771			AP 006	0.000012
AI 023	0.000816	AT 013	0.003643	AJ 002	0.000089	AM 015	0.000388	AC 004	0.000169	AJ 021	0.003046	AP 007	0.000141
AI 024	0.018787	AT 014	0.000605	AJ 003	0.000070	AM 016	0.028176	AC 005	0.000219	AJ 022	0.004816	AP 008	0.000107
AI 025	0.012565	AT 015	0.010051	AJ 004	0.000034	AM 017	0.001219	AC 006	0.002684	AJ 023	0.001670	AP 009	0.000040
AI 026	0.000039	AT 016	0.001267	AJ 005	0.000040	AM 018	0.003435	AC 007	0.008730	AJ 024	0.031008	AP 010	0.000029
AI 900	0.088363	AT 017	0.000461	AJ 006	0.000100	AM 019	0.002908	AC 008	0.001377	AJ 025	0.018978		
		AT 018	0.000463	AJ 007	0.002197	AM 020	0.000279	AC 009	0.001981	AJ 026	0.000062	AP 011	0.000041
		AT 019	0.000478	AJ 008	0.000694			AC 010	0.001092			AP 012	0.000099
AM 001	0.000017	AT 020	0.000521	AJ 009	0.000592	AM 021	0.003093			AJ 900	0.204434	AP 013	0.000269
AM 002	0.000667			AJ 010	0.000465	AM 022	0.000965	AC 011	0.002202			AP 014	0.000016
AM 003	0.000344	AT 021	0.000358			AM 023	0.000449	AC 012	0.007450	AU 001	0.000000	AP 015	0.000436
AM 004	0.000292	AT 022	0.001651	AJ 011	0.003636	AM 024	0.008792	AC 013	0.006917	AU 002	0.000175	AP 016	0.000295
AM 005	0.000042	AT 023	0.000037	AJ 012	0.015608	AM 025	0.003787	AC 014	0.000804	AU 003	0.000117	AP 017	0.000436
AM 006	0.004717	AT 024	0.005893	AJ 013	0.003339	AM 026	0.000035	AC 015	0.003391	AU 004	0.000134	AP 018	0.002613
AM 007	0.000718	AT 025	0.002320	AJ 014	0.000373			AC 016	0.080719	AU 005	0.000007	AP 019	0.000559
AM 008	0.001089	AT 026	0.000000	AJ 015	0.046176	AM 900	0.066400	AC 017	0.006382	AU 006	0.001249	AP 020	0.000017
AM 009	0.000148			AJ 016	0.020903			AC 018	0.006378	AU 007	0.001077		
AM 010	0.000758	AT 900	0.034577	AJ 017	0.004872	AP 001	0.000009	AC 019	0.010428	AU 008	0.000572	AP 021	0.000143
				AJ 018	0.002760	AP 002	0.000036	AC 020	0.002792	AU 009	0.000316	AP 022	0.000253
AM 011	0.000858	AC 001	0.000103	AJ 019	0.004069	AP 003	0.000006			AU 010	0.000383	AP 023	0.000195
AM 012	0.004693	AC 002	0.000629	AJ 020	0.004373	AP 004	0.000001	AC 021	0.005123			AP 024	0.000677
AM 013	0.010478	AC 003	0.000572			AP 005	0.000002	AC 022	0.008842	AU 011	0.001629	AP 025	0.000449
AM 014	0.003767	AC 004	0.000153	AJ 021	0.003066	AP 006	0.000016	AC 023	0.000700	AU 012	0.010673	AP 026	0.000000
AM 015	0.029069	AC 005	0.000168	AJ 022	0.004223	AP 007	0.000231	AC 024	0.002195	AU 013	0.001665		
AM 016	0.005053	AC 006	0.001892	AJ 023	0.001781	AP 008	0.000092	AC 025	0.012156	AU 014	0.000176	AP 900	0.006884
AM 017	0.001075	AC 007	0.005608	AJ 024	0.031454	AP 009	0.000040	AC 026	0.000000	AU 015	0.000755		
AM 018	0.001255	AC 008	0.001040	AJ 025	0.020980	AP 010	0.000022			AU 016	0.037082	AS 001	0.000000
AM 019	0.002655	AC 009	0.001401	AJ 026	0.000068			AC 900	0.193879	AU 017	0.002940	AS 002	0.000118
AM 020	0.000328	AC 010	0.001577			AP 011	0.000043			AU 018	0.002366	AS 003	0.000022
				AJ 900	0.172004	AP 012	0.000135	AN 001	0.000001	AU 019	0.002453	AS 004	0.000000
AM 021	0.003671	AC 011	0.002333			AP 013	0.000336	AN 002	0.000003	AU 020	0.003417	AS 005	0.000013
AM 022	0.001492	AC 012	0.007361	AU 001	0.000000	AP 014	0.000015	AN 003	0.000005			AS 006	0.000000
AM 023	0.000701	AC 013	0.005194	AU 002	0.000247	AP 015	0.000091	AN 004	0.000001	AU 021	0.003496	AS 007	0.000000
AM 024	0.015026	AC 014	0.000797	AU 003	0.000164	AP 016	0.000451	AN 005	0.000020	AU 022	0.002655	AS 008	0.000903
AM 025	0.004589	AC 015	0.019990	AU 004	0.000163	AP 017	0.000050	AN 006	0.000028	AU 023	0.000771	AS 009	0.000359
AM 026	0.000051	AC 016	0.016864	AU 005	0.000008	AP 018	0.001453	AN 007	0.000174	AU 024	0.014387	AS 010	0.002993
		AC 017	0.004136	AU 006	0.001946	AP 019	0.000340	AN 008	0.000019	AU 025	0.037208		
AM 900	0.093553	AC 018	0.001890	AU 007	0.001132	AP 020	0.000015	AN 009	0.000284	AU 026	0.000007	AS 011	0.005343
		AC 019	0.008065	AU 008	0.000809			AN 010	0.000039			AS 012	0.003967
AP 001	0.000010	AC 020	0.001594	AU 009	0.000197	AP 021	0.000091			AU 900	0.125709	AS 013	0.001458
AP 002	0.000050			AU 010	0.000479	AP 022	0.000224	AN 011	0.000290			AS 014	0.001211
AP 003	0.000007	AC 021	0.003773			AP 023	0.000178	AN 012	0.003000	TOTAL	2.191195	AS 015	0.000676
AP 004	0.000001	AC 022	0.005139	AU 011	0.002067	AP 024	0.000562	AN 013	0.001532			AS 016	0.057373
AP 005	0.000002	AC 023	0.000484	AU 012	0.022113	AP 025	0.000331	AN 014	0.001755			AS 017	1.032966
AP 006	0.000025	AC 024	0.014206	AU 013	0.002503	AP 026	0.000000	AN 015	0.000214			AS 018	0.007306
AP 007	0.000079	AC 025	0.008813	AU 014	0.000209			AN 016	0.014444	AS 017		AS 019	0.001782
AP 008	0.000099	AC 026	0.000000	AU 015	0.012685	AP 900	0.005590	AN 017	0.000504	AI 001	0.000117	AS 020	0.007471
AP 009	0.000039			AU 016	0.006558			AN 018	0.003072	AI 002	0.000477		
AP 010	0.000036	AC 900	0.113780	AU 017	0.002605	AS 001	0.000000	AN 019	0.000400	AI 003	0.000173	AS 021	0.008878
				AU 018	0.001427	AS 002	0.000058	AN 020	0.000263	AI 004	0.000075	AS 022	0.024549
AP 011	0.000055	AN 001	0.000001	AU 019	0.001275	AS 003	0.000015			AI 005	0.000085	AS 023	0.001258
AP 012	0.000206	AN 002	0.000003	AU 020	0.002006	AS 004	0.000000	AN 021	0.000558	AI 006	0.001293	AS 024	0.106983
AP 013	0.000562	AN 003	0.000006			AS 005	0.000009	AN 022	0.000623	AI 007	0.002254	AS 025	0.145894
AP 014	0.000022	AN 004	0.000001	AU 021	0.003054	AS 006	0.000000	AN 023	0.000104	AI 008	0.000735	AS 026	0.006285
AP 015	0.001667	AN 005	0.000024	AU 022	0.003023	AS 007	0.000000	AN 024	0.				



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000103	AJ 019	0.007161	AP 003	0.000048	AC 021	0.009178	AU 011	0.003460	AP 024	0.002454	AN 013	0.001146
AC 002	0.000630	AJ 020	0.004094	AP 004	0.000002	AC 022	0.007520	AU 012	0.010201	AP 025	0.001749	AN 014	0.000256
AC 003	0.000637			AP 005	0.000011	AC 023	0.000847	AU 013	0.002062	AP 026	0.000000	AN 015	0.000630
AC 004	0.000130	AJ 021	0.004459	AP 006	0.000033	AC 024	0.024871	AU 014	0.000178			AN 016	0.004499
AC 005	0.000161	AJ 022	0.003582	AP 007	0.000213	AC 025	0.017252	AU 015	0.000908	AP 900	0.024649	AN 017	0.000978
AC 006	0.001520	AJ 023	0.001338	AP 008	0.000703	AC 026	0.000000	AU 016	0.006713			AN 018	0.028045
AC 007	0.004344	AJ 024	0.030416	AP 009	0.000077			AU 017	0.004479	AS 001	0.000000	AN 019	0.004836
AC 008	0.001025	AJ 025	0.019716	AP 010	0.000094	AC 900	0.223674	AU 018	0.015165	AS 002	0.000056	AN 020	0.000268
AC 009	0.001983	AJ 026	0.000064					AU 019	0.005162	AS 003	0.000013		
AC 010	0.000924			AP 011	0.000169	AN 001	0.000001	AU 020	0.002011	AS 004	0.000000	AN 021	0.001082
		AJ 900	0.187166	AP 012	0.000385	AN 002	0.000004			AS 005	0.000008	AN 022	0.000810
AC 011	0.001841			AP 013	0.000906	AN 003	0.000007	AU 021	0.006465	AS 006	0.000000	AN 023	0.000178
AC 012	0.005028	AU 001	0.000000	AP 014	0.000041	AN 004	0.000001	AU 022	0.003150	AS 007	0.000000	AN 024	0.004411
AC 013	0.004002	AU 002	0.000206	AP 015	0.000163	AN 005	0.000023	AU 023	0.001692	AS 008	0.000534	AN 025	0.005890
AC 014	0.000696	AU 003	0.000159	AP 016	0.000458	AN 006	0.000040	AU 024	0.017388	AS 009	0.000200	AN 026	0.000000
AC 015	0.001905	AU 004	0.000156	AP 017	0.000263	AN 007	0.000141	AU 025	0.148589	AS 010	0.000150		
AC 016	0.031007	AU 005	0.000007	AP 018	0.031274	AN 008	0.000027	AU 026	0.000028			AN 900	0.057310
AC 017	0.016030	AU 006	0.001136	AP 019	0.001531	AN 009	0.000179			AS 011	0.006733		
AC 018	0.007778	AU 007	0.000606	AP 020	0.000033	AN 010	0.000038	AU 900	0.233183	AS 012	0.003874	AK 001	0.000027
AC 019	0.010588	AU 008	0.000775							AS 013	0.001657	AK 002	0.000043
AC 020	0.001926	AU 009	0.000444	AP 021	0.000655	AN 011	0.000705	TOTAL	2.300884	AS 014	0.000739	AK 003	0.000035
		AU 010	0.000490	AP 022	0.001958	AN 012	0.004739			AS 015	0.000383	AK 004	0.000005
AC 021	0.006032			AP 023	0.010666	AN 013	0.001517			AS 016	0.018475	AK 005	0.000019
AC 022	0.005079	AU 011	0.001917	AP 024	0.004906	AN 014	0.000177			AS 017	0.003961	AK 006	0.000004
AC 023	0.000469	AU 012	0.006717	AP 025	0.003943	AN 015	0.001216	AS 019	0.000172	AS 018	0.019321	AK 007	0.000096
AC 024	0.014138	AU 013	0.001650	AP 026	0.000000	AN 016	0.003378	AI 001	0.000671	AS 019	1.007111	AK 008	0.000231
AC 025	0.008665	AU 014	0.000427			AN 017	0.001409	AI 002	0.000671	AS 020	0.001788	AK 009	0.000189
AC 026	0.000000	AU 015	0.000670	AP 900	0.049109	AN 018	0.063293	AI 003	0.000243	AS 021	0.009044	AK 010	0.000068
		AU 016	0.017513			AN 019	0.001315	AI 004	0.000071	AS 022	0.000118		
AC 900	0.126640	AU 017	0.030549	AS 001	0.000000	AN 020	0.000310	AI 005	0.000118	AS 023	0.001829	AK 011	0.000708
		AU 018	0.003253	AS 002	0.000044			AI 006	0.000856	AS 024	0.002509	AK 012	0.003358
AN 001	0.000001	AU 019	0.003642	AS 003	0.000014	AN 021	0.001574	AI 007	0.000551	AS 025	0.000384	AK 013	0.001581
AN 002	0.000003	AU 020	0.003811	AS 004	0.000000	AN 022	0.001373	AI 008	0.000182	AS 026	0.000259	AK 014	0.000113
AN 003	0.000005			AS 005	0.000009	AN 023	0.000300	AI 009	0.000384			AK 015	0.000723
AN 004	0.000001	AU 021	0.006006	AS 006	0.000000	AN 024	0.005453	AI 010	0.000259	AS 900	1.253769	AK 016	0.009362
AN 005	0.000028	AU 022	0.002407	AS 007	0.000000	AN 025	0.010013					AK 017	0.001091
AN 006	0.000017	AU 023	0.000910	AS 008	0.000622	AN 026	0.000000	AI 011	0.001252			AK 018	0.013559
AN 007	0.000085	AU 024	0.018324	AS 009	0.000287			AI 012	0.002408	AT 001	0.000025	AK 019	0.007032
AN 008	0.000018	AU 025	0.054436	AS 010	0.000959	AN 900	0.097232	AI 013	0.002155	AT 002	0.000188	AK 020	0.000312
AN 009	0.000230	AU 026	0.000010					AI 014	0.000473	AT 003	0.000021		
AN 010	0.000038			AS 011	0.004234	AK 001	0.000030	AI 015	0.000402	AT 004	0.000014	AK 021	0.001234
		AU 900	0.156221	AS 012	0.003681	AK 002	0.000045	AI 016	0.011749	AT 005	0.000027	AK 022	0.000840
AN 011	0.000261	TOTAL	2.091268	AS 013	0.001491	AK 003	0.000038	AI 017	0.008651	AT 006	0.000051	AK 023	0.000090
AN 012	0.001709			AS 014	0.000450	AK 004	0.000005	AI 018	0.007220	AT 007	0.000104	AK 024	0.003703
AN 013	0.001076			AS 015	0.001970	AK 005	0.000021	AI 019	0.015742	AT 008	0.000196	AK 025	0.004198
AN 014	0.000537			AS 016	0.006268	AK 006	0.000004	AI 020	0.003282	AT 009	0.000160	AK 026	0.000014
AN 015	0.000205			AS 017	0.003382	AK 007	0.000124			AT 010	0.000054		
AN 016	0.005938	AS 018	0.000283	AS 018	1.038698	AK 008	0.000250	AI 021	0.001126			AK 900	0.048635
AN 017	0.003609	AI 001	0.000975	AS 019	0.001766	AK 009	0.000192	AI 022	0.001257	AT 011	0.000392		
AN 018	0.005617	AI 002	0.000975	AS 020	0.001642	AK 010	0.000065	AI 023	0.000602	AT 012	0.001203	AJ 001	0.000046
AN 019	0.000569	AI 003	0.000412					AI 024	0.015044	AT 013	0.001184	AJ 002	0.000095
AN 020	0.000353	AI 004	0.000073	AS 021	0.004739	AK 011	0.000615	AI 025	0.010605	AT 014	0.000153	AJ 003	0.000076
		AI 005	0.000196	AS 022	0.017730	AK 012	0.003296	AI 026	0.000033	AT 015	0.000513	AJ 004	0.000029
AN 021	0.000677	AI 006	0.001454	AS 023	0.000947	AK 013	0.001500			AT 016	0.001951	AJ 005	0.000043
AN 022	0.000427	AI 007	0.001160	AS 024	0.056523	AK 014	0.000103	AI 900	0.089340	AT 017	0.000721	AJ 006	0.000051
AN 023	0.000094	AI 008	0.001795	AS 025	0.094892	AK 015	0.001134			AT 018	0.003696	AJ 007	0.000137
AN 024	0.003158	AI 009	0.000394	AS 026	0.004853	AK 016	0.004632	AM 001	0.000018	AT 019	0.011100	AJ 008	0.000733
AN 025	0.002691	AI 010	0.000253			AK 017	0.001175	AM 002	0.000611	AT 020	0.000386	AJ 009	0.000719
AN 026	0.000000			AS 900	1.245201	AK 018	0.026881	AM 003	0.000335			AJ 010	0.000391
		AI 011	0.001273			AK 019	0.002192	AM 004	0.000221	AT 021	0.000377		
AN 900	0.027347	AI 012	0.002222	AT 001	0.000027	AK 020	0.000284	AM 005	0.000046	AT 022	0.000094	AJ 011	0.004130
		AI 013	0.001770	AT 002	0.000191			AM 006	0.001689	AT 023	0.000019	AJ 012	0.009519
AK 001	0.000019	AI 014	0.000475	AT 003	0.000023	AK 021	0.001316	AM 007	0.001140	AT 024	0.000140	AJ 013	0.002282
AK 002	0.000029	AI 015	0.000378	AT 004	0.000010	AK 022	0.000890	AM 008	0.001025	AT 025	0.001433	AJ 014	0.000723
AK 003	0.000024	AI 016	0.003765	AT 005	0.000029	AK 023	0.000100	AM 009	0.000173	AT 026	0.000000	AJ 015	0.002225
AK 004	0.000003	AI 017	0.007989	AT 006	0.000222	AK 024	0.003475	AM 010	0.000300			AJ 016	0.032403
AK 005	0.000014	AI 018	0.017541	AT 007	0.000067	AK 025	0.004816			AT 900	0.028768	AJ 017	0.008471
AK 006	0.000003	AI 019	0.010173	AT 008	0.000216	AK 026	0.000014	AM 011	0.001209	AC 001	0.000224	AJ 018	0.029428
AK 007	0.000065	AI 020	0.002534	AT 009	0.000141			AM 012	0.002188	AC 002	0.000224	AJ 019	0.047821
AK 008	0.000159			AT 010	0.000039	AK 900	0.053196	AM 013	0.003228	AC 003	0.001264	AJ 020	0.003594
AK 009	0.000301	AI 021	0.001253					AM 014	0.000923	AC 004	0.000699		
AK 010	0.000075	AI 022	0.001094	AT 011	0.000282	AJ 001	0.000039	AM 015	0.000699	AC 005	0.000277	AJ 021	0.005855
		AI 023	0.000656	AT 012	0.001071	AJ 002	0.000079	AM 016	0.000893	AC 006	0.000380	AJ 022	0.004088
AK 011	0.000407	AI 024	0.012488	AT 013	0.001205	AJ 003	0.000064	AM 017	0.001893	AC 007	0.003087	AJ 023	0.001558
AK 012	0.001965	AI 025	0.018671	AT 014	0.000141	AJ 004	0.000023	AM 018	0.019366	AC 008	0.008602	AJ 024	0.032971
AK 013	0.001370	AI 026	0.000055	AT 015	0.000299	AJ 005	0.000037	AM 019	0.036395	AC 009	0.002289	AJ 025	0.023630
AK 014	0.000111			AT 016	0.000916	AJ 006	0.000034	AM 020	0.000457	AC 010	0.001496	AJ 026	0.000077
AK 015	0.000316	AI 900	0.089330	AT 017	0.000482	AJ 007	0.000135						
AK 016	0.014027			AT 018	0.017506	AJ 008	0.000612	AM 021	0.003366			AJ 900	0.211096
AK 017	0.005357	AM 001	0.00002										

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 020		AS 018	0.004514	AK 007	0.00047	AI 020	0.000917	AT 009	0.000188	AK 026	0.000009	AM 011	0.000170
AI 001	0.000094	AS 019	0.000924	AK 008	0.000098			AT 010	0.000025			AM 012	0.001156
AI 002	0.000407	AS 020	1.158649	AK 009	0.000270	AI 021	0.001290			AK 900	0.029254	AM 013	0.020680
AI 003	0.000141			AK 010	0.000081	AI 022	0.000556	AT 011	0.000282			AM 014	0.000270
AI 004	0.000130	AS 021	0.002348			AI 023	0.000315	AT 012	0.002372	AJ 001	0.000046	AM 015	0.000157
AI 005	0.000069	AS 022	0.017318	AK 011	0.000235	AI 024	0.005608	AT 013	0.001453	AJ 002	0.000076	AM 016	0.001435
AI 006	0.000934	AS 023	0.001454	AK 012	0.001182	AI 025	0.008561	AT 014	0.000217	AJ 003	0.000064	AM 017	0.000228
AI 007	0.001678	AS 024	0.105160	AK 013	0.000973	AI 026	0.000025	AT 015	0.000551	AJ 004	0.000023	AM 018	0.000831
AI 008	0.000594	AS 025	0.129349	AK 014	0.000124			AT 016	0.000782	AJ 005	0.000033	AM 019	0.000922
AI 009	0.000521	AS 026	0.005149	AK 015	0.000220	AI 900	0.044491	AT 017	0.000342	AJ 006	0.000047	AM 020	0.000171
AI 010	0.000885			AK 016	0.011001			AT 018	0.001873	AJ 007	0.000120		
		AS 900	1.494428	AK 017	0.000831	AM 001	0.000013	AT 019	0.000631	AJ 008	0.000580	AM 021	0.000476
AI 011	0.000464			AK 018	0.001349	AM 002	0.000465	AT 020	0.000181	AJ 009	0.000485	AM 022	0.000628
AI 012	0.000959	AT 001	0.000015	AK 019	0.000550	AM 003	0.000257			AJ 010	0.000283	AM 023	0.000331
AI 013	0.001103	AT 002	0.000300	AK 020	0.001701	AM 004	0.000242	AT 021	0.000690			AM 024	0.010191
AI 014	0.000299	AT 003	0.000012			AM 005	0.000031	AT 022	0.000439	AJ 011	0.002928	AM 025	0.002264
AI 015	0.000210	AT 004	0.000009	AK 021	0.000484	AM 006	0.001692	AT 023	0.000010	AJ 012	0.024997	AM 026	0.000023
AI 016	0.008146	AT 005	0.000016	AK 022	0.000478	AM 007	0.000068	AT 024	0.001782	AJ 013	0.002035		
AI 017	0.002046	AT 006	0.000125	AK 023	0.000038	AM 008	0.000906	AT 025	0.000087	AJ 014	0.000333	AM 900	0.050367
AI 018	0.003814	AT 007	0.000068	AK 024	0.001658	AM 009	0.000183	AT 026	0.000000	AJ 015	0.002034		
AI 019	0.002967	AT 008	0.000118	AK 025	0.001577	AM 010	0.000206			AJ 016	0.013070	AP 001	0.000005
AI 020	0.002681	AT 009	0.000249	AK 026	0.000006			AT 900	0.013474	AJ 017	0.004948	AP 002	0.000013
		AT 010	0.000037			AM 011	0.000969			AJ 018	0.019152	AP 003	0.000004
AI 021	0.000484			AK 900	0.022961	AM 012	0.003896	AC 001	0.000135	AJ 019	0.005020	AP 004	0.000000
AI 022	0.000618	AT 011	0.000124			AM 013	0.003453	AC 002	0.000793	AJ 020	0.002429	AP 005	0.000001
AI 023	0.000281	AT 012	0.000426	AJ 001	0.000019	AM 014	0.001558	AC 003	0.001121			AP 006	0.000075
AI 024	0.005498	AT 013	0.001006	AJ 002	0.000040	AM 015	0.000420	AC 004	0.000161	AJ 021	0.014492	AP 007	0.000027
AI 025	0.005583	AT 014	0.000430	AJ 003	0.000030	AM 016	0.002778	AC 005	0.000178	AJ 022	0.002937	AP 008	0.000051
AI 026	0.000017	AT 015	0.000333	AJ 004	0.000013	AM 017	0.001191	AC 006	0.001416	AJ 023	0.001059	AP 009	0.000009
		AT 016	0.001913	AJ 005	0.000020	AM 018	0.005569	AC 007	0.003053	AJ 024	0.021853	AP 010	0.000009
AI 900	0.040626	AT 017	0.000515	AJ 006	0.000039	AM 019	0.003169	AC 008	0.001243	AJ 025	0.015508		
		AT 018	0.000609	AJ 007	0.000075	AM 020	0.000263	AC 009	0.002685	AJ 026	0.000050	AP 011	0.000017
AM 001	0.000007	AT 019	0.000578	AJ 008	0.000303			AC 010	0.000771			AP 012	0.000061
AM 002	0.000318	AT 020	0.001637	AJ 009	0.000372	AM 021	0.019374			AJ 900	0.134602	AP 013	0.001995
AM 003	0.000194			AJ 010	0.000178	AM 022	0.000790	AC 011	0.002671			AP 014	0.000003
AM 004	0.000219	AT 021	0.000144			AM 023	0.000434	AC 012	0.009253	AU 001	0.000000	AP 015	0.000019
AM 005	0.000024	AT 022	0.000335	AJ 011	0.001329	AM 024	0.000933	AC 013	0.009793	AU 002	0.000334	AP 016	0.000060
AM 006	0.001014	AT 023	0.000007	AJ 012	0.003143	AM 025	0.002841	AC 014	0.000633	AU 003	0.000241	AP 017	0.000010
AM 007	0.000052	AT 024	0.001371	AJ 013	0.001244	AM 026	0.000031	AC 015	0.001750	AU 004	0.000233	AP 018	0.000244
AM 008	0.000479	AT 025	0.000684	AJ 014	0.000579			AC 016	0.013308	AU 005	0.000009	AP 019	0.000174
AM 009	0.000250	AT 026	0.000000	AJ 015	0.001220	AM 900	0.060590	AC 017	0.003498	AU 006	0.002175	AP 020	0.000006
AM 010	0.000912			AJ 016	0.030546			AC 018	0.007526	AU 007	0.000794		
		AT 900	0.011061	AJ 017	0.005851	AP 001	0.000016	AC 019	0.009572	AU 008	0.001185	AP 021	0.000023
AM 011	0.000352			AJ 018	0.003731	AP 002	0.000049	AC 020	0.001460	AU 009	0.000523	AP 022	0.000201
AM 012	0.000782	AC 001	0.000075	AJ 019	0.003487	AP 003	0.000011			AU 010	0.000706	AP 023	0.000068
AM 013	0.002086	AC 002	0.000466	AJ 020	0.017148	AP 004	0.000001	AC 021	0.019538			AP 024	0.000570
AM 014	0.002094	AC 003	0.000407			AP 005	0.000003	AC 022	0.003879	AU 011	0.003396	AP 025	0.000132
AM 015	0.000202	AC 004	0.000110	AJ 021	0.002262	AP 006	0.000012	AC 023	0.000446	AU 012	0.049226	AP 026	0.000000
AM 016	0.006452	AC 005	0.000106	AJ 022	0.002012	AP 007	0.000068	AC 024	0.013603	AU 013	0.003766		
AM 017	0.001682	AC 006	0.001001	AJ 023	0.000709	AP 008	0.000165	AC 025	0.008321	AU 014	0.000183	AP 900	0.003780
AM 018	0.001663	AC 007	0.002841	AJ 024	0.015708	AP 009	0.000029	AC 026	0.000000	AU 015	0.001011		
AM 019	0.001533	AC 008	0.000676	AJ 025	0.009637	AP 010	0.000020			AU 016	0.007725	AS 001	0.000000
AM 020	0.003057	AC 009	0.002115	AJ 026	0.000031			AC 900	0.110903	AU 017	0.003335	AS 002	0.000039
		AC 010	0.001437			AP 011	0.000046			AU 018	0.003650	AS 003	0.000008
AM 021	0.001559			AJ 900	0.099726	AP 012	0.000423	AN 001	0.000001	AU 019	0.002026	AS 004	0.000000
AM 022	0.000420	AC 011	0.001061			AP 013	0.000276	AN 002	0.000003	AU 020	0.002498	AS 005	0.000005
AM 023	0.000226	AC 012	0.003180	AU 001	0.000000	AP 014	0.000012	AN 003	0.000006			AS 006	0.000000
AM 024	0.005158	AC 013	0.002736	AU 002	0.000275	AP 015	0.000141	AN 004	0.000001	AU 021	0.039004	AS 007	0.000000
AM 025	0.001720	AC 014	0.000657	AU 003	0.000237	AP 016	0.000122	AN 005	0.000029	AU 022	0.004606	AS 008	0.000300
AM 026	0.000017	AC 015	0.001364	AU 004	0.000323	AP 017	0.000057	AN 006	0.000015	AU 023	0.001431	AS 009	0.000120
		AC 016	0.021884	AU 005	0.000006	AP 018	0.003093	AN 007	0.000048	AU 024	0.023143	AS 010	0.001543
AM 900	0.032471	AC 017	0.003717	AU 006	0.001726	AP 019	0.000311	AN 008	0.000022	AU 025	0.082986		
		AC 018	0.002441	AU 007	0.001204	AP 020	0.000010	AN 009	0.000179	AU 026	0.000016	AS 011	0.001174
AP 001	0.000005	AC 019	0.005572	AU 008	0.001131			AN 010	0.000021			AS 012	0.003630
AP 002	0.000028	AC 020	0.005371	AU 009	0.001601	AP 021	0.000286			AU 900	0.234203	AS 013	0.005067
AP 003	0.000003			AU 010	0.001183	AP 022	0.000249	AN 011	0.000280			AS 014	0.000022
AP 004	0.000001	AC 021	0.002804			AP 023	0.000155	AN 012	0.005329	TOTAL	1.947734	AS 015	0.000156
AP 005	0.000002	AC 022	0.003173	AU 011	0.003111	AP 024	0.000715	AN 013	0.001402			AS 016	0.005617
AP 006	0.000008	AC 023	0.000300	AU 012	0.007843	AP 025	0.000465	AN 014	0.000107			AS 017	0.000720
AP 007	0.000085	AC 024	0.008821	AU 013	0.002380	AP 026	0.000000	AN 015	0.000303			AS 018	0.003200
AP 008	0.000049	AC 025	0.005519	AU 014	0.001805			AN 016	0.001585	AS 022		AS 019	0.000407
AP 009	0.000039	AC 026	0.000000	AU 015	0.001812	AP 900	0.006736	AN 017	0.000445	AI 001	0.000066	AS 020	0.002003
AP 010	0.000031			AU 016	0.028369			AN 018	0.006783	AI 002	0.000252		
		AC 900	0.077837	AU 017	0.008328	AS 001	0.000000	AN 019	0.000429	AI 003	0.000098	AS 021	0.000708
AP 011	0.000023			AU 018	0.004810	AS 002	0.000101	AN 020	0.000212	AI 004	0.000026	AS 022	1.925858
AP 012	0.000050	AN 001	0.000001	AU 019	0.002653	AS 003	0.000013			AI 005	0.000050	AS 023	0.003025
AP 013	0.000190	AN 002	0.000002	AU 020	0.163548	AS 004	0.000000	AN 021	0.001666	AI 006	0.001909	AS 024	0.018526
AP 014	0.000015	AN 003	0.000004			AS 005	0.000008	AN 022	0.000432	AI 007	0.000522	AS 025	0.043699
AP 015	0.000420	AN 004	0.000001	AU 021	0.007748	AS 006	0.000000	AN 023	0.000074	AI 008	0.000421	AS 026	0.022845
AP 016	0.000177	AN 005											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000040	AJ 019	0.001742	AP 003	0.000005	AC 021	0.002918	AU 011	0.001287	AP 024	0.000145	AN 013	0.001533		
AC 002	0.000248	AJ 020	0.000761	AP 004	0.000002	AC 022	0.004413	AU 012	0.009010	AP 025	0.000077	AN 014	0.000053		
AC 003	0.000237			AP 005	0.000002	AC 023	0.000397	AU 013	0.001579	AP 026	0.000000	AN 015	0.000067		
AC 004	0.000055	AJ 021	0.000606	AP 006	0.000016	AC 024	0.012200	AU 014	0.000142			AN 016	0.000485		
AC 005	0.000077	AJ 022	0.000818	AP 007	0.000145	AC 025	0.006999	AU 015	0.003086	AP 900	0.001233	AN 017	0.000143		
AC 006	0.000841	AJ 023	0.000178	AP 008	0.000075	AC 026	0.000000	AU 016	0.014819			AN 018	0.001066		
AC 007	0.001319	AJ 024	0.003362	AP 009	0.000038			AU 017	0.002843	AS 001	0.000000	AN 019	0.000126		
AC 008	0.000450	AJ 025	0.002255	AP 010	0.000079	AC 900	0.101516	AU 018	0.001285	AS 002	0.000094	AN 020	0.000610		
AC 009	0.000467	AJ 026	0.000007					AU 019	0.001610	AS 003	0.000037				
AC 010	0.000308			AP 011	0.000029	AN 001	0.000001	AU 020	0.002326	AS 004	0.000000	AN 021	0.000359		
		AJ 900	0.020688	AP 012	0.000101	AN 002	0.000004			AS 005	0.000021	AN 022	0.000297		
AC 011	0.000625			AP 013	0.000375	AN 003	0.000007	AU 021	0.002672	AS 006	0.000000	AN 023	0.000103		
AC 012	0.002905	AU 001	0.000000	AP 014	0.000013	AN 004	0.000001	AU 022	0.001841	AS 007	0.000000	AN 024	0.011831		
AC 013	0.012101	AU 002	0.000073	AP 015	0.000650	AN 005	0.000042	AU 023	0.000614	AS 008	0.001544	AN 025	0.003148		
AC 014	0.000188	AU 003	0.000052	AP 016	0.000313	AN 006	0.000028	AU 024	0.010032	AS 009	0.000495	AN 026	0.000000		
AC 015	0.000587	AU 004	0.000039	AP 017	0.000048	AN 007	0.000234	AU 025	0.035546	AS 010	0.000271				
AC 016	0.006272	AU 005	0.000002	AP 018	0.000423	AN 008	0.000024	AU 026	0.000007			AN 900	0.020859		
AC 017	0.001716	AU 006	0.003962	AP 019	0.000224	AN 009	0.000205			AS 011	0.004799				
AC 018	0.001394	AU 007	0.000145	AP 020	0.000012	AN 010	0.000175	AU 900	0.092518	AS 012	0.002797	AK 001	0.000004		
AC 019	0.003428	AU 008	0.000257							AS 013	0.000873	AK 002	0.000005		
AC 020	0.000847	AU 009	0.000058	AP 021	0.000046	AN 011	0.000214	TOTAL	2.105132	AS 014	0.000086	AK 003	0.000005		
		AU 010	0.000122	AP 022	0.000134	AN 012	0.002107			AS 015	0.000214	AK 004	0.000001		
AC 021	0.001315			AP 023	0.000117	AN 013	0.001855			AS 016	0.002302	AK 005	0.000003		
AC 022	0.001638	AU 011	0.000513	AP 024	0.000418	AN 014	0.000571			AS 017	0.001390	AK 006	0.000001		
AC 023	0.000234	AU 012	0.003187	AP 025	0.000180	AN 015	0.002283	AS 024		AS 018	0.001634	AK 007	0.000011		
AC 024	0.006135	AU 013	0.004847	AP 026	0.000000	AN 016	0.005976	AI 001	0.000087	AS 019	0.000221	AK 008	0.000032		
AC 025	0.004308	AU 014	0.000032			AN 017	0.000405	AI 002	0.000379	AS 020	0.015516	AK 009	0.000112		
AC 026	0.000000	AU 015	0.000155	AP 900	0.003495	AN 018	0.001092	AI 003	0.000142			AK 010	0.000009		
		AU 016	0.002594			AN 019	0.000198	AI 004	0.000020	AS 021	0.001960				
AC 900	0.047732	AU 017	0.000448	AS 001	0.000000	AN 020	0.000595	AI 005	0.000072	AS 022	0.014966	AK 011	0.000151		
		AU 018	0.000639	AS 002	0.000093			AI 006	0.000461	AS 023	0.000445	AK 012	0.000449		
AN 001	0.000000	AU 019	0.001142	AS 003	0.000041	AN 021	0.000450	AI 007	0.000241	AS 024	1.190897	AK 013	0.000675		
AN 002	0.000001	AU 020	0.000695	AS 004	0.000000	AN 022	0.000431	AI 008	0.000553	AS 025	0.229782	AK 014	0.000020		
AN 003	0.000002			AS 005	0.000025	AN 023	0.000077	AI 009	0.000201	AS 026	0.005274	AK 015	0.000062		
AN 004	0.000000	AU 021	0.001006	AS 006	0.000000	AN 024	0.003242	AI 010	0.000068			AK 016	0.000718		
AN 005	0.000009	AU 022	0.000794	AS 007	0.000000	AN 025	0.002068			AS 900	1.476619	AK 017	0.000153		
AN 006	0.000015	AU 023	0.000450	AS 008	0.001991	AN 026	0.000000	AI 011	0.000427			AK 018	0.000874		
AN 007	0.000038	AU 024	0.003914	AS 009	0.000375			AI 012	0.000502	AT 001	0.000017	AK 019	0.000218		
AN 008	0.000006	AU 025	0.018803	AS 010	0.017164	AN 900	0.022284	AI 013	0.000645	AT 002	0.000143	AK 020	0.000131		
AN 009	0.000039	AU 026	0.000004					AI 014	0.000157	AT 003	0.000013				
AN 010	0.000008			AS 011	0.003103	AK 001	0.000016	AI 015	0.000095	AT 004	0.000003	AK 021	0.000245		
		AU 900	0.043933	AS 012	0.019373	AK 002	0.000025	AI 016	0.000729	AT 005	0.000018	AK 022	0.000084		
AN 011	0.000057			AS 013	0.003034	AK 003	0.000020	AI 017	0.001673	AT 006	0.000082	AK 023	0.000008		
AN 012	0.001021	TOTAL	2.271928	AS 014	0.000641	AK 004	0.000003	AI 018	0.003833	AT 007	0.000141	AK 024	0.000417		
AN 013	0.010216			AS 015	0.040134	AK 005	0.000011	AI 019	0.002392	AT 008	0.000016	AK 025	0.000389		
AN 014	0.000028			AS 016	0.050014	AK 006	0.000003	AI 020	0.001282	AT 009	0.000133	AK 026	0.000001		
AN 015	0.000035			AS 017	0.007429	AK 007	0.000096			AT 010	0.000009				
AN 016	0.000675	AS 023		AS 018	0.004004	AK 008	0.000132	AI 021	0.000424			AK 900	0.004779		
AN 017	0.000083	AI 001	0.000119	AS 019	0.000751	AK 009	0.000236	AI 022	0.000256	AT 011	0.000136				
AN 018	0.000593	AI 002	0.000521	AS 020	0.005647	AK 010	0.000092	AI 023	0.000151	AT 012	0.000204	AJ 001	0.000015		
AN 019	0.001012	AI 003	0.000179					AI 024	0.002159	AT 013	0.001491	AJ 002	0.000032		
AN 020	0.000107	AI 004	0.000344	AS 021	0.004540	AK 011	0.000287	AI 025	0.004960	AT 014	0.000108	AJ 003	0.000023		
		AI 005	0.000089	AS 022	0.017043	AK 012	0.002217	AI 026	0.000015	AT 015	0.000015	AJ 004	0.000008		
AN 021	0.000095	AI 006	0.001761	AS 023	1.002098	AK 013	0.001708			AT 016	0.000153	AJ 005	0.000018		
AN 022	0.000294	AI 007	0.003305	AS 024	0.154208	AK 014	0.000067	AI 900	0.021925	AT 017	0.000113	AJ 006	0.000009		
AN 023	0.000028	AI 008	0.000727	AS 025	0.278207	AK 015	0.000624			AT 018	0.000319	AJ 007	0.000028		
AN 024	0.000826	AI 009	0.000397	AS 026	0.005821	AK 016	0.015932	AM 001	0.000007	AT 019	0.000167	AJ 008	0.000241		
AN 025	0.000694	AI 010	0.002522			AK 017	0.000716	AM 002	0.000256	AT 020	0.000216	AJ 009	0.000241		
AN 026	0.000000			AS 900	1.615737	AK 018	0.001025	AM 003	0.000228			AJ 010	0.000102		
		AI 011	0.000581			AK 019	0.000399	AM 004	0.000039	AT 021	0.000084				
AN 900	0.014973	AI 012	0.001704	AT 001	0.000025	AK 020	0.000221	AM 005	0.000032	AT 022	0.000140	AJ 011	0.001077		
		AI 013	0.002199	AT 002	0.000285			AM 006	0.000106	AT 023	0.000004	AJ 012	0.001738		
AK 001	0.000005	AI 014	0.000238	AT 003	0.000021	AK 021	0.000534	AM 007	0.000014	AT 024	0.002035	AJ 013	0.000777		
AK 002	0.000008	AI 015	0.004428	AT 004	0.000016	AK 022	0.000663	AM 008	0.000538	AT 025	0.000514	AJ 014	0.000355		
AK 003	0.000006	AI 016	0.013021	AT 005	0.000028	AK 023	0.000049	AM 009	0.000157	AT 026	0.000000	AJ 015	0.000457		
AK 004	0.000001	AI 017	0.001522	AT 006	0.000234	AK 024	0.002264	AM 010	0.000077			AJ 016	0.004176		
AK 005	0.000003	AI 018	0.002018	AT 007	0.000198	AK 025	0.001951			AT 900	0.006339	AJ 017	0.001444		
AK 006	0.000004	AI 019	0.001888	AT 008	0.000200	AK 026	0.000008	AM 011	0.000374			AJ 018	0.002027		
AK 007	0.000036	AI 020	0.001648	AT 009	0.000211			AM 012	0.000399	AC 001	0.000030	AJ 019	0.001688		
AK 008	0.000038			AT 010	0.000079	AK 900	0.029299	AM 013	0.002159	AC 002	0.000258	AJ 020	0.016531		
AK 009	0.000037	AI 021	0.000613					AM 014	0.000586	AC 003	0.000160				
AK 010	0.000011	AI 022	0.001082	AT 011	0.000145	AJ 001	0.000025	AM 015	0.000082	AC 004	0.000030	AJ 021	0.001624		
		AI 023	0.000447	AT 012	0.001154	AJ 002	0.000053	AM 016	0.000522	AC 005	0.000048	AJ 022	0.001075		
AK 011	0.000086	AI 024	0.010124	AT 013	0.002211	AJ 003	0.000039	AM 017	0.000284	AC 006	0.000263	AJ 023	0.000427		
AK 012	0.000849	AI 025	0.006120	AT 014	0.000291	AJ 004	0.000021	AM 018	0.001080	AC 007	0.000560	AJ 024	0.019981		
AK 013	0.005652	AI 026	0.000019	AT 015	0.001277	AJ 005	0.000027	AM 019	0.000750	AC 008	0.000328	AJ 025	0.007377		
AK 014	0.000014			AT 016	0.003344	AJ 006	0.000065	AM 020	0.000147	AC 009	0.000701	AJ 026	0.000024		
AK 015	0.000052	AI 900	0.057616	AT 017	0.000315	AJ 007	0.000365			AC 010	0.000167				
AK 016	0.001614			AT 018	0.000482	AJ 008	0.000407	AM 021	0.001352			AJ 900	0.061494		
AK 017	0.000107</														



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 025		AS 018	0.003701	AK 007	0.000019	AI 020	0.002209	AT 009	0.000290	AK 026	0.000006	AM 011	0.048495
AI 001	0.000197	AS 019	0.000415	AK 008	0.000084	AI 021	0.000482	AT 010	0.000023	AK 900	0.017698	AM 012	0.055321
AI 002	0.001106	AS 020	0.005555	AK 009	0.000239	AI 022	0.000447					AM 013	0.177647
AI 003	0.000392			AK 010	0.000016	AI 023	0.000220	AT 011	0.000391	AJ 001	0.000027	AM 014	0.126095
AI 004	0.000038	AS 021	0.001481	AK 011	0.000242	AI 024	0.004653	AT 012	0.000686	AJ 002	0.000059	AM 015	0.040487
AI 005	0.000198	AS 022	0.028836	AK 012	0.000697	AI 025	0.004184	AT 013	0.001436	AJ 003	0.000039	AM 016	0.101156
AI 006	0.000550	AS 023	0.006970	AK 013	0.000517	AI 026	0.000013	AT 014	0.000132	AJ 004	0.000012	AM 017	0.037416
AI 007	0.000438	AS 024	0.090802	AK 014	0.000025			AT 015	0.000463	AJ 005	0.000040	AM 018	0.112372
AI 008	0.001247	AS 025	1.399505	AK 015	0.000147	AI 900	0.031336	AT 016	0.001244	AJ 006	0.000027	AM 019	0.080970
AI 009	0.000363	AS 026	0.009091	AK 016	0.001140			AT 017	0.000301	AJ 007	0.000080	AM 020	0.011137
AI 010	0.000136	AS 900	1.581061	AK 017	0.000201	AM 001	0.000023	AT 018	0.002493	AJ 008	0.000414		
				AK 018	0.001910	AM 002	0.000971	AT 019	0.000668	AJ 009	0.000454	AM 021	0.074888
AI 011	0.000717	AT 001	0.000062	AK 019	0.000350	AM 003	0.000773	AT 020	0.001048	AJ 010	0.000158	AM 022	0.020911
AI 012	0.000964	AT 002	0.000411	AK 020	0.000176	AM 004	0.000103					AM 023	0.012693
AI 013	0.000773	AT 003	0.000043			AM 005	0.000124	AT 021	0.000177			AM 024	0.334113
AI 014	0.000300	AT 004	0.000006	AK 021	0.000281	AM 006	0.001220	AT 022	0.000357	AJ 011	0.001858	AM 025	0.089395
AI 015	0.000342	AT 005	0.000067	AK 022	0.000143	AM 007	0.000042	AT 023	0.000009	AJ 012	0.005709	AM 026	0.000959
AI 016	0.001451	AT 006	0.000084	AK 023	0.000114	AM 008	0.001896	AT 024	0.001811	AJ 013	0.001108		
AI 017	0.003043	AT 007	0.000040	AK 024	0.000682	AM 009	0.000437	AT 025	0.000076	AJ 014	0.000370	AM 900	1.889912
AI 018	0.006771	AT 008	0.000512	AK 025	0.000670	AM 010	0.000228	AT 026	0.000000	AJ 015	0.001410		
AI 019	0.003979	AT 009	0.000186	AK 026	0.000002					AJ 016	0.016532	AP 001	0.000617
AI 020	0.003347	AT 010	0.000013	AK 900	0.007766	AM 011	0.001130	AT 900	0.013432	AJ 017	0.006784	AP 002	0.004639
						AM 012	0.001314	AC 001	0.000099	AJ 018	0.008784	AP 003	0.000482
AI 021	0.000539	AT 011	0.000206			AM 013	0.002567	AC 002	0.001061	AJ 019	0.003433	AP 004	0.000039
AI 022	0.000472	AT 012	0.000439	AJ 001	0.000018	AM 014	0.000688	AC 003	0.000541	AJ 020	0.009729	AP 005	0.000356
AI 023	0.000273	AT 013	0.000809	AJ 002	0.000037	AM 015	0.000222	AC 004	0.000099			AP 006	0.000595
AI 024	0.004021	AT 014	0.000128	AJ 003	0.000026	AM 016	0.003369	AC 005	0.000140	AJ 021	0.003994	AP 007	0.001593
AI 025	0.008378	AT 015	0.000256	AJ 004	0.000005	AM 017	0.001746	AC 006	0.000906	AJ 022	0.001761	AP 008	0.006226
AI 026	0.000025	AT 016	0.000277	AJ 005	0.000037	AM 018	0.004235	AC 007	0.002269	AJ 023	0.000639	AP 009	0.004783
		AT 017	0.000202	AJ 006	0.000009	AM 019	0.001850	AC 008	0.001081	AJ 024	0.014905	AP 010	0.001969
AI 900	0.040061	AT 018	0.000845	AJ 007	0.000043	AM 020	0.000961	AC 009	0.001984	AJ 025	0.009299		
		AT 019	0.000303	AJ 008	0.000300			AC 010	0.000565	AJ 026	0.000030	AP 011	0.002133
AM 001	0.000026	AT 020	0.000273	AJ 009	0.000237	AM 021	0.002683					AP 012	0.003595
AM 002	0.000990			AJ 010	0.000064	AM 022	0.000387	AC 011	0.001573	AJ 900	0.087662	AP 013	0.014774
AM 003	0.001130	AT 021	0.000100			AM 023	0.000247	AC 012	0.004413			AP 014	0.000727
AM 004	0.000079	AT 022	0.000191	AJ 011	0.000876	AM 024	0.000289	AC 013	0.002809	AU 001	0.000000	AP 015	0.005577
AM 005	0.000149	AT 023	0.000005	AJ 012	0.002596	AM 025	0.001659	AC 014	0.000394	AU 002	0.000419	AP 016	0.003293
AM 006	0.000696	AT 024	0.001088	AJ 013	0.004266	AM 026	0.000017	AC 015	0.000134	AU 003	0.000204	AP 017	0.001458
AM 007	0.000021	AT 025	0.000649	AJ 014	0.000141			AC 016	0.013606	AU 004	0.000125	AP 018	0.059317
AM 008	0.002292	AT 026	0.000000	AJ 015	0.000793	AM 900	0.034524	AC 017	0.003343	AU 005	0.000009	AP 019	0.008653
AM 009	0.000243			AJ 016	0.003960			AC 018	0.007821	AU 006	0.001055	AP 020	0.000392
AM 010	0.000250	AT 900	0.007194	AJ 017	0.001462	AP 001	0.000010	AC 019	0.007147	AU 007	0.000415		
				AJ 018	0.003251	AP 002	0.000063	AC 020	0.001833	AU 008	0.001023	AP 021	0.002417
AM 011	0.000614	AC 001	0.000067	AJ 019	0.001882	AP 003	0.000007			AU 009	0.000456	AP 022	0.005827
AM 012	0.000782	AC 002	0.000843	AJ 020	0.003193	AP 004	0.000000	AC 021	0.005167	AU 010	0.000367	AP 023	0.003877
AM 013	0.001461	AC 003	0.000314			AP 005	0.000006	AC 022	0.002746			AP 024	0.017186
AM 014	0.000751	AC 004	0.000063	AJ 021	0.001324	AP 006	0.000010	AC 023	0.000284	AU 011	0.001969	AP 025	0.010532
AM 015	0.000240	AC 005	0.000113	AJ 022	0.000632	AP 007	0.000061	AC 024	0.008423	AU 012	0.0011203	AP 026	0.000000
AM 016	0.000917	AC 006	0.000416	AJ 023	0.000235	AP 008	0.000100	AC 025	0.005324	AU 013	0.001570		
AM 017	0.000387	AC 007	0.000944	AJ 024	0.006207	AP 009	0.000049	AC 026	0.000049	AU 014	0.000234	AP 900	0.161059
AM 018	0.002227	AC 008	0.000927	AJ 025	0.003610	AP 010	0.000014			AU 015	0.000658		
AM 019	0.001148	AC 009	0.001090	AJ 026	0.000012			AC 900	0.074969	AU 016	0.008476	AS 001	1.000000
AM 020	0.000191	AC 010	0.000370			AP 011	0.000049			AU 017	0.004514	AS 002	1.042080
				AJ 900	0.031377	AP 012	0.000095	AN 001	0.000002	AU 018	0.003095	AS 003	1.008607
AM 021	0.001280	AC 011	0.000793			AP 013	0.000224	AN 002	0.000010	AU 019	0.001752	AS 004	1.000000
AM 022	0.000211	AC 012	0.002071	AU 001	0.000000	AP 014	0.000007	AN 003	0.000016	AU 020	0.013248	AS 005	1.033399
AM 023	0.001146	AC 013	0.001326	AU 002	0.000446	AP 015	0.000115	AN 004	0.000000			AS 006	1.000000
AM 024	0.003208	AC 014	0.000219	AU 003	0.000307	AP 016	0.000132	AN 005	0.000144	AU 021	0.010647	AS 007	1.000000
AM 025	0.000957	AC 015	0.000821	AU 004	0.000127	AP 017	0.000064	AN 006	0.000010	AU 022	0.001945	AS 008	1.161788
AM 026	0.000010	AC 016	0.004360	AU 005	0.000010	AP 018	0.001229	AN 007	0.000037	AU 023	0.000671	AS 009	1.074867
		AC 017	0.001193	AU 006	0.000761	AP 019	0.000229	AN 008	0.000054	AU 024	0.012254	AS 010	1.269359
AM 900	0.020404	AC 018	0.003666	AU 007	0.000231	AP 020	0.000025	AN 009	0.000455	AU 025	0.039381		
		AC 019	0.004094	AU 008	0.001533			AN 010	0.000020	AU 026	0.000008	AS 011	1.189207
AP 001	0.000012	AC 020	0.000618	AU 009	0.001533	AP 021	0.000055			AU 900	0.115696	AS 012	1.415961
AP 002	0.000051			AU 010	0.000365	AP 022	0.000119	AN 011	0.000265			AS 013	1.093354
AP 003	0.000009	AC 021	0.001834			AP 023	0.000085	AN 012	0.001820	TOTAL	2.033655	AS 014	1.023036
AP 004	0.000000	AC 022	0.001187	AU 011	0.002257	AP 024	0.000381	AN 013	0.001141			AS 015	1.100772
AP 005	0.000007	AC 023	0.000156	AU 012	0.005869	AP 025	0.000219	AN 014	0.000097			AS 016	1.370383
AP 006	0.000005	AC 024	0.003826	AU 013	0.001123	AP 026	0.000000	AN 015	0.000155			AS 017	1.096780
AP 007	0.000018	AC 025	0.003398	AU 014	0.000100			AN 016	0.000155	AS 900		AS 018	1.151203
AP 008	0.000116	AC 026	0.000000	AU 015	0.000552	AP 900	0.003347	AN 017	0.001935	AI 001	0.007319	AS 019	1.019940
AP 009	0.000029			AU 016	0.002396			AN 018	0.000534	AI 002	0.063169	AS 020	1.308331
AP 010	0.000008	AC 900	0.034709	AU 017	0.001135	AS 001	0.000000	AN 019	0.000250	AI 003	0.015427		
				AU 018	0.001762	AS 002	0.000195	AN 020	0.000940	AI 004	0.008142	AS 021	1.139151
AP 011	0.000025	AN 001	0.000003	AU 019	0.000919	AS 003	0.000121			AI 005	0.007914	AS 022	2.491513
AP 012	0.000045	AN 002	0.000010	AU 020	0.002713	AS 004	0.000000	AN 021	0.000333	AI 006	0.035083	AS 023	1.050584
AP 013	0.000121	AN 003	0.000024			AS 005	0.000073	AN 022	0.000252	AI 007	0.033613	AS 024	3.599952
AP 014	0.000005	AN 004	0.000000	AU 021	0.003048	AS 006	0.000000	AN 023	0.000049	AI 008	0.045614	AS 025	4.612668
AP 015	0.000054	AN 005	0.000175	AU 022	0.001586	AS 007	0.000000	AN 024	0.002255	AI 00			

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.005971	AJ 019	0.117913	AP 003	0.000009	AC 021	0.001463	AU 011	0.000384	AP 024	0.000152	AN 013	0.000307
AC 002	0.069944	AJ 020	0.102249	AP 004	0.000000	AC 022	0.001507	AU 012	0.009507	AP 025	0.000057	AN 014	0.000030
AC 003	0.024678			AP 005	0.000002	AC 023	0.000138	AU 013	0.000708	AP 026	0.000000	AN 015	0.000026
AC 004	0.006687	AJ 021	0.068043	AP 006	0.000005	AC 024	0.004459	AU 014	0.000024			AN 016	0.000734
AC 005	0.006807	AJ 022	0.044788	AP 007	0.000022	AC 025	0.002337	AU 015	0.000101	AP 900	0.001130	AN 017	0.000105
AC 006	0.031856	AJ 023	0.016421	AP 008	0.000130	AC 026	0.000000	AU 016	0.000927			AN 018	0.000211
AC 007	0.072390	AJ 024	0.372939	AP 009	0.000005			AU 017	0.000369	AS 001	0.000000	AN 019	0.000031
AC 008	0.071674	AJ 025	0.233790	AP 010	0.000005	AC 900	0.040613	AU 018	0.000254	AS 002	0.000012	AN 020	0.000034
AC 009	0.163003	AJ 026	0.000761					AU 019	0.000097	AS 003	0.000000		
AC 010	0.092471			AP 011	0.000009			AU 020	0.000203	AS 004	0.000000	AN 021	0.000358
		AJ 900	2.117651	AP 012	0.000537	AN 001	0.000001			AS 005	0.000001	AN 022	0.000120
AC 011	0.054983			AP 013	0.000058	AN 002	0.000002	AU 021	0.000466	AS 006	0.000000	AN 023	0.000016
AC 012	0.152992	AU 001	0.000000	AP 014	0.000004	AN 003	0.000003	AU 022	0.000760	AS 007	0.000000	AN 024	0.000412
AC 013	0.128942	AU 002	0.031743	AP 015	0.000013	AN 004	0.000000	AU 023	0.000433	AS 008	0.000020	AN 025	0.000408
AC 014	0.021732	AU 003	0.020053	AP 016	0.000046	AN 005	0.000003	AU 024	0.003778	AS 009	0.000003	AN 026	0.000000
AC 015	0.057462	AU 004	0.004982	AP 017	0.000006	AN 006	0.000010	AU 025	0.005791	AS 010	0.000002		
AC 016	0.370793	AU 005	0.000485	AP 018	0.000046	AN 007	0.000014	AU 026	0.000001			AN 900	0.005403
AC 017	0.088561	AU 006	0.043437	AP 019	0.000033	AN 008	0.000040			AS 011	0.000079		
AC 018	0.155696	AU 007	0.010830	AP 020	0.000037	AN 009	0.000003	AU 900	0.030521	AS 012	0.000007	AK 001	0.000009
AC 019	0.237432	AU 008	0.105485			AN 011	0.000052	TOTAL	1.455918	AS 013	0.000564	AK 002	0.000120
AC 020	0.038885	AU 009	0.024490	AP 021	0.000026	AN 012	0.002405			AS 014	0.000005	AK 003	0.000011
		AU 010	0.015556	AP 022	0.000047	AN 013	0.000347			AS 015	0.000012	AK 004	0.000003
AC 021	0.105048			AP 023	0.000034	AN 014	0.000021			AS 016	0.000347	AK 005	0.000004
AC 022	0.087772	AU 011	0.061237	AP 024	0.000202	AN 015	0.000019	AT 002		AS 017	0.000031	AK 006	0.000004
AC 023	0.010053	AU 012	0.283156	AP 025	0.000062	AN 016	0.000426	AI 001	0.000025	AS 018	0.000176	AK 007	0.000018
AC 024	0.299253	AU 013	0.058505	AP 026	0.000000	AN 017	0.000062	AI 002	0.000154	AS 019	0.000082	AK 008	0.000069
AC 025	0.185706	AU 014	0.007289			AN 018	0.000174	AI 003	0.000016	AS 020	0.000054	AK 009	0.000055
AC 026	0.000000	AU 015	0.028439	AP 900	0.001394	AN 019	0.000021	AI 004	0.000011	AS 021	0.000311	AK 010	0.000012
		AU 016	0.180681			AN 020	0.000015	AI 005	0.000009	AS 022	0.000015	AK 011	0.000129
AC 900	2.540791	AU 017	0.081133	AS 001	0.000000	AN 021	0.000099	AI 006	0.000009	AS 023	0.000014	AK 012	0.003132
		AU 018	0.061084	AS 002	0.000003	AN 022	0.000104	AI 007	0.000294	AS 024	0.000346	AK 013	0.001283
AN 001	0.000558	AU 019	0.053369	AS 003	0.000000	AN 023	0.000012	AI 008	0.000159	AS 025	0.000285	AK 014	0.000019
AN 002	0.001015	AU 020	0.224598	AS 004	0.000000	AN 024	0.000012	AI 009	0.000044	AS 026	0.000014	AK 015	0.000052
AN 003	0.002824			AS 005	0.000001	AN 025	0.000323	AI 010	0.000016			AK 016	0.001409
AN 004	0.000054	AU 021	0.119092	AS 006	0.000000	AN 026	0.000000			AS 900	0.004865	AK 017	0.000127
AN 005	0.009076	AU 022	0.051621	AS 007	0.000000			AI 011	0.000118			AK 018	0.000199
AN 006	0.000500	AU 023	0.019486	AS 008	0.000020			AI 012	0.002669	AT 001	0.003498	AK 019	0.000108
AN 007	0.002628	AU 024	0.285221	AS 009	0.000002			AI 013	0.002077	AT 002	1.056985	AK 020	0.000099
AN 008	0.012380	AU 025	1.217838	AS 010	0.000001	AN 900	0.004472	AI 014	0.000025	AT 003	0.000825		
AN 009	0.041515	AU 026	0.000233					AI 015	0.000020	AT 004	0.000696	AK 021	0.000388
AN 010	0.003933			AS 011	0.000053			AI 016	0.000356	AT 005	0.001182	AK 022	0.000182
		AU 900	2.990045	AS 012	0.001676	AK 001	0.000009	AI 017	0.000077	AT 006	0.004035	AK 023	0.000015
AN 011	0.011362	TOTAL	49.150850	AS 013	0.000959	AK 002	0.000041	AI 018	0.000018	AT 007	0.000929	AK 024	0.000866
AN 012	0.067710			AS 014	0.000003	AK 003	0.000012	AI 019	0.000042	AT 008	0.007159	AK 025	0.000648
AN 013	0.073427			AS 015	0.000014	AK 004	0.000002	AI 020	0.000197	AT 009	0.004689	AK 026	0.000003
AN 014	0.005737			AS 016	0.000169	AK 005	0.000004			AT 010	0.003203		
AN 015	0.024221			AS 017	0.000017	AK 006	0.000019	AI 021	0.000128			AK 900	0.008965
AN 016	0.056126	AT 001		AS 018	0.000153	AK 007	0.000073	AI 022	0.000077	AT 011	0.003878		
AN 017	0.012000	AI 001	0.000036	AS 019	0.000050	AK 008	0.000036	AI 023	0.000044	AT 012	0.042169	AJ 001	0.000014
AN 018	0.127509	AI 002	0.000243	AS 020	0.000023	AK 009	0.000010	AI 024	0.000123	AT 013	0.033684	AJ 002	0.000131
AN 019	0.011207	AI 003	0.000026			AK 010		AI 025	0.000444	AT 014	0.001372	AJ 003	0.000020
AN 020	0.011636	AI 004	0.000016	AS 021	0.000089	AK 011	0.000123	AI 026	0.000001	AT 015	0.001376	AJ 004	0.000007
		AI 005	0.000014	AS 022	0.000084	AK 012	0.004230			AT 016	0.021598	AJ 005	0.000009
AN 021	0.013416	AI 006	0.001617	AS 023	0.000002	AK 013	0.001344	AI 900	0.007197	AT 017	0.009282	AJ 006	0.000018
AN 022	0.011786	AI 007	0.000458	AS 024	0.000064	AK 014	0.000015			AT 018	0.000941	AJ 007	0.000047
AN 023	0.002126	AI 008	0.000224	AS 025	0.000215	AK 015	0.000051	AM 001	0.000008	AT 019	0.002087	AJ 008	0.000188
AN 024	0.081627	AI 009	0.000040	AS 026	0.000010	AK 016	0.000079	AM 002	0.000226	AT 020	0.010309	AJ 009	0.000122
AN 025	0.060188	AI 010	0.000015			AK 017	0.000162	AM 003	0.000142			AJ 010	0.000065
AN 026	0.000000			AS 900	0.003809	AK 018	0.000075	AM 004	0.000078	AT 021	0.006811		
		AI 011	0.000143			AK 019	0.000075	AM 005	0.000012	AT 022	0.013769	AJ 011	0.000754
AN 900	0.644562	AI 012	0.006201	AT 001	1.041195	AK 020	0.000070	AM 006	0.000077	AT 023	0.000478	AJ 012	0.000787
		AI 013	0.000303	AT 002	0.002359			AM 007	0.000026	AT 024	0.000026	AJ 013	0.000615
AK 001	0.000705	AI 014	0.000024	AT 003	0.000640	AK 021	0.000162	AM 008	0.000077	AT 025	0.094596	AJ 014	0.000135
AK 002	0.000715	AI 015	0.000022	AT 004	0.000149	AK 022	0.000195	AM 009	0.000067	AT 026	0.000000	AJ 015	0.000317
AK 003	0.000856	AI 016	0.000010	AT 005	0.000931	AK 023	0.000016	AM 010	0.000092			AJ 016	0.000716
AK 004	0.000082	AI 017	0.000074	AT 006	0.002908	AK 024	0.000941			AT 900	1.416844	AJ 017	0.001187
AK 005	0.000474	AI 018	0.000015	AT 007	0.000509	AK 025	0.000688	AM 011	0.000121	AC 001	0.000043	AJ 018	0.000679
AK 006	0.000065	AI 019	0.000041	AT 008	0.005613	AK 026	0.000003	AM 012	0.000968	AC 002	0.000613	AJ 019	0.000520
AK 007	0.001329	AI 020	0.000202	AT 009	0.002190			AM 013	0.001955	AC 003	0.000217	AJ 020	0.001656
AK 008	0.006023			AT 010	0.000273	AK 900	0.009276	AM 014	0.000091	AC 004	0.000046	AJ 021	0.002558
AK 009	0.023840	AI 021	0.000079					AM 015	0.000067	AC 005	0.000075	AJ 022	0.000787
AK 010	0.001624	AI 022	0.000124	AT 011	0.002334	AJ 001	0.000009	AM 016	0.000938	AC 006	0.000701	AJ 023	0.000273
		AI 023	0.000074	AT 012	0.030038	AJ 002	0.000038	AM 017	0.000203	AC 007	0.001022	AJ 024	0.004967
AK 011	0.018655	AI 024	0.002032	AT 013	0.032148	AJ 003	0.000013	AM 018	0.000004	AC 008	0.000382	AJ 025	0.003669
AK 012	0.062906	AI 025	0.000731	AT 014	0.000389	AJ 004	0.000004	AM 019	0.000135	AC 009	0.000416	AJ 026	0.000012
AK 013	0.051528	AI 026	0.000002	AT 015	0.000399	AJ 005	0.000006	AM 020	0.000094	AC 010	0.000132		
AK 014	0.001935			AT 016	0.015104	AJ 006	0.000011						
AK 015	0.008302	AI 900	0.012967	AT 017	0.004833	AJ 007	0.000031	AM 021	0.000724			AJ 900	0.034252
AK 016	0.131457			AT 018	0.000697	AJ 008	0.000128	AM 022	0.000218	AC 011	0.000387		
AK 017	0.015415	AM 001	0.000017	AT 019									



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AT 003		AS 018	0.000185	AK 007	0.000017	AI 020	0.000144	AT 009	0.004705	AK 026	0.000002	AM 011	0.000097
AI 001	0.000277	AS 019	0.000097	AK 008	0.000523			AT 010	0.002040			AM 012	0.001960
AI 002	0.000364	AS 020	0.000059	AK 009	0.000053	AI 021	0.000053			AK 900	0.006109	AM 013	0.002565
AI 003	0.000086			AK 010	0.000012	AI 022	0.000037	AT 011	0.003091	AJ 001	0.000009	AM 014	0.000123
AI 004	0.000010	AS 021	0.000295	AK 011	0.000143	AI 023	0.000018	AT 012	0.006156	AJ 002	0.000025	AM 015	0.000070
AI 005	0.000065	AS 022	0.000117	AK 012	0.000185	AI 024	0.000435	AT 013	0.019028	AJ 003	0.000013	AM 016	0.000849
AI 006	0.000449	AS 023	0.000004	AK 013	0.001302	AI 025	0.000146	AT 014	0.000577	AJ 004	0.000005	AM 017	0.000263
AI 007	0.000226	AS 024	0.000444	AK 014	0.000018	AI 026	0.000001	AT 015	0.002993	AJ 005	0.000007	AM 018	0.000251
AI 008	0.001800	AS 025	0.000346	AK 015	0.000049	AI 900	0.002425	AT 016	0.060803	AJ 006	0.000017	AM 019	0.000178
AI 009	0.000042	AS 026	0.000016	AK 016	0.001505			AT 017	0.029038	AJ 007	0.000056	AM 020	0.000181
AI 010	0.000016	AS 900	0.005087	AK 017	0.000109	AM 001	0.000002	AT 018	0.001134	AJ 008	0.000136	AM 021	0.001275
				AK 018	0.000216	AM 002	0.000045	AT 019	0.005106	AJ 009	0.000111	AM 022	0.000158
AI 011	0.000147	AT 001	0.072646	AK 019	0.000128	AM 003	0.000020	AT 020	0.011900	AJ 010	0.000059	AM 023	0.000137
AI 012	0.001058	AT 002	0.051207	AK 020	0.000100	AM 004	0.000024	AT 021	0.003426			AM 024	0.003165
AI 013	0.000219	AT 003	1.091093			AM 005	0.000003	AT 022	0.011947	AJ 011	0.000548	AM 025	0.000927
AI 014	0.000026	AT 004	0.000481	AK 021	0.000367	AM 006	0.000894	AT 023	0.001125	AJ 012	0.001948	AM 026	0.000009
AI 015	0.000020	AT 005	0.040108	AK 022	0.000157	AM 007	0.000021	AT 024	0.044870	AJ 013	0.000488		
AI 016	0.000426	AT 006	0.007036	AK 023	0.000014	AM 008	0.000108	AT 025	0.079901	AJ 014	0.000144	AM 900	0.019919
AI 017	0.000053	AT 007	0.001901	AK 024	0.000927	AM 009	0.000016	AT 026	0.000000	AJ 015	0.000321		
AI 018	0.000019	AT 008	0.403451	AK 025	0.000610	AM 010	0.000062			AJ 016	0.013909	AP 001	0.000019
AI 019	0.000048	AT 009	0.003312	AK 026	0.000003			AT 900	1.331351	AJ 017	0.002260	AP 002	0.000045
AI 020	0.000214	AT 010	0.001205	AK 900	0.008443	AM 011	0.000059			AJ 018	0.000801	AP 003	0.000013
						AM 012	0.000410	AC 001	0.000015	AJ 019	0.000715	AP 004	0.000000
AI 021	0.000127	AT 011	0.005182			AM 013	0.000450	AC 002	0.000119	AJ 020	0.001846	AP 005	0.000008
AI 022	0.000075	AT 012	0.035503	AJ 001	0.000079	AM 014	0.000061	AC 003	0.000080			AP 006	0.000002
AI 023	0.000050	AT 013	0.038945	AJ 002	0.000207	AM 015	0.000035	AC 004	0.000018	AJ 021	0.001282	AP 007	0.000037
AI 024	0.001508	AT 014	0.000842	AJ 003	0.000105	AM 016	0.001647	AC 005	0.000029	AJ 022	0.000752	AP 008	0.000192
AI 025	0.000445	AT 015	0.003232	AJ 004	0.000007	AM 017	0.0000379	AC 006	0.000216	AJ 023	0.000262	AP 009	0.000027
AI 026	0.000002	AT 016	0.007835	AJ 005	0.000043	AM 018	0.000225	AC 007	0.000734	AJ 024	0.004897	AP 010	0.000004
AI 900	0.007768	AT 017	0.008263	AJ 006	0.000019	AM 019	0.000170	AC 008	0.000153	AJ 025	0.003217		
		AT 018	0.001235	AJ 007	0.000052	AM 020	0.000079	AC 009	0.000278	AJ 026	0.000010	AP 011	0.000009
AM 001	0.000015	AT 019	0.002780	AJ 008	0.001372			AC 010	0.000085			AP 012	0.000063
AM 002	0.000352	AT 020	0.010562	AJ 009	0.000138	AM 021	0.000323			AJ 900	0.033836	AP 013	0.000038
AM 003	0.000108			AJ 010	0.000071	AM 022	0.000076	AC 011	0.000213			AP 014	0.000012
AM 004	0.000041	AT 021	0.006516			AM 023	0.000043	AC 012	0.000911	AU 001	0.000000	AP 015	0.000007
AM 005	0.000020	AT 022	0.030580	AJ 011	0.000848	AM 024	0.000920	AC 013	0.000490	AU 002	0.000119	AP 016	0.000079
AM 006	0.001983	AT 023	0.001958	AJ 012	0.005799	AM 025	0.000337	AC 014	0.000075	AU 003	0.000021	AP 017	0.000013
AM 007	0.000020	AT 024	0.134048	AJ 013	0.000636	AM 026	0.000003	AC 015	0.000247	AU 004	0.000021	AP 018	0.000069
AM 008	0.001288	AT 025	0.071148	AJ 014	0.000138	AM 900	0.006413	AC 016	0.004878	AU 005	0.000004	AP 019	0.000075
AM 009	0.000021	AT 026	0.000000	AJ 015	0.000337			AC 017	0.001092	AU 006	0.003543	AP 020	0.000322
AM 010	0.000054			AJ 016	0.010995			AC 018	0.000428	AU 007	0.000091		
		AT 900	2.031069	AJ 017	0.001032	AP 001	0.000003	AC 019	0.000633	AU 008	0.000104	AP 021	0.000072
AM 011	0.000117	AC 001	0.000066	AJ 018	0.000723	AP 002	0.000011	AC 020	0.000272	AU 009	0.000040	AP 022	0.000036
AM 012	0.002639	AC 002	0.001228	AJ 019	0.000628	AP 003	0.000002			AU 010	0.000044	AP 023	0.000032
AM 013	0.001245	AC 003	0.000271	AJ 020	0.001739	AP 004	0.000000	AC 021	0.000576			AP 024	0.000170
AM 014	0.000078	AC 004	0.000059			AP 005	0.000001	AC 022	0.000667	AU 011	0.000238	AP 025	0.000062
AM 015	0.000054	AC 005	0.000114	AJ 021	0.002445	AP 006	0.000001	AC 023	0.000056	AU 012	0.001032	AP 026	0.000000
AM 016	0.000994	AC 006	0.000114	AJ 022	0.000865	AP 007	0.000061	AC 024	0.001835	AU 013	0.000183		
AM 017	0.000167	AC 007	0.000397	AJ 023	0.000301	AP 008	0.000031	AC 025	0.000941	AU 014	0.000022	AP 900	0.001407
AM 018	0.000222	AC 008	0.000814	AJ 024	0.005987	AP 009	0.000006	AC 026	0.000000	AU 015	0.000062		
AM 019	0.000148	AC 009	0.001126	AJ 025	0.003967	AP 010	0.000003			AU 016	0.001499	AS 001	0.000000
AM 020	0.000083	AC 010	0.000351	AJ 026	0.000013			AC 900	0.015041	AU 017	0.000716	AS 002	0.000005
						AP 011	0.000008			AU 018	0.000249	AS 003	0.000001
AM 021	0.000641	AC 011	0.000338	AJ 900	0.038545	AP 012	0.000023	AN 001	0.000000	AU 019	0.000172	AS 004	0.000000
AM 022	0.000136	AC 012	0.003475			AP 013	0.000020	AN 002	0.000001	AU 020	0.000163	AS 005	0.000017
AM 023	0.000075	AC 013	0.000726	AU 001	0.000000	AP 014	0.000006	AN 003	0.000002			AS 006	0.000000
AM 024	0.001930	AC 014	0.000098	AU 002	0.002372	AP 015	0.000005	AN 004	0.000000	AU 021	0.000387	AS 007	0.000000
AM 025	0.000690	AC 015	0.000098	AU 003	0.000375	AP 016	0.000141	AN 005	0.000002	AU 022	0.000272	AS 008	0.000119
AM 026	0.000007	AC 016	0.000265	AU 004	0.000040	AP 017	0.000018	AN 006	0.000003	AU 023	0.000231	AS 009	0.000011
		AC 017	0.003766	AU 005	0.000020	AP 018	0.000080	AN 007	0.000018	AU 024	0.001412	AS 010	0.000003
AM 900	0.013128	AC 018	0.000683	AU 006	0.007468	AP 019	0.000077	AN 008	0.000011	AU 025	0.002682		
		AC 019	0.000378	AU 007	0.000156	AP 020	0.000135	AN 009	0.000065	AU 026	0.000001	AS 011	0.000068
AP 001	0.000044	AC 020	0.000585	AU 008	0.001787			AN 010	0.000004			AS 012	0.001933
AP 002	0.000105			AU 009	0.000068	AP 021	0.000027			AU 900	0.013309	AS 013	0.000708
AP 003	0.000030			AU 010	0.000091	AP 022	0.000021	AN 011	0.000046	TOTAL	1.414919	AS 014	0.000008
AP 004	0.000000	AC 021	0.001034			AP 023	0.000026	AN 012	0.000496			AS 015	0.000011
AP 005	0.000007	AC 022	0.000801	AU 011	0.000524	AP 024	0.000125	AN 013	0.000106			AS 016	0.000413
AP 006	0.000002	AC 023	0.000076	AU 012	0.003764	AP 025	0.000044	AN 014	0.000025			AS 017	0.000042
AP 007	0.000040	AC 024	0.002480	AU 013	0.000609	AP 026	0.000000	AN 015	0.000021			AS 018	0.000192
AP 008	0.000447	AC 025	0.001261	AU 014	0.000033			AN 016	0.001283	AT 005		AS 019	0.000103
AP 009	0.000011	AC 026	0.000000	AU 015	0.000123	AP 900	0.000876	AN 017	0.000192	AI 001	0.000114	AS 020	0.000132
AP 010	0.000005			AU 016	0.001960			AN 018	0.000254	AI 002	0.000171		
		AC 900	0.020826	AU 017	0.000494	AS 001	0.000000	AN 019	0.000045	AI 003	0.000038	AS 021	0.000605
AP 011	0.000014	AN 001	0.000014	AU 018	0.000283	AS 002	0.000001	AN 020	0.000036	AI 004	0.000007	AS 022	0.000115
AP 012	0.000096	AN 002	0.000023	AU 019	0.000159	AS 003	0.000000			AI 005	0.000033	AS 023	0.000004
AP 013	0.000046	AN 003	0.000023	AU 020	0.000264	AS 004	0.000000	AN 021	0.000168	AI 006	0.000562	AS 024	0.000400
AP 014	0.000006	AN 004	0.000059			AS 005	0.000000	AN 022	0.000065	AI 007	0.000189	AS 025	0.000327
AP 015	0.000008	AN 005	0.000001	AU 021	0.000818	AS 006	0.000000	AN 023	0.000011	AI 008	0.000739	AS 026	0.000016
AP 016	0.000084	AN 006	0.000010	AU 022	0.000735	AS 007							

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000044	AJ 019	0.000747	AP 003	0.000003	AC 021	0.000401	AU 011	0.000484	AP 024	0.000272	AN 013	0.000248
AC 002	0.000573	AJ 020	0.004124	AP 004	0.000000	AC 022	0.000307	AU 012	0.001545	AP 025	0.000085	AN 014	0.000091
AC 003	0.000201			AP 005	0.000001	AC 023	0.000029	AU 013	0.000524	AP 026	0.000000	AN 015	0.000033
AC 004	0.000042	AJ 021	0.004928	AP 006	0.000001	AC 024	0.000903	AU 014	0.000031			AN 016	0.001379
AC 005	0.000755	AJ 022	0.000896	AP 007	0.000018	AC 025	0.000509	AU 015	0.000171	AP 900	0.002255	AN 017	0.000270
AC 006	0.000336	AJ 023	0.000314	AP 008	0.000043	AC 026	0.000000	AU 016	0.001301			AN 018	0.000356
AC 007	0.000677	AJ 024	0.006285	AP 009	0.000004			AU 017	0.000819	AS 001	0.000000	AN 019	0.000072
AC 008	0.000586	AJ 025	0.004431	AP 010	0.000002	AC 900	0.007673	AU 018	0.000305	AS 002	0.000001	AN 020	0.000214
AC 009	0.000620	AJ 026	0.000014					AU 019	0.000181	AS 003	0.000000		
AC 010	0.000126			AP 011	0.000010	AN 001	0.000001	AU 020	0.000295	AS 004	0.000000	AN 021	0.000155
		AJ 900	0.042013	AP 012	0.000021	AN 002	0.000002			AS 005	0.000000	AN 022	0.000113
AC 011	0.000326			AP 013	0.000015	AN 003	0.000004	AU 021	0.000524	AS 006	0.000000	AN 023	0.000018
AC 012	0.002558	AU 001	0.000000	AP 014	0.000005	AN 004	0.000000	AU 022	0.000788	AS 007	0.000000	AN 024	0.000570
AC 013	0.000698	AU 002	0.000902	AP 015	0.000003	AN 005	0.000002	AU 023	0.001090	AS 008	0.000012	AN 025	0.000495
AC 014	0.000111	AU 003	0.000170	AP 016	0.000041	AN 006	0.000001	AU 024	0.003199	AS 009	0.000003	AN 026	0.000000
AC 015	0.000254	AU 004	0.000057	AP 017	0.000011	AN 007	0.000008	AU 025	0.008756	AS 010	0.000004		
AC 016	0.002907	AU 005	0.000244	AP 018	0.000073	AN 008	0.000019	AU 026	0.000002			AN 900	0.005810
AC 017	0.000835	AU 006	0.027937	AP 019	0.000061	AN 009	0.000034			AS 011	0.000069		
AC 018	0.000383	AU 007	0.000232	AP 020	0.000114	AN 010	0.000002	AU 900	0.039910	AS 012	0.001908	AK 001	0.000007
AC 019	0.000582	AU 008	0.000865			AN 011	0.000046	TOTAL	1.530404	AS 013	0.000488	AK 002	0.000019
AC 020	0.000394	AU 009	0.000125	AP 021	0.000022	AN 012	0.000015			AS 014	0.000016	AK 003	0.000009
		AU 010	0.000180	AP 022	0.000015	AN 013	0.000015			AS 015	0.000011	AK 004	0.000002
AC 021	0.001586			AP 023	0.000015	AN 014	0.000019			AS 016	0.000516	AK 005	0.000004
AC 022	0.000707	AU 011	0.000643	AP 024	0.000074	AN 015	0.000019	AT 007		AS 017	0.000081	AK 006	0.000011
AC 023	0.000072	AU 012	0.004173	AP 025	0.000029	AN 016	0.000016	AI 001	0.000014	AS 018	0.000274	AK 007	0.000027
AC 024	0.002326	AU 013	0.000974	AP 026	0.000000	AN 017	0.000345	AI 002	0.000063	AS 019	0.000243	AK 008	0.000600
AC 025	0.001214	AU 014	0.000053			AN 018	0.000251	AI 003	0.000010	AS 020	0.000369	AK 009	0.000050
AC 026	0.000000	AU 015	0.000270	AP 900	0.000596	AN 019	0.000036	AI 004	0.000006	AS 021	0.000121	AK 010	0.000022
		AU 016	0.002273			AN 020	0.000029	AI 005	0.000006	AS 022	0.000107	AK 011	0.000116
AC 900	0.018915	AU 017	0.001113	AS 001	0.000000	AN 021	0.000088	AI 006	0.000006	AS 023	0.000448	AK 012	0.001724
		AU 018	0.000371	AS 002	0.000001	AN 022	0.000036	AI 007	0.000261	AS 024	0.000391	AK 013	0.002658
AN 001	0.000006	AU 019	0.000214	AS 003	0.000000	AN 023	0.000006	AI 008	0.000088	AS 025	0.000315	AK 014	0.000464
AN 002	0.000010	AU 020	0.000566	AS 004	0.000000	AN 024	0.000021	AI 009	0.000036	AS 026	0.000015	AK 015	0.000066
AN 003	0.000024			AS 005	0.000000	AN 025	0.000181	AI 010	0.000016			AK 016	0.002820
AN 004	0.000001	AU 021	0.001604	AS 006	0.000000	AN 026	0.000000			AS 900	0.004947	AK 017	0.000296
AN 005	0.000010	AU 022	0.001330	AS 007	0.000000			AI 011	0.000085	AT 001	0.000567	AK 018	0.000361
AN 006	0.000004	AU 023	0.001633	AS 008	0.000021	AN 900	0.001943	AI 012	0.000564	AT 002	0.000202	AK 019	0.000256
AN 007	0.000013	AU 024	0.005617	AS 009	0.000002			AI 013	0.000202	AT 003	0.000075	AK 020	0.000458
AN 008	0.000125	AU 025	0.014198	AS 010	0.000001			AI 014	0.000075	AT 004	0.000021	AK 021	0.000217
AN 009	0.000177	AU 026	0.000003			AS 011	0.000082	AI 015	0.000021	AT 005	0.000678	AK 022	0.000208
AN 010	0.000005	AU 900	0.065748	AS 012	0.000439	AS 013	0.000372	AI 016	0.000601	AT 006	0.000084	AK 023	0.000017
				AS 014	0.000005	AS 015	0.000006	AI 017	0.000026	AT 007	1.001138	AK 024	0.001045
AN 011	0.000067			AS 016	0.000144	AS 017	0.000034	AI 018	0.000078	AT 008	0.004564	AK 025	0.000730
AN 012	0.001830	TOTAL	1.835495	AS 018	0.000225	AS 019	0.000125	AI 019	0.000080	AT 009	0.002539	AK 026	0.000004
AN 013	0.000272			AS 019	0.000125	AS 020	0.000047	AI 020	0.000080	AT 010	0.001819		
AN 014	0.000046	AT 006		AS 021	0.000003			AI 021	0.000061			AK 900	0.011232
AN 015	0.000031	AI 001	0.000020	AS 022	0.000006	AK 001	0.000006	AI 022	0.000061	AT 011	0.003299		
AN 016	0.000715	AI 002	0.000036	AS 023	0.000001	AK 002	0.000013	AI 023	0.000032	AT 012	0.006654	AJ 001	0.000015
AN 017	0.000129	AI 003	0.000008	AS 024	0.000001	AK 003	0.000007	AI 024	0.000089	AT 013	0.102352	AJ 002	0.000035
AN 018	0.000246	AI 004	0.000003	AS 025	0.000000	AK 004	0.000001	AI 025	0.000308	AT 014	0.002613	AJ 003	0.000023
AN 019	0.000039	AI 005	0.000005	AS 026	0.000006	AK 005	0.000002	AI 026	0.000001	AT 015	0.001436	AJ 004	0.000008
AN 020	0.000079	AI 006	0.000254			AK 006	0.000027			AT 016	0.025940	AJ 005	0.000012
AN 021	0.000694	AI 007	0.000080	AS 023	0.000001	AK 007	0.000017	AI 900	0.004842	AT 017	0.033542	AJ 006	0.000026
AN 022	0.000118	AI 008	0.000129	AS 024	0.000163	AK 008	0.000027			AT 018	0.001661	AJ 007	0.000083
AN 023	0.000017	AI 009	0.000118	AS 025	0.000134	AK 009	0.000018	AM 001	0.000003	AT 019	0.006222	AJ 008	0.000232
AN 024	0.000477	AI 010	0.000006	AS 026	0.000006	AK 010	0.000018	AM 002	0.000099	AT 020	0.084453	AJ 009	0.000180
AN 025	0.000461					AK 011	0.000123	AM 003	0.000051			AJ 010	0.000101
AN 026	0.000000	AI 011	0.000082	AS 900	0.001926	AK 012	0.000133	AM 004	0.000037	AT 021	0.003189		
		AI 012	0.000156			AK 013	0.000133	AM 005	0.000037	AT 022	0.036764	AJ 011	0.000969
AN 900	0.005595	AI 013	0.000117	AT 001	0.001292	AK 014	0.000133	AM 006	0.000037	AT 023	0.002124	AJ 012	0.000428
		AI 014	0.000014	AT 002	0.004333	AK 015	0.000133	AM 007	0.000027	AT 024	0.114143	AJ 013	0.000874
AK 001	0.000028	AI 015	0.000012	AT 003	0.001079	AK 016	0.000133	AM 008	0.000027	AT 025	0.062409	AJ 014	0.000509
AK 002	0.000058	AI 016	0.000189	AT 004	0.001040	AK 017	0.000133	AM 009	0.000022	AT 026	0.000000	AJ 015	0.000965
AK 003	0.000033	AI 017	0.000038	AT 005	0.001633	AK 018	0.000133	AM 010	0.000072			AJ 016	0.016037
AK 004	0.000002	AI 018	0.000038	AT 006	1.053718	AK 019	0.000133			AT 900	1.512295	AJ 017	0.003949
AK 005	0.000010	AI 019	0.000013	AT 007	0.000702	AK 020	0.000133	AM 011	0.000083			AJ 018	0.001320
AK 006	0.000017	AI 020	0.000033	AT 008	0.010615	AK 021	0.000133	AM 012	0.000140	AC 001	0.000020	AJ 019	0.001572
AK 007	0.000028	AI 021	0.000119	AT 009	0.001895	AK 022	0.000133	AM 013	0.000170	AC 002	0.000146	AJ 020	0.011611
AK 008	0.000241	AI 022	0.000032	AT 010	0.000298	AK 023	0.000133	AM 014	0.000163	AC 003	0.000112		
AK 009	0.000104	AI 023	0.000022			AK 024	0.000133	AM 015	0.000064	AC 004	0.000026	AJ 021	0.001581
AK 010	0.000015	AI 024	0.000012	AT 011	0.004328	AK 025	0.000133	AM 016	0.000178	AC 005	0.000037	AJ 022	0.001296
		AI 025	0.000390	AT 012	0.004117	AK 026	0.000133	AM 017	0.000547	AC 006	0.000363	AJ 023	0.000448
AK 011	0.000128	AI 026	0.000115	AT 013	0.109532			AM 018	0.000329	AC 007	0.000912	AJ 024	0.008671
AK 012	0.002031			AT 014	0.000115			AM 019	0.000295	AC 008	0.000214	AJ 025	0.006112
AK 013	0.003846	AI 026	0.000000	AT 015	0.000670			AM 020	0.000427	AC 009	0.000305	AJ 026	0.000020
AK 014	0.000028			AT 016	0.02470					AC 010	0.000111		
AK 015	0.000053	AI 900	0.001902	AT 017	0.016425			AM 021	0.000312			AJ 900	0.063078
AK 016	0.001298			AT 018	0.001775			AM 022	0.000136	AC 011	0.000287		
AK 017	0.000166	AM 001	0.000002	AT 019	0.001775			AM 023	0.000110	AC 012	0.002234	AU 001	0.

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AT 008		AS 018	0.000227	AK 007	0.000025	AI 020	0.000307	AT 009	1.311303	AK 026	0.000011	AM 011	0.000477
AI 001	0.000783	AS 019	0.000111	AK 008	0.001446			AT 010	0.000756			AM 012	0.002081
AI 002	0.000949	AS 020	0.000069	AK 009	0.000081	AI 021	0.000276			AK 900	0.027985	AM 013	0.003199
AI 003	0.000231			AK 010	0.000021	AI 022	0.000277	AT 011	0.009646	AJ 001	0.000049	AM 014	0.000468
AI 004	0.000020	AS 021	0.000442	AK 011	0.000253	AI 023	0.000100	AT 012	0.103765	AJ 002	0.000096	AM 015	0.000224
AI 005	0.000180	AS 022	0.000191	AK 012	0.000008	AI 024	0.002729	AT 013	0.035834	AJ 003	0.000098	AM 016	0.002834
AI 006	0.000718	AS 023	0.000008	AK 013	0.001609	AI 025	0.001015	AT 014	0.006082	AJ 004	0.000016	AM 017	0.000546
AI 007	0.000396	AS 024	0.000803	AK 014	0.000027	AI 026	0.000003	AT 015	0.001070	AJ 005	0.000029	AM 018	0.000721
AI 008	0.005099	AS 025	0.000611	AK 015	0.000076	AI 900	0.016211	AT 016	0.005583	AJ 006	0.000037	AM 019	0.000442
AI 009	0.000067	AS 026	0.000026	AK 016	0.002654			AT 017	0.011788	AJ 007	0.000105	AM 020	0.000446
AI 010	0.000028			AK 017	0.000166	AM 001	0.000010	AT 018	0.001992	AJ 008	0.000677		
		AS 900	0.008369	AK 018	0.000261	AM 002	0.000448	AT 019	0.002397	AJ 009	0.007066	AM 021	0.002311
AI 011	0.000288			AK 019	0.000144	AM 003	0.000210	AT 020	0.008380	AJ 010	0.000151	AM 022	0.000768
AI 012	0.001760	AT 001	0.138388	AK 020	0.000135	AM 004	0.000092					AM 023	0.000364
AI 013	0.000423	AT 002	0.099810			AM 005	0.000016	AT 021	0.047937			AM 024	0.016748
AI 014	0.000044	AT 003	0.092195	AK 021	0.000566	AM 006	0.000016	AT 022	0.092105	AJ 011	0.002191	AM 025	0.003540
AI 015	0.000030	AT 004	0.000618	AK 022	0.000253	AM 007	0.000034	AT 023	0.002476	AJ 012	0.022794	AM 026	0.000039
AI 016	0.000772	AT 005	0.046396	AK 023	0.000023	AM 008	0.000077	AT 024	0.137356	AJ 013	0.001561		
AI 017	0.000088	AT 006	0.008570	AK 024	0.001639	AM 009	0.001240	AT 025	0.098774	AJ 014	0.001670	AM 900	0.067802
AI 018	0.000027	AT 007	0.002387	AK 025	0.010223	AM 010	0.000066	AT 026	0.000000	AJ 015	0.000617		
AI 019	0.000072	AT 008	1.168259	AK 026	0.000005					AJ 016	0.008897	AP 001	0.000007
AI 020	0.000356	AT 009	0.003297			AM 011	0.000230	AT 900	1.926614	AJ 017	0.001630	AP 002	0.000042
		AT 010	0.000906	AK 900	0.013828	AM 012	0.004747			AJ 018	0.001283	AP 003	0.000005
AI 021	0.000214					AM 013	0.001880	AC 001	0.000540	AJ 019	0.001081	AP 004	0.000073
AI 022	0.000152	AT 011	0.008587			AM 014	0.000724	AC 002	0.004500	AJ 020	0.001860	AP 005	0.000001
AI 023	0.000109	AT 012	0.015517	AJ 001	0.000211	AM 015	0.000111	AC 003	0.002026			AP 006	0.000004
AI 024	0.003375	AT 013	0.040594	AJ 002	0.000459	AM 016	0.000109	AC 004	0.000158	AJ 021	0.005654	AP 007	0.000089
AI 025	0.000930	AT 014	0.000871	AJ 003	0.000267	AM 017	0.000011	AC 005	0.000236	AJ 022	0.001915	AP 008	0.000073
AI 026	0.000003	AT 015	0.007285	AJ 004	0.000011	AM 018	0.000367	AC 006	0.001350	AJ 023	0.000668	AP 009	0.000021
		AT 016	0.013715	AJ 005	0.000111	AM 019	0.000211	AC 007	0.002416	AJ 024	0.013631	AP 010	0.000055
AI 900	0.017114	AT 017	0.012269	AJ 006	0.000031	AM 020	0.000100	AC 008	0.001910	AJ 025	0.009763		
		AT 018	0.001427	AJ 007	0.000075			AC 009	0.035252	AJ 026	0.000032	AP 011	0.000029
AM 001	0.000038	AT 019	0.002173	AJ 008	0.003753	AM 021	0.001807	AC 010	0.000442			AP 012	0.000099
AM 002	0.000860	AT 020	0.010164	AJ 009	0.000227	AM 022	0.000267			AJ 900	0.084443	AP 013	0.000078
AM 003	0.000224			AJ 010	0.000115	AM 023	0.000118	AC 011	0.001585			AP 014	0.000010
AM 004	0.000057	AT 021	0.008807			AM 024	0.000118	AC 012	0.011810	AU 001	0.000000	AP 015	0.000012
AM 005	0.000047	AT 022	0.040928	AJ 011	0.001417	AM 025	0.001196	AC 013	0.002596	AU 002	0.006296	AP 016	0.000198
AM 006	0.002319	AT 023	0.000935	AJ 012	0.007945	AM 026	0.000011	AC 014	0.000761	AU 003	0.000584	AP 017	0.000026
AM 007	0.000031	AT 024	0.125730	AJ 013	0.001044			AC 015	0.000850	AU 004	0.000083	AP 018	0.000127
AM 008	0.003333	AT 025	0.086544	AJ 014	0.000172	AM 900	0.021632	AC 016	0.005529	AU 005	0.000024	AP 019	0.000090
AM 009	0.000034	AT 026	0.000000	AJ 015	0.000470			AC 017	0.002052	AU 006	0.008552	AP 020	0.000154
AM 010	0.000054			AJ 016	0.020444			AC 018	0.000716	AU 007	0.000313		
		AT 900	1.936373	AJ 017	0.001481	AP 001	0.000028	AC 019	0.001548	AU 008	0.001869	AP 021	0.000112
AM 011	0.000208			AJ 018	0.000929	AP 002	0.000605	AC 020	0.001074	AU 009	0.005122	AP 022	0.000054
AM 012	0.004229	AC 001	0.000159	AJ 019	0.000775	AP 003	0.000020			AU 010	0.000175	AP 023	0.000061
AM 013	0.001737	AC 002	0.003153	AJ 020	0.001943	AP 004	0.000001	AC 021	0.003835			AP 024	0.000441
AM 014	0.000112	AC 003	0.000575			AP 005	0.000005	AC 022	0.003006	AU 011	0.001105	AP 025	0.000111
AM 015	0.000078	AC 004	0.000131	AJ 021	0.003635	AP 006	0.000006	AC 023	0.000381	AU 012	0.013468	AP 026	0.000000
AM 016	0.001768	AC 005	0.000197	AJ 022	0.001440	AP 007	0.000001	AC 024	0.011302	AU 013	0.001493		
AM 017	0.000252	AC 006	0.000678	AJ 023	0.000502	AP 008	0.000286	AC 025	0.006991	AU 014	0.000234	AP 900	0.001973
AM 018	0.000279	AC 007	0.001407	AJ 024	0.010359	AP 009	0.000589	AC 026	0.000000	AU 015	0.000220		
AM 019	0.000172	AC 008	0.002962	AJ 025	0.006525	AP 010	0.000009			AU 016	0.002173	AS 001	0.000000
AM 020	0.000103	AC 009	0.000540	AJ 026	0.000021			AC 900	0.102865	AU 017	0.000767	AS 002	0.000004
		AC 010	0.000232			AP 011	0.000033			AU 018	0.000545	AS 003	0.000000
AM 021	0.000948			AJ 900	0.064364	AP 012	0.000329	AN 001	0.000004	AU 019	0.000254	AS 004	0.000000
AM 022	0.000229	AC 011	0.000589			AP 013	0.000093	AN 002	0.000060	AU 020	0.000458	AS 005	0.000001
AM 023	0.000109	AC 012	0.005781	AU 001	0.000000	AP 014	0.000033	AN 003	0.000029			AS 006	0.000000
AM 024	0.003056	AC 013	0.001260	AU 002	0.005663	AP 015	0.000018	AN 004	0.000002	AU 021	0.002275	AS 007	0.000000
AM 025	0.001125	AC 014	0.000153	AU 003	0.000951	AP 016	0.000017	AN 005	0.000010	AU 022	0.001681	AS 008	0.000023
AM 026	0.000011	AC 015	0.000444	AU 004	0.000060	AP 017	0.000016	AN 006	0.000024	AU 023	0.000768	AS 009	0.000020
		AC 016	0.006810	AU 005	0.000024	AP 018	0.000107	AN 007	0.000034	AU 024	0.008529	AS 010	0.000121
AM 900	0.021411	AC 017	0.001122	AU 006	0.008154	AP 019	0.000087	AN 008	0.000085	AU 025	0.014017		
		AC 018	0.000460	AU 007	0.000256	AP 020	0.000589	AN 009	0.013412	AU 026	0.000003	AS 011	0.000229
AP 001	0.000123	AC 019	0.000801	AU 008	0.004949			AN 010	0.000022			AS 012	0.002712
AP 002	0.000231	AC 020	0.000503	AU 009	0.000105	AP 021	0.000152			AU 900	0.071008	AS 013	0.000934
AP 003	0.000084			AU 010	0.000141	AP 022	0.000095	AN 011	0.000382			AS 014	0.000012
AP 004	0.000000	AC 021	0.001619			AP 023	0.000090	AN 012	0.009401	TOTAL	2.301059	AS 015	0.000030
AP 005	0.000018	AC 022	0.001433	AU 011	0.000920	AP 024	0.000310	AN 013	0.001245			AS 016	0.001286
AP 006	0.000005	AC 023	0.000138	AU 012	0.005670	AP 025	0.000270	AN 014	0.000270			AS 017	0.000099
AP 007	0.000071	AC 024	0.004507	AU 013	0.001041	AP 026	0.000000	AN 015	0.000084	AT 010		AS 018	0.000448
AP 008	0.001239	AC 025	0.002244	AU 014	0.000052			AN 016	0.001074	AI 001	0.000029	AS 019	0.000164
AP 009	0.000021	AC 026	0.000000	AU 015	0.000185	AP 900	0.003406	AN 017	0.000266	AI 002	0.000106	AS 020	0.000079
AP 010	0.000010			AU 016	0.003495			AN 018	0.000404	AI 003	0.000020		
		AC 900	0.037898	AU 017	0.000681	AS 001	0.000000	AN 019	0.000096	AI 004	0.000439	AS 021	0.000857
AP 011	0.000027			AU 018	0.000388	AS 002	0.000105	AN 020	0.000079	AI 005	0.000013	AS 022	0.000185
AP 012	0.000166	AN 001	0.000039	AU 019	0.000191	AS 003	0.000007			AI 006	0.000028	AS 023	0.000007
AP 013	0.000097	AN 002	0.000062	AU 020	0.000386	AS 004	0.000000	AN 021	0.000946	AI 007	0.000528	AS 024	0.000699
AP 014	0.000007	AN 003	0.000162			AS 005	0.000001	AN 022	0.000895	AI 008	0.000425	AS 025	0.000555
AP 015	0.000015	AN 004	0.000002	AU 021	0.001253	AS 006	0.000000	AN 023	0.000120	AI 009	0.000170	AS 026	0.000026
AP 016	0.00												



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000062	AJ 019	0.001088	AP 003	0.000010	AC 021	0.002529	AU 011	0.029138	AP 024	0.000302	AN 013	0.002151
AC 002	0.000432	AJ 020	0.002446	AP 004	0.000001	AC 022	0.002180	AU 012	0.013413	AP 025	0.000159	AN 014	0.000109
AC 003	0.000312			AP 005	0.000003	AC 023	0.000216	AU 013	0.001457	AP 026	0.000000	AN 015	0.000139
AC 004	0.001164	AJ 021	0.006714	AP 006	0.000007	AC 024	0.007041	AU 014	0.000080			AN 016	0.000977
AC 005	0.000084	AJ 022	0.001472	AP 007	0.000052	AC 025	0.003748	AU 015	0.000206	AP 900	0.002586	AN 017	0.000269
AC 006	0.000611	AJ 023	0.000518	AP 008	0.000154	AC 026	0.000000	AU 016	0.002502			AN 018	0.000395
AC 007	0.001421	AJ 024	0.010221	AP 009	0.000019			AU 017	0.001111	AS 001	0.000000	AN 019	0.000084
AC 008	0.000475	AJ 025	0.006920	AP 010	0.000020	AC 900	0.056932	AU 018	0.000712	AS 002	0.000093	AN 020	0.000057
AC 009	0.001604	AJ 026	0.000023					AU 019	0.000275	AS 003	0.000002		
AC 010	0.005491			AP 011	0.001860	AN 001	0.000002	AU 020	0.000667	AS 004	0.000000	AN 021	0.000629
		AJ 900	0.065901	AP 012	0.000389	AN 002	0.000004			AS 005	0.000012	AN 022	0.000803
AC 011	0.000795			AP 013	0.000148	AN 003	0.000008	AU 021	0.001717	AS 006	0.000000	AN 023	0.000085
AC 012	0.004400	AU 001	0.000000	AP 014	0.000011	AN 004	0.000001	AU 022	0.002088	AS 007	0.000000	AN 024	0.001732
AC 013	0.001403	AU 002	0.000328	AP 015	0.000021	AN 005	0.000010	AU 023	0.000790	AS 008	0.000100	AN 025	0.001985
AC 014	0.000195	AU 003	0.000060	AP 016	0.000108	AN 006	0.000014	AU 024	0.013212	AS 009	0.000014	AN 026	0.000000
AC 015	0.000528	AU 004	0.002446	AP 017	0.000022	AN 007	0.000026	AU 025	0.018329	AS 010	0.000006		
AC 016	0.006840	AU 005	0.000009	AP 018	0.000120	AN 008	0.000036	AU 026	0.000004			AN 900	0.032173
AC 017	0.001462	AU 006	0.007119	AP 019	0.000094	AN 009	0.000136			AS 011	0.000228		
AC 018	0.000788	AU 007	0.000200	AP 020	0.000105	AN 010	0.000017	AU 900	0.094954	AS 012	0.027000	AK 001	0.000043
AC 019	0.001097	AU 008	0.000243							AS 013	0.022000	AK 002	0.000903
AC 020	0.000628	AU 009	0.000246	AP 021	0.000091	AN 011	0.006374	TOTAL	2.008044	AS 014	0.000010	AK 003	0.000059
		AU 010	0.003256	AP 022	0.000156	AN 012	0.006279			AS 015	0.000055	AK 004	0.000020
AC 021	0.002582			AP 023	0.000130	AN 013	0.000885			AS 016	0.000559	AK 005	0.000020
AC 022	0.001520	AU 011	0.000784	AP 024	0.000670	AN 014	0.000059			AS 017	0.000057	AK 006	0.000011
AC 023	0.000167	AU 012	0.004837	AP 025	0.000234	AN 015	0.000058	AT 012		AS 018	0.000317	AK 007	0.000084
AC 024	0.005603	AU 013	0.000658	AP 026	0.000000	AN 016	0.001041	AI 001	0.000075	AS 019	0.000143	AK 008	0.000333
AC 025	0.002833	AU 014	0.000048			AN 017	0.000254	AI 002	0.000566	AS 020	0.000085	AK 009	0.000214
AC 026	0.000000	AU 015	0.000176	AP 900	0.004744	AN 018	0.000427	AI 003	0.000060	AS 021	0.000473	AK 010	0.000040
		AU 016	0.003106			AN 019	0.000076	AI 004	0.000045	AS 022	0.000035		
AC 900	0.042497	AU 017	0.000875	AS 001	0.000000	AN 020	0.000079	AI 005	0.000035	AS 023	0.000260	AK 011	0.000565
		AU 018	0.000634	AS 002	0.000007			AI 006	0.000260	AS 024	0.000801	AK 012	0.022625
AN 001	0.000001	AU 019	0.000247	AS 003	0.000001	AN 021	0.000652	AI 007	0.000801	AS 025	0.001843	AK 013	0.004826
AN 002	0.000004	AU 020	0.000376	AS 004	0.000000	AN 022	0.000484	AI 008	0.000468	AS 026	0.000100	AK 014	0.000060
AN 003	0.000005			AS 005	0.000001	AN 023	0.000077	AI 009	0.000182			AK 015	0.000240
AN 004	0.000034	AU 021	0.001954	AS 006	0.000000	AN 024	0.002411	AI 010	0.000039	AS 900	0.036449	AK 016	0.001890
AN 005	0.000008	AU 022	0.000819	AS 007	0.000000	AN 025	0.001994					AK 017	0.000275
AN 006	0.000007	AU 023	0.000538	AS 008	0.000052	AN 026	0.000000	AI 011	0.000354			AK 018	0.000396
AN 007	0.000030	AU 024	0.004979	AS 009	0.000014			AI 012	0.000796	AT 001	0.002519	AK 019	0.000215
AN 008	0.000021	AU 025	0.008192	AS 010	0.000011	AN 900	0.021407	AI 013	0.000810	AT 002	0.010223	AK 020	0.000248
AN 009	0.000273	AU 026	0.000002					AI 014	0.000057	AT 003	0.004833		
AN 010	0.000226	AU 900	0.042134	AS 011	0.016002	AK 001	0.000028	AI 015	0.000109	AT 004	0.001039	AK 021	0.000857
				AS 012	0.008151	AK 002	0.000062	AI 016	0.000459	AT 005	0.006327	AK 022	0.000895
AN 011	0.000163	TOTAL	2.008171	AS 013	0.001072	AK 003	0.000036	AI 017	0.000223	AT 006	0.036087	AK 023	0.000072
AN 012	0.002450			AS 014	0.000014	AK 004	0.000005	AI 018	0.000088	AT 007	0.006613	AK 024	0.003941
AN 013	0.000424			AS 015	0.000020	AK 005	0.000017	AI 019	0.000141	AT 008	0.020075	AK 025	0.003164
AN 014	0.000054			AS 016	0.000647	AK 006	0.000006	AI 020	0.000445	AT 009	0.019414	AK 026	0.000014
AN 015	0.000052			AS 017	0.000082	AK 007	0.000042			AT 010	0.001753		
AN 016	0.001807	AT 011		AS 018	0.000469	AK 008	0.000235	AI 021	0.000273			AK 900	0.042010
AN 017	0.000262	AI 001	0.000102	AS 019	0.000161	AK 009	0.000144	AI 022	0.000229	AT 011	0.009764		
AN 018	0.000497	AI 002	0.000229	AS 020	0.000143	AK 010	0.000041	AI 023	0.000153	AT 012	1.082416	AJ 001	0.000079
AN 019	0.000068	AI 003	0.000058					AI 024	0.005414	AT 013	0.025908	AJ 002	0.000903
AN 020	0.000051	AI 004	0.000188	AS 021	0.000547	AK 011	0.010291	AI 025	0.001827	AT 014	0.000978	AJ 003	0.000129
		AI 005	0.000031	AS 022	0.000738	AK 012	0.006371	AI 026	0.000006	AT 015	0.002127	AJ 004	0.000039
AN 021	0.000959	AI 006	0.001200	AS 023	0.000043	AK 013	0.002344			AT 016	0.005131	AJ 005	0.000054
AN 022	0.000191	AI 007	0.000461	AS 024	0.004416	AK 014	0.000055	AI 900	0.022416	AT 017	0.013671	AJ 006	0.000104
AN 023	0.000029	AI 008	0.000409	AS 025	0.004218	AK 015	0.000134			AT 018	0.001513	AJ 007	0.000345
AN 024	0.000894	AI 009	0.000112	AS 026	0.000159	AK 016	0.001770	AM 001	0.000025	AT 019	0.002202	AJ 008	0.001056
AN 025	0.000810	AI 010	0.000115			AK 017	0.000286	AM 002	0.000763	AT 020	0.007754	AJ 009	0.000486
AN 026	0.000000			AS 900	0.036967	AK 018	0.000441	AM 003	0.000427			AJ 010	0.000252
		AI 011	0.014560			AK 019	0.000219	AM 004	0.000230	AT 021	0.011216		
AN 900	0.009320	AI 012	0.002650	AT 001	0.003629	AK 020	0.000246	AM 005	0.000053	AT 022	0.082575	AJ 011	0.003961
		AI 013	0.000951	AT 002	0.005697			AM 006	0.004712	AT 023	0.001364	AJ 012	0.078712
AK 001	0.000010	AI 014	0.000076	AT 003	0.001309	AK 021	0.000781	AM 007	0.000089	AT 024	0.108487	AJ 013	0.003775
AK 002	0.000047	AI 015	0.000038	AT 004	0.012200	AK 022	0.000695	AM 008	0.002023	AT 025	0.085475	AJ 014	0.000282
AK 003	0.000013	AI 016	0.000629	AT 005	0.001352	AK 023	0.000061	AM 009	0.000064	AT 026	0.000000	AJ 015	0.001342
AK 004	0.000129	AI 017	0.000246	AT 006	0.008569	AK 024	0.003694	AM 010	0.000101			AJ 016	0.009807
AK 005	0.000006	AI 018	0.000092	AT 007	0.004831	AK 025	0.002938			AT 900	1.576462	AJ 017	0.002240
AK 006	0.000005	AI 019	0.000152	AT 008	0.014165	AK 026	0.000013	AM 011	0.000316	AC 001	0.000137	AJ 018	0.001495
AK 007	0.000025	AI 020	0.000554	AT 009	0.004241			AM 012	0.021092	AC 002	0.002112	AJ 019	0.001371
AK 008	0.000081			AT 010	0.000716	AK 900	0.030956	AM 013	0.005541	AC 003	0.000656	AJ 020	0.002238
AK 009	0.000226	AI 021	0.000307					AM 014	0.000203	AC 004	0.000179	AJ 021	0.005124
AK 010	0.000056	AI 022	0.000520	AT 011	1.100026	AJ 001	0.000048	AM 015	0.000297	AC 005	0.000656	AJ 022	0.004011
		AI 023	0.000175	AT 012	0.018051	AJ 002	0.000101	AM 016	0.001134	AC 006	0.002083	AJ 023	0.001358
AK 011	0.000245	AI 024	0.006203	AT 013	0.029519	AJ 003	0.000072	AM 017	0.000383	AC 007	0.000418	AJ 024	0.020802
AK 012	0.002464	AI 025	0.002143	AT 014	0.001113	AJ 004	0.000028	AM 018	0.000418	AC 008	0.003260	AJ 025	0.018903
AK 013	0.001440	AI 026	0.000007	AT 015	0.001049	AJ 005	0.000036	AM 019	0.000259	AC 009	0.001255	AJ 026	0.000062
AK 014	0.000031			AT 016	0.005987	AJ 006	0.000044	AM 020	0.000160	AC 010	0.000346		
AK 015	0.000082	AI 900	0.032209	AT 017	0.020888	AJ 007	0.000085						
AK 016	0.002908			AT 018	0.002278	AJ 008	0.000723	AM 021	0.001189			AJ 900	0.158932
AK 017	0.000263	AM 001	0.000008	AT 019	0.								



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AT 013		AS 018	0.000160	AK 007	0.000110	AI 020	0.000339	AT 009	0.010855	AK 026	0.000008	AM 011	0.000233
AI 001	0.000005	AS 019	0.000032	AK 008	0.000087			AT 010	0.002091			AM 012	0.004285
AI 002	0.000021	AS 020	0.000009	AK 009	0.000042	AI 021	0.000317			AK 900	0.026500	AM 013	0.002786
AI 003	0.000003			AK 010	0.000017	AI 022	0.000193	AT 011	0.004882			AM 014	0.000140
AI 004	0.000002	AS 021	0.000036			AI 023	0.000103	AT 012	0.029932	AJ 001	0.000042	AM 015	0.001133
AI 005	0.000002	AS 022	0.000038	AK 011	0.000147	AI 024	0.002957	AT 013	0.047411	AJ 002	0.000136	AM 016	0.002152
AI 006	0.001570	AS 023	0.000001	AK 012	0.000797	AI 025	0.001149	AT 014	1.083662	AJ 003	0.000065	AM 017	0.000394
AI 007	0.000095	AS 024	0.000204	AK 013	0.022206	AI 026	0.000004	AT 015	0.001072	AJ 004	0.000018	AM 018	0.000386
AI 008	0.000030	AS 025	0.000133	AK 014	0.000029			AT 016	0.013939	AJ 005	0.000027	AM 019	0.000268
AI 009	0.000010	AS 026	0.000005	AK 015	0.000048	AI 900	0.016011	AT 017	0.009454	AJ 006	0.000057	AM 020	0.000154
AI 010	0.000005			AK 016	0.000604			AT 018	0.001283	AJ 007	0.000150		
		AS 900	0.002170	AK 017	0.000215	AM 001	0.000014	AT 019	0.002202	AJ 008	0.000561	AM 021	0.000611
AI 011	0.000029			AK 018	0.000164	AM 002	0.000398	AT 020	0.010261	AJ 009	0.002521	AM 022	0.000260
AI 012	0.000142	AT 001	0.000135	AK 019	0.000091	AM 003	0.000260			AJ 010	0.000177	AM 023	0.000203
AI 013	0.000190	AT 002	0.000363	AK 020	0.000197	AM 004	0.000130	AT 021	0.017128			AM 024	0.003754
AI 014	0.000006	AT 003	0.000108			AM 005	0.000020	AT 022	0.046371	AJ 011	0.002247	AM 025	0.001297
AI 015	0.000005	AT 004	0.000016	AK 021	0.000137	AM 006	0.003359	AT 023	0.001235	AJ 012	0.037233	AM 026	0.000012
AI 016	0.000058	AT 005	0.000135	AK 022	0.000390	AM 007	0.000050	AT 024	0.146893	AJ 013	0.002081		
AI 017	0.000022	AT 006	0.024595	AK 023	0.000034	AM 008	0.001091	AT 025	0.090391	AJ 014	0.001684	AM 900	0.024199
AI 018	0.000009	AT 007	0.000103	AK 024	0.004025	AM 009	0.000295	AT 026	0.000000	AJ 015	0.000662		
AI 019	0.000017	AT 008	0.001106	AK 025	0.001513	AM 010	0.000093			AJ 016	0.011806	AP 001	0.000009
AI 020	0.000040	AT 009	0.000221	AK 026	0.000013			AT 900	1.977255	AJ 017	0.001667	AP 002	0.000038
		AT 010	0.000036			AM 011	0.000199			AJ 018	0.001268	AP 003	0.000006
AI 021	0.000020			AK 900	0.031017	AM 012	0.011751	AC 001	0.000220	AJ 019	0.000990	AP 004	0.000001
AI 022	0.000014	AT 011	0.000492			AM 013	0.003399	AC 002	0.001432	AJ 020	0.002152	AP 005	0.000002
AI 023	0.000011	AT 012	0.001810	AJ 001	0.000003	AM 014	0.000872	AC 003	0.000904			AP 006	0.000005
AI 024	0.000343	AT 013	1.044415	AJ 002	0.000006	AM 015	0.000109	AC 004	0.000112	AJ 021	0.006378	AP 007	0.000085
AI 025	0.000109	AT 014	0.000065	AJ 003	0.000004	AM 016	0.001286	AC 005	0.000143	AJ 022	0.002347	AP 008	0.000089
AI 026	0.000000	AT 015	0.000076	AJ 004	0.000001	AM 017	0.000001	AC 006	0.001454	AJ 023	0.000828	AP 009	0.000011
		AT 016	0.000516	AJ 005	0.000002	AM 018	0.000344	AC 007	0.002249	AJ 024	0.014102	AP 010	0.000007
AI 900	0.002756	AT 017	0.001592	AJ 006	0.000003	AM 019	0.000206	AC 008	0.001092	AJ 025	0.011563		
		AT 018	0.000228	AJ 007	0.000012	AM 020	0.000131	AC 009	0.012082	AJ 026	0.000038	AP 011	0.000031
AM 001	0.000007	AT 019	0.000254	AJ 008	0.000038	AM 021	0.001601	AC 010	0.000298			AP 012	0.000217
AM 002	0.000216	AT 020	0.000836	AJ 009	0.000023	AM 022	0.000012			AJ 900	0.100891	AP 013	0.000062
AM 003	0.000099			AJ 010	0.000012	AM 023	0.000391	AC 011	0.000976			AP 014	0.000010
AM 004	0.000045	AT 021	0.000515			AM 024	0.000170	AC 012	0.014604	AU 001	0.000000	AP 015	0.000052
AM 005	0.000016	AT 022	0.005278	AJ 011	0.000153	AM 025	0.004652	AC 013	0.002314	AU 002	0.000740	AP 016	0.000156
AM 006	0.036960	AT 023	0.000107	AJ 012	0.001422	AM 026	0.001936	AC 014	0.001017	AU 003	0.000079	AP 017	0.000019
AM 007	0.000056	AT 024	0.005981	AJ 013	0.000185	AM 26	0.000017	AC 015	0.000595	AU 004	0.000067	AP 018	0.000114
AM 008	0.000345	AT 025	0.011048	AJ 014	0.000036	AM 900	0.033037	AC 016	0.005398	AU 005	0.000011	AP 019	0.000107
AM 009	0.000028	AT 026	0.000000	AJ 015	0.000065			AC 017	0.001511	AU 006	0.009552	AP 020	0.000214
AM 010	0.000063			AJ 016	0.001061			AC 018	0.000575	AU 007	0.000330		
		AT 900	1.100033	AJ 017	0.000695	AP 001	0.000012	AC 019	0.001139	AU 008	0.000350	AP 021	0.000044
AM 011	0.000089			AJ 018	0.000378	AP 002	0.000115	AC 020	0.000773	AU 009	0.000401	AP 022	0.000047
AM 012	0.000573	AC 001	0.000006	AJ 019	0.000211	AP 003	0.000008			AU 010	0.000137	AP 023	0.000048
AM 013	0.004626	AC 002	0.000049	AJ 020	0.000412	AP 004	0.000001	AC 021	0.002992			AP 024	0.000223
AM 014	0.000160	AC 003	0.000036			AP 005	0.000002	AC 022	0.002271	AU 011	0.000753	AP 025	0.000080
AM 015	0.000115	AC 004	0.000008	AJ 021	0.000221	AP 006	0.000007	AC 023	0.000244	AU 012	0.017958	AP 026	0.000000
AM 016	0.000417	AC 005	0.000015	AJ 022	0.000152	AP 007	0.000051	AC 024	0.000684	AU 013	0.001337		
AM 017	0.000279	AC 006	0.000191	AJ 023	0.000055	AP 008	0.000119	AC 025	0.004311	AU 014	0.000404	AP 900	0.001677
AM 018	0.000295	AC 007	0.000331	AJ 024	0.001084	AP 009	0.000118	AC 026	0.000000	AU 015	0.000194		
AM 019	0.000195	AC 008	0.000069	AJ 025	0.000902	AP 010	0.000007			AU 016	0.002244	AS 001	0.000000
AM 020	0.000126	AC 009	0.000093	AJ 026	0.000003			AC 900	0.066393	AU 017	0.000737	AS 002	0.000004
		AC 010	0.000051			AP 011	0.000016			AU 018	0.000486	AS 003	0.000000
AM 021	0.000195			AJ 900	0.007142	AP 012	0.000349	AN 001	0.000002	AU 019	0.000209	AS 004	0.000000
AM 022	0.000206	AC 011	0.000100			AP 013	0.000090	AN 002	0.000012	AU 020	0.000407	AS 005	0.000001
AM 023	0.000509	AC 012	0.000592	AU 001	0.000000	AP 014	0.000315	AN 003	0.000010			AS 006	0.000000
AM 024	0.009121	AC 013	0.000290	AU 002	0.000382	AP 015	0.000015	AN 004	0.000001	AU 021	0.001875	AS 007	0.000000
AM 025	0.002274	AC 014	0.000039	AU 003	0.000184	AP 016	0.000102	AN 005	0.000010	AU 022	0.001455	AS 008	0.000029
AM 026	0.000023	AC 015	0.000119	AU 004	0.000227	AP 017	0.000012	AN 006	0.000017	AU 023	0.000746	AS 009	0.000005
		AC 016	0.000908	AU 005	0.000004	AP 018	0.000091	AN 007	0.000036	AU 024	0.006187	AS 010	0.000005
AM 900	0.057040	AC 017	0.000494	AU 006	0.178610	AP 019	0.000072	AN 008	0.000036	AU 025	0.011593		
		AC 018	0.000291	AU 007	0.000970	AP 020	0.000119	AN 009	0.003060	AU 026	0.000002	AS 011	0.000252
AP 001	0.000001	AC 019	0.000292	AU 008	0.000898			AN 010	0.000016			AS 012	0.007480
AP 002	0.000004	AC 020	0.000095	AU 009	0.000179	AP 021	0.000102			AU 900	0.058253	AS 013	0.000939
AP 003	0.000001			AU 010	0.000875	AP 022	0.000070	AN 011	0.000201			AS 014	0.000009
AP 004	0.000000	AC 021	0.000246			AP 023	0.000063	AN 012	0.011136	TOTAL	2.321882	AS 015	0.000217
AP 005	0.000000	AC 022	0.000238	AU 011	0.002307	AP 024	0.000445	AN 013	0.001212			AS 016	0.000429
AP 006	0.000002	AC 023	0.000024	AU 012	0.007002	AP 025	0.000125	AN 014	0.000459			AS 017	0.000058
AP 007	0.000005	AC 024	0.000644	AU 013	0.004039	AP 026	0.000000	AN 015	0.000066			AS 018	0.000312
AP 008	0.000010	AC 025	0.000493	AU 014	0.000143			AN 016	0.001179	AT 015	0.000033	AS 019	0.000211
AP 009	0.000001	AC 026	0.000000	AU 015	0.001375	AP 900	0.002426	AN 017	0.000200	AI 001	0.000033	AS 020	0.000102
AP 010	0.000001			AU 016	0.007802			AN 018	0.000344	AI 002	0.000126		
		AC 900	0.005717	AU 017	0.004135	AS 001	0.000000	AN 019	0.000066	AI 003	0.000022	AS 021	0.000232
AP 011	0.000002			AU 018	0.000805	AS 002	0.000009	AN 020	0.000057	AI 004	0.000015	AS 022	0.000308
AP 012	0.000011	AN 001	0.000000	AU 019	0.000512	AS 003	0.000000			AI 005	0.000013	AS 023	0.000009
AP 013	0.000018	AN 002	0.000000	AU 020	0.001866	AS 004	0.000000	AN 021	0.000907	AI 006	0.000952	AS 024	0.000877
AP 014	0.000001	AN 003	0.000001			AS 005	0.000001	AN 022	0.000563	AI 007	0.000845	AS 025	0.000688
AP 015	0.000002	AN 004	0.000000	AU 021	0.002637	AS 006	0.000000	AN 023	0.000067	AI 008	0.000205	AS 026	0.000035
AP 016</													

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000062	AJ 019	0.001442	AP 003	0.000007	AC 021	0.002468	AU 011	0.000667	AP 024	0.001248	AN 013	0.000739
AC 002	0.000429	AJ 020	0.003638	AP 004	0.000001	AC 022	0.006639	AU 012	0.004822	AP 025	0.000348	AN 014	0.000176
AC 003	0.000335			AP 005	0.000002	AC 023	0.000504	AU 013	0.000759	AP 026	0.000000	AN 015	0.000188
AC 004	0.000076	AJ 021	0.002477	AP 006	0.000008	AC 024	0.017325	AU 014	0.000049			AN 016	0.010753
AC 005	0.000113	AJ 022	0.002241	AP 007	0.000798	AC 025	0.008138	AU 015	0.000245	AP 900	0.005869	AN 017	0.006304
AC 006	0.001238	AJ 023	0.000787	AP 008	0.000098	AC 026	0.000000	AU 016	0.015225			AN 018	0.001604
AC 007	0.010191	AJ 024	0.013226	AP 009	0.000013			AU 017	0.000863	AS 001	0.000000	AN 019	0.000481
AC 008	0.000650	AJ 025	0.010533	AP 010	0.000017	AC 900	0.134366	AU 018	0.000597	AS 002	0.000003	AN 020	0.000093
AC 009	0.000725	AJ 026	0.000034					AU 019	0.000243	AS 003	0.000000		
AC 010	0.000345			AP 011	0.000021	AN 001	0.000001	AU 020	0.000432	AS 004	0.000000	AN 021	0.000606
		AJ 900	0.093048	AP 012	0.000123	AN 002	0.000003			AS 005	0.000001	AN 022	0.000497
AC 011	0.000887			AP 013	0.000140	AN 003	0.000004	AU 021	0.000978	AS 006	0.000000	AN 023	0.000107
AC 012	0.008285	AU 001	0.000000	AP 014	0.000011	AN 004	0.000001	AU 022	0.001267	AS 007	0.000000	AN 024	0.003196
AC 013	0.002181	AU 002	0.000353	AP 015	0.000025	AN 005	0.000010	AU 023	0.000708	AS 008	0.000022	AN 025	0.002853
AC 014	0.000298	AU 003	0.000070	AP 016	0.001872	AN 006	0.000027	AU 024	0.000647	AS 009	0.000008	AN 026	0.000000
AC 015	0.002569	AU 004	0.000073	AP 017	0.000034	AN 007	0.000217	AU 025	0.010404	AS 010	0.000013		
AC 016	0.008762	AU 005	0.000011	AP 018	0.000114	AN 008	0.000016	AU 026	0.000002			AN 900	0.030688
AC 017	0.002120	AU 006	0.016869	AP 019	0.000113	AN 009	0.000093			AS 011	0.000160		
AC 018	0.000698	AU 007	0.001744	AP 020	0.000068	AN 010	0.000032	AU 900	0.054444	AS 012	0.002225	AK 001	0.000022
AC 019	0.001546	AU 008	0.000340							AS 013	0.000711	AK 002	0.000051
AC 020	0.000925	AU 009	0.000094	AP 021	0.000058	AN 011	0.000206	TOTAL	2.212137	AS 014	0.000015	AK 003	0.000028
		AU 010	0.000176	AP 022	0.000121	AN 012	0.002823			AS 015	0.000074	AK 004	0.000005
AC 021	0.001721			AP 023	0.000195	AN 013	0.000787			AS 016	0.003693	AK 005	0.000016
AC 022	0.003158	AU 011	0.000995	AP 024	0.000804	AN 014	0.000097			AS 017	0.001644	AK 006	0.000009
AC 023	0.000241	AU 012	0.011455	AP 025	0.000277	AN 015	0.000089	AT 017		AS 018	0.001028	AK 007	0.000088
AC 024	0.007487	AU 013	0.001165	AP 026	0.000000	AN 016	0.016773	AI 001	0.000031	AS 019	0.003501	AK 008	0.000189
AC 025	0.004073	AU 014	0.000066			AN 017	0.000290	AI 002	0.000129	AS 020	0.000109	AK 009	0.000146
AC 026	0.000000	AU 015	0.000702	AP 900	0.004955	AN 018	0.000413	AI 003	0.000029			AK 010	0.000083
		AU 016	0.002711			AN 019	0.000092	AI 004	0.000021	AS 021	0.000517		
AC 900	0.059114	AU 017	0.001128	AS 001	0.000000	AN 020	0.000060	AI 005	0.000016	AS 022	0.000318	AK 011	0.000364
		AU 018	0.000512	AS 002	0.000002			AI 006	0.001030	AS 023	0.000014	AK 012	0.002840
AN 001	0.000001	AU 019	0.000314	AS 003	0.000000	AN 021	0.000454	AI 007	0.001524	AS 024	0.001641	AK 013	0.002515
AN 002	0.000004	AU 020	0.000512	AS 004	0.000000	AN 022	0.000526	AI 008	0.000192	AS 025	0.001274	AK 014	0.000123
AN 003	0.000006			AS 005	0.000000	AN 023	0.000079	AI 009	0.000099	AS 026	0.000056	AK 015	0.000343
AN 004	0.000001	AU 021	0.001016	AS 006	0.000000	AN 024	0.002434	AI 010	0.000076			AK 016	0.018531
AN 005	0.000005	AU 022	0.001488	AS 007	0.000000	AN 025	0.002498			AS 900	0.017026	AK 017	0.005314
AN 006	0.000012	AU 023	0.001104	AS 008	0.000017	AN 026	0.000000	AI 011	0.000241			AK 018	0.001720
AN 007	0.000308	AU 024	0.007304	AS 009	0.000005			AI 012	0.000868	AT 001	0.000608	AK 019	0.001196
AN 008	0.000025	AU 025	0.012928	AS 010	0.000010	AN 900	0.028024	AI 013	0.000657	AT 002	0.003522	AK 020	0.000357
AN 009	0.000114	AU 026	0.000002					AI 014	0.000090	AT 003	0.000526		
AN 010	0.000011	AU 900	0.063132	AS 011	0.000111	AK 001	0.000027	AI 015	0.000144	AT 004	0.000465	AK 021	0.000799
				AS 012	0.002763	AK 002	0.000056	AI 016	0.004596	AT 005	0.000748	AK 022	0.000839
AN 011	0.000178			AS 013	0.000743	AK 003	0.000035	AI 017	0.001401	AT 006	0.008530	AK 023	0.000070
AN 012	0.005776	TOTAL	2.089043	AS 014	0.000006	AK 004	0.000006	AI 018	0.000099	AT 007	0.003580	AK 024	0.003022
AN 013	0.000713			AS 015	0.000018	AK 005	0.000019	AI 019	0.000343	AT 008	0.004835	AK 025	0.002869
AN 014	0.000061			AS 016	0.002589	AK 006	0.000011	AI 020	0.000491	AT 009	0.003413	AK 026	0.000011
AN 015	0.000421			AS 017	0.000063	AK 007	0.000138			AT 010	0.003511		
AN 016	0.001738	AT 016		AS 018	0.000292	AK 008	0.000233	AI 021	0.000198			AK 900	0.041728
AN 017	0.000233	AI 001	0.000027	AS 019	0.000138	AK 009	0.000143	AI 022	0.000288	AT 011	0.005714		
AN 018	0.000392	AI 002	0.000108	AS 020	0.000055	AK 010	0.000115	AI 023	0.000152	AT 012	0.017382	AJ 001	0.000058
AN 019	0.000084	AI 003	0.000026					AI 024	0.000440	AT 013	0.050790	AJ 002	0.000138
AN 020	0.000067	AI 004	0.000023	AS 021	0.000291	AK 011	0.000411	AI 025	0.000169	AT 014	0.004175	AJ 003	0.000092
		AI 005	0.000014	AS 022	0.000206	AK 012	0.003519	AI 026	0.000004	AT 015	0.000004	AJ 004	0.000037
AN 021	0.000296	AI 006	0.001271	AS 023	0.000007	AK 013	0.002955			AT 016	0.076832	AJ 005	0.000054
AN 022	0.000292	AI 007	0.002529	AS 024	0.000992	AK 014	0.000093	AI 900	0.018294	AT 017	1.118267	AJ 006	0.000126
AN 023	0.000039	AI 008	0.000170	AS 025	0.000597	AK 015	0.000352			AT 018	0.002107	AJ 007	0.000292
AN 024	0.001065	AI 009	0.000083	AS 026	0.000027	AK 016	0.037742	AM 001	0.000009	AT 019	0.002709	AJ 008	0.000946
AN 025	0.000944	AI 010	0.000100			AK 017	0.000643	AM 002	0.000302	AT 020	0.011948	AJ 009	0.000785
AN 026	0.000000			AS 900	0.008933	AK 018	0.000477	AM 003	0.000136			AJ 010	0.000487
		AI 011	0.000197			AK 019	0.000328	AM 004	0.000107	AT 021	0.005708		
AN 900	0.012788	AI 012	0.001065	AT 001	0.000569	AK 020	0.000281	AM 005	0.000017	AT 022	0.039175	AJ 011	0.003895
		AI 013	0.000657	AT 002	0.002013			AM 006	0.003039	AT 023	0.001177	AJ 012	0.010235
AK 001	0.000015	AI 014	0.000046	AT 003	0.000486	AK 021	0.000702	AM 007	0.000118	AT 024	0.107414	AJ 013	0.003898
AK 002	0.000054	AI 015	0.000039	AT 004	0.000611	AK 022	0.001348	AM 008	0.000535	AT 025	0.063814	AJ 014	0.000261
AK 003	0.000020	AI 016	0.007380	AT 005	0.000704	AK 023	0.000093	AM 009	0.000118	AT 026	0.000000	AJ 015	0.002495
AK 004	0.000004	AI 017	0.000175	AT 006	0.014300	AK 024	0.003902	AM 010	0.000170			AJ 016	0.104172
AK 005	0.000008	AI 018	0.000035	AT 007	0.012209	AK 025	0.003503			AT 900	1.570498	AJ 017	0.070971
AK 006	0.000011	AI 019	0.000099	AT 008	0.004494	AK 026	0.000014	AM 011	0.000287			AJ 018	0.007355
AK 007	0.000184	AI 020	0.000349	AT 009	0.002380			AM 012	0.002068	AC 001	0.000097	AJ 019	0.006999
AK 008	0.000129			AT 010	0.003807	AK 900	0.057143	AM 013	0.002380	AC 002	0.000583	AJ 020	0.004325
AK 009	0.000089	AI 021	0.000169					AM 014	0.000438	AC 003	0.000568		
AK 010	0.000025	AI 022	0.000327	AT 011	0.005111	AJ 001	0.000050	AM 015	0.000285	AC 004	0.000127	AJ 021	0.005741
		AI 023	0.000147	AT 012	0.014350	AJ 002	0.000118	AM 016	0.012061	AC 005	0.000174	AJ 022	0.006335
AK 011	0.000311	AI 024	0.002646	AT 013	0.043000	AJ 003	0.000079	AM 017	0.013128	AC 006	0.001842	AJ 023	0.002306
AK 012	0.005583	AI 025	0.010127	AT 014	0.000692	AJ 004	0.000038	AM 018	0.000124	AC 007	0.005833	AJ 024	0.047636
AK 013	0.003148	AI 026	0.000003	AT 015	0.002620	AJ 005	0.000046	AM 019	0.001273	AC 008	0.001023	AJ 025	0.031136
AK 014	0.000038			AT 016	1.225898	AJ 006	0.000207	AM 020	0.000463	AC 009	0.001426	AJ 026	0.000101
AK 015	0.000329	AI 900	0.018712	AT 017	0.012138	AJ 007	0.000592			AC 010	0.000650		
AK 016	0.003688			AT 018	0.001066	AJ 008	0.000821	AM 021	0.001399			AJ 900	0.311877
AK 017	0.000254	AM 001	0.000006	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients	
AT 018			AS 018	0.045154		AK 007	0.000186		AI 020	0.000571		AT 009	0.003732		AK 026	0.000028		AM 011	0.000240	
AI 001	0.000042		AS 019	0.011623		AK 008	0.000454					AT 010	0.002073					AM 012	0.002050	
AI 002	0.000176		AS 020	0.000162		AK 009	0.000265		AI 021	0.000487					AK 900	0.101139		AM 013	0.001901	
AI 003	0.000047					AK 010	0.000120		AI 022	0.000384		AT 011	0.005780					AM 014	0.001307	
AI 004	0.000023		AS 021	0.000951					AI 023	0.000178		AT 012	0.016434		AJ 001	0.000074		AM 015	0.000291	
AI 005	0.000025		AS 022	0.001081		AK 011	0.000947		AI 024	0.005010		AT 013	0.018729		AJ 002	0.000161		AM 016	0.010023	
AI 006	0.001081		AS 023	0.000057		AK 012	0.004814		AI 025	0.001832		AT 014	0.002739		AJ 003	0.000117		AM 017	0.001954	
AI 007	0.000885		AS 024	0.005123		AK 013	0.002502		AI 026	0.000006		AT 015	0.019226		AJ 004	0.000046		AM 018	0.001859	
AI 008	0.000261		AS 025	0.005753		AK 014	0.000222					AT 016	0.014419		AJ 005	0.000065		AM 019	0.002003	
AI 009	0.000115		AS 026	0.000278		AK 015	0.001569		AI 900	0.024413		AT 017	0.009042		AJ 006	0.000076		AM 020	0.004995	
AI 010	0.000074					AK 016	0.012666					AT 018	0.007246		AJ 007	0.000292				
			AS 900	0.075952		AK 017	0.001357		AM 001	0.000014		AT 019	1.131656		AJ 008	0.001130		AM 021	0.001159	
AI 011	0.000326					AK 018	0.035539		AM 002	0.000442		AT 020	0.004625		AJ 009	0.001198		AM 022	0.000513	
AI 012	0.000972		AT 001	0.000383		AK 019	0.017749		AM 003	0.000214					AJ 010	0.000619		AM 023	0.000282	
AI 013	0.000628		AT 002	0.001561		AK 020	0.000455		AM 004	0.000181		AT 021	0.014361					AM 024	0.005271	
AI 014	0.000110		AT 003	0.000319					AM 005	0.000030		AT 022	0.027869		AJ 011	0.006046		AM 025	0.002072	
AI 015	0.000078		AT 004	0.000161		AK 021	0.002581		AM 006	0.000207		AT 023	0.000765		AJ 012	0.013723		AM 026	0.000020	
AI 016	0.002073		AT 005	0.000438		AK 022	0.001585		AM 007	0.000118		AT 024	0.070610		AJ 013	0.003486				
AI 017	0.003425		AT 006	0.004303		AK 023	0.00183		AM 008	0.000759		AT 025	0.041139		AJ 014	0.000962		AM 900	0.039178	
AI 018	0.001649		AT 007	0.000955		AK 024	0.006746		AM 009	0.000119		AT 026	0.000000		AJ 015	0.003930				
AI 019	0.002373		AT 008	0.003034		AK 025	0.008807		AM 010	0.000277					AJ 016	0.047594		AP 001	0.000023	
AI 020	0.000564		AT 009	0.001919		AK 026	0.000026					AT 900	1.406802		AJ 017	0.006379		AP 002	0.000111	
			AT 010	0.000918					AM 011	0.000446					AJ 018	0.067481		AP 003	0.000016	
AI 021	0.000405					AK 900	0.099040		AM 012	0.002326		AC 001	0.000196		AJ 019	0.058928		AP 004	0.000002	
AI 022	0.000285		AT 011	0.003440					AM 013	0.002510		AC 002	0.001114		AJ 020	0.003407		AP 005	0.000004	
AI 023	0.000160		AT 012	0.008427		AJ 001	0.000062		AM 014	0.000430		AC 003	0.001237					AP 006	0.000012	
AI 024	0.004772		AT 013	0.016148		AJ 002	0.000131		AM 015	0.000825		AC 004	0.000242		AJ 021	0.012566		AP 007	0.000514	
AI 025	0.001982		AT 014	0.001057		AJ 003	0.000100		AM 016	0.006872		AC 005	0.000337		AJ 022	0.006481		AP 008	0.000233	
AI 026	0.000006		AT 015	0.003092		AJ 004	0.000038		AM 017	0.000571		AC 006	0.000571		AJ 023	0.002461		AP 009	0.000107	
			AT 016	0.017664		AJ 005	0.000055		AM 018	0.019351		AC 007	0.007390		AJ 024	0.052440		AP 010	0.000062	
AI 900	0.022535		AT 017	0.003582		AJ 006	0.000073		AM 019	0.021382		AC 008	0.001995		AJ 025	0.036427				
			AT 018	1.095607		AJ 007	0.000201		AM 020	0.000304		AC 009	0.002753		AJ 026	0.000119		AP 011	0.000044	
			AT 019	0.019347		AJ 008	0.000964					AC 010	0.001199					AP 012	0.000258	
AM 001	0.000018		AT 020	0.006655		AJ 009	0.000930		AM 021	0.002668		AC 011	0.004414		AJ 900	0.326191		AP 013	0.000306	
AM 002	0.000582					AJ 010	0.000497		AM 022	0.000674		AC 012	0.012587					AP 014	0.000392	
AM 003	0.000272		AT 021	0.010036					AM 023	0.001576		AC 013	0.006394		AU 001	0.000000		AP 015	0.000085	
AM 004	0.000191		AT 022	0.020824		AJ 011	0.004986		AM 024	0.016167		AC 014	0.006394		AU 002	0.000255		AP 016	0.001221	
AM 005	0.000039		AT 023	0.001217		AJ 012	0.013095		AM 025	0.003778		AC 015	0.001219		AU 003	0.000092		AP 017	0.000199	
AM 006	0.002167		AT 024	0.123699		AJ 013	0.003136		AM 026	0.000041		AC 016	0.004450		AU 004	0.000121		AP 018	0.000737	
AM 007	0.000105		AT 025	0.037199		AJ 014	0.000919					AC 017	0.037264		AU 005	0.000013		AP 019	0.001760	
AM 008	0.000960		AT 026	0.000000		AJ 015	0.002998		AM 900	0.084150		AC 018	0.007347		AU 006	0.004364		AP 020	0.012238	
AM 009	0.000109					AJ 016	0.047980					AC 019	0.059944		AU 007	0.000479				
AM 010	0.000224		AT 900	1.381988		AJ 017	0.006696		AP 001	0.000037		AC 020	0.003239		AU 008	0.000442		AP 021	0.000174	
						AJ 018	0.088163		AP 002	0.000093		AC 021	0.011231		AU 009	0.000317		AP 022	0.000376	
AM 011	0.000503		AC 001	0.000214		AJ 019	0.014321		AP 003	0.000025		AC 022	0.008883		AU 011	0.001382		AP 023	0.000454	
AM 012	0.002657		AC 002	0.001204		AJ 020	0.003348		AP 004	0.000004		AC 023	0.000959		AU 012	0.006225		AP 024	0.002470	
AM 013	0.002973		AC 003	0.001371					AP 005	0.000006		AC 024	0.029573		AU 013	0.001217		AP 025	0.000728	
AM 014	0.000613		AC 004	0.000270		AJ 021	0.009207		AP 006	0.000019		AC 025	0.018167		AU 014	0.000107		AP 026	0.000000	
AM 015	0.000508		AC 005	0.000380		AJ 022	0.005899		AP 007	0.000019		AC 026	0.000000		AU 015	0.000650				
AM 016	0.007029		AC 006	0.002975		AJ 023	0.002143		AP 008	0.000369		AC 900	0.270761		AU 016	0.009515		AS 001	0.000000	
AM 017	0.001138		AC 007	0.002975		AJ 024	0.043887		AP 009	0.001013		AN 001	0.000085		AU 017	0.001309		AS 002	0.000004	
AM 018	0.048531		AC 008	0.007903		AJ 025	0.043887		AP 010	0.000194		AN 002	0.000001		AU 018	0.018374		AS 003	0.000000	
AM 019	0.012873		AC 009	0.002274		AJ 026	0.030621					AN 003	0.000006		AU 019	0.019928		AS 004	0.000000	
AM 020	0.000394		AC 010	0.002631		AJ 026	0.000100		AP 011	0.000085		AN 004	0.000000		AU 020	0.000834		AS 005	0.000001	
			AC 011	0.001240					AP 012	0.000278		AN 005	0.000000					AS 006	0.000000	
AM 021	0.002570																			



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000081	AJ 019	0.012909	AP 003	0.000010	AC 021	0.019890	AU 011	0.001371	AP 024	0.000099	AN 013	0.000131
AC 002	0.000522	AJ 020	0.145981	AP 004	0.000001	AC 022	0.004219	AU 012	0.017331	AP 025	0.000043	AN 014	0.000019
AC 003	0.000464			AP 005	0.000004	AC 023	0.000427	AU 013	0.001564	AP 026	0.000000	AN 015	0.000024
AC 004	0.000113	AJ 021	0.010078	AP 006	0.000009	AC 024	0.014240	AU 014	0.000104			AN 016	0.000433
AC 005	0.000144	AJ 022	0.008600	AP 007	0.000616	AC 025	0.007237	AU 015	0.000636	AP 900	0.000880	AN 017	0.000106
AC 006	0.001471	AJ 023	0.002960	AP 008	0.000155	AC 026	0.000000	AU 016	0.009371			AN 018	0.000492
AC 007	0.004279	AJ 024	0.060933	AP 009	0.000183			AU 017	0.001035	AS 001	0.000000	AN 019	0.000306
AC 008	0.000825	AJ 025	0.042186	AP 010	0.000017	AC 900	0.109118	AU 018	0.001257	AS 002	0.000001	AN 020	0.000021
AC 009	0.001444	AJ 026	0.000137					AU 019	0.000384	AS 003	0.000000		
AC 010	0.000509			AP 011	0.000033	AN 001	0.000002	AU 020	0.000629	AS 004	0.000000	AN 021	0.000106
		AJ 900	0.463352	AP 012	0.000343	AN 002	0.000009			AS 005	0.000000	AN 022	0.000054
AC 011	0.001254			AP 013	0.000162	AN 003	0.000010	AU 021	0.017281	AS 006	0.000000	AN 023	0.000010
AC 012	0.005321	AU 001	0.000000	AP 014	0.000023	AN 004	0.000001	AU 022	0.002033	AS 007	0.000000	AN 024	0.000330
AC 013	0.003170	AU 002	0.000337	AP 015	0.000060	AN 005	0.000032	AU 023	0.000758	AS 008	0.000016	AN 025	0.000295
AC 014	0.001290	AU 003	0.000063	AP 016	0.001362	AN 006	0.000022	AU 024	0.011570	AS 009	0.000002	AN 026	0.000000
AC 015	0.001772	AU 004	0.000097	AP 017	0.000032	AN 007	0.000094	AU 025	0.017177	AS 010	0.000001		
AC 016	0.031243	AU 005	0.000014	AP 018	0.000215	AN 008	0.000043	AU 026	0.000003			AN 900	0.003112
AC 017	0.006575	AU 006	0.005466	AP 019	0.000142	AN 009	0.001169			AS 011	0.000077		
AC 018	0.003491	AU 007	0.000466	AP 020	0.000124	AN 010	0.000026	AU 900	0.092707	AS 012	0.000688	AK 001	0.000007
AC 019	0.005973	AU 008	0.000294							AS 013	0.000434	AK 002	0.000014
AC 020	0.006940	AU 009	0.000219	AP 021	0.001847	AN 011	0.000287	TOTAL	2.103590	AS 014	0.000004	AK 003	0.000008
		AU 010	0.000207	AP 022	0.000140	AN 012	0.009031			AS 015	0.000007	AK 004	0.000001
AC 021	0.003068			AP 023	0.000190	AN 013	0.001207			AS 016	0.000224	AK 005	0.000004
AC 022	0.004446	AU 011	0.000954	AP 024	0.000723	AN 014	0.000149			AS 017	0.000033	AK 006	0.000024
AC 023	0.000379	AU 012	0.004924	AP 025	0.000311	AN 015	0.000343	AT 022		AS 018	0.000364	AK 007	0.000047
AC 024	0.012185	AU 013	0.000799	AP 026	0.000000	AN 016	0.004962	AI 001	0.000016	AS 019	0.000636	AK 008	0.000057
AC 025	0.006498	AU 014	0.000566			AN 017	0.000256	AI 002	0.000035	AS 020	0.000032	AK 009	0.000032
AC 026	0.000000	AU 015	0.000374	AP 900	0.006818	AN 018	0.000830	AI 003	0.000007	AS 021	0.000086	AK 010	0.000009
		AU 016	0.010074			AN 019	0.000110	AI 004	0.000003	AS 022	0.000057	AK 011	0.000108
AC 900	0.103457	AU 017	0.007407	AS 001	0.000000	AN 020	0.000084	AI 005	0.000005	AS 023	0.000473	AK 012	0.000770
		AU 018	0.002208	AS 002	0.000010			AI 006	0.000043	AS 024	0.000278	AK 013	0.005193
AN 001	0.000001	AU 019	0.002074	AS 003	0.000001	AN 021	0.002868	AI 007	0.000149	AS 025	0.000101	AK 014	0.000018
AN 002	0.000006	AU 020	0.007135	AS 004	0.000000	AN 022	0.000599	AI 008	0.000101	AS 026	0.000018	AK 015	0.000046
AN 003	0.000005			AS 005	0.000002	AN 023	0.000087	AI 009	0.000018			AK 016	0.000814
AN 004	0.000001	AU 021	0.001660	AS 006	0.000000	AN 024	0.003222	AI 010	0.000008	AS 900	0.003172	AK 017	0.000136
AN 005	0.000019	AU 022	0.001250	AS 007	0.000000	AN 025	0.002342					AK 018	0.000501
AN 006	0.000019	AU 023	0.000569	AS 008	0.000039	AN 026	0.000000	AI 011	0.000081	AT 001	0.001126	AK 019	0.000499
AN 007	0.000104	AU 024	0.008255	AS 009	0.000085			AI 012	0.000233	AT 002	0.003032	AK 020	0.000091
AN 008	0.000022	AU 025	0.012286	AS 010	0.000011	AN 900	0.027786	AI 013	0.000133	AT 003	0.000755		
AN 009	0.000270	AU 026	0.000002					AI 014	0.000014	AT 004	0.000306	AK 021	0.000154
AN 010	0.000026	AU 900	0.067701	AS 011	0.000232	AK 001	0.000028	AI 015	0.000012	AT 005	0.001138	AK 022	0.000153
				AS 012	0.009617	AK 002	0.000126	AI 016	0.000202	AT 006	0.000048	AK 023	0.000014
AN 011	0.000231	TOTAL	2.364697	AS 013	0.001239	AK 003	0.000036	AI 017	0.000025	AT 007	0.012072	AK 024	0.001225
AN 012	0.002706			AS 014	0.000037	AK 004	0.000007	AI 018	0.000025	AT 008	0.007443	AK 025	0.000635
AN 013	0.000696			AS 015	0.000164	AK 005	0.000020	AI 019	0.000173	AT 009	0.001719	AK 026	0.000004
AN 014	0.000949			AS 016	0.002188	AK 006	0.000007	AI 020	0.000096	AT 010	0.000256		
AN 015	0.000192			AS 017	0.000096	AK 007	0.000079					AK 900	0.010563
AN 016	0.007560	AT 021		AS 018	0.000652	AK 008	0.000227	AI 021	0.000040	AT 011	0.003877		
AN 017	0.000993	AI 001	0.000058	AS 019	0.000184	AK 009	0.000681	AI 022	0.000028	AT 012	0.002784	AJ 001	0.000009
AN 018	0.002186	AI 002	0.000272	AS 020	0.000105	AK 010	0.000056	AI 023	0.000017	AT 013	0.010882	AJ 002	0.000021
AN 019	0.000429	AI 003	0.000053					AI 024	0.000498	AT 014	0.000399	AJ 003	0.000013
AN 020	0.002668	AI 004	0.000040	AS 021	0.004031	AK 011	0.000475	AI 025	0.000156	AT 015	0.000806	AJ 004	0.000004
		AI 005	0.000031	AS 022	0.000531	AK 012	0.009602	AI 026	0.000001	AT 016	0.002624	AJ 005	0.000007
AN 021	0.000696	AI 006	0.001883	AS 023	0.000018	AK 013	0.002733			AT 017	0.011006	AJ 006	0.000008
AN 022	0.000437	AI 007	0.002438	AS 024	0.002518	AK 014	0.000086	AI 900	0.002571	AT 018	0.002328	AJ 007	0.000383
AN 023	0.000083	AI 008	0.000361	AS 025	0.001500	AK 015	0.000352	AM 001	0.000003	AT 019	0.006787	AJ 008	0.000143
AN 024	0.003297	AI 009	0.000704	AS 026	0.000704	AK 016	0.010041	AM 002	0.000093	AT 020	0.005834	AJ 009	0.000094
AN 025	0.002491	AI 010	0.000145			AK 017	0.000402	AM 003	0.000042			AJ 010	0.000048
AN 026	0.000000			AS 900	0.023334	AK 018	0.000836	AM 004	0.000024	AT 021	0.003351		
		AI 011	0.000381			AK 019	0.000348	AM 005	0.000006	AT 022	1.191471	AJ 011	0.000612
AN 900	0.026087	AI 012	0.003380	AT 001	0.002457	AK 020	0.000267	AM 006	0.000689	AT 023	0.001533	AJ 012	0.002466
		AI 013	0.001101	AT 002	0.005728			AM 007	0.000793	AT 024	0.036070	AJ 013	0.000387
AK 001	0.000023	AI 014	0.000098	AT 003	0.001540	AK 021	0.003326	AM 008	0.000200	AT 025	0.111094	AJ 014	0.000128
AK 002	0.000062	AI 015	0.000372	AT 004	0.000621	AK 022	0.000793	AM 009	0.000015	AT 026	0.000000	AJ 015	0.000239
AK 003	0.000029	AI 016	0.011064	AT 005	0.001551	AK 023	0.000065	AM 010	0.000037			AJ 016	0.004452
AK 004	0.000006	AI 017	0.000274	AT 006	0.010935	AK 024	0.003765			AT 900	1.724972	AJ 017	0.001244
AK 005	0.000017	AI 018	0.000092	AT 007	0.011246	AK 025	0.002749					AJ 018	0.001622
AK 006	0.000006	AI 019	0.000185	AT 008	0.013867	AK 026	0.000013	AM 011	0.000081	AC 001	0.000017	AJ 019	0.004702
AK 007	0.000081	AI 020	0.000624	AT 009	0.012538			AM 012	0.000619	AC 002	0.000134	AJ 020	0.001079
AK 008	0.000193			AT 010	0.002892	AK 900	0.037119	AM 013	0.001753	AC 003	0.000093		
AK 009	0.000261	AI 021	0.001016					AM 014	0.000076	AC 004	0.000020	AJ 021	0.000955
AK 010	0.000169	AI 022	0.000586	AT 011	0.009266	AJ 001	0.000066	AM 015	0.000058	AC 005	0.000035	AJ 022	0.000527
		AI 023	0.000225	AT 012	0.008567	AJ 002	0.000171	AM 016	0.000215	AC 006	0.000257	AJ 023	0.000194
AK 011	0.000377	AI 024	0.005047	AT 013	0.028068	AJ 003	0.000081	AM 017	0.000432	AC 007	0.001550	AJ 024	0.003861
AK 012	0.003143	AI 025	0.001991	AT 014	0.005859	AJ 004	0.000035	AM 018	0.000588	AC 008	0.000186	AJ 025	0.002912
AK 013	0.002032	AI 026	0.000007	AT 015	0.004554	AJ 005	0.000040	AM 019	0.000071	AC 009	0.000220	AJ 026	0.000009
AK 014	0.000423			AT 016	0.007926	AJ 006	0.000081	AM 020	0.000071	AC 010	0.000093		
AK 015	0.000347	AI 900	0.032428	AT 017	0.010967	AJ 007	0.000263						
AK 016	0.017133			AT 018	0.002349	AJ 008	0.000755	AM 021	0.000248			AJ 900	0.026119
AK 017	0.001382	AM 001	0.000014	AT 019	0.								



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AT 023		AS 018	0.001075	AK 007	0.000119	AI 020	0.000407	AT 009	0.010796	AK 026	0.000002	AM 011	0.000374
AI 001	0.000028	AS 019	0.000685	AK 008	0.000153	AI 021	0.000107	AT 010	0.001495	AK 900	0.007020	AM 012	0.001478
AI 002	0.000118	AS 020	0.000122	AK 009	0.000126	AI 022	0.000039					AM 013	0.001014
AI 003	0.000021			AK 010	0.000060	AI 023	0.000019	AT 011	0.007800	AJ 001	0.000011	AM 014	0.000153
AI 004	0.000047	AS 021	0.000345			AI 024	0.000056	AT 012	0.006247	AJ 002	0.000033	AM 015	0.000116
AI 005	0.000012	AS 022	0.000248	AK 011	0.000319	AI 025	0.000182	AT 013	0.092846	AJ 003	0.000016	AM 016	0.000842
AI 006	0.000841	AS 023	0.000010	AK 012	0.002867	AI 026	0.000001	AT 014	0.004856	AJ 004	0.000005	AM 017	0.000150
AI 007	0.001115	AS 024	0.001139	AK 013	0.002448			AT 015	0.001072	AJ 005	0.000008	AM 018	0.001162
AI 008	0.000174	AS 025	0.000787	AK 014	0.000144	AI 900	0.003025	AT 016	0.003317	AJ 006	0.000011	AM 019	0.000500
AI 009	0.000087	AS 026	0.000036	AK 015	0.000566			AT 017	0.004455	AJ 007	0.000045	AM 020	0.000075
AI 010	0.000281			AK 016	0.013861			AT 018	0.001885	AJ 008	0.000168		
		AS 900	0.011520	AK 017	0.000413	AM 001	0.000003	AT 019	0.005959	AJ 009	0.000172	AM 021	0.000790
AI 011	0.000220			AK 018	0.001654	AM 002	0.000082	AT 020	0.041588	AJ 010	0.000060	AM 022	0.000126
AI 012	0.000882	AT 001	0.000993	AK 019	0.001750	AM 003	0.000035					AM 023	0.000093
AI 013	0.000453	AT 002	0.003766	AK 020	0.000265	AM 004	0.000029	AT 021	0.008404			AM 024	0.002005
AI 014	0.000086	AT 003	0.000821			AM 005	0.000005	AT 022	0.033082	AJ 011	0.000805	AM 025	0.000619
AI 015	0.000627	AT 004	0.003978	AK 021	0.000622	AM 006	0.000392	AT 023	0.000797	AJ 012	0.002696	AM 026	0.000006
AI 016	0.002180	AT 005	0.001125	AK 022	0.000655	AM 007	0.000016	AT 024	1.085618	AJ 013	0.000424		
AI 017	0.000156	AT 006	0.009899	AK 023	0.000052	AM 008	0.000185	AT 025	0.125634	AJ 014	0.000379	AM 900	0.012699
AI 018	0.000077	AT 007	0.075621	AK 024	0.002589	AM 009	0.000027	AT 026	0.000000	AJ 015	0.000509		
AI 019	0.000617	AT 008	0.008049	AK 025	0.002150	AM 010	0.000055			AJ 016	0.005917	AP 001	0.000028
AI 020	0.000396	AT 009	0.005111	AK 026	0.000009			AT 900	1.466417	AJ 017	0.001273	AP 002	0.000063
		AT 010	0.005344			AM 011	0.000120			AJ 018	0.001053	AP 003	0.000019
AI 021	0.000168			AK 900	0.030932	AM 012	0.000547	AC 001	0.000019	AJ 019	0.001026	AP 004	0.000001
AI 022	0.000193	AT 011	0.005554			AM 013	0.000179	AC 002	0.000172	AJ 020	0.005742	AP 005	0.000005
AI 023	0.000093	AT 012	0.013385	AJ 001	0.000040	AM 014	0.000149	AC 003	0.000098			AP 006	0.000002
AI 024	0.002226	AT 013	0.058108	AJ 002	0.000093	AM 015	0.000053	AC 004	0.000019	AJ 021	0.002547	AP 007	0.000040
AI 025	0.000742	AT 014	0.001962	AJ 003	0.000063	AM 016	0.000678	AC 005	0.000032	AJ 022	0.000628	AP 008	0.000284
AI 026	0.000003	AT 015	0.197828	AJ 004	0.000033	AM 017	0.000150	AC 006	0.000186	AJ 023	0.000220	AP 009	0.000016
		AT 016	0.043557	AJ 005	0.000035	AM 018	0.000329	AC 007	0.000445	AJ 024	0.004518	AP 010	0.000008
AI 900	0.011843	AT 017	0.017496	AJ 006	0.000102	AM 019	0.000244	AC 008	0.000174	AJ 025	0.003153		
		AT 018	0.002432	AJ 007	0.000937	AM 020	0.000220	AC 009	0.000531	AJ 026	0.000010	AP 011	0.000061
AM 001	0.000008	AT 019	0.033023	AJ 008	0.000632	AM 021	0.000663	AC 010	0.000073			AP 012	0.000102
AM 002	0.000264	AT 020	0.020714	AJ 009	0.000535	AM 022	0.000445			AJ 900	0.031428	AP 013	0.000045
AM 003	0.000123			AJ 010	0.000445	AM 023	0.000093	AC 011	0.000281			AP 014	0.000011
AM 004	0.001022	AT 021	0.007767			AM 024	0.000092	AC 012	0.001036	AU 001	0.000000	AP 015	0.000011
AM 005	0.000016	AT 022	0.046332	AJ 011	0.002878	AM 025	0.000204	AC 013	0.000402	AU 002	0.000222	AP 016	0.000085
AM 006	0.003348	AT 023	1.001506	AJ 012	0.011593	AM 026	0.000544	AC 014	0.000120	AU 003	0.000046	AP 017	0.000010
AM 007	0.000183	AT 024	0.215901	AJ 013	0.002893			AC 015	0.000186	AU 004	0.000043	AP 018	0.000296
AM 008	0.000466	AT 025	0.099571	AJ 014	0.001955	AM 900	0.012099	AC 016	0.002216	AU 005	0.000006	AP 019	0.000199
AM 009	0.000135	AT 026	0.000000	AJ 015	0.005318			AC 017	0.000516	AU 006	0.016587	AP 020	0.000098
AM 010	0.005193			AJ 016	0.078315	AP 001	0.000005	AC 018	0.000573	AU 007	0.000137		
		AT 900	1.879841	AJ 017	0.003397	AP 002	0.000020	AC 019	0.000729	AU 008	0.000223	AP 021	0.000077
AM 011	0.000280			AJ 018	0.005345	AP 003	0.000003	AC 020	0.000364	AU 009	0.000099	AP 022	0.000058
AM 012	0.001923	AC 001	0.000073	AJ 019	0.014346	AP 004	0.000000			AU 010	0.000109	AP 023	0.000044
AM 013	0.002592	AC 002	0.000462	AJ 020	0.004389	AP 005	0.000001	AC 021	0.000893			AP 024	0.000203
AM 014	0.000876	AC 003	0.000409			AP 006	0.000002	AC 022	0.000453	AU 011	0.000655	AP 025	0.000097
AM 015	0.001180	AC 004	0.000133	AJ 021	0.004109	AP 007	0.000003	AC 023	0.000044	AU 012	0.001801	AP 026	0.000000
AM 016	0.008401	AC 005	0.000126	AJ 022	0.004350	AP 008	0.000048	AC 024	0.000139	AU 013	0.000511		
AM 017	0.000427	AC 006	0.001365	AJ 023	0.001549	AP 009	0.000014	AC 025	0.000779	AU 014	0.000056	AP 900	0.001863
AM 018	0.001264	AC 007	0.005639	AJ 024	0.028131	AP 010	0.000004	AC 026	0.000000	AU 015	0.000164		
AM 019	0.003475	AC 008	0.000753	AJ 025	0.018697					AU 016	0.001439	AS 001	0.000000
AM 020	0.000260	AC 009	0.001013	AJ 026	0.000061	AP 011	0.000017	AC 900	0.011735	AU 017	0.000745	AS 002	0.000006
		AC 010	0.001562			AP 012	0.000033			AU 018	0.000379	AS 003	0.000001
AM 021	0.000999			AJ 900	0.190241	AP 013	0.000026	AN 001	0.000001	AU 019	0.000263	AS 004	0.000000
AM 022	0.000513	AC 011	0.001266			AP 014	0.000019	AN 002	0.000002	AU 020	0.000478	AS 005	0.000002
AM 023	0.000422	AC 012	0.005630	AU 001	0.000000	AP 015	0.000006	AN 003	0.000004			AS 006	0.000000
AM 024	0.007692	AC 013	0.002984	AU 002	0.000251	AP 016	0.000073	AN 004	0.000000	AU 021	0.000878	AS 007	0.000000
AM 025	0.002259	AC 014	0.000715	AU 003	0.000059	AP 017	0.000011	AN 005	0.000004	AU 022	0.000751	AS 008	0.000153
AM 026	0.000023	AC 015	0.004350	AU 004	0.000220	AP 018	0.000106	AN 006	0.000002	AU 023	0.000962	AS 009	0.000008
		AC 016	0.026977	AU 005	0.000009	AP 019	0.000124	AN 007	0.000010	AU 024	0.003215	AS 010	0.000003
AM 900	0.043345	AC 017	0.003019	AU 006	0.011167	AP 020	0.000727	AN 008	0.000019	AU 025	0.008219		
		AC 018	0.002381	AU 007	0.000727			AN 009	0.000158	AU 026	0.000002	AS 011	0.000531
AP 001	0.000009	AC 019	0.006324	AU 008	0.000283	AP 021	0.000045	AN 010	0.000003			AS 012	0.001882
AP 002	0.000037	AC 020	0.001364	AU 009	0.000118	AP 022	0.000028			AU 900	0.037991	AS 013	0.000333
AP 003	0.000006			AU 010	0.000856	AP 023	0.000029	AN 011	0.000081			AS 014	0.000021
AP 004	0.000001	AC 021	0.002529			AP 024	0.000151	AN 012	0.000640	TOTAL	1.577318	AS 015	0.000023
AP 005	0.000002	AC 022	0.004109	AU 011	0.000819	AP 025	0.000061	AN 013	0.000137			AS 016	0.000434
AP 006	0.000006	AC 023	0.000343	AU 012	0.005462	AP 026	0.000000	AN 014	0.000053			AS 017	0.000028
AP 007	0.000284	AC 024	0.011172	AU 013	0.000838			AN 015	0.000025			AS 018	0.001055
AP 008	0.000095	AC 025	0.005830	AU 014	0.000232	AP 900	0.001320	AN 016	0.000513	AT 025		AS 019	0.000323
AP 009	0.000020	AC 026	0.000000	AU 015	0.000847			AN 017	0.000075	AI 001	0.000139	AS 020	0.000051
AP 010	0.000035			AU 016	0.008015			AN 018	0.000343	AI 002	0.000197		
		AC 900	0.090531	AU 017	0.001029	AS 001	0.000000	AN 019	0.000055	AI 003	0.000045	AS 021	0.000261
AP 011	0.000025			AU 018	0.001555	AS 002	0.000002	AN 020	0.000108	AI 004	0.000014	AS 022	0.000130
AP 012	0.000132	AN 001	0.000001	AU 019	0.003243	AS 003	0.000000			AI 005	0.000034	AS 023	0.000005
AP 013	0.000103	AN 002	0.000004	AU 020	0.000535	AS 004	0.000000	AN 021	0.000336	AI 006	0.000366	AS 024	0.000580
AP 014	0.000039	AN 003	0.000005			AS 005	0.000000	AN 022	0.000064	AI 007	0.000193	AS 025	0.000481
AP 015	0.000059	AN 004	0.000001	AU 021	0.001198	AS 006	0.000000	AN 023	0.000011	AI 008	0.000896	AS 026	0.000021
AP 016	0.000634	AN 005</											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000052	AJ 019	0.001701	AP 003	0.000011	AC 021	0.001054	AU 011	0.001721	AP 024	0.016464	AN 013	0.016228				
AC 002	0.000710	AJ 020	0.001475	AP 004	0.000001	AC 022	0.000696	AU 012	0.003131	AP 025	0.007329	AN 014	0.003955				
AC 003	0.000227			AP 005	0.000003	AC 023	0.000069	AU 013	0.000509	AP 026	0.000000	AN 015	0.004197				
AC 004	0.000052	AJ 021	0.002217	AP 006	0.000002	AC 024	0.002209	AU 014	0.000045			AN 016	0.075521				
AC 005	0.000154	AJ 022	0.000857	AP 007	0.000037	AC 025	0.001202	AU 015	0.000150	AP 900	0.139289	AN 017	0.012911				
AC 006	0.000393	AJ 023	0.000302	AP 008	0.000163	AC 026	0.000000	AU 016	0.001418			AN 018	0.087100				
AC 007	0.000849	AJ 024	0.005965	AP 009	0.000012			AU 017	0.000553	AS 001	0.000000	AN 019	0.011148				
AC 008	0.000704	AJ 025	0.004215	AP 010	0.000007	AC 900	0.018517	AU 018	0.000779	AS 002	0.000327	AN 020	0.004522				
AC 009	0.000651	AJ 026	0.000014					AU 019	0.000410	AS 003	0.000023						
AC 010	0.000141			AP 011	0.000073	AN 001	0.000003	AU 020	0.000326	AS 004	0.000000	AN 021	0.016261				
		AJ 900	0.038665	AP 012	0.000071	AN 002	0.000007			AS 005	0.000048	AN 022	0.009109				
AC 011	0.000738			AP 013	0.000037	AN 003	0.000014	AU 021	0.000853	AS 006	0.000000	AN 023	0.001565				
AC 012	0.003201	AU 001	0.000000	AP 014	0.000012	AN 004	0.000000	AU 022	0.000702	AS 007	0.000000	AN 024	0.055973				
AC 013	0.000757	AU 002	0.000958	AP 015	0.000009	AN 005	0.000004	AU 023	0.000661	AS 008	0.002134	AN 025	0.045072				
AC 014	0.000163	AU 003	0.000180	AP 016	0.000079	AN 006	0.000003	AU 024	0.003532	AS 009	0.000779	AN 026	0.000000				
AC 015	0.000423	AU 004	0.000072	AP 017	0.000010	AN 007	0.000015	AU 025	0.007120	AS 010	0.000358						
AC 016	0.003313	AU 005	0.000037	AP 018	0.000235	AN 008	0.000076	AU 026	0.000001			AN 900	0.484097				
AC 017	0.000724	AU 006	0.007603	AP 019	0.000182	AN 009	0.000109			AS 011	0.020687						
AC 018	0.001976	AU 007	0.000150	AP 020	0.000224	AN 010	0.000004	AU 900	0.034088	AS 012	0.106725	AK 001	0.000741				
AC 019	0.001603	AU 008	0.000932			AN 011	0.000286	TOTAL	2.149471	AS 013	0.019735	AK 002	0.003563				
AC 020	0.000334	AU 009	0.000108	AP 021	0.000068	AN 012	0.001163			AS 014	0.000754	AK 003	0.000919				
		AU 010	0.000099	AP 022	0.000046	AN 013	0.000185			AS 015	0.001396	AK 004	0.000250				
AC 021	0.001427			AP 023	0.000039	AN 014	0.000047			AS 016	0.027141	AK 005	0.000356				
AC 022	0.000881	AU 011	0.001603	AP 024	0.000182	AN 015	0.000046	AT 900		AS 017	0.003632	AK 006	0.000317				
AC 023	0.000088	AU 012	0.004441	AP 025	0.000080	AN 016	0.000615	AI 001	0.002143	AS 018	0.075495	AK 007	0.001670				
AC 024	0.002856	AU 013	0.000564	AP 026	0.000000	AN 017	0.000083	AI 002	0.005680	AS 019	0.035707	AK 008	0.006208				
AC 025	0.001539	AU 014	0.000053			AN 018	0.000808	AI 003	0.001016	AS 020	0.007048	AK 009	0.012061				
AC 026	0.000000	AU 015	0.000153	AP 900	0.001642	AN 019	0.000100	AI 004	0.001050	AS 021	0.014182	AK 010	0.001111				
		AU 016	0.001509			AN 020	0.000059	AI 005	0.001050	AS 022	0.007583						
AC 900	0.023957	AU 017	0.000476	AS 001	0.000000	AN 021	0.000213	AI 006	0.000660	AS 023	0.000306	AK 011	0.018419				
		AU 018	0.001056	AS 002	0.000004	AN 022	0.000096	AI 007	0.017505	AS 024	0.032231	AK 012	0.108927				
AN 001	0.000006	AU 019	0.000483	AS 003	0.000000	AN 023	0.000016	AI 008	0.013503	AS 025	0.027913	AK 013	0.082671				
AN 002	0.000011	AU 020	0.000257	AS 004	0.000000	AN 024	0.000577	AI 009	0.008459	AS 026	0.001280	AK 014	0.002322				
AN 003	0.000025			AS 005	0.000001	AN 025	0.000467	AI 010	0.002409			AK 015	0.006770				
AN 004	0.000001	AU 021	0.001030	AS 006	0.000000	AN 026	0.000000	AI 011	0.020342	AS 900	0.385481	AK 016	0.155523				
AN 005	0.000006	AU 022	0.000720	AS 007	0.000000	AN 027	0.000000	AI 012	0.042888			AK 017	0.014194				
AN 006	0.000004	AU 023	0.000525	AS 008	0.000085	AN 028	0.000000	AI 013	0.044322	AT 001	1.313736	AK 018	0.080493				
AN 007	0.000017	AU 024	0.003907	AS 009	0.000005	AN 029	0.000000	AI 014	0.002864	AT 002	1.787298	AK 019	0.050399				
AN 008	0.000134	AU 025	0.006880	AS 010	0.000003	AN 900	0.004996	AI 015	0.002700	AT 003	1.230796	AK 020	0.010603				
AN 009	0.000169	AU 026	0.000001					AI 016	0.044432	AT 004	1.160025						
AN 010	0.000005	AU 900	0.033796	AS 011	0.000635	AK 001	0.000018	AI 017	0.008105	AT 005	1.172162	AK 021	0.020888				
				AS 012	0.001325	AK 002	0.000043	AI 018	0.003602	AT 006	1.721622	AK 022	0.013446				
AN 011	0.000256	TOTAL	1.805056	AS 013	0.000310	AK 003	0.000021	AI 019	0.009495	AT 007	1.273974	AK 023	0.001213				
AN 012	0.001633			AS 014	0.000015	AK 004	0.000002	AI 020	0.018286	AT 008	2.028428	AK 024	0.062453				
AN 013	0.000239			AS 015	0.000017	AK 005	0.000006	AI 021	0.005599	AT 009	1.465562	AK 025	0.053821				
AN 014	0.000053			AS 016	0.000321	AK 006	0.000007	AI 022	0.004725	AT 010	1.136534	AK 026	0.000221				
AN 015	0.000062	AT 026		AS 017	0.000027	AK 007	0.000019	AI 023	0.004725	AT 011	1.295563						
AN 016	0.000714	AI 001	0.000079	AS 018	0.000749	AK 008	0.000152	AI 024	0.002285	AT 012	1.660501	AJ 001	0.001174				
AN 017	0.000093	AI 002	0.000121	AS 019	0.000280	AK 009	0.000071	AI 025	0.022320	AT 013	2.387078	AJ 002	0.004484				
AN 018	0.001082	AI 003	0.000027	AS 020	0.000096	AK 010	0.000012	AI 026	0.000076	AT 014	1.146793	AJ 003	0.001727				
AN 019	0.000119	AI 004	0.000013							AT 015	1.365688	AJ 004	0.000711				
AN 020	0.000034	AI 005	0.000020	AS 021	0.000208	AK 011	0.000450	AI 027	0.000000	AT 016	1.660698	AJ 005	0.000831				
		AI 006	0.000316	AS 022	0.000101	AK 012	0.001272			AT 017	1.475060	AJ 006	0.001336				
AN 021	0.000287	AI 007	0.000316	AS 023	0.000005	AK 013	0.001588	AI 900	0.340304	AT 018	1.163748	AJ 007	0.008015				
AN 022	0.000124	AI 008	0.000161	AS 024	0.000490	AK 014	0.000027			AT 019	1.334225	AJ 008	0.018329				
AN 023	0.000020	AI 009	0.000505	AS 025	0.000414	AK 015	0.000067	AM 001	0.000272	AT 020	1.457381	AJ 009	0.019655				
AN 024	0.000710	AI 010	0.000018	AS 026	0.000018	AK 016	0.001190	AM 002	0.007966			AJ 010	0.006112				
AN 025	0.000586					AK 017	0.000107	AM 003	0.003900	AT 021	1.311606						
AN 026	0.000000			AS 900	0.005108	AK 018	0.000684	AM 004	0.008307	AT 022	2.264744	AJ 011	0.097209				
		AI 011	0.000577			AK 019	0.000407	AM 005	0.005055	AT 023	1.038685	AJ 012	0.366109				
AN 900	0.006391	AI 012	0.000482	AT 001	0.006077	AK 020	0.000140	AM 006	0.117624	AT 024	3.675774	AJ 013	0.045749				
		AI 013	0.000164	AT 002	0.017744			AM 007	0.002095	AT 025	3.765154	AJ 014	0.018658				
AK 001	0.000029	AI 014	0.000032	AT 003	0.004979	AK 021	0.000259	AM 008	0.020171	AT 026	1.000000	AJ 015	0.042059				
AK 002	0.000067	AI 015	0.000034	AT 004	0.000864	AK 022	0.000148	AM 009	0.003396			AJ 016	0.789651				
AK 003	0.000034	AI 016	0.000367	AT 005	0.006546	AK 023	0.000014	AM 010	0.030756	AT 900	42.092818	AJ 017	0.148967				
AK 004	0.000003	AI 017	0.000064	AT 006	0.012408	AK 024	0.000850					AJ 018	0.205225				
AK 005	0.000009	AI 018	0.000038	AT 007	0.002185	AK 025	0.000614					AJ 019	0.133151				
AK 006	0.000005	AI 019	0.000093	AT 008	0.048836	AK 026	0.000003	AM 011	0.015981	AC 001	0.002620	AJ 020	0.218875				
AK 007	0.000020	AI 020	0.000248	AT 009	0.007104			AM 012	0.108387	AC 002	0.023803						
AK 008	0.000249			AT 010	0.002718	AK 900	0.008170	AM 013	0.062139	AC 003	0.012895						
AK 009	0.000103	AI 021	0.000078					AM 014	0.008554	AC 004	0.003515	AJ 021	0.131057				
AK 010</																	

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001		AS 018	0.000232	AK 007	0.000028	AI 020	0.000022	AT 009	0.000015	AK 026	0.000004	AM 011	0.000024
AI 001	0.000007	AS 019	0.000028	AK 008	0.000082			AT 010	0.000031			AM 012	0.000288
AI 002	0.000055	AS 020	0.000015	AK 009	0.000078	AI 021	0.000015			AK 900	0.011062	AM 013	0.000233
AI 003	0.000004			AK 010	0.000019	AI 022	0.000013	AT 011	0.000018			AM 014	0.000022
AI 004	0.000027	AS 021	0.000092			AI 023	0.000009	AT 012	0.000290	AJ 001	0.000005	AM 015	0.000014
AI 005	0.000003	AS 022	0.000061	AK 011	0.000168	AI 024	0.000199	AT 013	0.000167	AJ 002	0.000010	AM 016	0.000108
AI 006	0.001231	AS 023	0.000002	AK 012	0.004858	AI 025	0.000094	AT 014	0.000010	AJ 003	0.000008	AM 017	0.000026
AI 007	0.000089	AS 024	0.000449	AK 013	0.001591	AI 026	0.000000	AT 015	0.000005	AJ 004	0.000004	AM 018	0.000503
AI 008	0.000046	AS 025	0.000199	AK 014	0.000031			AT 016	0.000041	AJ 005	0.000004	AM 019	0.000076
AI 009	0.000010	AS 026	0.000008	AK 015	0.000089	AI 900	0.002258	AT 017	0.000018	AJ 006	0.000007	AM 020	0.000016
AI 010	0.000053			AK 016	0.001157			AT 018	0.000166	AJ 007	0.000022		
		AS 900	0.002992	AK 017	0.000139	AM 001	0.000002	AT 019	0.000033	AJ 008	0.000076	AM 021	0.000061
AI 011	0.000069			AK 018	0.000755	AM 002	0.000067	AT 020	0.000020	AJ 009	0.000081	AM 022	0.000031
AI 012	0.000341	AT 001	0.000004	AK 019	0.000179	AM 003	0.000020			AJ 010	0.000033	AM 023	0.000021
AI 013	0.000102	AT 002	0.000027	AK 020	0.000121	AM 004	0.000068	AT 021	0.000042			AM 024	0.000584
AI 014	0.000004	AT 003	0.000003			AM 005	0.000002	AT 022	0.000042	AJ 011	0.000366	AM 025	0.000223
AI 015	0.000004	AT 004	0.000012	AK 021	0.000406	AM 006	0.000233	AT 023	0.000001	AJ 012	0.003997	AM 026	0.000002
AI 016	0.000040	AT 005	0.000004	AK 022	0.000251	AM 007	0.000007	AT 024	0.000271	AJ 013	0.000514		
AI 017	0.000020	AT 006	0.000171	AK 023	0.000022	AM 008	0.000134	AT 025	0.000089	AJ 014	0.000045	AM 900	0.003535
AI 018	0.000012	AT 007	0.000007	AK 024	0.001397	AM 009	0.000004	AT 026	0.000000	AJ 015	0.000138		
AI 019	0.000018	AT 008	0.000029	AK 025	0.000951	AM 010	0.000030			AJ 016	0.001378	AP 001	0.000001
AI 020	0.000025	AT 009	0.000017	AK 026	0.000005			AT 900	0.001489	AJ 017	0.000306	AP 002	0.000004
		AT 010	0.000035			AM 011	0.000017			AJ 018	0.000812	AP 003	0.000001
AI 021	0.000017			AK 900	0.012381	AM 012	0.000764	AC 001	0.016752	AJ 019	0.000328	AP 004	0.000000
AI 022	0.000014	AT 011	0.000020			AM 013	0.000316	AC 002	1.096548	AJ 020	0.000272	AP 005	0.000000
AI 023	0.000010	AT 012	0.000325	AJ 001	0.000006	AM 014	0.000020	AC 003	0.026820			AP 006	0.000019
AI 024	0.000222	AT 013	0.000186	AJ 002	0.000011	AM 015	0.000011	AC 004	0.003165	AJ 021	0.000590	AP 007	0.000011
AI 025	0.000105	AT 014	0.000012	AJ 003	0.000009	AM 016	0.000088	AC 005	0.001577	AJ 022	0.000315	AP 008	0.000013
AI 026	0.000000	AT 015	0.000006	AJ 004	0.000004	AM 017	0.000004	AC 006	0.012997	AJ 023	0.000113	AP 009	0.000001
		AT 016	0.000046	AJ 005	0.000004	AM 018	0.000347	AC 007	0.024153	AJ 024	0.002756	AP 010	0.000002
AI 900	0.002526	AT 017	0.000020	AJ 006	0.000008	AM 019	0.000053	AC 008	0.014265	AJ 025	0.001646		
		AT 018	0.000186	AJ 007	0.000025	AM 020	0.000012	AC 009	0.005712	AJ 026	0.000005	AP 011	0.000003
AM 001	0.000002	AT 019	0.000037	AJ 008	0.000085	AM 021	0.000049	AC 010	0.012610			AP 012	0.000009
AM 002	0.000074	AT 020	0.000022	AJ 009	0.000090	AM 022	0.000030			AJ 900	0.013832	AP 013	0.000029
AM 003	0.000023			AJ 010	0.000037	AM 023	0.000019	AC 011	0.008362			AP 014	0.000001
AM 004	0.000075	AT 021	0.000047			AM 024	0.000506	AC 012	0.140618	AU 001	0.000000	AP 015	0.000002
AM 005	0.000003	AT 022	0.000047	AJ 011	0.000410	AM 025	0.000211	AC 013	0.026204	AU 002	0.000096	AP 016	0.000019
AM 006	0.000259	AT 023	0.000001	AJ 012	0.004473	AM 026	0.000002	AC 014	0.002683	AU 003	0.000019	AP 017	0.000002
AM 007	0.000008	AT 024	0.000302	AJ 013	0.000572			AC 015	0.009225	AU 004	0.000074	AP 018	0.000207
AM 008	0.000149	AT 025	0.000099	AJ 014	0.000051	AM 900	0.003030	AC 016	0.030359	AU 005	0.000011	AP 019	0.000029
AM 009	0.000004	AT 026	0.000000	AJ 015	0.000155			AC 017	0.020898	AU 006	0.000250	AP 020	0.000001
AM 010	0.000034			AJ 016	0.001543			AC 018	0.001903	AU 007	0.000114		
		AT 900	0.001665	AJ 017	0.000343	AP 001	0.000001	AC 019	0.008572	AU 008	0.000094	AP 021	0.000010
AM 011	0.000019			AJ 018	0.000909	AP 002	0.000003	AC 020	0.007402	AU 009	0.000031	AP 022	0.000015
AM 012	0.000849	AC 001	1.018736	AJ 019	0.000367	AP 003	0.000001			AU 010	0.000070	AP 023	0.000011
AM 013	0.000351	AC 002	0.107991	AJ 020	0.000305	AP 004	0.000000	AC 021	0.022199			AP 024	0.000041
AM 014	0.000022	AC 003	0.030000			AP 005	0.000000	AC 022	0.038682	AU 011	0.000307	AP 025	0.000031
AM 015	0.000013	AC 004	0.003566	AJ 021	0.000661	AP 006	0.000024	AC 023	0.005265	AU 012	0.007046	AP 026	0.000000
AM 016	0.000098	AC 005	0.001765	AJ 022	0.000353	AP 007	0.000009	AC 024	0.065690	AU 013	0.000496		
AM 017	0.000022	AC 006	0.014564	AJ 023	0.000126	AP 008	0.000008	AC 025	0.064017	AU 014	0.000019	AP 900	0.000463
AM 018	0.000388	AC 007	0.027041	AJ 024	0.003084	AP 009	0.000001	AC 026	0.000001	AU 015	0.000053		
AM 019	0.000059	AC 008	0.015965	AJ 025	0.001842	AP 010	0.000001			AU 016	0.000448	AS 001	0.000000
AM 020	0.000014	AC 009	0.006395	AJ 026	0.000006			AC 900	1.666677	AU 017	0.000180	AS 002	0.000000
		AC 010	0.014105			AP 011	0.000002			AU 018	0.000331	AS 003	0.000000
AM 021	0.000055			AJ 900	0.015478	AP 012	0.000016	AN 001	0.000000	AU 019	0.000068	AS 004	0.000000
AM 022	0.000034	AC 011	0.009361			AP 013	0.000030	AN 002	0.000001	AU 020	0.000208	AS 005	0.000000
AM 023	0.000021	AC 012	0.157671	AU 001	0.000000	AP 014	0.000001	AN 003	0.000002			AS 006	0.000000
AM 024	0.000564	AC 013	0.029377	AU 002	0.000107	AP 015	0.000002	AN 004	0.000002	AU 021	0.000372	AS 007	0.000000
AM 025	0.000236	AC 014	0.003005	AU 003	0.000021	AP 016	0.000015	AN 005	0.000001	AU 022	0.000429	AS 008	0.000035
AM 026	0.000002	AC 015	0.010322	AU 004	0.000081	AP 017	0.000002	AN 006	0.000005	AU 023	0.000092	AS 009	0.000001
		AC 016	0.033985	AU 005	0.000012	AP 018	0.000139	AN 007	0.000014	AU 024	0.002422	AS 010	0.000001
AM 900	0.003377	AC 017	0.023387	AU 006	0.000277	AP 019	0.000019	AN 008	0.000007	AU 025	0.002687		
		AC 018	0.002130	AU 007	0.000126	AP 020	0.000001	AN 009	0.000051	AU 026	0.000001	AS 011	0.000009
AP 001	0.000001	AC 019	0.009597	AU 008	0.000104			AN 010	0.000009			AS 012	0.000450
AP 002	0.000003	AC 020	0.008286	AU 009	0.000035	AP 021	0.000007			AU 900	0.015917	AS 013	0.000528
AP 003	0.000001			AU 010	0.000079	AP 022	0.000011	AN 011	0.000076			AS 014	0.000002
AP 004	0.000000	AC 021	0.024855			AP 023	0.000009	AN 012	0.003631	TOTAL	1.724389	AS 015	0.000004
AP 005	0.000000	AC 022	0.043288	AU 011	0.000342	AP 024	0.000032	AN 013	0.000502			AS 016	0.000037
AP 006	0.000027	AC 023	0.005891	AU 012	0.007786	AP 025	0.000036	AN 014	0.000036			AS 017	0.000019
AP 007	0.000010	AC 024	0.073514	AU 013	0.000549	AP 026	0.000000	AN 015	0.000040			AS 018	0.000303
AP 008	0.000009	AC 025	0.071640	AU 014	0.000022			AN 016	0.000477	AC 003		AS 019	0.000037
AP 009	0.000001	AC 026	0.000000	AU 015	0.000059	AP 900	0.000357	AN 017	0.000077	AI 001	0.000046	AS 020	0.000027
AP 010	0.000002			AU 016	0.000499			AN 018	0.000554	AI 002	0.000211		
		AC 900	1.746436	AU 017	0.000201	AS 001	0.000000	AN 019	0.000034	AI 003	0.000015	AS 021	0.000110
AP 011	0.000002			AU 018	0.000370	AS 002	0.000000	AN 020	0.000019	AI 004	0.000018	AS 022	0.000040
AP 012	0.000018	AN 001	0.000000	AU 019	0.000076	AS 003	0.000000			AI 005	0.000011	AS 023	0.000002
AP 013	0.000033	AN 002	0.000001	AU 020	0.000232	AS 004	0.000000	AN 021	0.000208	AI 006	0.000818	AS 024	0.000587
AP 014	0.000001	AN 003	0.000002			AS 005	0.000000	AN 022	0.000160	AI 007	0.000072	AS 025	0.000202
AP 015	0.000002	AN 004	0.000002	AU 021	0.000414	AS 006	0.000000	AN 023	0.000020	AI 008	0.000293	AS 026	0.000007
AP 016	0.000017	AN 005</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.023832	AJ 019	0.000451	AP 003	0.000001	AC 021	0.023660	AU 011	0.000268	AP 024	0.000052	AN 013	0.000545
AC 002	0.132989	AJ 020	0.000446	AP 004	0.000003	AC 022	0.022854	AU 012	0.002346	AP 025	0.000038	AN 014	0.000062
AC 003	1.135415			AP 005	0.000000	AC 023	0.004793	AU 013	0.000262	AP 026	0.000000	AN 015	0.000062
AC 004	0.011104	AJ 021	0.000796	AP 006	0.000021	AC 024	0.077164	AU 014	0.000019			AN 016	0.000951
AC 005	0.007416	AJ 022	0.000283	AP 007	0.000011	AC 025	0.085938	AU 015	0.000039	AP 900	0.000581	AN 017	0.000148
AC 006	0.011394	AJ 023	0.000106	AP 008	0.000009	AC 026	0.000000	AU 016	0.000400			AN 018	0.000943
AC 007	0.037239	AJ 024	0.003219	AP 009	0.000001			AU 017	0.000171	AS 001	0.000000	AN 019	0.000067
AC 008	0.171104	AJ 025	0.001593	AP 010	0.000002	AC 900	1.669916	AU 018	0.000370	AS 002	0.000000	AN 020	0.000047
AC 009	0.007271	AJ 026	0.000005					AU 019	0.000069	AS 003	0.000000		
AC 010	0.010120			AP 011	0.000003	AN 001	0.000000	AU 020	0.000216	AS 004	0.000000	AN 021	0.000289
		AJ 900	0.013426	AP 012	0.000013	AN 002	0.000001			AS 005	0.000002	AN 022	0.000130
AC 011	0.013995			AP 013	0.000032	AN 003	0.000002	AU 021	0.000291	AS 006	0.000000	AN 023	0.000020
AC 012	0.044919	AU 001	0.000000	AP 014	0.000001	AN 004	0.000018	AU 022	0.000185	AS 007	0.000000	AN 024	0.000755
AC 013	0.036207	AU 002	0.000398	AP 015	0.000002	AN 005	0.000001	AU 023	0.000047	AS 008	0.000010	AN 025	0.000566
AC 014	0.002603	AU 003	0.000055	AP 016	0.000018	AN 006	0.000005	AU 024	0.001109	AS 009	0.000002	AN 026	0.000000
AC 015	0.016994	AU 004	0.000053	AP 017	0.000002	AN 007	0.000015	AU 025	0.001555	AS 010	0.000002		
AC 016	0.039094	AU 005	0.000057	AP 018	0.000182	AN 008	0.000006	AU 026	0.000000			AN 900	0.006643
AC 017	0.026083	AU 006	0.000138	AP 019	0.000023	AN 009	0.000061			AS 011	0.000010		
AC 018	0.002824	AU 007	0.000078	AP 020	0.000001	AN 010	0.000012	AU 900	0.008472	AS 012	0.000495	AK 001	0.000009
AC 019	0.012835	AU 008	0.000279							AS 013	0.001069	AK 002	0.000014
AC 020	0.017216	AU 009	0.000036	AP 021	0.000008	AN 011	0.000082	TOTAL	1.721223	AS 014	0.000003	AK 003	0.000011
		AU 010	0.000057	AP 022	0.000014	AN 012	0.003139			AS 015	0.000004	AK 004	0.000003
AC 021	0.018844			AP 023	0.000011	AN 013	0.000467			AS 016	0.000052	AK 005	0.000060
AC 022	0.047859	AU 011	0.000341	AP 024	0.000049	AN 014	0.000041			AS 017	0.000039	AK 006	0.000002
AC 023	0.007409	AU 012	0.001889	AP 025	0.000030	AN 015	0.000046	AC 005		AS 018	0.000365	AK 007	0.000030
AC 024	0.192429	AU 013	0.000265	AP 026	0.000000	AN 016	0.000562	AI 001	0.000013	AS 019	0.000055	AK 008	0.000075
AC 025	0.112038	AU 014	0.000019			AN 017	0.000086	AI 002	0.000064	AS 020	0.000031	AK 009	0.000114
AC 026	0.000000	AU 015	0.000045	AP 900	0.000439	AN 018	0.000707	AI 003	0.000006			AK 010	0.000034
		AU 016	0.000444			AN 019	0.000040	AI 004	0.000022	AS 021	0.000137		
AC 900	2.139230	AU 017	0.000178	AS 001	0.000000	AN 020	0.000023	AI 005	0.000013	AS 022	0.000051	AK 011	0.000178
		AU 018	0.000432	AS 002	0.000000			AI 006	0.001099	AS 023	0.000002	AK 012	0.002226
AN 001	0.000001	AU 019	0.000084	AS 003	0.000000	AN 021	0.000219	AI 007	0.000098	AS 024	0.000097	AK 013	0.002054
AN 002	0.000003	AU 020	0.000366	AS 004	0.000000	AN 022	0.000150	AI 008	0.000081	AS 025	0.000239	AK 014	0.000045
AN 003	0.000005			AS 005	0.000000	AN 023	0.000020	AI 009	0.000013	AS 026	0.000009	AK 015	0.000107
AN 004	0.000001	AU 021	0.000374	AS 006	0.000000	AN 024	0.000660	AI 010	0.000112			AK 016	0.002033
AN 005	0.000002	AU 022	0.000199	AS 007	0.000000	AN 025	0.000524			AS 900	0.003175	AK 017	0.000281
AN 006	0.000004	AU 023	0.000052	AS 008	0.000005	AN 026	0.000000	AI 011	0.000105			AK 018	0.001249
AN 007	0.000015	AU 024	0.001640	AS 009	0.000001			AI 012	0.000150	AT 001	0.000006	AK 019	0.000321
AN 008	0.000024	AU 025	0.001701	AS 010	0.000001	AN 900	0.006887	AI 013	0.000132	AT 002	0.000034	AK 020	0.000291
AN 009	0.000062	AU 026	0.000000					AI 014	0.000005	AT 003	0.000005		
AN 010	0.000007			AS 011	0.000008	AK 001	0.000008	AI 015	0.000005	AT 004	0.000010	AK 021	0.000523
		AU 900	0.009181	AS 012	0.000908	AK 002	0.000015	AI 016	0.000064	AT 005	0.000025	AK 022	0.000221
AN 011	0.000086	TOTAL	2.186201	AS 013	0.000608	AK 003	0.000011	AI 017	0.000022	AT 006	0.000149	AK 023	0.000020
AN 012	0.001643			AS 014	0.000002	AK 004	0.000049	AI 018	0.000015	AT 007	0.000007	AK 024	0.001231
AN 013	0.000337			AS 015	0.000003	AK 005	0.000005	AI 019	0.000026	AT 008	0.000049	AK 025	0.000080
AN 014	0.000038			AS 016	0.000033	AK 006	0.000001	AI 020	0.000027	AT 009	0.000018	AK 026	0.000004
AN 015	0.000051			AS 017	0.000019	AK 007	0.000024			AT 010	0.000074		
AN 016	0.000602	AC 004		AS 018	0.000264	AK 008	0.000069	AI 021	0.000019			AK 900	0.012016
AN 017	0.000081	AI 001	0.000007	AS 019	0.000031	AK 009	0.000083	AI 022	0.000015	AT 011	0.000027		
AN 018	0.000863	AI 002	0.000033	AS 020	0.000017	AK 010	0.000021	AI 023	0.000010	AT 012	0.000150	AJ 001	0.000006
AN 019	0.000047	AI 003	0.000004					AI 024	0.000226	AT 013	0.000243	AJ 002	0.000011
AN 020	0.000029	AI 004	0.000220	AS 021	0.000084	AK 011	0.000154	AI 025	0.000092	AT 014	0.000016	AJ 003	0.000009
		AI 005	0.000003	AS 022	0.000002	AK 012	0.003788	AI 026	0.000000	AT 015	0.000008	AJ 004	0.000004
AN 021	0.000314	AI 006	0.000947	AS 023	0.000002	AK 013	0.001354			AT 016	0.000081	AJ 005	0.000011
AN 022	0.000107	AI 007	0.000079	AS 024	0.000462	AK 014	0.000033	AI 900	0.002436	AT 017	0.000034	AJ 006	0.000007
AN 023	0.000016	AI 008	0.000037	AS 025	0.000190	AK 015	0.000085			AT 018	0.000285	AJ 007	0.000029
AN 024	0.000556	AI 009	0.000011	AS 026	0.000007	AK 016	0.001207	AM 001	0.000002	AT 019	0.000070	AJ 008	0.000089
AN 025	0.000453	AI 010	0.000073			AK 017	0.000144	AM 002	0.000093	AT 020	0.000030	AJ 009	0.000127
AN 026	0.000000			AS 900	0.002698	AK 018	0.000817	AM 003	0.000017			AJ 010	0.000054
		AI 011	0.000074			AK 019	0.000190	AM 004	0.000038	AT 021	0.000058		
AN 900	0.005349	AI 012	0.000246	AT 001	0.000003	AK 020	0.000134	AM 005	0.000005	AT 022	0.000042	AJ 011	0.000466
		AI 013	0.000096	AT 002	0.000020			AM 006	0.000256	AT 023	0.000001	AJ 012	0.002068
AK 001	0.000012	AI 014	0.000005	AT 003	0.000003	AK 021	0.000374	AM 007	0.000008	AT 024	0.000269	AJ 013	0.000743
AK 002	0.000015	AI 015	0.000004	AT 004	0.000097	AK 022	0.000217	AM 008	0.000197	AT 025	0.000093	AJ 014	0.000080
AK 003	0.000014	AI 016	0.000043	AT 005	0.000003	AK 023	0.000019	AM 009	0.000005	AT 026	0.000000	AJ 015	0.000217
AK 004	0.000004	AI 017	0.000024	AT 006	0.000133	AK 024	0.001198	AM 010	0.000068			AJ 016	0.000705
AK 005	0.000007	AI 018	0.000012	AT 007	0.000006	AK 025	0.000833			AT 900	0.001783	AJ 017	0.000703
AK 006	0.000001	AI 019	0.000019	AT 008	0.000027	AK 026	0.000004	AM 011	0.000021			AJ 018	0.001407
AK 007	0.000022	AI 020	0.000031	AT 009	0.000019			AM 012	0.000274	AC 001	0.005619	AJ 019	0.000743
AK 008	0.000100			AT 010	0.000049	AK 900	0.010834	AM 013	0.000329	AC 002	0.031167	AJ 020	0.000769
AK 009	0.000081	AI 021	0.000017					AM 014	0.000029	AC 003	0.009098		
AK 010	0.000017	AI 022	0.000015	AT 011	0.000022	AJ 001	0.000005	AM 015	0.000015	AC 004	0.008342	AJ 021	0.000849
		AI 023	0.000014	AT 012	0.000025	AJ 002	0.000009	AM 016	0.000149	AC 005	1.152313	AJ 022	0.000359
AK 011	0.000146	AI 024	0.000294	AT 013	0.000186	AJ 003	0.000008	AM 017	0.000031	AC 006	0.009881	AJ 023	0.000133
AK 012	0.001996	AI 025	0.000108	AT 014	0.000014	AJ 004	0.000015	AM 018	0.000010	AC 007	0.030661	AJ 024	0.003778
AK 013	0.001107	AI 026	0.000000	AT 015	0.000006	AJ 005	0.000004	AM 019	0.000100	AC 008	0.043931	AJ 025	0.001968
AK 014	0.000030			AT 016	0.000054	AJ 006	0.000006	AM 020	0.000018	AC 009	0.010090	AJ 026	0.000006
AK 015	0.000083	AI 900	0.002416	AT 017	0.000023	AJ 007	0.000021			AC 010	0.031291		
AK 016	0.001266			AT 018	0.000221	AJ 008	0.000073	AM 021	0.000064			AJ 900	0.017343
AK 017	0.000151	AM 001	0.000001	AT 019	0.								



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 006		AS 018	0.000416	AK 007	0.000031	AI 020	0.000042	AT 009	0.000027	AK 026	0.000008	AM 011	0.000079
AI 001	0.000005	AS 019	0.000055	AK 008	0.000069			AT 010	0.000038			AM 012	0.000599
AI 002	0.000024	AS 020	0.000020	AK 009	0.000122	AI 021	0.000029			AK 900	0.022376	AM 013	0.000481
AI 003	0.000003			AK 010	0.000021	AI 022	0.000022	AT 011	0.000034	AJ 001	0.000009	AM 014	0.000046
AI 004	0.000007	AS 021	0.000355			AI 023	0.000019	AT 012	0.000233	AJ 002	0.000017	AM 015	0.000029
AI 005	0.000002	AS 022	0.000046	AK 011	0.000157	AI 024	0.000308	AT 013	0.000281	AJ 003	0.000014	AM 016	0.000185
AI 006	0.001229	AS 023	0.000002	AK 012	0.001961	AI 025	0.000138	AT 014	0.000036	AJ 004	0.000006	AM 017	0.000073
AI 007	0.000117	AS 024	0.000428	AK 013	0.001434	AI 026	0.000000	AT 015	0.000013	AJ 005	0.000007	AM 018	0.000650
AI 008	0.000032	AS 025	0.000202	AK 014	0.000042			AT 016	0.000235	AJ 006	0.000013	AM 019	0.000106
AI 009	0.000013	AS 026	0.000008	AK 015	0.000112	AI 900	0.003914	AT 017	0.000045	AJ 007	0.000225	AM 020	0.000035
AI 010	0.000020			AK 016	0.002643			AT 018	0.000571	AJ 008	0.000137		
		AS 900	0.002747	AK 017	0.000222	AM 001	0.000002	AT 019	0.000120	AJ 009	0.000209	AM 021	0.000122
AI 011	0.000065			AK 018	0.001442	AM 002	0.000066	AT 020	0.000043	AJ 010	0.000071	AM 022	0.000097
AI 012	0.000118	AT 001	0.000003	AK 019	0.000361	AM 003	0.000020					AM 023	0.000048
AI 013	0.000090	AT 002	0.000017	AK 020	0.000201	AM 004	0.000041	AT 021	0.000096			AM 024	0.001649
AI 014	0.000004	AT 003	0.000002			AM 005	0.000003	AT 022	0.000069	AJ 011	0.000720	AM 025	0.000573
AI 015	0.000004	AT 004	0.000003	AK 021	0.000884	AM 006	0.000343	AT 023	0.000002	AJ 012	0.003322	AM 026	0.000006
AI 016	0.000092	AT 005	0.000002	AK 022	0.000238	AM 007	0.000057	AT 024	0.000397	AJ 013	0.000978		
AI 017	0.000020	AT 006	0.000173	AK 023	0.000022	AM 008	0.000142	AT 025	0.000147	AJ 014	0.000162	AM 900	0.011321
AI 018	0.000017	AT 007	0.000008	AK 024	0.001589	AM 009	0.000008	AT 026	0.000000	AJ 015	0.000395		
AI 019	0.000028	AT 008	0.000022	AK 025	0.000981	AM 010	0.000040			AJ 016	0.007519	AP 001	0.000005
AI 020	0.000020	AT 009	0.000017	AK 026	0.000005			AT 900	0.002797	AJ 017	0.000944	AP 002	0.000018
		AT 010	0.000013			AM 011	0.000029			AJ 018	0.002863	AP 003	0.000003
AI 021	0.000018			AK 900	0.012579	AM 012	0.000404	AC 001	0.001389	AJ 019	0.001214	AP 004	0.000001
AI 022	0.000012	AT 011	0.000018			AM 013	0.000402	AC 002	0.007436	AJ 020	0.000980	AP 005	0.000001
AI 023	0.000008	AT 012	0.000123	AJ 001	0.000005	AM 014	0.000058	AC 003	0.007932			AP 006	0.000023
AI 024	0.000153	AT 013	0.000165	AJ 002	0.000010	AM 015	0.000025	AC 004	0.001942	AJ 021	0.001686	AP 007	0.000014
AI 025	0.000072	AT 014	0.000014	AJ 003	0.000008	AM 016	0.000376	AC 005	0.002918	AJ 022	0.000710	AP 008	0.000046
AI 026	0.000000	AT 015	0.000007	AJ 004	0.000003	AM 017	0.000003	AC 006	0.046637	AJ 023	0.000260	AP 009	0.000002
		AT 016	0.000099	AJ 005	0.000004	AM 018	0.001271	AC 007	1.132040	AJ 024	0.006766	AP 010	0.000003
AI 900	0.002171	AT 017	0.000024	AJ 006	0.000007	AM 019	0.000181	AC 008	0.015592	AJ 025	0.003658		
		AT 018	0.000322	AJ 007	0.000035	AM 020	0.000025	AC 009	0.015104	AJ 026	0.000012	AP 011	0.000006
AM 001	0.000001	AT 019	0.000074	AJ 008	0.000077			AC 010	0.014184			AP 012	0.000016
AM 002	0.000039	AT 020	0.000021	AJ 009	0.000138	AM 021	0.000124			AJ 900	0.032896	AP 013	0.000036
AM 003	0.000011			AJ 010	0.000038	AM 022	0.000046	AC 011	0.019268			AP 014	0.000001
AM 004	0.000017	AT 021	0.000059			AM 023	0.000043	AC 012	0.070280	AU 001	0.000000	AP 015	0.000003
AM 005	0.000002	AT 022	0.000035	AJ 011	0.000401	AM 024	0.000948	AC 013	0.066089	AU 002	0.000068	AP 016	0.000025
AM 006	0.000203	AT 023	0.000001	AJ 012	0.001851	AM 025	0.000354	AC 014	0.013228	AU 003	0.000021	AP 017	0.000003
AM 007	0.000010	AT 024	0.000197	AJ 013	0.000560	AM 026	0.000003	AC 015	0.032646	AU 004	0.000053	AP 018	0.000258
AM 008	0.000084	AT 025	0.000079	AJ 014	0.000072			AC 016	0.194739	AU 005	0.000023	AP 019	0.000033
AM 009	0.000005	AT 026	0.000000	AJ 015	0.000201	AM 900	0.005053	AC 017	0.069454	AU 006	0.000209	AP 020	0.000002
AM 010	0.000016			AJ 016	0.003557			AC 018	0.006449	AU 007	0.000359		
		AT 900	0.001500	AJ 017	0.000520	AP 001	0.000002	AC 019	0.043615	AU 008	0.000099	AP 021	0.000015
AM 011	0.000016			AJ 018	0.001660	AP 002	0.000004	AC 020	0.036566	AU 009	0.000068	AP 022	0.000022
AM 012	0.000218	AC 001	0.000802	AJ 019	0.000734	AP 003	0.000001			AU 010	0.000083	AP 023	0.000016
AM 013	0.000232	AC 002	0.004240	AJ 020	0.000523	AP 004	0.000000	AC 021	0.038130			AP 024	0.000058
AM 014	0.000025	AC 003	0.004419			AP 005	0.000000	AC 022	0.189725	AU 011	0.000458	AP 025	0.000044
AM 015	0.000013	AC 004	0.000905	AJ 021	0.001354	AP 006	0.000046	AC 023	0.010089	AU 012	0.002224	AP 026	0.000000
AM 016	0.000177	AC 005	0.001734	AJ 022	0.000384	AP 007	0.000051	AC 024	0.187682	AU 013	0.000371		
AM 017	0.000024	AC 006	1.028268	AJ 023	0.000141	AP 008	0.000018	AC 025	0.184007	AU 014	0.000049	AP 900	0.000654
AM 018	0.000725	AC 007	0.056087	AJ 024	0.003764	AP 009	0.000003	AC 026	0.000000	AU 015	0.000085		
AM 019	0.000110	AC 008	0.010409	AJ 025	0.002024	AP 010	0.000004			AU 016	0.001451	AS 001	0.000000
AM 020	0.000013	AC 009	0.010777	AJ 026	0.000007			AC 900	2.407141	AU 017	0.000393	AS 002	0.000001
		AC 010	0.004546			AP 011	0.000005			AU 018	0.001034	AS 003	0.000001
AM 021	0.000096			AJ 900	0.018076	AP 012	0.000018	AN 001	0.000000	AU 019	0.000203	AS 004	0.000000
AM 022	0.000025	AC 011	0.010234			AP 013	0.000063	AN 002	0.000001	AU 020	0.000530	AS 005	0.000001
AM 023	0.000022	AC 012	0.036761	AU 001	0.000000	AP 014	0.000002	AN 003	0.000003			AS 006	0.000000
AM 024	0.000526	AC 013	0.042113	AU 002	0.000042	AP 015	0.000005	AN 004	0.000001	AU 021	0.000801	AS 007	0.000000
AM 025	0.000205	AC 014	0.004172	AU 003	0.000012	AP 016	0.000081	AN 005	0.000003	AU 022	0.000003	AS 008	0.000200
AM 026	0.000002	AC 015	0.013164	AU 004	0.000023	AP 017	0.000006	AN 006	0.000009	AU 023	0.000073	AS 009	0.000002
		AC 016	0.082949	AU 005	0.000014	AP 018	0.000485	AN 007	0.000095	AU 024	0.001878	AS 010	0.000002
AM 900	0.002818	AC 017	0.037607	AU 006	0.000120	AP 019	0.000071	AN 008	0.000010	AU 025	0.002443		
		AC 018	0.003609	AU 007	0.000116	AP 020	0.000002	AN 009	0.000128	AU 026	0.000000	AS 011	0.000019
AP 001	0.000001	AC 019	0.029026	AU 008	0.000059			AN 010	0.000014			AS 012	0.000806
AP 002	0.000002	AC 020	0.020118	AU 009	0.000045	AP 021	0.000020			AU 900	0.013266	AS 013	0.000620
AP 003	0.000001			AU 010	0.000037	AP 022	0.000037	AN 011	0.000153			AS 014	0.000003
AP 004	0.000000	AC 021	0.017153			AP 023	0.000031	AN 012	0.002756	TOTAL	2.506270	AS 015	0.000006
AP 005	0.000000	AC 022	0.125107	AU 011	0.000250	AP 024	0.000102	AN 013	0.000713			AS 016	0.000062
AP 006	0.000029	AC 023	0.005418	AU 012	0.001207	AP 025	0.000077	AN 014	0.000099			AS 017	0.000022
AP 007	0.000021	AC 024	0.078544	AU 013	0.000216	AP 026	0.000000	AN 015	0.000107			AS 018	0.000389
AP 008	0.000010	AC 025	0.106832	AU 014	0.000020			AN 016	0.002863	AC 008		AS 019	0.000443
AP 009	0.000002	AC 026	0.000000	AU 015	0.000044	AP 900	0.001135	AN 017	0.000207	AI 001	0.000259	AS 020	0.000028
AP 010	0.000002			AU 016	0.000785			AN 018	0.001854	AI 002	0.001352		
		AC 900	1.734992	AU 017	0.000215	AS 001	0.000000	AN 019	0.000118	AI 003	0.000084	AS 021	0.000155
AP 011	0.000003			AU 018	0.000593	AS 002	0.000000	AN 020	0.000065	AI 004	0.000067	AS 022	0.000062
AP 012	0.000010	AN 001	0.000000	AU 019	0.000126	AS 003	0.000000			AI 005	0.000062	AS 023	0.000003
AP 013	0.000038	AN 002	0.000001	AU 020	0.000268	AS 004	0.000000	AN 021	0.000530	AI 006	0.001053	AS 024	0.000683
AP 014	0.000001	AN 003	0.000002			AS 005	0.000000	AN 022	0.000246	AI 007	0.000108	AS 025	0.000273
AP 015	0.000003	AN 004	0.000000	AU 021	0.000676	AS 006	0.000000	AN 023	0.000042	AI 008	0.001668	AS 026	0.000010
AP 016	0.000036	AN 005</											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.039182	AJ 019	0.000523	AP 003	0.000002	AC 021	0.045217	AU 011	0.000893	AP 024	0.000101	AN 013	0.001046
AC 002	0.187923	AJ 020	0.000530	AP 004	0.000000	AC 022	0.061516	AU 012	0.007015	AP 025	0.000074	AN 014	0.000097
AC 003	0.136214			AP 005	0.000001	AC 023	0.008452	AU 013	0.000688	AP 026	0.000000	AN 015	0.000104
AC 004	0.037817	AJ 021	0.001155	AP 006	0.000035	AC 024	0.148101	AU 014	0.000057			AN 016	0.001546
AC 005	0.043076	AJ 022	0.000409	AP 007	0.000021	AC 025	0.182608	AU 015	0.000097	AP 900	0.001116	AN 017	0.000189
AC 006	0.016805	AJ 023	0.000150	AP 008	0.000027	AC 026	0.000000	AU 016	0.000912			AN 018	0.001682
AC 007	0.035876	AJ 024	0.004184	AP 009	0.000084			AU 017	0.000342	AS 001	0.000000	AN 019	0.000100
AC 008	1.191078	AJ 025	0.002257	AP 010	0.000004	AC 900	2.668801	AU 018	0.000916	AS 002	0.000001	AN 020	0.000062
AC 009	0.013991	AJ 026	0.000007					AU 019	0.000156	AS 003	0.000000		
AC 010	0.026485			AP 011	0.000008	AN 001	0.000002	AU 020	0.000450	AS 004	0.000000	AN 021	0.000619
		AJ 900	0.019120	AP 012	0.000057	AN 002	0.000020			AS 005	0.000000	AN 022	0.000399
AC 011	0.032881			AP 013	0.000048	AN 003	0.000022	AU 021	0.000842	AS 006	0.000000	AN 023	0.000055
AC 012	0.077979	AU 001	0.000000	AP 014	0.000002	AN 004	0.000002	AU 022	0.000669	AS 007	0.000000	AN 024	0.001841
AC 013	0.032692	AU 002	0.002626	AP 015	0.000005	AN 005	0.000005	AU 023	0.000155	AS 008	0.000011	AN 025	0.001439
AC 014	0.003923	AU 003	0.000296	AP 016	0.000034	AN 006	0.000023	AU 024	0.004288	AS 009	0.000012	AN 026	0.000000
AC 015	0.013853	AU 004	0.000193	AP 017	0.000005	AN 007	0.000037	AU 025	0.005027	AS 010	0.000029		
AC 016	0.047100	AU 005	0.000328	AP 018	0.000423	AN 008	0.000054	AU 026	0.000001			AN 900	0.018218
AC 017	0.025429	AU 006	0.000332	AP 019	0.000051	AN 009	0.009774			AS 011	0.000024		
AC 018	0.003538	AU 007	0.000128	AP 020	0.000002	AN 010	0.000023	AU 900	0.028515	AS 012	0.000192	AK 001	0.000020
AC 019	0.014872	AU 008	0.001558			AN 011	0.000387	TOTAL	2.866817	AS 013	0.001180	AK 002	0.000038
AC 020	0.018183	AU 009	0.000079	AP 021	0.000023	AN 012	0.000036			AS 014	0.000006	AK 003	0.000027
		AU 010	0.000150	AP 022	0.000036	AN 013	0.000027			AS 015	0.000009	AK 004	0.000018
AC 021	0.039037			AP 023	0.000027	AN 014	0.000145			AS 016	0.000105	AK 005	0.000012
AC 022	0.060309	AU 011	0.000877	AP 024	0.000089	AN 015	0.000145	AC 010		AS 017	0.000038	AK 006	0.000003
AC 023	0.006458	AU 012	0.003378	AP 025	0.000071	AN 016	0.000117	AI 001	0.000026	AS 018	0.000687	AK 007	0.000055
AC 024	0.150144	AU 013	0.000673	AP 026	0.000000	AN 017	0.000253	AI 002	0.000122	AS 019	0.000074	AK 008	0.000168
AC 025	0.118183	AU 014	0.000036			AN 018	0.001636	AI 003	0.000022	AS 020	0.000047	AK 009	0.000382
AC 026	0.000000	AU 015	0.000078	AP 900	0.001077	AN 019	0.000108	AI 004	0.000022	AS 021	0.000274	AK 010	0.000564
		AU 016	0.000694			AN 020	0.000077	AI 005	0.000612	AS 022	0.000017	AK 011	0.000473
AC 900	2.373030	AU 017	0.000252	AS 001	0.000000	AN 021	0.000729	AI 006	0.000013	AS 023	0.000043	AK 012	0.000506
		AU 018	0.000579	AS 002	0.000001	AN 022	0.000837	AI 007	0.000225	AS 024	0.001132	AK 013	0.002735
AN 001	0.000006	AU 019	0.000113	AS 003	0.000000	AN 023	0.000113	AI 008	0.000148	AS 025	0.000148	AK 014	0.000086
AN 002	0.000019	AU 020	0.000451	AS 004	0.000000	AN 024	0.000113	AI 009	0.000128	AS 026	0.000018	AK 015	0.000209
AN 003	0.000025			AS 005	0.000000	AN 025	0.002715	AI 010	0.004459			AK 016	0.003193
AN 004	0.000005	AU 021	0.000622	AS 006	0.000000	AN 026	0.000000			AS 900	0.006145	AK 017	0.000322
AN 005	0.000005	AU 022	0.000515	AS 007	0.000000			AI 011	0.000330			AK 018	0.002134
AN 006	0.000006	AU 023	0.000147	AS 008	0.000017			AI 012	0.000747	AT 001	0.000010	AK 019	0.000470
AN 007	0.000019	AU 024	0.006098	AS 009	0.000151	AN 900	0.034040	AI 013	0.000375	AT 002	0.000064	AK 020	0.000336
AN 008	0.000128	AU 025	0.004909	AS 010	0.000002			AI 014	0.000031	AT 003	0.000010		
AN 009	0.000114	AU 026	0.000001			AS 011	0.000020	AI 015	0.000025	AT 004	0.000288	AK 021	0.001079
AN 010	0.000015	AU 900	0.025111	AS 012	0.001929	AS 012	0.001929	AI 016	0.000157	AT 005	0.000011	AK 022	0.000548
				AS 013	0.000799	AS 013	0.000799	AI 017	0.000122	AT 006	0.000318	AK 023	0.000048
AN 011	0.000183	TOTAL	2.464990	AS 014	0.000007	AS 014	0.000007	AI 018	0.000035	AT 007	0.000020	AK 024	0.003038
AN 012	0.002979			AS 015	0.000006	AS 015	0.000006	AI 019	0.000071	AT 008	0.000081	AK 025	0.002120
AN 013	0.000474			AS 016	0.000071	AS 016	0.000071	AI 020	0.000222	AT 009	0.000154	AK 026	0.000010
AN 014	0.000048			AS 017	0.000031	AS 017	0.000031			AT 010	0.002948		
AN 015	0.000060	AC 009		AS 018	0.000618	AS 018	0.000618	AI 021	0.000087			AK 900	0.027045
AN 016	0.000750	AI 001	0.000025	AS 019	0.000063	AS 019	0.000063	AI 022	0.000146	AT 011	0.000106		
AN 017	0.000099	AI 002	0.000270	AS 020	0.000031	AS 020	0.000031	AI 023	0.000076	AT 012	0.000655	AJ 001	0.000013
AN 018	0.001022	AI 003	0.000014					AI 024	0.002373	AT 013	0.000469	AJ 002	0.000024
AN 019	0.000056	AI 004	0.000021	AS 021	0.000216	AK 001	0.000645	AI 025	0.000736	AT 014	0.000039	AJ 003	0.000020
AN 020	0.000034	AI 005	0.000008	AS 022	0.000107	AK 012	0.010307	AI 026	0.000002	AT 015	0.000029	AJ 004	0.000063
		AI 006	0.001808	AS 023	0.000004	AK 013	0.002781			AT 016	0.000189	AJ 005	0.000010
AN 021	0.000457	AI 007	0.000209	AS 024	0.000865	AK 014	0.000137	AI 900	0.013374	AT 017	0.000098	AJ 006	0.000016
AN 022	0.000170	AI 008	0.000152	AS 025	0.000385	AK 015	0.000216			AT 018	0.000554	AJ 007	0.000049
AN 023	0.000025	AI 009	0.001143	AS 026	0.000016	AK 016	0.002476	AM 001	0.000005	AT 019	0.000110	AJ 008	0.000188
AN 024	0.000820	AI 010	0.000045			AK 017	0.000322	AM 002	0.000165	AT 020	0.000116	AJ 009	0.000786
AN 025	0.000675			AS 900	0.005341	AK 018	0.002008	AM 003	0.000063			AJ 010	0.001007
AN 026	0.000000					AK 019	0.000447	AM 004	0.000652	AT 021	0.000186		
		AI 011	0.000237	AT 001	0.000012	AK 020	0.000342	AM 005	0.000008	AT 022	0.000264	AJ 011	0.001188
AN 900	0.008193	AI 012	0.000811	AT 002	0.000142			AM 006	0.000564	AT 023	0.000006	AJ 012	0.008214
		AI 013	0.000215	AT 003	0.000018	AK 021	0.001257	AM 007	0.000019	AT 024	0.000019	AJ 013	0.001084
AK 001	0.000047	AI 014	0.000014	AT 004	0.000009	AK 022	0.000986	AM 008	0.000303	AT 025	0.000521	AJ 014	0.000142
AK 002	0.000047	AI 015	0.000008	AT 005	0.000011	AK 023	0.000082	AM 009	0.000064	AT 026	0.000000	AJ 015	0.000367
AK 003	0.000054	AI 016	0.000088	AT 006	0.000250	AK 024	0.004737	AM 010	0.002563			AJ 016	0.004334
AK 004	0.000014	AI 017	0.000053	AT 007	0.000016	AK 025	0.003517			AT 900	0.008925	AJ 017	0.000792
AK 005	0.000027	AI 018	0.000028	AT 008	0.000096	AK 026	0.000016					AJ 018	0.002576
AK 006	0.000001	AI 019	0.000040	AT 009	0.001334			AM 011	0.000086	AC 001	0.003871	AJ 019	0.000941
AK 007	0.000028	AI 020	0.000065	AT 010	0.000029	AK 900	0.042084	AM 012	0.001095	AC 002	0.021154	AJ 020	0.000933
AK 008	0.000402							AM 013	0.000830	AC 003	0.013228		
AK 009	0.000146	AI 021	0.000045	AT 011	0.000069	AJ 001	0.000026	AM 014	0.000108	AC 004	0.038927	AJ 021	0.001778
AK 010	0.000029	AI 022	0.000070	AT 012	0.000029	AJ 002	0.000053	AM 015	0.000047	AC 005	0.003226	AJ 022	0.000838
		AI 023	0.000029	AT 013	0.000314	AJ 003	0.000048	AM 016	0.000076	AC 006	0.024545	AJ 023	0.000305
AK 011	0.000299	AI 024	0.000608	AT 014	0.000493	AJ 004	0.000012	AM 017	0.000116	AC 007	0.043286	AJ 024	0.007969
AK 012	0.003532	AI 025	0.000291	AT 015	0.000013	AJ 005	0.000019	AM 018	0.000196	AC 008	0.020711	AJ 025	0.004510
AK 013	0.001371	AI 026	0.000001	AT 016	0.000097	AJ 006	0.000030	AM 019	0.000080	AC 009	0.087887	AJ 026	0.000015
AK 014	0.000041			AT 017	0.000051	AJ 007	0.000054			AC 010	1.299230		
AK 015	0.000110	AI 900	0.006298	AT 018	0.000510	AJ 008	0.000385	AM 021	0.000204			AJ 900	0.038160
AK 016	0.001567			AT 019	0.000085	AJ 009	0.001015	AM 022	0.000139	AC 011	0.045314		
AK 017	0.000180	AM 001											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 011		AS 018	0.000686	AK 007	0.000066	AI 020	0.000114	AT 009	0.000080	AK 026	0.000028	AM 011	0.000053
AI 001	0.000040	AS 019	0.000073	AK 008	0.000233			AT 010	0.000028			AM 012	0.001615
AI 002	0.000108	AS 020	0.000044	AK 009	0.000424	AI 021	0.000071			AK 900	0.068858	AM 013	0.000797
AI 003	0.000022			AK 010	0.000058	AI 022	0.000066	AT 011	0.000087	AJ 001	0.000031	AM 014	0.000069
AI 004	0.000098	AS 021	0.000282			AI 023	0.000047	AT 012	0.002356	AJ 002	0.000031	AM 015	0.000040
AI 005	0.000012	AS 022	0.000126	AK 011	0.005410	AI 024	0.001062	AT 013	0.000751	AJ 003	0.000050	AM 016	0.000398
AI 006	0.002209	AS 023	0.000005	AK 012	0.010010	AI 025	0.000566	AT 014	0.000048	AJ 004	0.000049	AM 017	0.000073
AI 007	0.000263	AS 024	0.001105	AK 013	0.002871	AI 026	0.000002	AT 015	0.000020	AJ 005	0.000013	AM 018	0.002174
AI 008	0.000155	AS 025	0.000470	AK 014	0.000098			AT 016	0.000128	AJ 006	0.000021	AM 019	0.000306
AI 009	0.000065	AS 026	0.000019	AK 015	0.000258	AI 900	0.013037	AT 017	0.000078	AJ 007	0.000043	AM 020	0.000040
AI 010	0.000141			AK 016	0.003448			AT 018	0.000461	AJ 008	0.000106		
		AS 900	0.006376	AK 017	0.000422	AM 001	0.000007	AT 019	0.000094	AJ 009	0.000425	AM 021	0.000207
AI 011	0.006092			AK 018	0.002313	AM 002	0.000212	AT 020	0.000094	AJ 010	0.000125	AM 022	0.000089
AI 012	0.000968	AT 001	0.000011	AK 019	0.000493	AM 003	0.000095					AM 023	0.000068
AI 013	0.000430	AT 002	0.000050	AK 020	0.000392	AM 004	0.000078	AT 021	0.000175			AM 024	0.001732
AI 014	0.000027	AT 003	0.000008			AM 005	0.000009	AT 022	0.000262	AJ 011	0.001955	AM 025	0.000632
AI 015	0.000014	AT 004	0.000024	AK 021	0.001201	AM 006	0.001165	AT 023	0.000005	AJ 012	0.030439	AM 026	0.000006
AI 016	0.000142	AT 005	0.000009	AK 022	0.000763	AM 007	0.000031	AT 024	0.001512	AJ 013	0.002366		
AI 017	0.000095	AT 006	0.000301	AK 023	0.000067	AM 008	0.000543	AT 025	0.000518	AJ 014	0.000199	AM 900	0.009798
AI 018	0.000034	AT 007	0.000021	AK 024	0.004099	AM 009	0.000013	AT 026	0.000000	AJ 015	0.000563		
AI 019	0.000065	AT 008	0.000071	AK 025	0.003077	AM 010	0.000036			AJ 016	0.004692	AP 001	0.000003
AI 020	0.000181	AT 009	0.000070	AK 026	0.000014			AT 900	0.007965	AJ 017	0.000965	AP 002	0.000008
		AT 010	0.000073			AM 011	0.000071			AJ 018	0.002387	AP 003	0.000002
AI 021	0.000084			AK 900	0.035855	AM 012	0.004165	AC 001	0.003810	AJ 019	0.000959	AP 004	0.000000
AI 022	0.000206	AT 011	0.001227			AM 013	0.001436	AC 002	0.020290	AJ 020	0.000944	AP 005	0.000001
AI 023	0.000068	AT 012	0.000679	AJ 001	0.000018	AM 014	0.000081	AC 003	0.020842			AP 006	0.000246
AI 024	0.002246	AT 013	0.000348	AJ 002	0.000033	AM 015	0.000044	AC 004	0.003757	AJ 021	0.002609	AP 007	0.000044
AI 025	0.000808	AT 014	0.000035	AJ 003	0.000028	AM 016	0.000304	AC 005	0.004935	AJ 022	0.001771	AP 008	0.000032
AI 026	0.000003	AT 015	0.000017	AJ 004	0.000012	AM 017	0.000068	AC 006	0.090789	AJ 023	0.000615	AP 009	0.000004
		AT 016	0.000136	AJ 005	0.000014	AM 018	0.000968	AC 007	0.087229	AJ 024	0.012510	AP 010	0.000006
AI 900	0.014575	AT 017	0.000070	AJ 006	0.000018	AM 019	0.000151	AC 008	0.036173	AJ 025	0.008823		
		AT 018	0.000543	AJ 007	0.000060	AM 020	0.000039	AC 009	0.019088	AJ 026	0.000029	AP 011	0.000009
AM 001	0.000003	AT 019	0.000100	AJ 008	0.000274			AC 010	0.007946			AP 012	0.000042
AM 002	0.000098	AT 020	0.000070	AJ 009	0.000496	AM 021	0.000196			AJ 900	0.073014	AP 013	0.000093
AM 003	0.000041			AJ 010	0.000114	AM 022	0.000134	AC 011	0.028066			AP 014	0.000003
AM 004	0.000059	AT 021	0.000136			AM 023	0.000073	AC 012	1.289216	AU 001	0.000000	AP 015	0.000008
AM 005	0.000004	AT 022	0.000152	AJ 011	0.000152	AM 024	0.001987	AC 013	0.092998	AU 002	0.000028	AP 016	0.000075
AM 006	0.000461	AT 023	0.000004	AJ 012	0.009370	AM 025	0.000814	AC 014	0.012280	AU 003	0.000060	AP 017	0.000009
AM 007	0.000017	AT 024	0.000917	AJ 013	0.000122	AM 026	0.000007	AC 015	0.014977	AU 004	0.000085	AP 018	0.000798
AM 008	0.000225	AT 025	0.000322	AJ 014	0.000161			AC 016	0.084909	AU 005	0.000024	AP 019	0.000117
AM 009	0.000016	AT 026	0.000000	AJ 015	0.000434	AM 900	0.012728	AC 017	0.036133	AU 006	0.000834	AP 020	0.000003
AM 010	0.000088			AJ 016	0.004694			AC 018	0.005102	AU 007	0.000376		
		AT 900	0.005395	AJ 017	0.001098	AP 001	0.000004	AC 019	0.024153	AU 008	0.000290	AP 021	0.000032
AM 011	0.000507			AJ 018	0.002776	AP 002	0.000012	AC 020	0.017645	AU 009	0.000099	AP 022	0.000059
AM 012	0.001216	AC 001	0.008522	AJ 019	0.001009	AP 003	0.000002			AU 010	0.000118	AP 023	0.000052
AM 013	0.000571	AC 002	0.048750	AJ 020	0.001069	AP 004	0.000000	AC 021	0.085291			AP 024	0.000168
AM 014	0.000056	AC 003	0.012032			AP 005	0.000001	AC 022	0.081551	AU 011	0.001101	AP 025	0.000127
AM 015	0.000029	AC 004	0.004765	AJ 021	0.002179	AP 006	0.000153	AC 023	0.006159	AU 012	0.021372	AP 026	0.000000
AM 016	0.000279	AC 005	0.002941	AJ 022	0.001287	AP 007	0.000031	AC 024	0.128301	AU 013	0.001601		
AM 017	0.000049	AC 006	0.024201	AJ 023	0.000453	AP 008	0.000036	AC 025	0.115844	AU 014	0.000071	AP 900	0.001940
AM 018	0.001177	AC 007	0.056811	AJ 024	0.011563	AP 009	0.000003	AC 026	0.000000	AU 015	0.000161		
AM 019	0.000160	AC 008	0.018480	AJ 025	0.006889	AP 010	0.000004			AU 016	0.001382	AS 001	0.000000
AM 020	0.000031	AC 009	0.041936	AJ 026	0.000023			AC 900	2.317485	AU 017	0.000478	AS 002	0.000001
		AC 010	0.026931			AP 011	0.000008			AU 018	0.000939	AS 003	0.000000
AM 021	0.000149			AJ 900	0.058015	AP 012	0.000096	AN 001	0.000002	AU 019	0.000185	AS 004	0.000000
AM 022	0.000076	AC 011	1.211199			AP 013	0.000102	AN 002	0.000006	AU 020	0.000529	AS 005	0.000000
AM 023	0.000046	AC 012	0.211105	AU 001	0.000000	AP 014	0.000002	AN 003	0.000013			AS 006	0.000000
AM 024	0.001246	AC 013	0.053562	AU 002	0.000130	AP 015	0.000007	AN 004	0.000003	AU 021	0.001283	AS 007	0.000000
AM 025	0.000478	AC 014	0.009168	AU 003	0.000060	AP 016	0.000048	AN 005	0.000005	AU 022	0.001301	AS 008	0.000013
AM 026	0.000004	AC 015	0.017414	AU 004	0.000512	AP 017	0.000005	AN 006	0.000034	AU 023	0.000283	AS 009	0.000004
		AC 016	0.108423	AU 005	0.000022	AP 018	0.000381	AN 007	0.000066	AU 024	0.006367	AS 010	0.000003
AM 900	0.007087	AC 017	0.044205	AU 006	0.000527	AP 019	0.000051	AN 008	0.000037	AU 025	0.008560		
AP 001	0.000002	AC 018	0.006103	AU 007	0.000276	AP 020	0.000003	AN 009	0.000194	AU 026	0.000002	AS 011	0.000029
AP 002	0.000024	AC 019	0.027519	AU 008	0.000273			AN 010	0.000031			AS 012	0.002358
AP 003	0.000002	AC 020	0.030097	AU 009	0.000263	AP 021	0.000025			AU 900	0.047729	AS 013	0.001516
AP 004	0.000000			AU 010	0.000334	AP 022	0.000036	AN 011	0.000413			AS 014	0.000007
AP 005	0.000001	AC 021	0.071322			AP 023	0.000033	AN 012	0.030200	TOTAL	2.603407	AS 015	0.000011
AP 006	0.000001	AC 022	0.093081	AU 011	0.019124	AP 024	0.000109	AN 013	0.003074			AS 016	0.000129
AP 007	0.000045	AC 023	0.008235	AU 012	0.006795	AP 025	0.000178	AN 014	0.000178			AS 017	0.000073
AP 008	0.000032	AC 024	0.197741	AU 013	0.000901	AP 026	0.000000	AN 015	0.000161			AS 018	0.001219
AP 009	0.000025	AC 025	0.156962	AU 014	0.000070			AN 016	0.001560	AC 013		AS 019	0.000147
AP 010	0.000006	AC 026	0.000000	AU 015	0.000149	AP 900	0.001226	AN 017	0.000313	AI 001	0.000015	AS 020	0.000064
AP 011	0.000007			AU 016	0.001543			AN 018	0.001371	AI 002	0.000079		
AP 012	0.000127	AC 900	2.491508	AU 017	0.000605	AS 001	0.000000	AN 019	0.000117	AI 003	0.000010	AS 021	0.000549
AP 013	0.000042			AU 018	0.001124	AS 002	0.000001	AN 020	0.000081	AI 004	0.000018	AS 022	0.000161
AP 014	0.000002	AN 001	0.000001	AU 019	0.000208	AS 003	0.000000			AI 005	0.000006	AS 023	0.000006
AP 015	0.000005	AN 002	0.000003	AU 020	0.000731	AS 004	0.000000	AN 021	0.000875	AI 006	0.009721	AS 024	0.001886
AP 016	0.000055	AN 003	0.000006			AS 005	0.000000	AN 022	0.001136	AI 007	0.000279	AS 025	0.000699
AP 017	0.000006	AN 004	0.000001	AU 021	0.001133	AS 006	0.000000	AN 023	0.000129	AI 008	0.000093	AS 026	0.000027



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.001924	AJ 019	0.001946	AP 003	0.000002	AC 021	0.043299	AU 011	0.000705	AP 024	0.000117	AN 013	0.000903
AC 002	0.010271	AJ 020	0.001370	AP 004	0.000007	AC 022	0.116579	AU 012	0.014685	AP 025	0.000092	AN 014	0.000104
AC 003	0.011380			AP 005	0.000001	AC 023	0.006468	AU 013	0.001114	AP 026	0.000000	AN 015	0.001236
AC 004	0.002669	AJ 021	0.002753	AP 006	0.000040	AC 024	0.153492	AU 014	0.002416			AN 016	0.002577
AC 005	0.004084	AJ 022	0.001182	AP 007	0.000031	AC 025	0.109091	AU 015	0.000123	AP 900	0.001329	AN 017	0.000268
AC 006	0.033565	AJ 023	0.000434	AP 008	0.000025	AC 026	0.000000	AU 016	0.001451			AN 018	0.002090
AC 007	0.046926	AJ 024	0.011819	AP 009	0.000007			AU 017	0.000454	AS 001	0.000000	AN 019	0.000121
AC 008	0.021743	AJ 025	0.006409	AP 010	0.000003	AC 900	2.376156	AU 018	0.000770	AS 002	0.000000	AN 020	0.000066
AC 009	0.018868	AJ 026	0.000021					AU 019	0.000162	AS 003	0.000000		
AC 010	0.009998			AP 011	0.000005	AN 001	0.000001	AU 020	0.000553	AS 004	0.000000	AN 021	0.000638
		AJ 900	0.054017	AP 012	0.000054	AN 002	0.000010			AS 005	0.000000	AN 022	0.000357
AC 011	0.027785			AP 013	0.000064	AN 003	0.000006	AU 021	0.001050	AS 006	0.000000	AN 023	0.000058
AC 012	0.174947	AU 001	0.000000	AP 014	0.000077	AN 004	0.000049	AU 022	0.001023	AS 007	0.000000	AN 024	0.002070
AC 013	1.080850	AU 002	0.000110	AP 015	0.000005	AN 005	0.000004	AU 023	0.000236	AS 008	0.000009	AN 025	0.001498
AC 014	0.009163	AU 003	0.000035	AP 016	0.000052	AN 006	0.000014	AU 024	0.005449	AS 009	0.000004	AN 026	0.000000
AC 015	0.026016	AU 004	0.000060	AP 017	0.000005	AN 007	0.000040	AU 025	0.007372	AS 010	0.000002		
AC 016	0.162240	AU 005	0.000031	AP 018	0.000295	AN 008	0.000020	AU 026	0.000001			AN 900	0.017311
AC 017	0.100459	AU 006	0.000398	AP 019	0.000044	AN 009	0.000280			AS 011	0.000023		
AC 018	0.010468	AU 007	0.000260	AP 020	0.000003	AN 010	0.000021	AU 900	0.041119	AS 012	0.001225	AK 001	0.000018
AC 019	0.074176	AU 008	0.000167	AP 021	0.000021	AN 011	0.000222	TOTAL	2.593729	AS 013	0.001071	AK 002	0.000030
AC 020	0.047892	AU 009	0.000090	AP 022	0.000031	AN 012	0.008090			AS 014	0.000006	AK 003	0.000023
		AU 010	0.000094	AP 023	0.000027	AN 013	0.001192			AS 015	0.000058	AK 004	0.000005
AC 021	0.048257			AP 024	0.000124	AN 014	0.002964			AS 016	0.000124	AK 005	0.000012
AC 022	0.066855	AU 011	0.000725	AP 025	0.000062	AN 015	0.000096	AC 015		AS 017	0.000060	AK 006	0.000003
AC 023	0.013210	AU 012	0.006502	AP 026	0.000000	AN 016	0.001682	AI 001	0.000011	AS 018	0.000865	AK 007	0.000193
AC 024	0.266613	AU 013	0.000700			AN 017	0.000200	AI 002	0.000053	AS 019	0.000093	AK 008	0.000150
AC 025	0.246785	AU 014	0.000054	AP 900	0.001016	AN 018	0.001134	AI 003	0.000007	AS 020	0.000043	AK 009	0.000286
AC 026	0.000000	AU 015	0.000118			AN 019	0.000086	AI 004	0.000021	AS 021	0.000340	AK 010	0.000047
		AU 016	0.001535	AS 001	0.000000	AN 020	0.000070	AI 005	0.000004	AS 022	0.000098	AK 011	0.000531
AC 900	2.517145	AU 017	0.000586	AS 002	0.000002			AI 006	0.002103	AS 023	0.000004	AK 012	0.005480
		AU 018	0.001743	AS 003	0.000000	AN 021	0.000718	AI 007	0.000485	AS 024	0.001136	AK 013	0.002567
AN 001	0.000001	AU 019	0.000336	AS 004	0.000000	AN 022	0.000483	AI 008	0.000067	AS 025	0.000042	AK 014	0.000090
AN 002	0.000003	AU 020	0.000753	AS 005	0.000000	AN 023	0.000070	AI 009	0.000032	AS 026	0.000017	AK 015	0.000877
AN 003	0.000006			AS 006	0.000000	AN 024	0.003098	AI 010	0.000065			AK 016	0.005339
AN 004	0.000001	AU 021	0.001298	AS 007	0.000000	AN 025	0.001905			AS 900	0.005622	AK 017	0.000457
AN 005	0.000005	AU 022	0.000546	AS 008	0.000000	AN 026	0.000000	AI 011	0.000374			AK 018	0.002863
AN 006	0.000018	AU 023	0.000135	AS 009	0.000011	AN 026	0.000000	AI 012	0.000366	AT 001	0.000006	AK 019	0.000568
AN 007	0.000051	AU 024	0.003137	AS 010	0.000006	AN 900	0.022456	AI 013	0.000186	AT 002	0.000038	AK 020	0.000349
AN 008	0.000021	AU 025	0.004403					AI 014	0.000010	AT 003	0.000005		
AN 009	0.000171	AU 026	0.000001	AS 011	0.000028	AK 001	0.000040	AI 015	0.000078	AT 004	0.000009	AK 021	0.001186
AN 010	0.000020			AS 012	0.000635	AK 002	0.000084	AI 016	0.000167	AT 005	0.000006	AK 022	0.000538
		AU 900	0.023816	AS 013	0.001158	AK 003	0.000055	AI 017	0.000053	AT 006	0.000295	AK 023	0.000047
AN 011	0.000261	TOTAL	2.699119	AS 014	0.000476	AK 004	0.000137	AI 018	0.000034	AT 007	0.000060	AK 024	0.002873
AN 012	0.011937			AS 015	0.000008	AK 005	0.000023	AI 019	0.000051	AT 008	0.000048	AK 025	0.002057
AN 013	0.001530			AS 016	0.000105	AK 006	0.000005	AI 020	0.000057	AT 009	0.000043	AK 026	0.000010
AN 014	0.000142			AS 017	0.000034	AK 007	0.000084			AT 010	0.000042		
AN 015	0.000151			AS 018	0.000463	AK 008	0.000340	AI 021	0.000037			AK 900	0.026598
AN 016	0.002293	AC 014		AS 019	0.000057	AK 009	0.000663	AI 022	0.000038	AT 011	0.000087		
AN 017	0.000332	AI 001	0.000016	AS 020	0.000041	AK 010	0.000061	AI 023	0.000026	AT 012	0.000365	AJ 001	0.000013
AN 018	0.002938	AI 002	0.000191					AI 024	0.000048	AT 013	0.000311	AJ 002	0.000024
AN 019	0.000196	AI 003	0.000014	AS 021	0.000266	AK 011	0.000632	AI 025	0.000205	AT 014	0.000032	AJ 003	0.000019
AN 020	0.000088	AI 004	0.000593	AS 022	0.000008	AK 012	0.020891	AI 026	0.000001	AT 015	0.000017	AJ 004	0.000008
		AI 005	0.000000	AS 023	0.000007	AK 013	0.004139			AT 016	0.000208	AJ 005	0.000010
AN 021	0.000820	AI 006	0.002012	AS 024	0.000245	AK 014	0.004312	AI 900	0.005009	AT 017	0.000055	AJ 006	0.000019
AN 022	0.000563	AI 007	0.000245	AS 025	0.000083	AK 015	0.000279			AT 018	0.000702	AJ 007	0.000425
AN 023	0.000075	AI 008	0.000083	AS 026	0.000057	AK 016	0.004066	AM 001	0.000002	AT 019	0.000119	AJ 008	0.000192
AN 024	0.002293	AI 009	0.000057			AK 017	0.000524	AM 002	0.000080	AT 020	0.000051	AJ 009	0.000343
AN 025	0.001963	AI 010	0.000040	AS 900	0.011704	AK 018	0.001517	AM 003	0.000027			AJ 010	0.000103
AN 026	0.000000					AK 019	0.000421	AM 004	0.000041	AT 021	0.000121		
		AI 011	0.000147	AT 001	0.000014	AK 020	0.000447	AM 005	0.000004	AT 022	0.000097	AJ 011	0.001450
AN 900	0.025879	AI 012	0.000747	AT 002	0.001116			AM 006	0.000402	AT 023	0.000003	AJ 012	0.005220
		AI 013	0.000250	AT 003	0.000012	AK 021	0.001426	AM 007	0.000073	AT 024	0.000054	AJ 013	0.001191
AK 001	0.000028	AI 014	0.000216	AT 004	0.000262	AK 022	0.001062	AM 008	0.000174	AT 025	0.000193	AJ 014	0.000159
AK 002	0.000052	AI 015	0.000010	AT 005	0.000134	AK 023	0.000097	AM 009	0.000011	AT 026	0.000000	AJ 015	0.003701
AK 003	0.000037	AI 016	0.000134	AT 006	0.000077	AK 024	0.007327	AM 010	0.000046			AJ 016	0.007095
AK 004	0.000007	AI 017	0.000077	AT 007	0.000036	AK 025	0.004263			AT 900	0.003554	AJ 017	0.001178
AK 005	0.000017	AI 018	0.000036	AT 008	0.000051	AK 026	0.000024	AM 011	0.000054			AJ 018	0.003301
AK 006	0.000005	AI 019	0.000051	AT 009	0.000106			AM 012	0.000642	AC 001	0.002026	AJ 019	0.001249
AK 007	0.000079	AI 020	0.000089	AT 010	0.000032	AK 900	0.052828	AM 013	0.000492	AC 002	0.011018	AJ 020	0.001036
AK 008	0.000232							AM 014	0.000055	AC 003	0.009800		
AK 009	0.000240	AI 021	0.000057	AT 011	0.000067	AJ 001	0.000020	AM 015	0.000175	AC 004	0.002180	AJ 021	0.001970
AK 010		AI 022	0.000045	AT 012	0.000042	AJ 002	0.001257	AM 016	0.000038	AC 005	0.003146	AJ 022	0.000994
		AI 023	0.000042	AT 013	0.000629	AJ 003	0.000031	AM 017	0.000052	AC 006	0.043745	AJ 023	0.000381
AK 011	0.000054	AI 024	0.000853	AT 014	0.002302	AJ 004	0.000043	AM 018	0.001470	AC 007	0.143149	AJ 024	0.000946
AK 012	0.000494	AI 025	0.000402	AT 015	0.000018	AJ 005	0.000015	AM 019	0.000190	AC 008	0.017409	AJ 025	0.005160
AK 013	0.011889	AI 026	0.000001	AT 016	0.000184	AJ 006	0.000025	AM 020	0.000028	AC 009	0.027948	AJ 026	0.000017
AK 014	0.003857			AT 017	0.000082	AJ 007	0.000060			AC 010	0.015371		
AK 015	0.000334	AI 900	0.006416	AT 018	0.000360	AJ 008	0.000279	AM 021	0.000146			AJ 900	0.044205
AK 016	0.004940			AT 019	0.000091	AJ 009	0.000042	AM 022	0.000060	AC 011	0.067869		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 016		AS 018	0.000619	AK 007	0.000126	AI 020	0.000069	AT 009	0.000044	AK 026	0.000015	AM 011	0.000226
AI 001	0.000009	AS 019	0.000085	AK 008	0.000219			AT 010	0.000033			AM 012	0.001286
AI 002	0.000043	AS 020	0.000042	AK 009	0.000218	AI 021	0.000041			AK 900	0.048760	AM 013	0.001466
AI 003	0.000007			AK 010	0.000102	AI 022	0.000042	AT 011	0.000050	AJ 001	0.000019	AM 014	0.000279
AI 004	0.000015	AS 021	0.000295			AI 023	0.000028	AT 012	0.000293	AJ 002	0.000037	AM 015	0.000242
AI 005	0.000004	AS 022	0.000085	AK 011	0.000432	AI 024	0.000490	AT 013	0.000277	AJ 003	0.000029	AM 016	0.001788
AI 006	0.001920	AS 023	0.000004	AK 012	0.004211	AI 025	0.000221	AT 014	0.000050	AJ 004	0.000012	AM 017	0.000307
AI 007	0.001083	AS 024	0.001042	AK 013	0.002777	AI 026	0.000001	AT 015	0.000030	AJ 005	0.000016	AM 018	0.029008
AI 008	0.000055	AS 025	0.000396	AK 014	0.000118			AT 016	0.000655	AJ 006	0.000032	AM 019	0.002149
AI 009	0.000025	AS 026	0.000015	AK 015	0.000386	AI 900	0.004658	AT 017	0.000356	AJ 007	0.000100	AM 020	0.000190
AI 010	0.000051			AK 016	0.029372			AT 018	0.001283	AJ 008	0.000289		
		AS 900	0.004884	AK 017	0.000720	AM 001	0.000003	AT 019	0.000397	AJ 009	0.000428	AM 021	0.000619
AI 011	0.000132			AK 018	0.002089	AM 002	0.000093	AT 020	0.000069	AJ 010	0.000153	AM 022	0.000403
AI 012	0.000274	AT 001	0.000005	AK 019	0.000594	AM 003	0.000033					AM 023	0.000354
AI 013	0.000196	AT 002	0.000032	AK 020	0.000452	AM 004	0.000056	AT 021	0.000123			AM 024	0.012336
AI 014	0.000011	AT 003	0.000004			AM 005	0.000005	AT 022	0.000129	AJ 011	0.001466	AM 025	0.002470
AI 015	0.000012	AT 004	0.000006	AK 021	0.001154	AM 006	0.000385	AT 023	0.000385	AJ 012	0.004596	AM 026	0.000028
AI 016	0.000827	AT 005	0.000005	AK 022	0.001176	AM 007	0.000031	AT 024	0.000664	AJ 013	0.001384		
AI 017	0.000066	AT 006	0.000258	AK 023	0.000086	AM 008	0.000178	AT 025	0.000230	AJ 014	0.000378	AM 900	0.055447
AI 018	0.000027	AT 007	0.000043	AK 024	0.004137	AM 009	0.000016	AT 026	0.000000	AJ 015	0.000859		
AI 019	0.000048	AT 008	0.000039	AK 025	0.003383	AM 010	0.000044			AJ 016	0.022759	AP 001	0.000026
AI 020	0.000075	AT 009	0.000028	AK 026	0.000014			AT 900	0.005053	AJ 017	0.009584	AP 002	0.000040
		AT 010	0.000031			AM 011	0.000055			AJ 018	0.006108	AP 003	0.000018
AI 021	0.000035			AK 900	0.051893	AM 012	0.000510	AC 001	0.001430	AJ 019	0.006348	AP 004	0.000001
AI 022	0.000051	AT 011	0.000039			AM 013	0.000480	AC 002	0.007716	AJ 020	0.002283	AP 005	0.000004
AI 023	0.000042	AT 012	0.000253	AJ 001	0.000015	AM 014	0.000094	AC 003	0.008081			AP 006	0.000038
AI 024	0.000524	AT 013	0.000279	AJ 002	0.000030	AM 015	0.000050	AC 004	0.001670	AJ 021	0.002533	AP 007	0.000123
AI 025	0.000224	AT 014	0.000028	AJ 003	0.000023	AM 016	0.001038	AC 005	0.002491	AJ 022	0.001749	AP 008	0.000260
AI 026	0.000001	AT 015	0.000018	AJ 004	0.000010	AM 017	0.0000319	AC 006	0.029338	AJ 023	0.000642	AP 009	0.000027
		AT 016	0.001096	AJ 005	0.000013	AM 018	0.003521	AC 007	0.078575	AJ 024	0.014395	AP 010	0.000037
AI 900	0.005756	AT 017	0.000058	AJ 006	0.000044	AM 019	0.000050	AC 008	0.013634	AJ 025	0.008950		
		AT 018	0.000490	AJ 007	0.000157	AM 020	0.000050	AC 009	0.025873	AJ 026	0.000029	AP 011	0.000061
AM 001	0.000002	AT 019	0.000107	AJ 008	0.000233			AC 010	0.010211			AP 012	0.000143
AM 002	0.000063	AT 020	0.000048	AJ 009	0.000276	AM 021	0.000198			AJ 900	0.085179	AP 013	0.000338
AM 003	0.000022			AJ 010	0.000134	AM 022	0.000094	AC 011	0.024853			AP 014	0.000015
AM 004	0.000033	AT 021	0.000092			AM 023	0.000078	AC 012	0.072432	AU 001	0.000000	AP 015	0.000053
AM 005	0.000003	AT 022	0.000119	AJ 011	0.001105	AM 024	0.002048	AC 013	0.052338	AU 002	0.000084	AP 016	0.000243
AM 006	0.000393	AT 023	0.000002	AJ 012	0.003868	AM 025	0.000583	AC 014	0.015610	AU 003	0.000032	AP 017	0.000087
AM 007	0.000060	AT 024	0.000466	AJ 013	0.001534	AM 026	0.000006	AC 015	0.026222	AU 004	0.000072	AP 018	0.011993
AM 008	0.000132	AT 025	0.000188	AJ 014	0.000175			AC 016	0.477091	AU 005	0.000020	AP 019	0.000641
AM 009	0.000011	AT 026	0.000000	AJ 015	0.000879	AM 900	0.010469	AC 017	1.212441	AU 006	0.000290	AP 020	0.000011
AM 010	0.000037			AJ 016	0.035921			AC 018	0.013696	AU 007	0.000555		
		AT 900	0.003733	AJ 017	0.001334	AP 001	0.000004	AC 019	0.067410	AU 008	0.000145	AP 021	0.000257
AM 011	0.000036			AJ 018	0.002505	AP 002	0.000008	AC 020	0.034117	AU 009	0.000122	AP 022	0.000742
AM 012	0.000453	AC 001	0.001117	AJ 019	0.001280	AP 003	0.000003			AU 010	0.000117	AP 023	0.000408
AM 013	0.000440	AC 002	0.005983	AJ 020	0.001365	AP 004	0.000000	AC 021	0.057168			AP 024	0.001695
AM 014	0.000059	AC 003	0.006494			AP 005	0.000001	AC 022	0.110041	AU 011	0.000689	AP 025	0.001496
AM 015	0.000030	AC 004	0.001455	AJ 021	0.001742	AP 006	0.000034	AC 023	0.007650	AU 012	0.002872	AP 026	0.000000
AM 016	0.001728	AC 005	0.002194	AJ 022	0.001747	AP 007	0.000122	AC 024	0.157940	AU 013	0.000476		
AM 017	0.000054	AC 006	0.035597	AJ 023	0.000613	AP 008	0.000038	AC 025	0.154025	AU 014	0.000102	AP 900	0.018757
AM 018	0.001043	AC 007	0.132689	AJ 024	0.012576	AP 009	0.000006	AC 026	0.000000	AU 015	0.000184		
AM 019	0.000161	AC 008	0.012365	AJ 025	0.007171	AP 010	0.000008			AU 016	0.004549	AS 001	0.000000
AM 020	0.000030	AC 009	0.013465	AJ 026	0.000023			AC 900	2.662054	AU 017	0.003846	AS 002	0.000001
		AC 010	0.009732			AP 011	0.000010			AU 018	0.002741	AS 003	0.000000
AM 021	0.000122			AJ 900	0.074775	AP 012	0.000032	AN 001	0.000001	AU 019	0.000703	AS 004	0.000000
AM 022	0.000076	AC 011	0.019074			AP 013	0.000075	AN 002	0.000002	AU 020	0.000813	AS 005	0.000000
AM 023	0.000047	AC 012	0.064681	AU 001	0.000000	AP 014	0.000004	AN 003	0.000003			AS 006	0.000000
AM 024	0.001031	AC 013	0.079906	AU 002	0.000071	AP 015	0.000011	AN 004	0.000001	AU 021	0.001114	AS 007	0.000000
AM 025	0.000431	AC 014	0.007332	AU 003	0.000025	AP 016	0.000217	AN 005	0.000005	AU 022	0.000574	AS 008	0.000022
AM 026	0.000004	AC 015	0.043318	AU 004	0.000051	AP 017	0.000026	AN 006	0.000021	AU 023	0.000153	AS 009	0.000009
		AC 016	1.480711	AU 005	0.000018	AP 018	0.001133	AN 007	0.000117	AU 024	0.004198	AS 010	0.000018
AM 900	0.006498	AC 017	0.076711	AU 006	0.000280	AP 019	0.000198	AN 008	0.000013	AU 025	0.005381		
		AC 018	0.005510	AU 007	0.001373	AP 020	0.000004	AN 009	0.000230	AU 026	0.000001	AS 011	0.000099
AP 001	0.000003	AC 019	0.033818	AU 008	0.000117			AN 010	0.000026			AS 012	0.001467
AP 002	0.000006	AC 020	0.034032	AU 009	0.000077	AP 021	0.000043			AU 900	0.029831	AS 013	0.000905
AP 003	0.000002			AU 010	0.000097	AP 022	0.000086	AN 011	0.000283			AS 014	0.000016
AP 004	0.000000	AC 021	0.033158			AP 023	0.000070	AN 012	0.003301	TOTAL	2.885559	AS 015	0.000061
AP 005	0.000001	AC 022	0.128262	AU 011	0.000538	AP 024	0.000252	AN 013	0.000910			AS 016	0.000451
AP 006	0.000042	AC 023	0.007521	AU 012	0.002374	AP 025	0.000180	AN 014	0.000506			AS 017	0.000110
AP 007	0.000271	AC 024	0.168566	AU 013	0.000438	AP 026	0.000000	AN 015	0.000184			AS 018	0.017112
AP 008	0.000026	AC 025	0.134614	AU 014	0.000052			AN 016	0.008525	AC 018		AS 019	0.000640
AP 009	0.000004	AC 026	0.000000	AU 015	0.000144	AP 900	0.002566	AN 017	0.002199	AI 001	0.000017	AS 020	0.000068
AP 010	0.000006			AU 016	0.006894			AN 018	0.003927	AI 002	0.000083		
		AC 900	2.538306	AU 017	0.000533	AS 001	0.000000	AN 019	0.000382	AI 003	0.000016	AS 021	0.000508
AP 011	0.000007			AU 018	0.000945	AS 002	0.000000	AN 020	0.000145	AI 004	0.000019	AS 022	0.000394
AP 012	0.000031	AN 001	0.000001	AU 019	0.000198	AS 003	0.000000			AI 005	0.000009	AS 023	0.000020
AP 013	0.000074	AN 002	0.000002	AU 020	0.000574	AS 004	0.000000	AN 021	0.000712	AI 006	0.001566	AS 024	0.002133
AP 014	0.000003	AN 003	0.000003			AS 005	0.000000	AN 022	0.000503	AI 007	0.000425	AS 025	0.002004
AP 015	0.000009	AN 004	0.000001	AU 021	0.000797	AS 006	0.000000	AN 023	0.000100	AI 008	0.000108	AS 026	0.000096
AP 016	0.000453	AN 005											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.001322	AJ 019	0.005285	AP 003	0.000007	AC 021	0.119269	AU 011	0.001226	AP 024	0.000142	AN 013	0.000797
AC 002	0.007107	AJ 020	0.001648	AP 004	0.000001	AC 022	0.069124	AU 012	0.004532	AP 025	0.000103	AN 014	0.000739
AC 003	0.008432			AP 005	0.000002	AC 023	0.007629	AU 013	0.000624	AP 026	0.000000	AN 015	0.000197
AC 004	0.001597	AJ 021	0.004612	AP 006	0.000034	AC 024	0.151419	AU 014	0.000067			AN 016	0.005905
AC 005	0.002579	AJ 022	0.003159	AP 007	0.000115	AC 025	0.161489	AU 015	0.000281	AP 900	0.001600	AN 017	0.000432
AC 006	0.019342	AJ 023	0.001148	AP 008	0.000098	AC 026	0.000000	AU 016	0.003584			AN 018	0.002050
AC 007	0.046751	AJ 024	0.022627	AP 009	0.000015			AU 017	0.000683	AS 001	0.000000	AN 019	0.000321
AC 008	0.014134	AJ 025	0.016912	AP 010	0.000027	AC 900	2.575195	AU 018	0.008457	AS 002	0.000001	AN 020	0.001135
AC 009	0.016324	AJ 026	0.000055					AU 019	0.002708	AS 003	0.000000		
AC 010	0.007244			AP 011	0.000026	AN 001	0.000001	AU 020	0.000633	AS 004	0.000000	AN 021	0.000676
		AJ 900	0.151431	AP 012	0.000068	AN 002	0.000002			AS 005	0.000000	AN 022	0.000398
AC 011	0.027783			AP 013	0.000145	AN 003	0.000004	AU 021	0.001539	AS 006	0.000000	AN 023	0.000073
AC 012	0.091027	AU 001	0.000000	AP 014	0.000007	AN 004	0.000001	AU 022	0.000730	AS 007	0.000000	AN 024	0.003675
AC 013	0.039966	AU 002	0.000123	AP 015	0.000026	AN 005	0.000007	AU 023	0.000207	AS 008	0.000008	AN 025	0.002180
AC 014	0.011270	AU 003	0.000058	AP 016	0.000219	AN 006	0.000020	AU 024	0.005843	AS 009	0.000008	AN 026	0.000000
AC 015	0.039781	AU 004	0.000093	AP 017	0.000034	AN 007	0.000091	AU 025	0.008111	AS 010	0.000006		
AC 016	0.201474	AU 005	0.000023	AP 018	0.003632	AN 008	0.000016	AU 026	0.000002			AN 900	0.022453
AC 017	0.034995	AU 006	0.000051	AP 019	0.000937	AN 009	0.000194			AS 011	0.000020		
AC 018	1.171926	AU 007	0.000371	AP 020	0.000005	AN 010	0.000023	AU 900	0.040766	AS 012	0.001019	AK 001	0.000027
AC 019	0.104237	AU 008	0.000281							AS 013	0.000724	AK 002	0.000043
AC 020	0.021349	AU 009	0.000114	AP 021	0.000109	AN 011	0.000402	TOTAL	2.895275	AS 014	0.000040	AK 003	0.000034
		AU 010	0.000194	AP 022	0.000251	AN 012	0.004657			AS 015	0.000012	AK 004	0.000009
AC 021	0.068009			AP 023	0.001168	AN 013	0.000946			AS 016	0.000266	AK 005	0.000018
AC 022	0.077082	AU 011	0.001078	AP 024	0.000693	AN 014	0.000133			AS 017	0.000114	AK 006	0.000004
AC 023	0.007225	AU 012	0.005018	AP 025	0.000508	AN 015	0.000393	AC 020		AS 018	0.000871	AK 007	0.000090
AC 024	0.175860	AU 013	0.000797	AP 026	0.000000	AN 016	0.004619	AI 001	0.000009	AS 019	0.000165	AK 008	0.000224
AC 025	0.156819	AU 014	0.000076			AN 017	0.000434	AI 002	0.000057	AS 020	0.000518	AK 009	0.000451
AC 026	0.000000	AU 015	0.000362	AP 900	0.007155	AN 018	0.011486	AI 003	0.000006			AK 010	0.000238
		AU 016	0.003925			AN 019	0.001479	AI 004	0.000028	AS 021	0.000395		
AC 900	2.353633	AU 017	0.000766	AS 001	0.000000	AN 020	0.000103	AI 005	0.000004	AS 022	0.000097	AK 011	0.000452
		AU 018	0.021733	AS 002	0.000001			AI 006	0.001542	AS 023	0.000004	AK 012	0.004898
AN 001	0.000001	AU 019	0.001253	AS 003	0.000000	AN 021	0.001015	AI 007	0.000450	AS 024	0.000450	AK 013	0.002390
AN 002	0.000003	AU 020	0.000718	AS 004	0.000000	AN 022	0.000561	AI 008	0.000055	AS 025	0.000972	AK 014	0.000545
AN 003	0.000005			AS 005	0.000000	AN 023	0.000110	AI 009	0.000040	AS 026	0.000018	AK 015	0.000394
AN 004	0.000001	AU 021	0.001897	AS 006	0.000000	AN 024	0.004149	AI 010	0.000050			AK 016	0.014721
AN 005	0.000009	AU 022	0.001003	AS 007	0.000000	AN 025	0.003425			AS 900	0.005711	AK 017	0.002385
AN 006	0.000027	AU 023	0.000316	AS 008	0.000013	AN 026	0.000000	AI 011	0.000134			AK 018	0.003070
AN 007	0.000112	AU 024	0.009010	AS 009	0.000006			AI 012	0.000264	AT 001	0.000006	AK 019	0.001372
AN 008	0.000020	AU 025	0.013730	AS 010	0.000007	AN 900	0.034273	AI 013	0.000150	AT 002	0.000118	AK 020	0.008172
AN 009	0.000184	AU 026	0.000003					AI 014	0.000034	AT 003	0.000005		
AN 010	0.000025	AU 900	0.063458	AS 011	0.000053	AK 001	0.000041	AI 015	0.000013	AT 004	0.000012	AK 021	0.001784
				AS 012	0.001547	AK 002	0.000065	AI 016	0.000364	AT 005	0.000005	AK 022	0.000914
AN 011	0.000469	TOTAL	2.860370	AS 013	0.000813	AK 003	0.000053	AI 017	0.000063	AT 006	0.000214	AK 023	0.000082
AN 012	0.005156			AS 014	0.000011	AK 004	0.000008	AI 018	0.000039	AT 007	0.000024	AK 024	0.004329
AN 013	0.001091			AS 015	0.000032	AK 005	0.000027	AI 019	0.000103	AT 008	0.000046	AK 025	0.003553
AN 014	0.000145			AS 016	0.000304	AK 006	0.000005	AI 020	0.000156	AT 009	0.000061	AK 026	0.000015
AN 015	0.000693			AS 017	0.000088	AK 007	0.000149			AT 010	0.000033		
AN 016	0.004300	AC 019		AS 018	0.005847	AK 008	0.000345	AI 021	0.000037			AK 900	0.050217
AN 017	0.000616	AI 001	0.000014	AS 019	0.000974	AK 009	0.000323	AI 022	0.000035	AT 011	0.000043		
AN 018	0.031039	AI 002	0.000066	AS 020	0.000050	AK 010	0.000096	AI 023	0.000024	AT 012	0.000305	AJ 001	0.000019
AN 019	0.000653	AI 003	0.000011					AI 024	0.000416	AT 013	0.000264	AJ 002	0.000038
AN 020	0.000111	AI 004	0.000021	AS 021	0.000454	AK 011	0.000840	AI 025	0.000187	AT 014	0.000200	AJ 003	0.000029
		AI 005	0.000006	AS 022	0.000206	AK 012	0.006868	AI 026	0.000001	AT 015	0.000029	AJ 004	0.000013
AN 021	0.001186	AI 006	0.001592	AS 023	0.000010	AK 013	0.002702			AT 016	0.000536	AJ 005	0.000017
AN 022	0.000871	AI 007	0.000436	AS 024	0.001496	AK 014	0.000179	AI 900	0.004262	AT 017	0.000249	AJ 006	0.000029
AN 023	0.000179	AI 008	0.000082	AS 025	0.000991	AK 015	0.001102			AT 018	0.000668	AJ 007	0.000098
AN 024	0.004581	AI 009	0.000038	AS 026	0.000045	AK 016	0.010715	AM 001	0.000002	AT 019	0.000362	AJ 008	0.000291
AN 025	0.005813	AI 010	0.000061			AK 017	0.000947	AM 002	0.000082	AT 020	0.000405	AJ 009	0.000450
AN 026	0.000000			AS 900	0.012948	AK 018	0.022558	AM 003	0.000024			AJ 010	0.000168
		AI 011	0.000320			AK 019	0.007403	AM 004	0.000077	AT 021	0.000123		
AN 900	0.057290	AI 012	0.000412	AT 001	0.000009	AK 020	0.000558	AM 005	0.000003	AT 022	0.000124	AJ 011	0.001395
		AI 013	0.000197	AT 002	0.000059			AM 006	0.000344	AT 023	0.000003	AJ 012	0.004908
AK 001	0.000057	AI 014	0.000020	AT 003	0.000008	AK 021	0.002232	AM 007	0.000026	AT 024	0.000602	AJ 013	0.001358
AK 002	0.000087	AI 015	0.000024	AT 004	0.000009	AK 022	0.001234	AM 008	0.000145	AT 025	0.000226	AJ 014	0.001018
AK 003	0.000073	AI 016	0.000401	AT 005	0.000009	AK 023	0.000131	AM 009	0.000014	AT 026	0.000000	AJ 015	0.000956
AK 004	0.000011	AI 017	0.000134	AT 006	0.000231	AK 024	0.006270	AM 010	0.000040			AJ 016	0.019153
AK 005	0.000038	AI 018	0.000173	AT 007	0.000030	AK 025	0.006143			AT 900	0.004664	AJ 017	0.004612
AK 006	0.000007	AI 019	0.000486	AT 008	0.000070	AK 026	0.000023	AM 011	0.000039			AJ 018	0.003982
AK 007	0.000243	AI 020	0.000096	AT 009	0.000055			AM 012	0.000471	AC 001	0.001294	AJ 019	0.004575
AK 008	0.000481			AT 010	0.000042	AK 900	0.071019	AM 013	0.000405	AC 002	0.006946	AJ 020	0.020478
AK 009	0.000351	AI 021	0.000070					AM 014	0.000237	AC 003	0.007828		
AK 010	0.000123	AI 022	0.000058	AT 011	0.000098	AJ 001	0.000027	AM 015	0.000039	AC 004	0.001878	AJ 021	0.002922
		AI 023	0.000035	AT 012	0.000480	AJ 002	0.000052	AM 016	0.000786	AC 005	0.002444	AJ 022	0.001765
AK 011	0.000974	AI 024	0.000770	AT 013	0.000371	AJ 003	0.000043	AM 017	0.000105	AC 006	0.029609	AJ 023	0.000621
AK 012	0.006869	AI 025	0.000372	AT 014	0.000048	AJ 004	0.000017	AM 018	0.001486	AC 007	0.070578	AJ 024	0.014242
AK 013	0.002844	AI 026	0.000001	AT 015	0.000071	AJ 005	0.000023	AM 019	0.000354	AC 008	0.013449	AJ 025	0.009029
AK 014	0.000210			AT 016	0.000423	AJ 006	0.000029	AM 020	0.000211	AC 009	0.020785	AJ 026	0.000029
AK 015	0.002180	AI 900	0.005895	AT 017	0.000091	AJ 007	0.000120			AC 010	0.009853		
AK 016	0.009300			AT 018	0.004115	AJ 008	0.000411	AM 021	0.000159			AJ 900	0.092195
AK 017	0.001226	AM 001	0.000005	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 021		AS 018	0.001897	AK 007	0.000107	AI 020	0.000039	AT 009	0.000022	AK 026	0.000007	AM 011	0.000044
AI 001	0.000019	AS 019	0.000160	AK 008	0.000352			AT 010	0.000021			AM 012	0.000758
AI 002	0.000100	AS 020	0.000050	AK 009	0.000952	AI 021	0.000029			AK 900	0.018221	AM 013	0.000556
AI 003	0.000013			AK 010	0.000077	AI 022	0.000018	AT 011	0.000030	AJ 001	0.000008	AM 014	0.000062
AI 004	0.000029	AS 021	0.000775			AI 023	0.000015	AT 012	0.000177	AJ 002	0.000008	AM 015	0.000080
AI 005	0.000008	AS 022	0.000265	AK 011	0.000983	AI 024	0.000249	AT 013	0.000351	AJ 003	0.000014	AM 016	0.000494
AI 006	0.001899	AS 023	0.000008	AK 012	0.018005	AI 025	0.000130	AT 014	0.000021	AJ 004	0.000011	AM 017	0.000057
AI 007	0.000316	AS 024	0.001521	AK 013	0.003836	AI 026	0.000000	AT 015	0.000011	AJ 005	0.000005	AM 018	0.001373
AI 008	0.000111	AS 025	0.000806	AK 014	0.000148			AT 016	0.000134	AJ 006	0.000006	AM 019	0.000341
AI 009	0.000100	AS 026	0.000037	AK 015	0.000559	AI 900	0.008018	AT 017	0.000049	AJ 007	0.000009	AM 020	0.000034
AI 010	0.000086			AK 016	0.005841			AT 018	0.000543	AJ 008	0.000112		
		AS 900	0.012261	AK 017	0.000597	AM 001	0.000002	AT 019	0.000119	AJ 009	0.000163	AM 021	0.000198
AI 011	0.000520			AK 018	0.006100	AM 002	0.000055	AT 020	0.000041	AJ 010	0.000057	AM 022	0.000069
AI 012	0.000737	AT 001	0.000011	AK 019	0.001108	AM 003	0.000017					AM 023	0.000058
AI 013	0.000228	AT 002	0.000069	AK 020	0.000502	AM 004	0.000025	AT 021	0.000098			AM 024	0.001369
AI 014	0.000016	AT 003	0.000011			AM 005	0.000003	AT 022	0.000065	AJ 011	0.000598	AM 025	0.000476
AI 015	0.000023	AT 004	0.000012	AK 021	0.004423	AM 006	0.000530	AT 023	0.000002	AJ 012	0.002582	AM 026	0.000004
AI 016	0.000202	AT 005	0.000012	AK 022	0.001140	AM 007	0.000034	AT 024	0.000333	AJ 013	0.000909		
AI 017	0.000090	AT 006	0.000269	AK 023	0.000105	AM 008	0.000116	AT 025	0.000228	AJ 014	0.000108	AM 900	0.007188
AI 018	0.000071	AT 007	0.000029	AK 024	0.007148	AM 009	0.000006	AT 026	0.000000	AJ 015	0.000289		
AI 019	0.000090	AT 008	0.000087	AK 025	0.004708	AM 010	0.000025			AJ 016	0.004456	AP 001	0.000002
AI 020	0.000081	AT 009	0.000139	AK 026	0.000024			AT 900	0.003317	AJ 017	0.000809	AP 002	0.000006
		AT 010	0.000057			AM 011	0.000026			AJ 018	0.002734	AP 003	0.000002
AI 021	0.000119			AK 900	0.056934	AM 012	0.000312	AC 001	0.001063	AJ 019	0.001164	AP 004	0.000001
AI 022	0.000055					AM 013	0.000395	AC 002	0.005678	AJ 020	0.000772	AP 005	0.000000
AI 023	0.000032	AT 011	0.000133			AM 014	0.000040	AC 003	0.006260			AP 006	0.000040
AI 024	0.000730	AT 012	0.001084	AJ 001	0.000026	AM 015	0.000021	AC 004	0.001417	AJ 021	0.001966	AP 007	0.000060
AI 025	0.000389	AT 013	0.000418	AJ 002	0.000043	AM 016	0.000247	AC 005	0.002306	AJ 022	0.000552	AP 008	0.000022
AI 026	0.000001	AT 014	0.000048	AJ 003	0.000036	AM 017	0.000039	AC 006	0.058460	AJ 023	0.000205	AP 009	0.000004
		AT 015	0.000041	AJ 004	0.000018	AM 018	0.001225	AC 007	0.286546	AJ 024	0.005717	AP 010	0.000010
AI 900	0.006065	AT 016	0.000226	AJ 005	0.000018	AM 019	0.000176	AC 008	0.000176	AJ 025	0.003013		
		AT 017	0.000068	AJ 006	0.000027	AM 020	0.000022	AC 009	0.010995	AJ 026	0.000010	AP 011	0.000007
AM 001	0.000004	AT 018	0.001590	AJ 007	0.000096			AC 010	0.007274			AP 012	0.000027
AM 002	0.000147	AT 019	0.000195	AJ 008	0.000332	AM 021	0.000141			AJ 900	0.026399	AP 013	0.000073
AM 003	0.000052	AT 020	0.000085	AJ 009	0.000990	AM 022	0.000163					AP 014	0.000002
AM 004	0.000067			AJ 010	0.000163	AM 023	0.000039	AC 011	0.015527			AP 015	0.000010
AM 005	0.000007	AT 021	0.000669			AM 024	0.000039	AC 012	0.046711	AU 001	0.000000	AP 016	0.000103
AM 006	0.000539	AT 022	0.000202	AJ 011	0.002266	AM 025	0.000897	AC 013	0.073422	AU 002	0.000053	AP 017	0.000008
AM 007	0.000022	AT 023	0.000005	AJ 012	0.013839	AM 026	0.000313	AC 014	0.006136	AU 003	0.000017	AP 018	0.000539
AM 008	0.000309	AT 024	0.001304	AJ 013	0.001496			AC 015	0.017073	AU 004	0.000034	AP 019	0.000156
AM 009	0.000027	AT 025	0.000372	AJ 014	0.000229	AM 900	0.004748	AC 016	0.109551	AU 005	0.000018	AP 020	0.000002
AM 010	0.000065	AT 026	0.000000	AJ 015	0.001150			AC 017	0.060946	AU 006	0.000201		
				AJ 016	0.007774			AC 018	0.006113	AU 007	0.000213		
AM 011	0.000088	AT 900	0.007136	AJ 017	0.001304	AP 001	0.000002	AC 019	0.047528	AU 008	0.000000	AP 021	0.000030
AM 012	0.001366			AJ 018	0.007125	AP 002	0.000004	AC 020	0.028075	AU 009	0.000052	AP 022	0.000044
AM 013	0.000721	AC 001	0.003851	AJ 019	0.001571	AP 003	0.000001			AU 010	0.000056	AP 023	0.000038
AM 014	0.000089	AC 002	0.020972	AJ 020	0.001192	AP 004	0.000000	AC 021	0.026353			AP 024	0.000125
AM 015	0.000070	AC 003	0.047710			AP 005	0.000000	AC 022	1.162255	AU 011	0.000374	AP 025	0.000090
AM 016	0.000495	AC 004	0.004662	AJ 021	0.007533	AP 006	0.000168	AC 023	0.007926	AU 012	0.001684	AP 026	0.000000
AM 017	0.000073	AC 005	0.003461	AJ 022	0.001587	AP 007	0.000031	AC 024	0.176468	AU 013	0.000342		
AM 018	0.003146	AC 006	0.021308	AJ 023	0.000576	AP 008	0.000016	AC 025	0.146664	AU 014	0.000031	AP 900	0.001401
AM 019	0.000362	AC 007	0.052099	AJ 024	0.013873	AP 009	0.000003	AC 026	0.000000	AU 015	0.000064		
AM 020	0.000044	AC 008	0.030565	AJ 025	0.008418	AP 010	0.000003			AU 016	0.000963	AS 001	0.000000
		AC 009	0.100095	AJ 026	0.000027			AC 900	2.323059	AU 017	0.000331	AS 002	0.000000
		AC 010	0.020014			AP 011	0.000005			AU 018	0.000984	AS 003	0.000000
AM 021	0.000494			AJ 900	0.071704	AP 012	0.000015	AN 001	0.000000	AU 019	0.000197	AS 004	0.000000
AM 022	0.000105	AC 011	0.091222			AP 013	0.000067	AN 002	0.000001	AU 020	0.000444	AS 005	0.000000
AM 023	0.000075	AC 012	0.123980	AU 001	0.000000	AP 014	0.000002	AN 003	0.000002			AS 006	0.000000
AM 024	0.002187	AC 013	0.057000	AU 002	0.000180	AP 015	0.000005	AN 004	0.000001	AU 021	0.000957	AS 007	0.000000
AM 025	0.000664	AC 014	0.013158	AU 003	0.000059	AP 016	0.000050	AN 005	0.000003	AU 022	0.000224	AS 008	0.000010
AM 026	0.000006	AC 015	0.025985	AU 004	0.000113	AP 017	0.000005	AN 006	0.000007	AU 023	0.000061	AS 009	0.000004
		AC 016	0.193380	AU 005	0.000027	AP 018	0.000460	AN 007	0.000056	AU 024	0.001520	AS 010	0.000004
AM 900	0.011223	AC 017	0.050351	AU 006	0.000545	AP 019	0.000069	AN 008	0.000008	AU 025	0.002040		
		AC 018	0.018391	AU 007	0.000362	AP 020	0.000002	AN 009	0.000096	AU 026	0.000000	AS 011	0.000021
AP 001	0.000004	AC 019	0.040232	AU 008	0.000250			AN 010	0.000009			AS 012	0.001316
AP 002	0.000012	AC 020	0.029099	AU 009	0.000349	AP 021	0.000019			AU 900	0.010939	AS 013	0.001231
AP 003	0.000003			AU 010	0.000175	AP 022	0.000034	AN 011	0.000118			AS 014	0.000007
AP 004	0.000000	AC 021	1.190506			AP 023	0.000032	AN 012	0.002088	TOTAL	2.409882	AS 015	0.000031
AP 005	0.000001	AC 022	0.082469	AU 011	0.001910	AP 024	0.000098	AN 013	0.000639			AS 016	0.000153
AP 006	0.000037	AC 023	0.008812	AU 012	0.012376	AP 025	0.000075	AN 014	0.000070			AS 017	0.000063
AP 007	0.000057	AC 024	0.185748	AU 013	0.001009	AP 026	0.000000	AN 015	0.000079	AC 023		AS 018	0.000810
AP 008	0.000044	AC 025	0.169212	AU 014	0.000068			AN 016	0.001607	AC 023		AS 019	0.000118
AP 009	0.000011	AC 026	0.000000	AU 015	0.000268	AP 900	0.001167	AN 017	0.000171	AI 001	0.000012	AS 020	0.000041
AP 010	0.000008			AU 016	0.002028			AN 018	0.001687	AI 002	0.000060		
		AC 900	2.584282	AU 017	0.000535	AS 001	0.000000	AN 019	0.000111	AI 003	0.000008	AS 021	0.000549
AP 011	0.000018			AU 018	0.002603	AS 002	0.000000	AN 020	0.000049	AI 004	0.000077	AS 022	0.000108
AP 012	0.000054	AN 001	0.000001	AU 019	0.000341	AS 003	0.000000			AI 005	0.000005	AS 023	0.000005
AP 013	0.000081	AN 002	0.000004	AU 020	0.000642	AS 004	0.000000	AN 021	0.000550	AI 006	0.001867	AS 024	0.001157
AP 014	0.000004	AN 003	0.000008			AS 005	0.000000	AN 022	0.000181	AI 007	0.000342	AS 025	0.000468
AP 015	0.000012	AN 004	0.000002	AU 021	0.003521	AS 006	0.000000	AN 023	0.000030	AI 008	0.0		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.013694	AJ 019	0.003594	AP 003	0.000001	AC 021	0.023801	AU 011	0.000664	AP 024	0.000192	AN 013	0.000544		
AC 002	0.078943	AJ 020	0.001030	AP 004	0.000000	AC 022	0.096334	AU 012	0.002017	AP 025	0.000167	AN 014	0.000082		
AC 003	0.011043			AP 005	0.000000	AC 023	0.018054	AU 013	0.000469	AP 026	0.000000	AN 015	0.000185		
AC 004	0.014776	AJ 021	0.002629	AP 006	0.000045	AC 024	1.180750	AU 014	0.000051			AN 016	0.001278		
AC 005	0.003199	AJ 022	0.001098	AP 007	0.000024	AC 025	0.195592	AU 015	0.000076	AP 900	0.002231	AN 017	0.000218		
AC 006	0.024212	AJ 023	0.000410	AP 008	0.000016	AC 026	0.000000	AU 016	0.001010			AN 018	0.006577		
AC 007	0.081111	AJ 024	0.010036	AP 009	0.000003			AU 017	0.000389	AS 001	0.000000	AN 019	0.000217		
AC 008	0.019049	AJ 025	0.005704	AP 010	0.000003	AC 900	2.147874	AU 018	0.000959	AS 002	0.000000	AN 020	0.000057		
AC 009	0.023833	AJ 026	0.000019					AU 019	0.000206	AS 003	0.000000				
AC 010	0.046413			AP 011	0.000007			AU 020	0.001603	AS 004	0.000000	AN 021	0.000519		
		AJ 900	0.050576	AP 012	0.000016	AN 001	0.000001			AS 005	0.000000	AN 022	0.000287		
AC 011	0.028694			AP 013	0.000088	AN 002	0.000002	AU 021	0.001044	AS 006	0.000000	AN 023	0.000051		
AC 012	0.129605	AU 001	0.000000	AP 014	0.000002	AN 003	0.000003	AU 022	0.000273	AS 007	0.000000	AN 024	0.001407		
AC 013	0.080789	AU 002	0.000095	AP 015	0.000004	AN 004	0.000001	AU 023	0.000076	AS 008	0.000025	AN 025	0.001567		
AC 014	0.007389	AU 003	0.000029	AP 016	0.000041	AN 005	0.000008	AU 024	0.001834	AS 009	0.000004	AN 026	0.000000		
AC 015	0.214184	AU 004	0.000198	AP 017	0.000005	AN 006	0.000030	AU 025	0.002516	AS 010	0.000003				
AC 016	0.223920	AU 005	0.000025	AP 018	0.000455	AN 007	0.000014	AU 026	0.000000			AN 900	0.016661		
AC 017	0.089459	AU 006	0.000297	AP 019	0.000071	AN 008	0.000136			AS 011	0.000024	AK 001	0.000021		
AC 018	0.007305	AU 007	0.000337	AP 020	0.000003	AN 009	0.000012	AU 900	0.014065	AS 012	0.000952	AK 002	0.000028		
AC 019	0.053999	AU 008	0.000135			AN 011	0.000186	TOTAL	2.240304	AS 013	0.000592	AK 003	0.000027		
AC 020	0.028035	AU 009	0.000105	AP 021	0.000026	AN 012	0.002753			AS 014	0.000005	AK 004	0.000004		
		AU 010	0.000482	AP 022	0.000033	AN 013	0.000881			AS 015	0.000011	AK 005	0.000018		
AC 021	0.049159			AP 023	0.000025	AN 014	0.000094	AC 025		AS 016	0.000084	AK 006	0.000002		
AC 022	0.071465	AU 011	0.000693	AP 024	0.000090	AN 015	0.000087	AI 001	0.000031	AS 017	0.000040	AK 007	0.000050		
AC 023	1.009778	AU 012	0.004034	AP 025	0.000068	AN 016	0.001361	AI 002	0.000116	AS 018	0.001762	AK 008	0.000181		
AC 024	0.169810	AU 013	0.000529	AP 026	0.000000	AN 017	0.001611	AI 003	0.000012	AS 019	0.000182	AK 009	0.000261		
AC 025	0.188250	AU 014	0.000049			AN 018	0.001769	AI 004	0.000019	AS 020	0.000033	AK 010	0.000038		
AC 026	0.000000	AU 015	0.000405	AP 900	0.001032	AN 019	0.000120	AI 005	0.000009	AS 021	0.000312				
		AU 016	0.001879	AS 001	0.000000	AN 020	0.000099	AI 006	0.000011	AS 022	0.000089	AK 011	0.000429		
AC 900	2.668114	AU 017	0.000489	AS 002	0.000000	AN 021	0.001230	AI 007	0.000014	AS 023	0.000004	AK 012	0.004010		
AN 001	0.000001	AU 018	0.001200	AS 003	0.000000	AN 022	0.000221	AI 008	0.000193	AS 024	0.000718	AK 013	0.001547		
AN 002	0.000002	AU 019	0.000495	AS 004	0.000000	AN 023	0.000035	AI 009	0.000030	AS 025	0.000396	AK 014	0.000569		
AN 003	0.000004	AU 020	0.000508	AS 005	0.000000	AN 024	0.001183	AI 010	0.000065	AS 026	0.000017	AK 015	0.000298		
AN 004	0.000003	AU 021	0.001275	AS 006	0.000000	AN 025	0.000975			AS 900	0.005254	AK 016	0.002705		
AN 005	0.000004	AU 022	0.000453	AS 007	0.000000	AN 026	0.000000	AI 011	0.000284	AT 001	0.000016	AK 017	0.000353		
AN 006	0.000015	AU 023	0.000114	AS 008	0.000011	AN 026	0.000000	AI 012	0.000256	AT 002	0.000060	AK 018	0.005359		
AN 007	0.000091	AU 024	0.002897	AS 009	0.000003	AN 900	0.011365	AI 013	0.000115	AT 003	0.000012	AK 019	0.001214		
AN 008	0.000015	AU 025	0.003697	AS 010	0.000002			AI 014	0.000008	AT 004	0.000009	AK 020	0.000325		
AN 009	0.000202	AU 026	0.000001	AS 011	0.000019	AK 001	0.000013	AI 015	0.000009	AT 005	0.000010	AK 021	0.001029		
AN 010	0.000061	AU 900	0.020419	AS 012	0.000649	AK 002	0.000020	AI 016	0.000100	AT 006	0.000016	AK 022	0.000415		
AN 011	0.000232	TOTAL	2.814396	AS 013	0.001756	AK 003	0.000017	AI 017	0.000047	AT 007	0.000011	AK 023	0.000442		
AN 012	0.005275			AS 014	0.000006	AK 004	0.000003	AI 018	0.000061	AT 008	0.000135	AK 024	0.002362		
AN 013	0.001016			AS 015	0.000006	AK 005	0.000009	AI 019	0.000080	AT 009	0.000040	AK 025	0.001911		
AN 014	0.000395			AS 016	0.000080	AK 006	0.000002	AI 020	0.000045	AT 010	0.000045	AK 026	0.000008		
AN 015	0.000452	AC 024		AS 017	0.000038	AK 007	0.000047	AI 021	0.000031			AK 900	0.022705		
AN 016	0.003429	AI 001	0.000013	AS 018	0.000669	AK 008	0.000108	AI 022	0.000027	AT 011	0.000070				
AN 017	0.000278	AI 002	0.000060	AS 019	0.000091	AK 009	0.000172	AI 023	0.000017	AT 012	0.000274	AJ 001	0.000015		
AN 018	0.002016	AI 003	0.000006	AS 020	0.000110	AK 010	0.000034	AI 024	0.000017	AT 013	0.000294	AJ 002	0.000023		
AN 019	0.000233	AI 004	0.000014	AS 021	0.000287	AK 011	0.000308	AI 025	0.000175	AT 014	0.000023	AJ 003	0.000021		
AN 020	0.000072	AI 005	0.000004	AS 022	0.000004	AK 012	0.003280	AI 026	0.000001	AT 015	0.000020	AJ 004	0.000006		
AN 021	0.000737	AI 006	0.001966	AS 023	0.000004	AK 013	0.003337	AI 900	0.003382	AT 016	0.000120	AJ 005	0.000011		
AN 022	0.000387	AI 007	0.000142	AS 024	0.001131	AK 014	0.000079	AM 001	0.000006	AT 017	0.000040	AJ 006	0.000010		
AN 023	0.000062	AI 008	0.000077	AS 025	0.000426	AK 015	0.000167	AM 002	0.000006	AT 018	0.001526	AJ 007	0.000047		
AN 024	0.002717	AI 009	0.000019	AS 026	0.000015	AK 016	0.002844	AM 003	0.000193	AT 019	0.000216	AJ 008	0.000234		
AN 025	0.001734	AI 010	0.000044			AK 017	0.000351	AM 004	0.000039	AT 020	0.000046	AJ 009	0.000301		
AN 026	0.000000			AS 900	0.005386	AK 018	0.002208	AM 005	0.000042	AT 021	0.000094	AJ 010	0.000072		
		AI 011	0.000178	AT 001	0.000006	AK 019	0.000611	AM 006	0.000042	AT 022	0.000086	AJ 011	0.001113		
AN 900	0.019434	AI 012	0.000209	AT 002	0.000040	AK 020	0.000460	AM 007	0.000013	AT 023	0.000003	AJ 012	0.003894		
AK 001	0.000021	AI 013	0.000208	AT 003	0.000005	AK 021	0.001609	AM 008	0.000013	AT 024	0.000568	AJ 013	0.000683		
AK 002	0.000035	AI 014	0.000008	AT 004	0.000006	AK 022	0.000349	AM 009	0.000467	AT 025	0.000176	AJ 014	0.000126		
AK 003	0.000027	AI 015	0.000006	AT 005	0.000095	AK 023	0.000032	AM 010	0.000011	AT 026	0.000000	AJ 015	0.000467		
AK 004	0.000010	AI 016	0.000009	AT 006	0.000032	AK 024	0.001949			AT 900	0.003967	AJ 016	0.003863		
AK 005	0.000014	AI 017	0.000032	AT 007	0.000028	AK 025	0.001434	AM 011	0.000055	AC 001	0.004349	AJ 017	0.000918		
AK 006	0.000003	AI 018	0.000028	AT 008	0.000045	AK 026	0.000007	AM 012	0.000048	AC 002	0.022750	AJ 018	0.006928		
AK 007	0.000103	AI 019	0.000045	AT 009	0.000028			AM 013	0.000368	AC 003	0.026895	AJ 019	0.001566		
AK 008	0.000174	AI 020	0.000038	AT 010	0.000030	AK 900	0.019452	AM 014	0.000052	AC 004	0.004206	AJ 020	0.000861		
AK 009	0.000271	AI 021	0.000046	AT 011	0.000046	AJ 001	0.000010	AM 015	0.000037	AC 005	0.004206	AJ 021	0.001419		
AK 010	0.000085	AI 022	0.000020	AT 012	0.000013	AJ 002	0.000017	AM 016	0.000287	AC 006	0.019957	AJ 022	0.000707		
		AI 023	0.000013	AT 013	0.000389	AJ 003	0.000013	AM 017	0.000053	AC 007	0.040394	AJ 023	0.000259		
AK 011	0.000411	AI 024	0.000287	AT 014	0.000125	AJ 004	0.000005	AM 018	0.000070	AC 008	0.063002	AJ 024	0.006125		
AK 012	0.006198	AI 025	0.000125	AT 015	0.000012	AJ 005	0.000007	AM 019	0.000369	AC 009	0.025969	AJ 025	0.003839		
AK 013	0.002974	AI 026	0.000000	AT 016	0.000112	AJ 006	0.000010	AM 020	0.000032	AC 010	0.014880	AJ 026	0.000012		
AK 014	0.000098			AT 017	0.000042	AJ 007	0.000041								
AK 015	0.000515	AI 900	0.003681	AT 018	0.000542	AJ 008	0.000137	AM 021	0.000152	AC 011	0.047026	AJ 900	0.033518		
AK 016	0.007860			AT 019	0.000542	AJ 009	0.000203	AM 022	0.000065	AC 012	0.083349	AU 001	0.000000		
AK 017	0.000510	AM 001	0.000002	AT 020	0.000067	AJ 010	0.000067	AM 023	0.000058	AC 013	0.032973	AU 002	0.000213		
AK 018															



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 026		AS 018	0.000578	AK 007	0.000031	AI 020	0.001911	AT 009	0.002606	AK 026	0.000313	AM 011	0.000030
AI 001	0.000010	AS 019	0.000067	AK 008	0.000093			AT 010	0.004236			AM 012	0.000631
AI 002	0.000049	AS 020	0.000036	AK 009	0.000590	AI 021	0.001160			AK 900	0.885200	AM 013	0.000251
AI 003	0.000005			AK 010	0.000048	AI 022	0.001192	AT 011	0.002672	AJ 001	0.000410	AM 014	0.000022
AI 004	0.000022	AS 021	0.000168	AK 011	0.000686	AI 023	0.000724	AT 012	0.012920	AJ 002	0.000764	AM 015	0.000016
AI 005	0.000004	AS 022	0.000057	AK 012	0.000003	AI 024	0.016364	AT 013	0.008633	AJ 003	0.000626	AM 016	0.000105
AI 006	0.000931	AS 023	0.000003	AK 013	0.002575	AI 025	0.007031	AT 014	0.003232	AJ 004	0.000328	AM 017	0.000032
AI 007	0.000100	AS 024	0.000929	AK 014	0.001342	AI 026	0.000023	AT 015	0.000692	AJ 005	0.000322	AM 018	0.000295
AI 008	0.000063	AS 025	0.000327	AK 015	0.000061			AT 016	0.006059	AJ 006	0.000482	AM 019	0.000047
AI 009	0.000062	AS 026	0.000011	AK 016	0.000138	AI 900	0.152836	AT 017	0.001899	AJ 007	0.002352	AM 020	0.000026
AI 010	0.000110			AK 017	0.001966			AT 018	0.032948	AJ 008	0.006127		
		AS 900	0.003567	AK 018	0.000240	AM 001	0.000129	AT 019	0.005688	AJ 009	0.006127	AM 021	0.000080
AI 011	0.000222			AK 019	0.001796	AM 002	0.005157	AT 020	0.002000	AJ 010	0.019588	AM 022	0.000032
AI 012	0.000177	AT 001	0.000005	AK 020	0.000477	AM 003	0.001196				0.003554	AM 023	0.000025
AI 013	0.000097	AT 002	0.000030			AM 004	0.004689	AT 021	0.003804			AM 024	0.000505
AI 014	0.000006	AT 003	0.000004	AK 021	0.000010	AM 005	0.000188	AT 022	0.003383	AJ 011	0.042858	AM 025	0.000352
AI 015	0.000005	AT 004	0.000010	AK 022	0.000281	AM 006	0.011553	AT 023	0.000095	AJ 012	0.185596	AM 026	0.000003
AI 016	0.000063	AT 005	0.000004	AK 023	0.000026	AM 007	0.000627	AT 024	0.021466	AJ 013	0.029034		
AI 017	0.000025	AT 006	0.000130	AK 024	0.000008	AM 008	0.010275	AT 025	0.006931	AJ 014	0.012121	AM 900	0.003243
AI 018	0.000024	AT 007	0.000008	AK 025	0.001564	AM 009	0.000604	AT 026	0.000000	AJ 015	0.018496		
AI 019	0.000034	AT 008	0.000044	AK 026	0.000005	AM 010	0.003965			AJ 016	0.199917	AP 001	0.000002
AI 020	0.000040	AT 009	0.000074					AT 900	0.135030	AJ 017	0.038155	AP 002	0.000008
		AT 010	0.000073	AK 900	0.014819	AM 011	0.001913			AJ 018	0.152538	AP 003	0.000001
AI 021	0.000022					AM 012	0.022367	AC 001	1.183935	AJ 019	0.055662	AP 004	0.000001
AI 022	0.000021	AT 011	0.000067			AM 013	0.014720	AC 002	1.996410	AJ 020	0.046360	AP 005	0.000000
AI 023	0.000011	AT 012	0.000175	AJ 001	0.000008	AM 014	0.004432	AC 003	1.656446			AP 006	0.000015
AI 024	0.000268	AT 013	0.000161	AJ 002	0.000014	AM 015	0.001265	AC 004	1.288783	AJ 021	0.056716	AP 007	0.000020
AI 025	0.000112	AT 014	0.000017	AJ 003	0.000012	AM 016	0.011955	AC 005	1.283572	AJ 022	0.027841	AP 008	0.000019
AI 026	0.000000	AT 015	0.000010	AJ 004	0.000005	AM 017	0.001924	AC 006	1.845609	AJ 023	0.010061	AP 009	0.000003
		AT 016	0.000076	AJ 005	0.000006	AM 018	0.070580	AC 007	2.777236	AJ 024	0.234796	AP 010	0.000004
AI 900	0.002482	AT 017	0.000027	AJ 006	0.000008	AM 019	0.008939	AC 008	2.799346	AJ 025	0.145343		
		AT 018	0.000489	AJ 007	0.000032	AM 020	0.001277	AC 009	2.116822	AJ 026	0.000473	AP 011	0.000010
AM 001	0.000002	AT 019	0.000087	AJ 008	0.000122			AC 010	1.686062			AP 012	0.000030
AM 002	0.000072	AT 020	0.000048	AJ 009	0.000603	AM 021	0.004580			AJ 900	1.290519	AP 013	0.000020
AM 003	0.000018			AJ 010	0.000064	AM 022	0.002212	AC 011	1.947240			AP 014	0.000003
AM 004	0.000033	AT 021	0.000064			AM 023	0.001717	AC 012	3.934065	AU 001	0.000000	AP 015	0.000004
AM 005	0.000003	AT 022	0.000051	AJ 011	0.001913	AM 024	0.049187	AC 013	2.441394	AU 002	0.006328	AP 016	0.000031
AM 006	0.000199	AT 023	0.000001	AJ 012	0.002963	AM 025	0.014318	AC 014	1.449027	AU 003	0.001375	AP 017	0.000004
AM 007	0.000008	AT 024	0.000301	AJ 013	0.000582	AM 026	0.000139	AC 015	1.827726	AU 004	0.005768	AP 018	0.000196
AM 008	0.000153	AT 025	0.000104	AJ 014	0.000114	AM 900	0.249908	AC 016	5.010654	AU 005	0.001036	AP 019	0.000015
AM 009	0.000015	AT 026	0.000000	AJ 015	0.000266			AC 017	2.517578	AU 006	0.008467	AP 020	0.000004
AM 010	0.000070			AJ 016	0.002710			AC 018	1.376052	AU 007	0.007689		
AM 011	0.000081	AT 900	0.002064	AJ 017	0.000543	AP 001	0.000090	AC 019	2.038523	AU 008	0.005952	AP 021	0.000021
AM 012	0.000298			AJ 018	0.002301	AP 002	0.000270	AC 020	2.033508	AU 009	0.007102	AP 022	0.000019
AM 013	0.000250	AC 001	0.002426	AJ 019	0.000802	AP 003	0.000062			AU 010	0.007411	AP 023	0.000015
AM 014	0.000030	AC 002	0.013150	AJ 020	0.002480	AP 004	0.000020	AC 021	2.277588			AP 024	0.000071
AM 015	0.000017	AC 003	0.010591			AP 005	0.000019	AC 022	3.237582	AU 011	0.039521	AP 025	0.000037
AM 016	0.000153	AC 004	0.002386	AJ 021	0.001084	AP 006	0.001344	AC 023	1.258931	AU 012	0.135023	AP 026	0.000000
AM 017	0.000026	AC 005	0.004311	AJ 022	0.000511	AP 007	0.001331	AC 024	5.054961	AU 013	0.015084		
AM 018	0.000916	AC 006	0.014780	AJ 023	0.000183	AP 008	0.000908	AC 025	4.964170	AU 014	0.003864	AP 900	0.000551
AM 019	0.000916	AC 007	0.034021	AJ 024	0.004695	AP 009	0.000219	AC 026	1.000000	AU 015	0.004234		
AM 020	0.000137	AC 008	0.019276	AJ 025	0.002789	AP 010	0.000216			AU 016	0.045924	AS 001	0.000000
AM 021	0.000022	AC 009	0.071487	AJ 026	0.000009			AC 900	60.103220	AU 017	0.016776	AS 002	0.000000
		AC 010	0.028508			AP 011	0.000375			AU 018	0.056222	AS 003	0.000000
AM 022	0.000097			AJ 900	0.024821	AP 012	0.000908	AN 001	0.000026	AU 019	0.009571	AS 004	0.000000
AM 023	0.000034	AC 011	0.036424			AP 013	0.001905	AN 002	0.000105	AU 020	0.023537	AS 005	0.000000
AM 024	0.000028	AC 012	0.051236	AU 001	0.000000	AP 014	0.000148	AN 003	0.000150			AS 006	0.000000
AM 025	0.000699	AC 013	0.031446	AU 002	0.000095	AP 015	0.000223	AN 004	0.000107	AU 021	0.026309	AS 007	0.000000
AM 026	0.000002	AC 014	0.003600	AU 003	0.000032	AP 016	0.002306	AN 005	0.000103	AU 022	0.014270	AS 008	0.000006
		AC 015	0.017538	AU 004	0.000102	AP 017	0.000282	AN 006	0.000356	AU 023	0.003605	AS 009	0.000002
AM 900	0.003648	AC 016	0.056005	AU 005	0.000034	AP 018	0.002750	AN 007	0.001570	AU 024	0.095514	AS 010	0.000001
		AC 017	0.023652	AU 006	0.000159	AP 019	0.003358	AN 008	0.000566	AU 025	0.122306		
AP 001	0.000001	AC 018	0.006127	AU 007	0.000104	AP 020	0.000094	AN 009	0.015196	AU 026	0.000023	AS 011	0.000048
AP 002	0.000005	AC 019	0.020985	AU 008	0.000130	AP 021	0.000971	AN 010	0.000973			AS 012	0.000733
AP 003	0.000001	AC 020	0.034576	AU 009	0.000228	AP 022	0.001932			AU 900	0.662912	AS 013	0.000322
AP 004	0.000000			AU 010	0.000147	AP 023	0.001346	AN 011	0.010283			AS 014	0.000003
AP 005	0.000000	AC 021	0.019209			AP 024	0.001346	AN 012	0.147154	TOTAL	64.235118	AS 015	0.000003
AP 006	0.000000	AC 022	0.065194	AU 011	0.002633	AP 025	0.004993	AN 013	0.023954			AS 016	0.000049
AP 007	0.000021	AC 023	0.027710	AU 012	0.001772	AP 026	0.003937	AN 014	0.006612			AS 017	0.000033
AP 008	0.000017	AC 024	0.107762	AU 013	0.000279			AN 015	0.005297			AS 018	0.000382
AP 009	0.000014	AC 025	0.290627	AU 014	0.000030	AP 900	0.054775	AN 016	0.069474	AN 001	0.000006	AS 019	0.000031
AP 010	0.000006	AC 026	1.000000	AU 015	0.000064			AN 017	0.007949	AI 001	0.000000	AS 020	0.000009
				AU 016	0.000673			AN 018	0.087897	AI 002	0.000090		
AP 011	0.000009	AC 900	1.993029	AU 017	0.000252	AS 001	0.000000	AN 019	0.005254	AI 003	0.000005	AS 021	0.000037
AP 012	0.000014			AU 018	0.000805	AS 002	0.000014	AN 020	0.002908	AI 004	0.000022	AS 022	0.000041
AP 013	0.000037	AN 001	0.000001	AU 019	0.000150	AS 003	0.000004			AI 005	0.000003	AS 023	0.000001
AP 014	0.000001	AN 002	0.000002	AU 020	0.000667	AS 004	0.000007	AN 021	0.018540	AI 006	0.001195	AS 024	0.000162
AP 015	0.000003	AN 003	0.000003			AS 005	0.000007	AN 022	0.010361	AI 007	0.000516	AS 025	0.000128
AP 016	0.000029	AN 004	0.000001	AU 021	0.000642	AS 006	0.000000	AN 023	0.001643	AI 008	0.000034	AS 026	0.000006

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000020	AJ 019	0.000459	AP 003	0.000002	AC 021	0.001374	AU 011	0.000524	AP 024	0.000308	AN 013	0.018295
AC 002	0.000137	AJ 020	0.001143	AP 004	0.000006	AC 022	0.000804	AU 012	0.007350	AP 025	0.000182	AN 014	0.002689
AC 003	0.000113			AP 005	0.000001	AC 023	0.000074	AU 013	0.000649	AP 026	0.000000	AN 015	0.002591
AC 004	0.000026	AJ 021	0.001250	AP 006	0.000020	AC 024	0.002382	AU 014	0.000086			AN 016	0.022987
AC 005	0.000027	AJ 022	0.000635	AP 007	0.000018	AC 025	0.001264	AU 015	0.000085	AP 900	0.004008	AN 017	0.004535
AC 006	0.000395	AJ 023	0.000227	AP 008	0.000031	AC 026	0.000000	AU 016	0.000663			AN 018	0.002021
AC 007	0.001123	AJ 024	0.004824	AP 009	0.000003			AU 017	0.000767	AS 001	0.000000	AN 019	0.001380
AC 008	0.000195	AJ 025	0.003600	AP 010	0.000006	AC 900	0.020073	AU 018	0.000378	AS 002	0.000001	AN 020	0.002486
AC 009	0.000210	AJ 026	0.000012					AU 019	0.000070	AS 003	0.000004		
AC 010	0.000144			AP 011	0.000007	AN 001	0.000228	AU 020	0.000230	AS 004	0.000000	AN 021	0.012689
		AJ 900	0.028331	AP 012	0.000037	AN 002	1.077287			AS 005	0.000001	AN 022	0.026143
AC 011	0.000486			AP 013	0.000025	AN 003	0.008826	AU 021	0.001207	AS 006	0.000000	AN 023	0.007357
AC 012	0.003169	AU 001	0.000000	AP 014	0.000002	AN 004	0.000048	AU 022	0.000620	AS 007	0.000000	AN 024	0.128792
AC 013	0.000589	AU 002	0.000778	AP 015	0.000004	AN 005	0.000075	AU 023	0.000153	AS 008	0.001428	AN 025	0.243266
AC 014	0.000111	AU 003	0.000040	AP 016	0.000024	AN 006	0.000029	AU 024	0.003406	AS 009	0.000005	AN 026	0.000000
AC 015	0.000187	AU 004	0.000044	AP 017	0.000009	AN 007	0.000414	AU 025	0.005491	AS 010	0.000002		
AC 016	0.001572	AU 005	0.000001	AP 018	0.001055	AN 008	0.004986	AU 026	0.000001			AN 900	2.165769
AC 017	0.000623	AU 006	0.000209	AP 019	0.000011	AN 009	0.002486			AS 011	0.000089		
AC 018	0.000814	AU 007	0.000099	AP 020	0.000002	AN 010	0.002574	AU 900	0.025254	AS 012	0.000539	AK 001	0.000296
AC 019	0.000563	AU 008	0.000172							AS 013	0.000517	AK 002	0.000279
AC 020	0.000253	AU 009	0.000037	AP 021	0.000029	AN 011	0.008298	TOTAL	1.603322	AS 014	0.000004	AK 003	0.000334
		AU 010	0.000065	AP 022	0.000015	AN 012	0.092232			AS 015	0.000009	AK 004	0.000012
AC 021	0.000844			AP 023	0.000014	AN 013	0.018699			AS 016	0.000181	AK 005	0.000098
AC 022	0.000623	AU 011	0.000631	AP 024	0.000062	AN 014	0.001454			AS 017	0.000034	AK 006	0.000001
AC 023	0.000056	AU 012	0.004834	AP 025	0.000029	AN 015	0.001350	AN 003		AS 018	0.000288	AK 007	0.000029
AC 024	0.001811	AU 013	0.000397	AP 026	0.000000	AN 016	0.006041	AI 001	0.000448	AS 019	0.000029	AK 008	0.002546
AC 025	0.000974	AU 014	0.000061			AN 017	0.002272	AI 002	0.000802	AS 020	0.000026	AK 009	0.000096
AC 026	0.000000	AU 015	0.000077	AP 900	0.000479	AN 018	0.001628	AI 003	0.000136	AS 021	0.000060	AK 010	0.000024
		AU 016	0.000585			AN 019	0.001111	AI 004	0.000049	AS 022	0.000084	AK 011	0.000390
AC 900	0.015068	AU 017	0.000582	AS 001	0.000000	AN 020	0.001213	AI 005	0.000196	AS 023	0.000005	AK 012	0.001813
		AU 018	0.000566	AS 002	0.000002			AI 006	0.001843	AS 024	0.000523	AK 013	0.000685
AN 001	1.007231	AU 019	0.000081	AS 003	0.000000	AN 021	0.012835	AI 007	0.001018	AS 025	0.000383	AK 014	0.000433
AN 002	0.020643	AU 020	0.000224	AS 004	0.000000	AN 022	0.009814	AI 008	0.002915	AS 026	0.000014	AK 015	0.000085
AN 003	0.002562			AS 005	0.000000	AN 023	0.003903	AI 009	0.000040			AK 016	0.000988
AN 004	0.000016	AU 021	0.000916	AS 006	0.000000	AN 024	0.037024	AI 010	0.000058	AS 900	0.004225	AK 017	0.000159
AN 005	0.000023	AU 022	0.000410	AS 007	0.000000	AN 025	0.201462					AK 018	0.000611
AN 006	0.000249	AU 023	0.000109	AS 008	0.000015	AN 026	0.000000					AK 019	0.000103
AN 007	0.000655	AU 024	0.002270	AS 009	0.000003							AK 020	0.000249
AN 008	0.001452	AU 025	0.004840	AS 010	0.000002	AN 900	1.496491	AI 011	0.000286	AT 001	0.001068		
AN 009	0.001476	AU 026	0.000001					AI 012	0.000340	AT 002	0.001297		
AN 010	0.000503							AI 013	0.000291	AT 003	0.000717	AK 021	0.000303
		AU 900	0.018029	AS 011	0.000033	AK 001	0.000010	AI 014	0.000021	AT 004	0.000016	AK 022	0.000190
AN 011	0.012961			AS 012	0.001070	AK 002	0.000025	AI 015	0.000163	AT 005	0.000396	AK 023	0.000021
AN 012	0.063314	TOTAL	1.838468	AS 013	0.000482	AK 003	0.000015	AI 016	0.000066	AT 006	0.000110	AK 024	0.001499
AN 013	0.012892			AS 014	0.000004	AK 004	0.000002	AI 017	0.000017	AT 007	0.000035	AK 025	0.000985
AN 014	0.000960			AS 015	0.000003	AK 005	0.000005	AI 018	0.000034	AT 008	0.000899	AK 026	0.000005
AN 015	0.001913			AS 016	0.000052	AK 006	0.000001	AI 019	0.000162	AT 009	0.000063		
AN 016	0.008803	AN 002		AS 017	0.000131	AK 007	0.000022	AI 020	0.000068	AT 010	0.000035	AK 900	0.011844
AN 017	0.004177	AI 001	0.000011	AS 018	0.000207	AK 008	0.000080	AI 021	0.000068	AT 011	0.000230		
AN 018	0.003538	AI 002	0.000020	AS 019	0.000018	AK 009	0.000055	AI 022	0.000069	AT 012	0.000449	AJ 001	0.000511
AN 019	0.001754	AI 003	0.000010	AS 020	0.000009	AK 010	0.000013	AI 023	0.000077	AT 013	0.000162	AJ 002	0.000673
AN 020	0.002468	AI 004	0.000132					AI 024	0.001652	AT 014	0.000056	AJ 003	0.000632
		AI 005	0.000006	AS 021	0.000039	AK 011	0.000208	AI 025	0.000467	AT 015	0.000072	AJ 004	0.000012
AN 021	0.005016	AI 006	0.001649	AS 022	0.000004	AK 012	0.000390	AI 026	0.000002	AT 016	0.000212	AJ 005	0.000304
AN 022	0.010609	AI 007	0.000547	AS 023	0.000002	AK 013	0.000771			AT 017	0.000140	AJ 006	0.000013
AN 023	0.008523	AI 008	0.000064	AS 024	0.000196	AK 014	0.000039	AI 900	0.011237	AT 018	0.000166	AJ 007	0.000061
AN 024	0.027549	AI 009	0.000027	AS 025	0.000152	AK 015	0.000065	AM 001	0.000122	AT 019	0.000055	AJ 008	0.002924
AN 025	0.559532	AI 010	0.000084	AS 026	0.000007	AK 016	0.000530	AM 002	0.002557	AT 020	0.000176	AJ 009	0.000177
AN 026	0.000000					AK 017	0.000231	AM 003	0.000470			AJ 010	0.000079
		AI 011	0.000130	AS 900	0.002480	AK 018	0.000497	AM 004	0.000153	AT 021	0.000147		
AN 900	1.758820	AI 012	0.000959			AK 019	0.000073	AM 005	0.000151	AT 022	0.000412	AJ 011	0.001552
		AI 013	0.000208	AT 001	0.000014	AK 020	0.000090	AM 006	0.000141	AT 023	0.000010	AJ 012	0.000639
AK 001	0.000006	AI 014	0.000011	AT 002	0.000177			AM 007	0.000949	AT 024	0.000267	AJ 013	0.000766
AK 002	0.000013	AI 015	0.000008	AT 003	0.000013	AK 021	0.000333	AM 008	0.000077	AT 025	0.000988	AJ 014	0.000204
AK 003	0.000010	AI 016	0.000061	AT 004	0.000038	AK 022	0.000179	AM 009	0.000015	AT 026	0.000020	AJ 015	0.000392
AK 004	0.000001	AI 017	0.000045	AT 005	0.000009	AK 023	0.000015	AM 010	0.000011			AJ 016	0.003796
AK 005	0.000003	AI 018	0.000012	AT 006	0.000046	AK 024	0.000772			AT 900	0.018970	AJ 017	0.001385
AK 006	0.000001	AI 019	0.000020	AT 007	0.000013	AK 025	0.000694	AM 011	0.000176			AJ 018	0.001214
AK 007	0.000020	AI 020	0.000075	AT 008	0.000109	AK 026	0.000003	AM 012	0.000166	AC 001	0.000273	AJ 019	0.000467
AK 008	0.000052			AT 009	0.000029			AM 013	0.000768	AC 002	0.002427	AJ 020	0.001642
AK 009	0.000037	AI 021	0.000052	AT 010	0.000039	AK 900	0.008618	AM 014	0.000074	AC 003	0.000977		
AK 010	0.000010	AI 022	0.000036					AM 015	0.000057	AC 004	0.000263	AJ 021	0.001812
		AI 023	0.000036	AT 011	0.000082	AJ 001	0.000019	AM 016	0.000335	AC 005	0.000537	AJ 022	0.000920
AK 011	0.000244	AI 024	0.000698	AT 012	0.000172	AJ 002	0.000142	AM 017	0.000123	AC 006	0.000526	AJ 023	0.000326
AK 012	0.002552	AI 025	0.000232	AT 013	0.000172	AJ 003	0.000028	AM 018	0.000282	AC 007	0.002116	AJ 024	0.008411
AK 013	0.000534	AI 026	0.000001	AT 014	0.000044	AJ 004	0.000010	AM 019	0.000091	AC 008	0.007301	AJ 025	0.005273
AK 014	0.000031			AT 015	0.000011	AJ 005	0.000012	AM 020	0.000074	AC 009	0.000375	AJ 026	0.000017
AK 015	0.000070	AI 900	0.005335	AT 016	0.000046	AJ 006	0.000018			AC 010	0.000407		
AK 016	0.000524			AT 017	0.000050	AJ 007	0.000039	AM 021	0.000196			AJ 900	0.046543
AK 017	0.000162	AM 001	0.000002	AT 018	0.000113	AJ 008	0.000269</						

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AN 004		AS 018	0.000109	AK 007	0.000115	AI 020	0.000229	AT 009	0.000298	AK 026	0.000008	AM 011	0.000012
AI 001	0.000008	AS 019	0.000014	AK 008	0.000025			AT 010	0.000067			AM 012	0.000069
AI 002	0.000031	AS 020	0.000005	AK 009	0.000023	AI 021	0.000136			AK 900	0.035187	AM 013	0.000261
AI 003	0.000007			AK 010	0.000005	AI 022	0.000103	AT 011	0.000115			AM 014	0.000021
AI 004	0.000851	AS 021	0.000013			AI 023	0.000095	AT 012	0.000238	AJ 001	0.000052	AM 015	0.000015
AI 005	0.000005	AS 022	0.000020	AK 011	0.000131	AI 024	0.002733	AT 013	0.001237	AJ 002	0.000127	AM 016	0.000100
AI 006	0.001328	AS 023	0.000001	AK 012	0.001031	AI 025	0.000574	AT 014	0.000036	AJ 003	0.000068	AM 017	0.000036
AI 007	0.000671	AS 024	0.000071	AK 013	0.000245	AI 026	0.000002	AT 015	0.000017	AJ 004	0.000010	AM 018	0.000080
AI 008	0.000028	AS 025	0.000061	AK 014	0.000012			AT 016	0.000089	AJ 005	0.001042	AM 019	0.000024
AI 009	0.000017	AS 026	0.000003	AK 015	0.000026	AI 900	0.015888	AT 017	0.000088	AJ 006	0.000015	AM 020	0.000016
AI 010	0.000025			AK 016	0.000278			AT 018	0.000132	AJ 007	0.000064		
		AS 900	0.000999	AK 017	0.000073	AM 001	0.000008	AT 019	0.000042	AJ 008	0.000882	AM 021	0.000029
AI 011	0.000107			AK 018	0.000241	AM 002	0.000206	AT 020	0.000120	AJ 009	0.002695	AM 022	0.000023
AI 012	0.000143	AT 001	0.000005	AK 019	0.000035	AM 003	0.000064			AJ 010	0.000107	AM 023	0.000054
AI 013	0.000113	AT 002	0.000022	AK 020	0.000050	AM 004	0.000145	AT 021	0.000192			AM 024	0.000078
AI 014	0.000008	AT 003	0.000004			AM 005	0.000078	AT 022	0.000127	AJ 011	0.001336	AM 025	0.000303
AI 015	0.000006	AT 004	0.000238	AK 021	0.000072	AM 006	0.002057	AT 023	0.000004	AJ 012	0.005130	AM 026	0.000003
AI 016	0.000049	AT 005	0.000003	AK 022	0.000058	AM 007	0.000023	AT 024	0.001067	AJ 013	0.002038		
AI 017	0.000056	AT 006	0.000019	AK 023	0.000005	AM 008	0.000693	AT 025	0.000302	AJ 014	0.000419	AM 900	0.005689
AI 018	0.000006	AT 007	0.000010	AK 024	0.000244	AM 009	0.000327	AT 026	0.000000	AJ 015	0.000420		
AI 019	0.000014	AT 008	0.000039	AK 025	0.000229	AM 010	0.000202			AJ 016	0.004674	AP 001	0.000001
AI 020	0.000067	AT 009	0.000014	AK 026	0.000001			AT 900	0.006358	AJ 017	0.002469	AP 002	0.000002
		AT 010	0.000012			AM 011	0.000049			AJ 018	0.001529	AP 003	0.000000
AI 021	0.000021			AK 900	0.002819	AM 012	0.000257	AC 001	0.000101	AJ 019	0.001103	AP 004	0.000001
AI 022	0.000022	AT 011	0.000067			AM 013	0.001314	AC 002	0.000780	AJ 020	0.016709	AP 005	0.000000
AI 023	0.000042	AT 012	0.000189	AJ 001	0.000006	AM 014	0.000053	AC 003	0.000396			AP 006	0.000148
AI 024	0.000541	AT 013	0.000112	AJ 002	0.000013	AM 015	0.000026	AC 004	0.000109	AJ 021	0.003012	AP 007	0.000024
AI 025	0.000151	AT 014	0.000016	AJ 003	0.000009	AM 016	0.000184	AC 005	0.005733	AJ 022	0.001078	AP 008	0.000007
AI 026	0.000001	AT 015	0.000006	AJ 004	0.000020	AM 017	0.000074	AC 006	0.000789	AJ 023	0.000377	AP 009	0.000002
		AT 016	0.000043	AJ 005	0.000004	AM 018	0.000229	AC 007	0.002339	AJ 024	0.009243	AP 010	0.000002
AI 900	0.004316	AT 017	0.000030	AJ 006	0.000006	AM 019	0.000067	AC 008	0.000984	AJ 025	0.006420		
		AT 018	0.000060	AJ 007	0.000034	AM 020	0.000059	AC 009	0.002529	AJ 026	0.000021	AP 011	0.000002
AM 001	0.000001	AT 019	0.000014	AJ 008	0.000086			AC 010	0.000610			AP 012	0.000007
AM 002	0.000033	AT 020	0.000033	AJ 009	0.000046	AM 021	0.000249			AJ 900	0.061039	AP 013	0.000012
AM 003	0.000014			AJ 010	0.000022	AM 022	0.000072	AC 011	0.000851			AP 014	0.000001
AM 004	0.002979	AT 021	0.000022			AM 023	0.000063	AC 012	0.002329	AU 001	0.000000	AP 015	0.000003
AM 005	0.000002	AT 022	0.000037	AJ 011	0.000493	AM 024	0.001488	AC 013	0.003027	AU 002	0.004312	AP 016	0.000031
AM 006	0.000580	AT 023	0.000001	AJ 012	0.003566	AM 025	0.000677	AC 014	0.000207	AU 003	0.000384	AP 017	0.000002
AM 007	0.000013	AT 024	0.000370	AJ 013	0.000248	AM 026	0.000006	AC 015	0.000459	AU 004	0.000087	AP 018	0.000042
AM 008	0.000077	AT 025	0.000091	AJ 014	0.000071			AC 016	0.003538	AU 005	0.000409	AP 019	0.000007
AM 009	0.000006	AT 026	0.000000	AJ 015	0.000132	AM 900	0.008671	AC 017	0.001728	AU 006	0.000773	AP 020	0.000001
AM 010	0.000064			AJ 016	0.001101			AC 018	0.000542	AU 007	0.000181		
		AT 900	0.001457	AJ 017	0.000790	AP 001	0.000032	AC 019	0.000961	AU 008	0.001960	AP 021	0.000004
AM 011	0.000021			AJ 018	0.000476	AP 002	0.000040	AC 020	0.001571	AU 009	0.000822	AP 022	0.000009
AM 012	0.000195	AC 001	0.000009	AJ 019	0.000181	AP 003	0.000022			AU 010	0.000156	AP 023	0.000017
AM 013	0.000321	AC 002	0.000057	AJ 020	0.000447	AP 004	0.000002	AC 021	0.002679			AP 024	0.000066
AM 014	0.000035	AC 003	0.000048			AP 005	0.001012	AC 022	0.001511	AU 011	0.000908	AP 025	0.000024
AM 015	0.000012	AC 004	0.000143	AJ 021	0.000518	AP 006	0.000066	AC 023	0.000171	AU 012	0.002928	AP 026	0.000000
AM 016	0.000096	AC 005	0.000013	AJ 022	0.000272	AP 007	0.000036	AC 024	0.005409	AU 013	0.001469		
AM 017	0.000049	AC 006	0.000227	AJ 023	0.000096	AP 008	0.000328	AC 025	0.002879	AU 014	0.000113	AP 900	0.000414
AM 018	0.000101	AC 007	0.001136	AJ 024	0.001917	AP 009	0.000667	AC 026	0.000000	AU 015	0.000146		
AM 019	0.000029	AC 008	0.000096	AJ 025	0.000452	AP 010	0.000011			AU 016	0.001545	AS 001	0.000000
AM 020	0.000109	AC 009	0.000107	AJ 026	0.000005			AC 900	0.042233	AU 017	0.000913	AS 002	0.000000
		AC 010	0.000103			AP 011	0.000013	AN 001	0.004794	AU 018	0.000579	AS 003	0.000000
AM 021	0.000099			AJ 900	0.012009	AP 012	0.000037	AN 002	0.003487	AU 019	0.000152	AS 004	0.000000
AM 022	0.000027	AC 011	0.000247			AP 013	0.000330	AN 003	0.019836	AU 020	0.005983	AS 005	0.000000
AM 023	0.000026	AC 012	0.000898	AU 001	0.000000	AP 014	0.000005	AN 004	0.000222			AS 006	0.000000
AM 024	0.000893	AC 013	0.000301	AU 002	0.000155	AP 015	0.000010	AN 005	0.000052	AU 021	0.001298	AS 007	0.000000
AM 025	0.000242	AC 014	0.000049	AU 003	0.000027	AP 016	0.000052	AN 006	1.024323	AU 022	0.000776	AS 008	0.000001
AM 026	0.000002	AC 015	0.000102	AU 004	0.000822	AP 017	0.000008	AN 007	0.000472	AU 023	0.000248	AS 009	0.000002
		AC 016	0.000917	AU 005	0.000001	AP 018	0.000127	AN 008	0.000474	AU 024	0.005761	AS 010	0.000000
AM 900	0.006027	AC 017	0.000369	AU 006	0.000095	AP 019	0.000049	AN 009	0.106426	AU 025	0.009591		
		AC 018	0.000222	AU 007	0.000060	AP 020	0.000070	AN 010	0.005168	AU 026	0.000002	AS 011	0.000007
AP 001	0.000001	AC 019	0.000220	AU 008	0.000123				0.002024			AS 012	0.000095
AP 002	0.000004	AC 020	0.000127	AU 009	0.000018	AP 021	0.000049	AN 011	0.012677	AU 900	0.041496	AS 013	0.000097
AP 003	0.000001			AU 010	0.000036	AP 022	0.000072	AN 012	0.011037	TOTAL	1.703767	AS 014	0.000001
AP 004	0.000045	AC 021	0.000324			AP 023	0.000070	AN 013	0.057881			AS 015	0.000001
AP 005	0.000000	AC 022	0.000376	AU 011	0.000299	AP 024	0.000307	AN 014	0.000413			AS 016	0.000028
AP 006	0.000019	AC 023	0.000031	AU 012	0.001693	AP 025	0.000112	AN 015	0.001117			AS 017	0.000016
AP 007	0.000017	AC 024	0.000969	AU 013	0.000162	AP 026	0.000000	AN 016	0.001117	AN 006	0.008268	AS 018	0.000086
AP 008	0.000013	AC 025	0.000529	AU 014	0.000025			AN 017	0.005111	AI 001	0.000003	AS 019	0.000017
AP 009	0.000002	AC 026	0.000000	AU 015	0.000033	AP 900	0.002929	AN 018	0.003147	AI 002	0.000011	AS 020	0.000002
AP 010	0.000003			AU 016	0.000283			AN 019	0.001247	AI 003	0.000003	AS 021	0.000007
		AC 900	0.007620	AU 017	0.000269	AS 001	0.000000	AN 020	0.001152	AI 004	0.000015	AS 022	0.000008
AP 011	0.000006			AU 018	0.000172	AS 002	0.000001			AI 005	0.000002	AS 023	0.000000
AP 012	0.000014	AN 001	0.000073	AU 019	0.000033	AS 003	0.000000	AN 021	0.010336	AI 006	0.010067	AS 024	0.000035
AP 013	0.000021	AN 002	0.028628	AU 020	0.000114	AS 004	0.000000	AN 022	0.025833	AI 007	0.000961	AS 025	0.000029
AP 014	0.000001	AN 003	0.002935			AS 005	0.000017	AN 023	0.003390	AI 008	0.000015	AS 026	0.000001
AP 015	0.000003	AN 004	1.054700	AU 021	0.000283	AS 006	0.000000	AN 024	0.058222	AI 009	0.00001		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000007	AJ 019	0.000181	AP 003	0.000001	AC 021	0.000997	AU 011	0.000238	AP 024	0.000240	AN 013	0.025378		
AC 002	0.000038	AJ 020	0.000290	AP 004	0.000002	AC 022	0.002409	AU 012	0.001816	AP 025	0.000137	AN 014	0.001304		
AC 003	0.000039			AP 005	0.000000	AC 023	0.000174	AU 013	0.000256	AP 026	0.000000	AN 015	0.004635		
AC 004	0.000011	AJ 021	0.000262	AP 006	0.000105	AC 024	0.005187	AU 014	0.000102			AN 016	0.038244		
AC 005	0.000011	AJ 022	0.000155	AP 007	0.000109	AC 025	0.002985	AU 015	0.000089	AP 900	0.002746	AN 017	0.006173		
AC 006	0.000836	AJ 023	0.000056	AP 008	0.000018	AC 026	0.000000	AU 016	0.001525			AN 018	0.002330		
AC 007	0.001581	AJ 024	0.001174	AP 009	0.000005			AU 017	0.004130	AS 001	0.000000	AN 019	0.001683		
AC 008	0.000070	AJ 025	0.000841	AP 010	0.000053	AC 900	0.041901	AU 018	0.000468	AS 002	0.000001	AN 020	0.002491		
AC 009	0.000102	AJ 026	0.000003					AU 019	0.000163	AS 003	0.000002				
AC 010	0.000090			AP 011	0.000004	AN 001	0.000022	AU 020	0.000221	AS 004	0.000000	AN 021	0.026877		
		AJ 900	0.007254	AP 012	0.000023	AN 002	0.000031			AS 005	0.000002	AN 022	0.030028		
AC 011	0.000119			AP 013	0.000036	AN 003	0.000098	AU 021	0.000415	AS 006	0.000000	AN 023	0.006126		
AC 012	0.000421	AU 001	0.000000	AP 014	0.000003	AN 004	0.000006	AU 022	0.000303	AS 007	0.000000	AN 024	0.115743		
AC 013	0.000271	AU 002	0.000035	AP 015	0.000008	AN 005	0.000009	AU 023	0.000085	AS 008	0.000073	AN 025	0.215497		
AC 014	0.000054	AU 003	0.000007	AP 016	0.000001	AN 006	0.001232	AU 024	0.002462	AS 009	0.000008	AN 026	0.000000		
AC 015	0.000119	AU 004	0.000017	AP 017	0.000019	AN 007	1.009386	AU 025	0.003112	AS 010	0.000002				
AC 016	0.001153	AU 005	0.000000	AP 018	0.000141	AN 008	0.000499	AU 026	0.000001			AN 900	2.068377		
AC 017	0.000412	AU 006	0.000034	AP 019	0.000026	AN 009	0.001217			AS 011	0.000119				
AC 018	0.000192	AU 007	0.000058	AP 020	0.000058	AN 010	0.000779	AU 900	0.016587	AS 012	0.000737	AK 001	0.000158		
AC 019	0.000231	AU 008	0.000029							AS 013	0.000541	AK 002	0.000536		
AC 020	0.000131	AU 009	0.000015	AP 021	0.000014	AN 011	0.002575	TOTAL	1.496827	AS 014	0.000004	AK 003	0.000179		
		AU 010	0.000019	AP 022	0.000027	AN 012	0.026434			AS 015	0.000006	AK 004	0.000009		
AC 021	0.000223			AP 023	0.000041	AN 013	0.107870			AS 016	0.000218	AK 005	0.000106		
AC 022	0.000492	AU 011	0.000083	AP 024	0.000142	AN 014	0.004432			AS 017	0.000041	AK 006	0.000001		
AC 023	0.000035	AU 012	0.000019	AP 025	0.000062	AN 015	0.003976	AN 008		AS 018	0.000321	AK 007	0.000038		
AC 024	0.001058	AU 013	0.000054	AP 026	0.000000	AN 016	0.025523	AI 001	0.000234	AS 019	0.000031	AK 008	0.001344		
AC 025	0.000594	AU 014	0.000035			AN 017	0.033874	AI 002	0.000869	AS 020	0.000030	AK 009	0.000151		
AC 026	0.000000	AU 015	0.000023	AP 900	0.000945	AN 018	0.001244	AI 003	0.000078	AS 021	0.000061	AK 010	0.000028		
		AU 016	0.000265			AN 019	0.004537	AI 004	0.000042	AS 022	0.000074	AK 011	0.000588		
AC 900	0.008291	AU 017	0.000264	AS 001	0.000000	AN 020	0.000854	AI 005	0.000305	AS 023	0.000577	AK 012	0.002476		
		AU 018	0.000125	AS 002	0.000000			AI 006	0.002577	AS 024	0.000422	AK 013	0.000845		
AN 001	0.000019	AU 019	0.000030	AS 003	0.000000	AN 021	0.004393	AI 007	0.001336	AS 025	0.000299	AK 014	0.000050		
AN 002	0.000024	AU 020	0.000047	AS 004	0.000000	AN 022	0.037550	AI 008	0.001507	AS 026	0.000011	AK 015	0.000101		
AN 003	0.000079			AS 005	0.000000	AN 023	0.009158	AI 009	0.000053			AK 016	0.001520		
AN 004	0.000004	AU 021	0.000151	AS 006	0.000000	AN 024	0.033632	AI 010	0.000058	AS 900	0.003658	AK 017	0.000211		
AN 005	0.000006	AU 022	0.000063	AS 007	0.000000	AN 025	0.048266	AI 011	0.000444	AT 001	0.000757	AK 018	0.000748		
AN 006	1.029385	AU 023	0.000017	AS 008	0.000002	AN 026	0.000000	AI 012	0.000418	AT 002	0.000316	AK 019	0.000120		
AN 007	0.001177	AU 024	0.000412	AS 009	0.000002			AI 013	0.000316	AT 003	0.000021	AK 020	0.000354		
AN 008	0.000418	AU 025	0.000701	AS 010	0.000003	AN 900	1.357598	AI 014	0.000021	AT 004	0.000017	AK 021	0.000399		
AN 009	0.002132	AU 026	0.000000					AI 015	0.000017	AT 005	0.000349	AK 022	0.000228		
AN 010	0.000625			AS 011	0.000015	AK 001	0.000004	AI 016	0.000227	AT 006	0.000108	AK 023	0.000023		
		AU 900	0.003004	AS 012	0.000328	AK 002	0.000007	AI 017	0.000080	AT 007	0.000037	AK 024	0.001502		
AN 011	0.001803	TOTAL	1.204115	AS 013	0.000434	AK 003	0.000006	AI 018	0.000018	AT 008	0.000359	AK 025	0.001070		
AN 012	0.006345			AS 014	0.000004	AK 004	0.000001	AI 019	0.000036	AT 009	0.000077	AK 026	0.000005		
AN 013	0.013601			AS 015	0.000003	AK 005	0.000003	AI 020	0.000162	AT 010	0.000036				
AN 014	0.002445			AS 016	0.000102	AK 006	0.000001	AI 021	0.000076			AK 900	0.012788		
AN 015	0.001216			AS 017	0.000282	AK 007	0.000098	AI 022	0.000072	AT 011	0.000340				
AN 016	0.010323	AN 007		AS 018	0.000262	AK 008	0.000035	AI 023	0.000083	AT 012	0.000558	AJ 001	0.000330		
AN 017	0.008975	AI 001	0.000009	AS 019	0.000062	AK 009	0.000045	AI 024	0.001621	AT 013	0.000611	AJ 002	0.001059		
AN 018	0.000806	AI 002	0.000038	AS 020	0.000010	AK 010	0.000013	AI 025	0.000448	AT 014	0.000063	AJ 003	0.000411		
AN 019	0.000843	AI 003	0.000011					AI 026	0.000002	AT 015	0.000061	AJ 004	0.000012		
AN 020	0.000443	AI 004	0.000034	AS 021	0.000023	AK 011	0.000093	AI 027	0.000448	AT 016	0.000242	AJ 005	0.000281		
		AI 005	0.000006	AS 022	0.000034	AK 012	0.001132	AI 900	0.011099	AT 017	0.000133	AJ 006	0.000019		
AN 021	0.001207	AI 006	0.007204	AS 023	0.000001	AK 013	0.000452			AT 018	0.000179	AJ 007	0.000082		
AN 022	0.032215	AI 007	0.005673	AS 024	0.000166	AK 014	0.000040	AM 001	0.000061	AT 019	0.000059	AJ 008	0.005901		
AN 023	0.006041	AI 008	0.000056	AS 025	0.000135	AK 015	0.000061	AM 002	0.000148	AT 020	0.000196	AJ 009	0.000244		
AN 024	0.010397	AI 009	0.000034	AS 026	0.000006	AK 016	0.001276	AM 003	0.000244			AJ 010	0.000096		
AN 025	0.034605	AI 010	0.000061			AK 017	0.001054	AM 004	0.000122	AT 021	0.000179				
AN 026	0.000000			AS 900	0.001873	AK 018	0.000619	AM 005	0.000077	AT 022	0.000374	AJ 011	0.002176		
		AI 011	0.000087			AK 019	0.000153	AM 006	0.000112	AT 023	0.000009	AJ 012	0.001027		
AN 900	1.165133	AI 012	0.000241	AT 001	0.000002	AK 020	0.000077	AM 007	0.000112	AT 024	0.000029	AJ 013	0.000965		
		AI 013	0.000343	AT 002	0.000028			AM 008	0.000486	AT 025	0.000947	AJ 014	0.000231		
AK 001	0.000001	AI 014	0.000024	AT 003	0.000002	AK 021	0.000153	AM 009	0.000023	AT 026	0.000000	AJ 015	0.000548		
AK 002	0.000002	AI 015	0.000020	AT 004	0.000012	AK 022	0.000120	AM 010	0.000143			AJ 016	0.005680		
AK 003	0.000002	AI 016	0.000168	AT 005	0.000002	AK 023	0.000012			AT 900	0.017205	AJ 017	0.001902		
AK 004	0.000000	AI 017	0.000246	AT 006	0.000039	AK 024	0.000546	AM 011	0.000126	AC 001	0.000192	AJ 018	0.001504		
AK 005	0.000001	AI 018	0.000018	AT 007	0.000060	AK 025	0.000512	AM 012	0.000564	AC 002	0.003482	AJ 019	0.000549		
AK 006	0.000000	AI 019	0.000056	AT 008	0.000018	AK 026	0.000002	AM 013	0.000575	AC 003	0.000646	AJ 020	0.001976		
AK 007	0.000017	AI 020	0.000237	AT 009	0.000016			AM 014	0.000555	AC 004	0.000166	AJ 021	0.002909		
AK 008	0.000009			AT 010	0.000064	AK 900	0.006514	AM 015	0.000043	AC 005	0.000807	AJ 022	0.001133		
AK 009	0.000027	AI 021	0.000054					AM 016	0.000360	AC 006	0.000653	AJ 023	0.000405		
AK 010	0.000003	AI 022	0.000068	AT 011	0.000031	AJ 001	0.000011	AM 017	0.000091	AC 007	0.002685	AJ 024	0.009471		
		AI 023	0.000174	AT 012	0.000199	AJ 002	0.000021	AM 018	0.000295	AC 008	0.003898	AJ 025	0.006273		
AK 011	0.000036	AI 024	0.001821	AT 013	0.000129	AJ 003	0.000017	AM 019	0.000080	AC 009	0.000471	AJ 026	0.000200		
AK 012	0.000315	AI 025	0.000494	AT 014	0.000039	AJ 004	0.000007	AM 020	0.000056	AC 010	0.000395				
AK 013	0.000096	AI 026	0.000002	AT 015	0.000015	AJ 005	0.000009								
AK 014	0.000015			AT 016	0.000126	AJ 006	0.000013	AM 021	0.000187	AC 011	0.001118				
AK 015	0.000017	AI 900	0.017180	AT 017	0.000298	AJ 007	0.000249	AM 022	0.000123	AC 012	0.003044	AU 001	0.000000		
AK 016	0.000297			AT 018	0.000165	AJ 008	0								



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AN 009		AS 018	0.000343	AK 007	0.000092	AI 020	0.001523	AT 009	0.000324	AK 026	0.000005	AM 011	0.001093
AI 001	0.000059	AS 019	0.000044	AK 008	0.000423			AT 010	0.006474			AM 012	0.000750
AI 002	0.000921	AS 020	0.000026	AK 009	0.009683	AI 021	0.000434			AK 900	0.015438	AM 013	0.000607
AI 003	0.000085			AK 010	0.000043	AI 022	0.000709	AT 011	0.000341	AJ 001	0.000024	AM 014	0.000071
AI 004	0.000084	AS 021	0.000083			AI 023	0.000598	AT 012	0.001014	AJ 002	0.000045	AM 015	0.000035
AI 005	0.000025	AS 022	0.000205	AK 011	0.000830	AI 024	0.020038	AT 013	0.001167	AJ 003	0.000035	AM 016	0.000328
AI 006	0.005638	AS 023	0.000006	AK 012	0.016202	AI 025	0.003998	AT 014	0.000124	AJ 004	0.000251	AM 017	0.000078
AI 007	0.002541	AS 024	0.000699	AK 013	0.003431	AI 026	0.000015	AT 015	0.000080	AJ 005	0.000016	AM 018	0.000319
AI 008	0.000360	AS 025	0.000549	AK 014	0.000273			AT 016	0.000494	AJ 006	0.000029	AM 019	0.000076
AI 009	0.005501	AS 026	0.000024	AK 015	0.000211	AI 900	0.060119	AT 017	0.000296	AJ 007	0.000107	AM 020	0.000071
AI 010	0.000069			AK 016	0.001792			AT 018	0.000326	AJ 008	0.000319		
		AS 900	0.009051	AK 017	0.000528	AM 001	0.000019	AT 019	0.000130	AJ 009	0.000398	AM 021	0.000335
AI 011	0.000425			AK 018	0.000865	AM 002	0.000631	AT 020	0.000398	AJ 010	0.001725	AM 022	0.000127
AI 012	0.003081	AT 001	0.000069	AK 019	0.000196	AM 003	0.000321					AM 023	0.000073
AI 013	0.000943	AT 002	0.000759	AK 020	0.000292	AM 004	0.028744	AT 021	0.000360			AM 024	0.001534
AI 014	0.000065	AT 003	0.000273			AM 005	0.000043	AT 022	0.000578	AJ 011	0.002100	AM 025	0.000988
AI 015	0.000031	AT 004	0.000026	AK 021	0.000869	AM 006	0.003021	AT 023	0.000014	AJ 012	0.016219	AM 026	0.000008
AI 016	0.000203	AT 005	0.000043	AK 022	0.001062	AM 007	0.000086	AT 024	0.004622	AJ 013	0.001246		
AI 017	0.000221	AT 006	0.000225	AK 023	0.000085	AM 008	0.000977	AT 025	0.001283	AJ 014	0.000385	AM 900	0.010871
AI 018	0.000033	AT 007	0.000056	AK 024	0.004247	AM 009	0.000676	AT 026	0.000000	AJ 015	0.001023		
AI 019	0.000073	AT 008	0.000464	AK 025	0.003684	AM 010	0.038558			AJ 016	0.007996	AP 001	0.000009
AI 020	0.000335	AT 009	0.003448	AK 026	0.000015			AT 900	0.020958	AJ 017	0.003531	AP 002	0.000107
		AT 010	0.000033			AM 011	0.000562			AJ 018	0.002254	AP 003	0.000006
AI 021	0.000176			AK 900	0.045319	AM 012	0.001466	AC 001	0.000194	AJ 019	0.000910	AP 004	0.000006
AI 022	0.000312	AT 011	0.000254			AM 013	0.005117	AC 002	0.001085	AJ 020	0.002147	AP 005	0.000002
AI 023	0.000174	AT 012	0.002909	AJ 001	0.000105	AM 014	0.000742	AC 003	0.000813			AP 006	0.000040
AI 024	0.003495	AT 013	0.000723	AJ 002	0.000560	AM 015	0.000301	AC 004	0.002348	AJ 021	0.004319	AP 007	0.000073
AI 025	0.001199	AT 014	0.000313	AJ 003	0.000168	AM 016	0.002049	AC 005	0.000184	AJ 022	0.001465	AP 008	0.000091
AI 026	0.000004	AT 015	0.000036	AJ 004	0.000028	AM 017	0.000636	AC 006	0.001694	AJ 023	0.000524	AP 009	0.000031
		AT 016	0.000150	AJ 005	0.000064	AM 018	0.001039	AC 007	0.004521	AJ 024	0.010706	AP 010	0.000095
AI 900	0.026053	AT 017	0.000162	AJ 006	0.000088	AM 019	0.000509	AC 008	0.001286	AJ 025	0.007815		
		AT 018	0.000197	AJ 007	0.000169	AM 020	0.001241	AC 009	0.004415	AJ 026	0.000025	AP 011	0.000567
AM 001	0.000005	AT 019	0.000058	AJ 008	0.001599			AC 010	0.042770			AP 012	0.000117
AM 002	0.000181	AT 020	0.000143	AJ 009	0.008983	AM 021	0.001552			AJ 900	0.065666	AP 013	0.000078
AM 003	0.000324			AJ 010	0.000250	AM 022	0.001128	AC 011	0.002645			AP 014	0.000007
AM 004	0.000268	AT 021	0.000338			AM 023	0.000545	AC 012	0.011255	AU 001	0.000000	AP 015	0.000012
AM 005	0.000008	AT 022	0.000543	AJ 011	0.004202	AM 024	0.025824	AC 013	0.004252	AU 002	0.000277	AP 016	0.000085
AM 006	0.002206	AT 023	0.000010	AJ 012	0.066978	AM 025	0.005749	AC 014	0.000549	AU 003	0.000110	AP 017	0.000011
AM 007	0.000054	AT 024	0.002150	AJ 013	0.003595	AM 026	0.000062	AC 015	0.001257	AU 004	0.008261	AP 018	0.000176
AM 008	0.000415	AT 025	0.000800	AJ 014	0.001301			AC 016	0.009019	AU 005	0.000004	AP 019	0.000034
AM 009	0.000994	AT 026	0.000000	AJ 015	0.000966	AM 900	0.121601	AC 017	0.003421	AU 006	0.000710	AP 020	0.000008
AM 010	0.000131			AJ 016	0.006684			AC 018	0.001271	AU 007	0.000243		
		AT 900	0.014184	AJ 017	0.005371	AP 001	0.000009	AC 019	0.002116	AU 008	0.000351	AP 021	0.000087
AM 011	0.000082			AJ 018	0.002138	AP 002	0.000193	AC 020	0.001889	AU 009	0.000448	AP 022	0.000077
AM 012	0.002671	AC 001	0.000332	AJ 019	0.001092	AP 003	0.000006			AU 010	0.011174	AP 023	0.000071
AM 013	0.001160	AC 002	0.002090	AJ 020	0.001942	AP 004	0.000353	AC 021	0.003926			AP 024	0.000390
AM 014	0.000164	AC 003	0.002261			AP 005	0.000002	AC 022	0.004236	AU 011	0.001311	AP 025	0.000130
AM 015	0.000048	AC 004	0.000163	AJ 021	0.004897	AP 006	0.000039	AC 023	0.000568	AU 012	0.007385	AP 026	0.000000
AM 016	0.000278	AC 005	0.000181	AJ 022	0.003810	AP 007	0.000083	AC 024	0.019943	AU 013	0.001038		
AM 017	0.000112	AC 006	0.001903	AJ 023	0.001303	AP 008	0.000088	AC 025	0.009391	AU 014	0.000155	AP 900	0.002310
AM 018	0.000321	AC 007	0.005445	AJ 024	0.022997	AP 009	0.000082	AC 026	0.000000	AU 015	0.000367		
AM 019	0.000080	AC 008	0.001933	AJ 025	0.019190	AP 010	0.001436			AU 016	0.002493	AS 001	0.000000
AM 020	0.000058	AC 009	0.017222	AJ 026	0.000062			AC 900	0.135047	AU 017	0.001399	AS 002	0.000001
		AC 010	0.000518			AP 011	0.000035			AU 018	0.001079	AS 003	0.000000
AM 021	0.000296			AJ 900	0.158542	AP 012	0.000131	AN 001	0.000041	AU 019	0.000217	AS 004	0.000000
AM 022	0.000145	AC 011	0.001649			AP 013	0.000231	AN 002	0.000174	AU 020	0.000740	AS 005	0.000000
AM 023	0.000091	AC 012	0.014868	AU 001	0.000000	AP 014	0.000013	AN 003	0.000196			AS 006	0.000000
AM 024	0.001938	AC 013	0.003130	AU 002	0.008468	AP 015	0.000029	AN 004	0.003587	AU 021	0.002031	AS 007	0.000000
AM 025	0.001130	AC 014	0.000685	AU 003	0.002233	AP 016	0.000157	AN 005	0.000018	AU 022	0.001032	AS 008	0.000037
AM 026	0.000009	AC 015	0.000782	AU 004	0.000160	AP 017	0.000045	AN 006	0.000613	AU 023	0.000328	AS 009	0.000013
		AC 016	0.005344	AU 005	0.000010	AP 018	0.000236	AN 007	0.001145	AU 024	0.008566	AS 010	0.000005
AM 900	0.013169	AC 017	0.002575	AU 006	0.001242	AP 019	0.000066	AN 008	0.000915	AU 025	0.011892		
		AC 018	0.000814	AU 007	0.000513	AP 020	0.000022	AN 009	0.018494	AU 026	0.000002	AS 011	0.002633
AP 001	0.000017	AC 019	0.001392	AU 008	0.006508			AN 010	1.042512			AS 012	0.001507
AP 002	0.000112	AC 020	0.001066	AU 009	0.004410	AP 021	0.000089			AU 900	0.061612	AS 013	0.000777
AP 003	0.000015			AU 010	0.000234	AP 022	0.000174	AN 011	0.015651			AS 014	0.000008
AP 004	0.000004	AC 021	0.003682			AP 023	0.000184	AN 012	0.074293	TOTAL	2.058388	AS 015	0.000006
AP 005	0.000003	AC 022	0.003192	AU 011	0.001729	AP 024	0.000790	AN 013	0.024533			AS 016	0.000208
AP 006	0.000069	AC 023	0.000343	AU 012	0.025226	AP 025	0.000250	AN 014	0.002712			AS 017	0.000051
AP 007	0.000064	AC 024	0.010986	AU 013	0.002380	AP 026	0.000000	AN 015	0.005783			AS 018	0.000360
AP 008	0.000167	AC 025	0.005990	AU 014	0.000551			AN 016	0.031288	AN 011		AS 019	0.000043
AP 009	0.000340	AC 026	0.000000	AU 015	0.000288	AP 900	0.004752	AN 017	0.008318	AI 001	0.000072	AS 020	0.000040
AP 010	0.000011			AU 016	0.002135			AN 018	0.002654	AI 002	0.000151		
		AC 900	0.088545	AU 017	0.001883	AS 001	0.000000	AN 019	0.003217	AI 003	0.000043	AS 021	0.000154
AP 011	0.000021			AU 018	0.000804	AS 002	0.000001	AN 020	0.002136	AI 004	0.000228	AS 022	0.000151
AP 012	0.000470	AN 001	0.000178	AU 019	0.000196	AS 003	0.000000			AI 005	0.000023	AS 023	0.000008
AP 013	0.000099	AN 002	0.001948	AU 020	0.000684	AS 004	0.000000	AN 021	0.031661	AI 006	0.003166	AS 024	0.001134
AP 014	0.000011	AN 003	0.000992			AS 005	0.000000	AN 022	0.030885	AI 007	0.002829	AS 025	0.000851
AP 015	0.000020	AN 004	0.000160	AU 021	0.002118	AS 006	0.000000	AN 023	0.005940	AI 008	0.000281	AS 026	0.000032
AP 016	0.000068	AN 005</											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000185	AJ 019	0.000915	AP 003	0.000008	AC 021	0.003092	AU 011	0.002216	AP 024	0.000257	AN 013	1.037623
AC 002	0.001053	AJ 020	0.002139	AP 004	0.000009	AC 022	0.003663	AU 012	0.067023	AP 025	0.000084	AN 014	0.000277
AC 003	0.000494			AP 005	0.000002	AC 023	0.000334	AU 013	0.004243	AP 026	0.000000	AN 015	0.000405
AC 004	0.000180	AJ 021	0.006374	AP 006	0.000132	AC 024	0.011162	AU 014	0.000478			AN 016	0.003388
AC 005	0.000115	AJ 022	0.002905	AP 007	0.000086	AC 025	0.005589	AU 015	0.000441	AP 900	0.001579	AN 017	0.002604
AC 006	0.001224	AJ 023	0.001007	AP 008	0.000122	AC 026	0.000000	AU 016	0.002942			AN 018	0.000405
AC 007	0.005717	AJ 024	0.024254	AP 009	0.000006			AU 017	0.001489	AS 001	0.000000	AN 019	0.000593
AC 008	0.000874	AJ 025	0.015951	AP 010	0.000011	AC 900	0.085552	AU 018	0.000872	AS 002	0.000000	AN 020	0.000451
AC 009	0.001769	AJ 026	0.000052					AU 019	0.000232	AS 003	0.000000		
AC 010	0.001876			AP 011	0.000026	AN 001	0.000055	AU 020	0.000803	AS 004	0.000000	AN 021	0.001399
		AJ 900	0.128707	AP 012	0.000444	AN 002	0.000220			AS 005	0.000000	AN 022	0.023371
AC 011	0.019114			AP 013	0.000202	AN 003	0.000523	AU 021	0.002325	AS 006	0.000000	AN 023	0.001551
AC 012	0.007467	AU 001	0.000000	AP 014	0.000010	AN 004	0.000081	AU 022	0.003785	AS 007	0.000000	AN 024	0.013190
AC 013	0.002360	AU 002	0.000283	AP 015	0.000027	AN 005	0.000029	AU 023	0.000777	AS 008	0.000002	AN 025	0.029152
AC 014	0.000389	AU 003	0.000177	AP 016	0.000069	AN 006	0.001463	AU 024	0.015146	AS 009	0.000001	AN 026	0.000000
AC 015	0.000715	AU 004	0.000864	AP 017	0.000009	AN 007	0.001419	AU 025	0.022424	AS 010	0.000000		
AC 016	0.005993	AU 005	0.000005	AP 018	0.000137	AN 008	0.001215	AU 026	0.000004			AN 900	1.149198
AC 017	0.002065	AU 006	0.000717	AP 019	0.000029	AN 009	0.001891			AS 011	0.000009		
AC 018	0.000822	AU 007	0.000366	AP 020	0.000007	AN 010	0.001112	AU 900	0.130403	AS 012	0.000299	AK 001	0.000002
AC 019	0.001326	AU 008	0.000895							AS 013	0.000381	AK 002	0.000004
AC 020	0.001123	AU 009	0.000383	AP 021	0.000042	AN 011	0.010962	TOTAL	2.567996	AS 014	0.000001	AK 003	0.000003
		AU 010	0.000992	AP 022	0.000056	AN 012	1.524982			AS 015	0.000002	AK 004	0.000001
AC 021	0.003518			AP 023	0.000057	AN 013	0.114565			AS 016	0.000036	AK 005	0.000001
AC 022	0.003249	AU 011	0.026498	AP 024	0.000262	AN 014	0.005406	AN 013		AS 017	0.000016	AK 006	0.000000
AC 023	0.000304	AU 012	0.009023	AP 025	0.000094	AN 015	0.003969			AS 018	0.000106	AK 007	0.000072
AC 024	0.009772	AU 013	0.001131	AP 026	0.000000	AN 016	0.015372	AI 001	0.000010	AS 019	0.000022	AK 008	0.000016
AC 025	0.005245	AU 014	0.000165			AN 017	0.009716	AI 002	0.000039	AS 020	0.000005	AK 009	0.000012
AC 026	0.000000	AU 015	0.000187	AP 900	0.001896	AN 018	0.001365	AI 003	0.000013			AK 010	0.000004
		AU 016	0.002137			AN 019	0.001977	AI 004	0.000011	AS 021	0.000017		
AC 900	0.076949	AU 017	0.001185	AS 001	0.000000	AN 020	0.001227	AI 005	0.000006	AS 022	0.000020	AK 011	0.000047
		AU 018	0.000807	AS 002	0.000002			AI 006	0.059294	AS 023	0.000001	AK 012	0.000965
AN 001	0.000076	AU 019	0.000176	AS 003	0.000000	AN 021	0.009192	AI 007	0.004440	AS 024	0.000073	AK 013	0.000254
AN 002	0.000111	AU 020	0.000729	AS 004	0.000000	AN 022	0.050263	AI 008	0.000063	AS 025	0.000062	AK 014	0.000010
AN 003	0.000323			AS 005	0.000000	AN 023	0.004732	AI 009	0.000022	AS 026	0.000003	AK 015	0.000020
AN 004	0.000051	AU 021	0.003782	AS 006	0.000000	AN 024	0.056062	AI 010	0.000015			AK 016	0.000243
AN 005	0.000032	AU 022	0.001685	AS 007	0.000000	AN 025	0.101225			AS 900	0.001056	AK 017	0.000052
AN 006	0.001127	AU 023	0.000440	AS 008	0.000031	AN 026	0.000000					AK 018	0.000165
AN 007	0.000916	AU 024	0.011769	AS 009	0.000005			AI 011	0.000074			AK 019	0.000030
AN 008	0.001688	AU 025	0.015878	AS 010	0.000004	AN 900	1.919021	AI 012	0.000213	AT 001	0.000002	AK 020	0.000039
AN 009	0.006010	AU 026	0.000003					AI 013	0.000407	AT 002	0.000015		
AN 010	0.000858							AI 014	0.000020	AT 003	0.000002		
		AU 900	0.080277	AS 011	0.000132	AK 001	0.000064	AI 015	0.000014	AT 004	0.000002	AK 021	0.000053
AN 011	1.230184			AS 012	0.013015	AK 002	0.000147	AI 016	0.000073	AT 005	0.000002	AK 022	0.000052
AN 012	0.050220	TOTAL	2.104835	AS 013	0.005372	AK 003	0.000090	AI 017	0.000282	AT 006	0.000119	AK 023	0.000004
AN 013	0.028280			AS 014	0.000024	AK 004	0.000017	AI 018	0.000021	AT 007	0.000046	AK 024	0.000224
AN 014	0.001246			AS 015	0.000013	AK 005	0.000033	AI 019	0.000058	AT 008	0.000013	AK 025	0.000200
AN 015	0.002102			AS 016	0.000283	AK 006	0.000009	AI 020	0.000247	AT 009	0.000008	AK 026	0.000001
AN 016	0.017630	AN 012		AS 017	0.000054	AK 007	0.000178			AT 010	0.000004		
AN 017	0.009623	AI 001	0.000037	AS 018	0.000274	AK 008	0.000543	AI 021	0.000049			AK 900	0.002473
AN 018	0.002243	AI 002	0.000233	AS 019	0.000041	AK 009	0.000195	AI 022	0.000056	AT 011	0.000019		
AN 019	0.002976	AI 003	0.000035	AS 020	0.000038	AK 010	0.000066	AI 023	0.000146	AT 012	0.000179	AJ 001	0.000004
AN 020	0.003806	AI 004	0.000179					AI 024	0.000119	AT 013	0.000117	AJ 002	0.000006
		AI 005	0.000019	AS 021	0.000086	AK 011	0.001225	AI 025	0.000591	AT 014	0.000012	AJ 003	0.000006
AN 021	0.018041	AI 006	0.010544	AS 022	0.000050	AK 012	0.043771	AI 026	0.000002	AT 015	0.000005	AJ 004	0.000002
AN 022	0.040498	AI 007	0.003644	AS 023	0.000013	AK 013	0.008388			AT 016	0.000033	AJ 005	0.000003
AN 023	0.007390	AI 008	0.000219	AS 024	0.001368	AK 014	0.000244	AI 900	0.067362	AT 017	0.000032	AJ 006	0.000005
AN 024	0.111582	AI 009	0.000077	AS 025	0.001138	AK 015	0.000418			AT 018	0.000053	AJ 007	0.000179
AN 025	0.183738	AI 010	0.000065	AS 026	0.000057	AK 016	0.002852	AM 001	0.000003	AT 019	0.000016	AJ 008	0.000050
AN 026	0.000000					AK 017	0.000483	AM 002	0.000108	AT 020	0.000029	AJ 009	0.000029
		AI 011	0.000524	AS 900	0.022487	AK 018	0.000653	AM 003	0.000049			AJ 010	0.000016
AN 900	1.720750	AI 012	0.0004286			AK 019	0.000217	AM 004	0.000038	AT 021	0.000015		
		AI 013	0.001981	AT 001	0.000037	AK 020	0.000376	AM 005	0.000008	AT 022	0.000028	AJ 011	0.000240
AK 001	0.000032	AI 014	0.000052	AT 002	0.000245			AM 006	0.020946	AT 023	0.000001	AJ 012	0.003173
AK 002	0.000044	AI 015	0.000047	AT 003	0.000048	AK 021	0.000978	AM 007	0.000095	AT 024	0.000148	AJ 013	0.000227
AK 003	0.000041	AI 016	0.000291	AT 004	0.000056	AK 022	0.001645	AM 008	0.000170	AT 025	0.000066	AJ 014	0.000050
AK 004	0.000005	AI 017	0.000243	AT 005	0.000056	AK 023	0.000128	AM 009	0.000014	AT 026	0.000000	AJ 015	0.000089
AK 005	0.000019	AI 018	0.000054	AT 006	0.000420	AK 024	0.006462	AM 010	0.000044			AJ 016	0.000814
AK 006	0.000003	AI 019	0.000094	AT 007	0.000099	AK 025	0.005623			AT 900	0.000964	AJ 017	0.000457
AK 007	0.000078	AI 020	0.000360	AT 008	0.000291	AK 026	0.000023	AM 011	0.000044			AJ 018	0.000326
AK 008	0.000269			AT 009	0.000193			AM 012	0.000250	AC 001	0.000020	AJ 019	0.000153
AK 009	0.000282	AI 021	0.000167	AT 010	0.000036	AK 900	0.074828	AM 013	0.001378	AC 002	0.000109	AJ 020	0.000316
AK 010	0.000048	AI 022	0.000167					AM 014	0.000083	AC 003	0.000114		
		AI 023	0.000187	AT 011	0.000355	AJ 001	0.000122	AM 015	0.000058	AC 004	0.000027	AJ 021	0.000270
AK 011	0.012707	AI 024	0.003655	AT 012	0.007937	AJ 002	0.000188	AM 016	0.000213	AC 005	0.000036	AJ 022	0.000217
AK 012	0.004883	AI 025	0.001281	AT 013	0.001604	AJ 003	0.000201	AM 017	0.000147	AC 006	0.004626	AJ 023	0.000076
AK 013	0.001659	AI 026	0.000004	AT 014	0.000264	AJ 004	0.000051	AM 018	0.000163	AC 007	0.006999	AJ 024	0.001376
AK 014	0.000097			AT 015	0.000065	AJ 005	0.000079	AM 019	0.000086	AC 008	0.000229	AJ 025	0.001191
AK 015	0.000154	AI 900	0.028445	AT 016	0.000192	AJ 006	0.000182	AM 020	0.000067	AC 009	0.000202	AJ 026	0.000004
AK 016	0.001736			AT 017	0.000178	AJ 007	0.000281			AC 010	0.000147		
AK 017	0.000358	AM 001	0.000009	AT 018	0.000165	AJ 008	0.000167	AM 021	0.000088				

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AN 014		AS 018	0.000297	AK 007	0.000084	AI 020	0.000854	AT 009	0.000040	AK 026	0.000005	AM 011	0.000067
AI 001	0.000033	AS 019	0.000043	AK 008	0.000233			AT 010	0.000036			AM 012	0.000633
AI 002	0.000316	AS 020	0.000024	AK 009	0.003265	AI 021	0.000173			AK 900	0.014807	AM 013	0.000711
AI 003	0.000032			AK 010	0.000039	AI 022	0.000243	AT 011	0.000186			AM 014	0.000103
AI 004	0.002939	AS 021	0.000079			AI 023	0.000705	AT 012	0.000820	AJ 001	0.000025	AM 015	0.000106
AI 005	0.000021	AS 022	0.000192	AK 011	0.000597	AI 024	0.005813	AT 013	0.000306	AJ 002	0.000044	AM 016	0.005694
AI 006	0.003892	AS 023	0.000005	AK 012	0.013310	AI 025	0.001685	AT 014	0.000047	AJ 003	0.000040	AM 017	0.000137
AI 007	0.002368	AS 024	0.000638	AK 013	0.002750	AI 026	0.000006	AT 015	0.000549	AJ 004	0.000015	AM 018	0.000337
AI 008	0.000133	AS 025	0.000483	AK 014	0.003102			AT 016	0.000161	AJ 005	0.000019	AM 019	0.000104
AI 009	0.000733	AS 026	0.000022	AK 015	0.000204	AI 900	0.047296	AT 017	0.000151	AJ 006	0.000041	AM 020	0.000064
AI 010	0.000074			AK 016	0.002515			AT 018	0.000165	AJ 007	0.001433		
		AS 900	0.008488	AK 017	0.000435	AM 001	0.000002	AT 019	0.000046	AJ 008	0.000363	AM 021	0.000142
AI 011	0.000290			AK 018	0.000668	AM 002	0.000054	AT 020	0.000112	AJ 009	0.000259	AM 022	0.000183
AI 012	0.001445	AT 001	0.000025	AK 019	0.000168	AM 003	0.000028			AJ 010	0.000164	AM 023	0.000086
AI 013	0.000679	AT 002	0.002072	AK 020	0.000262	AM 004	0.000137	AT 021	0.000070			AM 024	0.001777
AI 014	0.000240	AT 003	0.000025			AM 005	0.000003	AT 022	0.000180	AJ 011	0.002179	AM 025	0.000965
AI 015	0.000040	AT 004	0.000823	AK 021	0.000776	AM 006	0.003048	AT 023	0.000004	AJ 012	0.017676	AM 026	0.000008
AI 016	0.000320	AT 005	0.000025	AK 022	0.000761	AM 007	0.000405	AT 024	0.000805	AJ 013	0.001617		
AI 017	0.000222	AT 006	0.000195	AK 023	0.000065	AM 008	0.000117	AT 025	0.000292	AJ 014	0.000294	AM 900	0.013310
AI 018	0.000029	AT 007	0.000055	AK 024	0.003489	AM 009	0.000016	AT 026	0.000000	AJ 015	0.010062		
AI 019	0.000063	AT 008	0.000159	AK 025	0.002815	AM 010	0.000284			AJ 016	0.006548	AP 001	0.000011
AI 020	0.000289	AT 009	0.000462	AK 026	0.000012			AT 900	0.004518	AJ 017	0.005164	AP 002	0.000022
		AT 010	0.000044			AM 011	0.000056			AJ 018	0.001515	AP 003	0.000008
AI 021	0.000131			AK 900	0.035720	AM 012	0.000708	AC 001	0.000086	AJ 019	0.000821	AP 004	0.000001
AI 022	0.000132	AT 011	0.000195			AM 013	0.000668	AC 002	0.000468	AJ 020	0.001924	AP 005	0.000002
AI 023	0.000173	AT 012	0.002425	AJ 001	0.000065	AM 014	0.000048	AC 003	0.000487			AP 006	0.000054
AI 024	0.002653	AT 013	0.000894	AJ 002	0.000112	AM 015	0.000539	AC 004	0.000123	AJ 021	0.001887	AP 007	0.000196
AI 025	0.000806	AT 014	0.004508	AJ 003	0.000105	AM 016	0.000355	AC 005	0.000152	AJ 022	0.001806	AP 008	0.000112
AI 026	0.000003	AT 015	0.000057	AJ 004	0.000096	AM 017	0.000119	AC 006	0.002644	AJ 023	0.000694	AP 009	0.000015
		AT 016	0.000322	AJ 005	0.000044	AM 018	0.000262	AC 007	0.037764	AJ 024	0.011413	AP 010	0.000025
AI 900	0.018054	AT 017	0.000160	AJ 006	0.000087	AM 019	0.000067	AC 008	0.000934	AJ 025	0.009630		
		AT 018	0.000177	AJ 007	0.000180	AM 020	0.000051	AC 009	0.000909	AJ 026	0.000031	AP 011	0.000022
AM 001	0.000005	AT 019	0.000066	AJ 008	0.000892			AC 010	0.000863			AP 012	0.000126
AM 002	0.000247	AT 020	0.000209	AJ 009	0.003152	AM 021	0.000121			AJ 900	0.075662	AP 013	0.000200
AM 003	0.000102			AJ 010	0.000260	AM 022	0.000081	AC 011	0.001583			AP 014	0.000013
AM 004	0.010254	AT 021	0.000261			AM 023	0.000123	AC 012	0.005784	AU 001	0.000000	AP 015	0.000058
AM 005	0.000009	AT 022	0.000502	AJ 011	0.003921	AM 024	0.001466	AC 013	0.003758	AU 002	0.000087	AP 016	0.002987
AM 006	0.001941	AT 023	0.000012	AJ 012	0.063357	AM 025	0.000701	AC 014	0.000606	AU 003	0.000040	AP 017	0.000046
AM 007	0.000053	AT 024	0.003093	AJ 013	0.003431	AM 026	0.000006	AC 015	0.003893	AU 004	0.000085	AP 018	0.000183
AM 008	0.000323	AT 025	0.000979	AJ 014	0.017119			AC 016	0.010766	AU 005	0.000003	AP 019	0.000112
AM 009	0.000351	AT 026	0.000000	AJ 015	0.001274	AM 900	0.009466	AC 017	0.004345	AU 006	0.000402	AP 020	0.000011
AM 010	0.000164			AJ 016	0.010003			AC 018	0.000782	AU 007	0.001450		
		AT 900	0.017747	AJ 017	0.003281	AP 001	0.000004	AC 019	0.002237	AU 008	0.000190	AP 021	0.000051
AM 011	0.000092			AJ 018	0.001885	AP 002	0.000012	AC 020	0.001855	AU 009	0.000063	AP 022	0.000178
AM 012	0.002085	AC 001	0.000093	AJ 019	0.001077	AP 003	0.000003			AU 010	0.000179	AP 023	0.000288
AM 013	0.001674	AC 002	0.000566	AJ 020	0.002224	AP 004	0.000001	AC 021	0.002325			AP 024	0.001167
AM 014	0.001540	AC 003	0.000466			AP 005	0.000001	AC 022	0.007741	AU 011	0.000993	AP 025	0.000405
AM 015	0.000076	AC 004	0.000600	AJ 021	0.005818	AP 006	0.000118	AC 023	0.000516	AU 012	0.006940	AP 026	0.000000
AM 016	0.000540	AC 005	0.000097	AJ 022	0.004012	AP 007	0.000363	AC 024	0.014879	AU 013	0.000654		
AM 017	0.000176	AC 006	0.001898	AJ 023	0.001337	AP 008	0.000039	AC 025	0.008720	AU 014	0.000097	AP 900	0.007292
AM 018	0.000319	AC 007	0.004812	AJ 024	0.023309	AP 009	0.000008	AC 026	0.000000	AU 015	0.003135		
AM 019	0.000117	AC 008	0.000725	AJ 025	0.019543	AP 010	0.000018			AU 016	0.001577	AS 001	0.000000
AM 020	0.000380	AC 009	0.002836	AJ 026	0.000064			AC 900	0.114219	AU 017	0.001627	AS 002	0.000000
		AC 010	0.000423			AP 011	0.000020			AU 018	0.000510	AS 003	0.000000
AM 021	0.000450			AJ 900	0.166645	AP 012	0.000072	AN 001	0.000011	AU 019	0.000133	AS 004	0.000000
AM 022	0.000175	AC 011	0.001021			AP 013	0.000088	AN 002	0.000031	AU 020	0.000451	AS 005	0.000000
AM 023	0.000113	AC 012	0.010216	AU 001	0.000000	AP 014	0.000005	AN 003	0.000052			AS 006	0.000000
AM 024	0.003833	AC 013	0.002284	AU 002	0.000547	AP 015	0.000190	AN 004	0.000011	AU 021	0.000810	AS 007	0.000000
AM 025	0.001216	AC 014	0.005130	AU 003	0.000122	AP 016	0.000118	AN 005	0.000007	AU 022	0.000879	AS 008	0.000006
AM 026	0.000011	AC 015	0.000677	AU 004	0.002891	AP 017	0.000018	AN 006	0.006831	AU 023	0.000209	AS 009	0.000006
		AC 016	0.006356	AU 005	0.000005	AP 018	0.000142	AN 007	0.079321	AU 024	0.004874	AS 010	0.000004
AM 900	0.026248	AC 017	0.001702	AU 006	0.000943	AP 019	0.000041	AN 008	0.000234	AU 025	0.009000		
		AC 018	0.000674	AU 007	0.000422	AP 020	0.000008	AN 009	0.002431	AU 026	0.000002	AS 011	0.000048
AP 001	0.000006	AC 019	0.001051	AU 008	0.000463			AN 010	0.001651			AS 012	0.000106
AP 002	0.000046	AC 020	0.000762	AU 009	0.001142	AP 021	0.000025			AU 900	0.034389	AS 013	0.000662
AP 003	0.000004			AU 010	0.000179	AP 022	0.000060	AN 011	0.019444			AS 014	0.000005
AP 004	0.000155	AC 021	0.002412			AP 023	0.000101	AN 012	0.040701	TOTAL	1.978767	AS 015	0.000012
AP 005	0.000001	AC 022	0.002580	AU 011	0.001148	AP 024	0.000233	AN 013	0.062025			AS 016	0.000178
AP 006	0.000049	AC 023	0.000221	AU 012	0.022593	AP 025	0.000127	AN 014	0.002075			AS 017	0.000137
AP 007	0.000088	AC 024	0.007069	AU 013	0.001608	AP 026	0.000000	AN 015	1.111943			AS 018	0.000344
AP 008	0.000064	AC 025	0.003726	AU 014	0.007649			AN 016	0.037561	AN 016		AS 019	0.000092
AP 009	0.000053	AC 026	0.000000	AU 015	0.000282	AP 900	0.001816	AN 017	0.017921	AI 001	0.000015	AS 020	0.000027
AP 010	0.000011			AU 016	0.002547			AN 018	0.001700	AI 002	0.000067		
		AC 900	0.058396	AU 017	0.001100	AS 001	0.000000	AN 019	0.002836	AI 003	0.000017	AS 021	0.000066
AP 011	0.000015			AU 018	0.000701	AS 002	0.000000	AN 020	0.002796	AI 004	0.000043	AS 022	0.000113
AP 012	0.000184	AN 001	0.000099	AU 019	0.000157	AS 003	0.000000			AI 005	0.000009	AS 023	0.000004
AP 013	0.000104	AN 002	0.000141	AU 020	0.000546	AS 004	0.000000			AI 006	0.003812	AS 024	0.000585
AP 014	0.000132	AN 003	0.000445			AS 005	0.000000	AN 021	0.006262	AI 007	0.004493	AS 025	0.000364
AP 015	0.000023	AN 004	0.000038	AU 021	0.001988	AS 006	0.000000	AN 022	0.046341	AI 008	0.000857	AS 026	0.000016
AP 016	0.000136	AN 005	0.000038										



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000086	AJ 019	0.001918	AP 003	0.000008	AC 021	0.004769	AU 011	0.001114	AP 024	0.002718	AN 013	0.011289		
AC 002	0.000469	AJ 020	0.017820	AP 004	0.000003	AC 022	0.006733	AU 012	0.006001	AP 025	0.001688	AN 014	0.001819		
AC 003	0.000503			AP 005	0.000002	AC 023	0.000556	AU 013	0.000947	AP 026	0.000000	AN 015	0.019747		
AC 004	0.000122	AJ 021	0.002779	AP 006	0.000039	AC 024	0.018049	AU 014	0.000653			AN 016	0.034910		
AC 005	0.000150	AJ 022	0.004433	AP 007	0.000630	AC 025	0.009656	AU 015	0.000545	AP 900	0.021073	AN 017	0.015731		
AC 006	0.002233	AJ 023	0.001534	AP 008	0.000112	AC 026	0.000000	AU 016	0.012620			AN 018	1.143958		
AC 007	0.011123	AJ 024	0.025911	AP 009	0.000017			AU 017	0.018037	AS 001	0.000000	AN 019	0.004427		
AC 008	0.000955	AJ 025	0.017992	AP 010	0.000028	AC 900	0.152341	AU 018	0.004854	AS 002	0.000002	AN 020	0.001292		
AC 009	0.000983	AJ 026	0.000059					AU 019	0.001793	AS 003	0.000000				
AC 010	0.000804			AP 011	0.000027	AN 001	0.000013	AU 020	0.000944	AS 004	0.000000	AN 021	0.019392		
		AJ 900	0.193191	AP 012	0.000106	AN 002	0.000037			AS 005	0.000000	AN 022	0.021196		
AC 011	0.001451			AP 013	0.000171	AN 003	0.000060	AU 021	0.002567	AS 006	0.000000	AN 023	0.004597		
AC 012	0.005433	AU 001	0.000000	AP 014	0.000019	AN 004	0.000018	AU 022	0.001436	AS 007	0.000000	AN 024	0.042110		
AC 013	0.004813	AU 002	0.000085	AP 015	0.000053	AN 005	0.000016	AU 023	0.000413	AS 008	0.000026	AN 025	0.156593		
AC 014	0.000504	AU 003	0.000038	AP 016	0.001525	AN 006	0.001189	AU 024	0.011616	AS 009	0.000011	AN 026	0.000000		
AC 015	0.002311	AU 004	0.000077	AP 017	0.000104	AN 007	0.005223	AU 025	0.015323	AS 010	0.000026				
AC 016	0.059921	AU 005	0.000004	AP 018	0.002043	AN 008	0.000278	AU 026	0.000003			AN 900	1.541902		
AC 017	0.005212	AU 006	0.000425	AP 019	0.000268	AN 009	0.003078			AS 011	0.000162				
AC 018	0.000908	AU 007	0.000638	AP 020	0.000010	AN 010	0.002803	AU 900	0.081150	AS 012	0.002830	AK 001	0.000068		
AC 019	0.002375	AU 008	0.000175							AS 013	0.000774	AK 002	0.000107		
AC 020	0.002121	AU 009	0.000090	AP 021	0.000103	AN 011	0.012331	TOTAL	2.586563	AS 014	0.000022	AK 003	0.000088		
		AU 010	0.000162	AP 022	0.000225	AN 012	0.038757			AS 015	0.000080	AK 004	0.000012		
AC 021	0.002446			AP 023	0.000230	AN 013	0.025952			AS 016	0.000811	AK 005	0.000046		
AC 022	0.007013	AU 011	0.000717	AP 024	0.001008	AN 014	0.012015			AS 017	0.000211	AK 006	0.000009		
AC 023	0.000514	AU 012	0.005469	AP 025	0.000476	AN 015	0.006515	AN 018		AS 018	0.025296	AK 007	0.000341		
AC 024	0.017003	AU 013	0.000634	AP 026	0.000000	AN 016	0.400202	AI 001	0.000020	AS 019	0.000384	AK 008	0.000576		
AC 025	0.008387	AU 014	0.000097			AN 017	1.069651	AI 002	0.000104	AS 020	0.000069	AK 009	0.000299		
AC 026	0.000000	AU 015	0.000349	AP 900	0.007241	AN 018	0.018521	AI 003	0.000023	AS 021	0.000326	AK 010	0.000139		
		AU 016	0.014080			AN 019	0.033463	AI 004	0.000030	AS 022	0.000578	AK 011	0.001157		
AC 900	0.137840	AU 017	0.001533	AS 001	0.000000	AN 020	0.002798	AI 005	0.000013	AS 023	0.000028	AK 012	0.009372		
		AU 018	0.000735	AS 002	0.000001			AI 006	0.000127	AS 024	0.002451	AK 013	0.002907		
AN 001	0.000009	AU 019	0.000200	AS 003	0.000000	AN 021	0.024196	AI 007	0.001585	AS 025	0.000125	AK 014	0.000244		
AN 002	0.000030	AU 020	0.000571	AS 004	0.000000	AN 022	0.025450	AI 008	0.000125	AS 026	0.000137	AK 015	0.003201		
AN 003	0.000047			AS 005	0.000000	AN 023	0.008206	AI 009	0.000061			AK 016	0.008320		
AN 004	0.000013	AU 021	0.000936	AS 006	0.000000	AN 024	0.116801	AI 010	0.000065	AS 900	0.037001	AK 017	0.001908		
AN 005	0.000009	AU 022	0.001011	AS 007	0.000000	AN 025	0.169491					AK 018	0.068666		
AN 006	0.002025	AU 023	0.000242	AS 008	0.000009	AN 026	0.000000	AI 011	0.000263	AT 001	0.000015	AK 019	0.002047		
AN 007	0.015425	AU 024	0.005801	AS 009	0.000010			AI 012	0.000911	AT 002	0.000114	AK 020	0.000477		
AN 008	0.000204	AU 025	0.008047	AS 010	0.000009	AN 900	1.977065	AI 013	0.000444	AT 003	0.000015				
AN 009	0.002289	AU 026	0.000002					AI 014	0.000044	AT 004	0.000011	AK 021	0.002762		
AN 010	0.001406			AS 011	0.000076	AK 001	0.000024	AI 015	0.000094	AT 005	0.000017	AK 022	0.002095		
		AU 900	0.042120	AS 012	0.000989	AK 002	0.000039	AI 016	0.000817	AT 006	0.000147	AK 023	0.000235		
AN 011	0.009791	TOTAL	2.357515	AS 013	0.000601	AK 003	0.000031	AI 017	0.000360	AT 007	0.000058	AK 024	0.007376		
AN 012	0.039892			AS 014	0.000029	AK 004	0.000005	AI 018	0.000753	AT 008	0.000117	AK 025	0.011307		
AN 013	0.035539			AS 015	0.000020	AK 005	0.000017	AI 019	0.000419	AT 009	0.000080	AK 026	0.000030		
AN 014	0.001488			AS 016	0.001251	AK 006	0.000004	AI 020	0.000240	AT 010	0.000033				
AN 015	0.004842			AS 017	0.000828	AK 007	0.000118					AK 900	0.123789		
AN 016	1.454384	AN 017		AS 018	0.003731	AK 008	0.000201	AI 021	0.000202	AT 011	0.000166				
AN 017	0.013724	AI 001	0.000014	AS 019	0.001062	AK 009	0.000224	AI 022	0.000123	AT 012	0.001396	AJ 001	0.000083		
AN 018	0.002090	AI 002	0.000076	AS 020	0.000040	AK 010	0.000080	AI 023	0.000098	AT 013	0.000207	AJ 002	0.000152		
AN 019	0.003191	AI 003	0.000016					AI 024	0.000098	AT 014	0.000119	AJ 003	0.000133		
AN 020	0.001962	AI 004	0.000079	AS 021	0.000143	AK 011	0.000500	AI 025	0.000971	AT 015	0.000192	AJ 004	0.000045		
		AI 005	0.000009	AS 022	0.000184	AK 012	0.003882	AI 026	0.000003	AT 016	0.000522	AJ 005	0.000067		
AN 021	0.010990	AI 006	0.002801	AS 023	0.000008	AK 013	0.001567			AT 017	0.000204	AJ 006	0.000088		
AN 022	0.034712	AI 007	0.002901	AS 024	0.001014	AK 014	0.000282	AI 900	0.011924	AT 018	0.009790	AJ 007	0.000412		
AN 023	0.004970	AI 008	0.000082	AS 025	0.000837	AK 015	0.000513	AM 001	0.000008	AT 019	0.000456	AJ 008	0.001211		
AN 024	0.097724	AI 009	0.000074	AS 026	0.000038	AK 016	0.014049	AM 002	0.000255	AT 020	0.000165	AJ 009	0.000978		
AN 025	0.162788	AI 010	0.000133			AK 017	0.004713	AM 003	0.000121			AJ 010	0.000547		
AN 026	0.000000			AS 900	0.010880	AK 018	0.006742	AM 004	0.000127	AT 021	0.000456				
		AI 011	0.000223			AK 019	0.001659	AM 005	0.000177	AT 022	0.000398	AJ 011	0.006096		
AN 900	1.899544	AI 012	0.000474	AT 001	0.000009	AK 020	0.000341	AM 006	0.000177	AT 023	0.000015	AJ 012	0.041481		
		AI 013	0.000439	AT 002	0.000169			AM 007	0.000250	AT 024	0.000055	AJ 013	0.003928		
AK 001	0.000018	AI 014	0.000045	AT 003	0.000009	AK 021	0.000933	AM 008	0.000835	AT 025	0.000722	AJ 014	0.000992		
AK 002	0.000031	AI 015	0.000059	AT 004	0.000024	AK 022	0.000835	AM 009	0.000077	AT 026	0.000000	AJ 015	0.000126		
AK 003	0.000024	AI 016	0.001993	AT 005	0.000009	AK 023	0.000077	AM 010	0.000130			AJ 016	0.024829		
AK 004	0.000004	AI 017	0.000304	AT 006	0.000103	AK 024	0.003337			AT 900	0.018237	AJ 017	0.012464		
AK 005	0.000012	AI 018	0.000136	AT 007	0.000061	AK 025	0.003347	AM 011	0.000187	AC 001	0.000145	AJ 018	0.088079		
AK 006	0.000004	AI 019	0.000261	AT 008	0.000069	AK 026	0.000012	AM 012	0.000165	AC 002	0.000801	AJ 019	0.007154		
AK 007	0.000127	AI 020	0.000234	AT 009	0.000063			AM 013	0.001336	AC 003	0.001029	AJ 020	0.003077		
AK 008	0.000152			AT 010	0.000062	AK 900	0.043530	AM 014	0.000229	AC 004	0.000182	AJ 021	0.013577		
AK 009	0.000146	AI 021	0.000109					AM 015	0.000267	AC 005	0.000228	AJ 022	0.006485		
AK 010	0.000069	AI 022	0.000140	AT 011	0.000138	AJ 001	0.000056	AM 016	0.000116	AC 006	0.002058	AJ 023	0.002356		
		AI 023	0.000123	AT 012	0.000634	AJ 002	0.000116	AM 017	0.000324	AC 007	0.006133	AJ 024	0.043726		
AK 011	0.000375	AI 024	0.001984	AT 013	0.000385	AJ 003	0.000090	AM 018	0.019674	AC 008	0.001466	AJ 025	0.035244		
AK 012	0.003818	AI 025	0.000652	AT 014	0.000296	AJ 004	0.000035	AM 019	0.001348	AC 009	0.002031	AJ 026	0.000115		
AK 013	0.001552	AI 026	0.000002	AT 015	0.000107	AJ 005	0.000051	AM 020	0.000151	AC 010	0.000836				
AK 014	0.000083			AT 016	0.001609	AJ 006	0.000090								
AK 015	0.000284	AI 900	0.013363	AT 017	0.001035	AJ 007	0.000315	AM 021	0.000722			AJ 900	0.300443		
AK 016	0.020224			AT 018	0.002961	AJ 008	0.000888	AM 022	0.000326	AC 011	0.002962				



Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients	
AN 019			AS 018	0.019201		AK 007	0.000280		AI 020	0.001789		AT 009	0.000198		AK 026	0.000011		AM 011	0.000129	
AI 001	0.000018		AS 019	0.002566		AK 008	0.000528					AT 010	0.000111					AM 012	0.003315	
AI 002	0.000090		AS 020	0.000063		AK 009	0.000331		AI 021	0.000105					AK 900	0.044547		AM 013	0.001455	
AI 003	0.000021					AK 010	0.000141		AI 022	0.000128		AT 011	0.000118					AM 014	0.000221	
AI 004	0.000049		AS 021	0.000300					AI 023	0.000091		AT 012	0.000629		AJ 001	0.000053		AM 015	0.000121	
AI 005	0.000012		AS 022	0.000453		AK 011	0.001153		AI 024	0.001707		AT 013	0.000320		AJ 002	0.000106		AM 016	0.001085	
AI 006	0.002102		AS 023	0.000023		AK 012	0.005801		AI 025	0.000565		AT 014	0.000596		AJ 003	0.000083		AM 017	0.000158	
AI 007	0.001452		AS 024	0.002216		AK 013	0.002413		AI 026	0.000002		AT 015	0.000067		AJ 004	0.000039		AM 018	0.003054	
AI 008	0.000111		AS 025	0.002336		AK 014	0.000265					AT 016	0.000963		AJ 005	0.000045		AM 019	0.000302	
AI 009	0.000074		AS 026	0.000113		AK 015	0.002539		AI 900	0.011970		AT 017	0.000308		AJ 006	0.000076		AM 020	0.000104	
AI 010	0.000123					AK 016	0.011443					AT 018	0.000441		AJ 007	0.000225				
			AS 900	0.030596		AK 017	0.002594		AM 001	0.000002		AT 019	0.000441							
AI 011	0.000295					AK 018	0.058864		AM 002	0.000079		AT 020	0.000282		AJ 008	0.000803		AM 021	0.001222	
AI 012	0.000530		AT 001	0.000012		AK 019	0.007129		AM 003	0.000035			0.002064		AJ 009	0.000871		AM 022	0.000208	
AI 013	0.000402		AT 002	0.000111		AK 020	0.000488		AM 004	0.000444		AT 021	0.000183		AJ 010	0.000505		AM 023	0.000129	
AI 014	0.000049		AT 003	0.000011					AM 005	0.000004		AT 022	0.000252		AJ 011	0.003590		AM 024	0.003606	
AI 015	0.000055		AT 004	0.000016		AK 021	0.002647		AM 006	0.0000967		AT 023	0.000006		AJ 012	0.016774		AM 025	0.001344	
AI 016	0.001378		AT 005	0.000013		AK 022	0.001942		AM 007	0.000041		AT 024	0.001094		AJ 013	0.002933		AM 026	0.000012	
AI 017	0.000364		AT 006	0.000122		AK 023	0.000221		AM 008	0.000123		AT 025	0.000428		AJ 014	0.004100		AM 900	0.020484	
AI 018	0.000744		AT 007	0.000049		AK 024	0.007492		AM 009	0.000052		AT 026	0.000000		AJ 015	0.003214				
AI 019	0.000789		AT 008	0.000096		AK 025	0.010568		AM 010	0.000719					AJ 016	0.041731		AP 001	0.000012	
AI 020	0.000244		AT 009	0.000075		AK 026	0.000030					AT 900	0.008626		AJ 017	0.009574		AP 002	0.000036	
			AT 010	0.000059					AM 011	0.000068					AJ 018	0.006487		AP 003	0.000008	
AI 021	0.000191					AK 900	0.117168		AM 012	0.000585		AC 001	0.000076		AJ 019	0.006804		AP 004	0.000007	
AI 022	0.000142		AT 011	0.000184					AM 013	0.000617		AC 002	0.000426		AJ 020	0.101452		AP 005	0.000003	
AI 023	0.000096		AT 012	0.000738		AJ 001	0.000073		AM 014	0.000233		AC 003	0.000424					AP 006	0.000052	
AI 024	0.002060		AT 013	0.000461		AJ 002	0.000144		AM 015	0.000067		AC 004	0.000135		AJ 021	0.007805		AP 007	0.000186	
AI 025	0.000893		AT 014	0.000132		AJ 003	0.000117		AM 016	0.000254		AC 005	0.000103		AJ 022	0.004949		AP 008	0.000122	
AI 026	0.000003		AT 015	0.000136		AJ 004	0.000044		AM 017	0.000277		AC 006	0.001332		AJ 023	0.001675		AP 009	0.000027	
			AT 016	0.000880		AJ 005	0.000064		AM 018	0.000064		AC 007	0.004791		AJ 024	0.035863		AP 010	0.000032	
AI 900	0.012287		AT 017	0.000552		AJ 006	0.000074		AM 019	0.000318		AC 008	0.000676		AJ 025	0.025830				
			AT 018	0.007132		AJ 007	0.000313		AM 020	0.002155		AC 009	0.001895		AJ 026	0.000084		AP 011	0.000033	
AM 001	0.000006		AT 019	0.001881		AJ 008	0.001113					AC 010	0.001438					AP 012	0.000263	
AM 002	0.000209		AT 020	0.000152		AJ 009	0.001085		AM 021	0.000265					AJ 900	0.275672		AP 013	0.000145	
AM 003	0.000097					AJ 010	0.000576		AM 022	0.000160		AC 011	0.001138					AP 014	0.000017	
AM 004	0.000179		AT 021	0.000391					AM 023	0.000087		AC 012	0.004382		AU 001	0.000000		AP 015	0.000040	
AM 005	0.000014		AT 022	0.000355		AJ 011	0.006027		AM 024	0.001882		AC 013	0.002617		AU 002	0.000181		AP 016	0.000339	
AM 006	0.001145		AT 023	0.000013		AJ 012	0.017932		AM 025	0.000956		AC 014	0.001260		AU 003	0.000067		AP 017	0.000027	
AM 007	0.000052		AT 024	0.002190		AJ 013	0.003444		AM 026	0.000008		AC 015	0.001222		AU 004	0.000214		AP 018	0.001875	
AM 008	0.000345		AT 025	0.000640		AJ 014	0.001262					AC 016	0.023348		AU 005	0.000005		AP 019	0.000104	
AM 009	0.000047		AT 026	0.000000		AJ 015	0.005241		AM 900	0.013196		AC 017	0.004768		AU 006	0.000506		AP 020	0.000008	
AM 010	0.000230					AJ 016	0.038792					AC 018	0.001635		AU 007	0.000429				
			AT 900	0.016399		AJ 017	0.022606		AP 001	0.000006		AC 019	0.003108		AU 008	0.000293		AP 021	0.000323	
AM 011	0.000174					AJ 018	0.092307		AP 002	0.000027		AC 020	0.007375		AU 009	0.000492		AP 022	0.000169	
AM 012	0.000973		AC 001	0.000158		AJ 019	0.020190		AP 003	0.000004					AU 010	0.000447		AP 023	0.000129	
AM 013	0.001082		AC 002	0.000868		AJ 020	0.004344		AP 004	0.000005		AC 021	0.002949					AP 024	0.000652	
AM 014	0.000216		AC 003	0.001166					AP 005	0.000001		AC 022	0.003718		AU 011	0.000969		AP 025	0.000339	
AM 015	0.000192		AC 004	0.000207		AJ 021	0.012393		AP 006	0.000029		AC 023	0.000313		AU 012	0.005831		AP 026	0.000000	
AM 016	0.002536		AC 005	0.000242		AJ 022	0.006496		AP 007	0.000407		AC 024	0.001061		AU 013	0.000768				
AM 017	0.000547		AC 006	0.002144		AJ 023	0.002391		AP 008	0.000063		AC 025	0.005287		AU 014	0.000814		AP 900	0.004948	
AM 018	0.015025		AC 007	0.006716		AJ 024	0.046642		AP 009	0.000020		AC 026	0.000000		AU 015	0.000533				
AM 019	0.002825		AC 008	0.001573		AJ 025	0.035570		AP 010	0.000041					AU 016	0.008375		AS 001	0.000000	
AM 020	0.000143		AC 009	0.002409		AJ 026	0.000116					AC 900	0.084478		AU 017	0.002809		AS 002	0.000002	
			AC 010	0.001104					AP 011	0.000016		AN 001	0.000013		AU 018	0.001985		AS 003	0.000000	
AM 021	0.000661					AJ 900	0.319356		AP 012	0.000084		AN 002	0.000013		AU 019	0.000742		AS 004	0.000000	
AM 022	0.000295		AC 011	0.003465					AP 013											

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000139	AJ 019	0.002861	AP 003	0.000002	AC 021	0.002067	AU 011	0.000218	AP 024	0.000503	AN 013	0.051795
AC 002	0.000774	AJ 020	0.004795	AP 004	0.000000	AC 022	0.008031	AU 012	0.001062	AP 025	0.000197	AN 014	0.002185
AC 003	0.000967			AP 005	0.000000	AC 023	0.000515	AU 013	0.000189	AP 026	0.000000	AN 015	0.123378
AC 004	0.000196	AJ 021	0.026100	AP 006	0.000334	AC 024	0.014628	AU 014	0.000040			AN 016	0.355643
AC 005	0.000180	AJ 022	0.006483	AP 007	0.000385	AC 025	0.008706	AU 015	0.000076	AP 900	0.003391	AN 017	0.032192
AC 006	0.002135	AJ 023	0.002275	AP 008	0.000031	AC 026	0.000000	AU 016	0.000712			AN 018	0.003184
AC 007	0.006474	AJ 024	0.044729	AP 009	0.000004			AU 017	0.000651	AS 001	0.000000	AN 019	0.013663
AC 008	0.001283	AJ 025	0.032669	AP 010	0.000008	AC 900	0.111869	AU 018	0.000657	AS 002	0.000000	AN 020	0.002503
AC 009	0.002442	AJ 026	0.000106					AU 019	0.000135	AS 003	0.000000		
AC 010	0.001307			AP 011	0.000006	AN 001	0.000006	AU 020	0.000172	AS 004	0.000000	AN 021	0.025844
		AJ 900	0.276841	AP 012	0.000033	AN 002	0.000026			AS 005	0.000000	AN 022	0.023423
AC 011	0.002467			AP 013	0.000061	AN 003	0.000027	AU 021	0.000389	AS 006	0.000000	AN 023	1.005728
AC 012	0.015722	AU 001	0.000000	AP 014	0.000004	AN 004	0.000004	AU 022	0.000252	AS 007	0.000000	AN 024	0.141115
AC 013	0.003964	AU 002	0.000487	AP 015	0.000014	AN 005	0.000003	AU 023	0.000055	AS 008	0.000005	AN 025	0.159161
AC 014	0.000906	AU 003	0.000147	AP 016	0.000081	AN 006	0.014838	AU 024	0.002133	AS 009	0.000005	AN 026	0.000000
AC 015	0.001458	AU 004	0.000266	AP 017	0.000015	AN 007	0.001630	AU 025	0.002264	AS 010	0.000013		
AC 016	0.015034	AU 005	0.000009	AP 018	0.000212	AN 008	0.000133	AU 026	0.000000			AN 900	2.062477
AC 017	0.003412	AU 006	0.001311	AP 019	0.000046	AN 009	0.000492			AS 011	0.000052		
AC 018	0.005519	AU 007	0.000664	AP 020	0.000006	AN 010	0.000352	AU 900	0.010643	AS 012	0.000836	AK 001	0.000012
AC 019	0.004207	AU 008	0.000669							AS 013	0.000685	AK 002	0.000022
AC 020	0.001473	AU 009	0.000394	AP 021	0.000018	AN 011	0.003675	TOTAL	1.621400	AS 014	0.000007	AK 003	0.000017
		AU 010	0.000427	AP 022	0.000045	AN 012	0.009094			AS 015	0.000032	AK 004	0.000004
AC 021	0.012773			AP 023	0.000104	AN 013	0.100757			AS 016	0.000678	AK 005	0.000009
AC 022	0.004355	AU 011	0.002110	AP 024	0.000244	AN 014	0.000481			AS 017	0.000143	AK 006	0.000002
AC 023	0.000418	AU 012	0.034601	AP 025	0.000135	AN 015	0.003344	AN 023		AS 018	0.000647	AK 007	0.000149
AC 024	0.013696	AU 013	0.002406	AP 026	0.000000	AN 016	0.018445	AI 001	0.000019	AS 019	0.000345	AK 008	0.000105
AC 025	0.007182	AU 014	0.000703			AN 017	0.018632	AI 002	0.000078	AS 020	0.000024	AK 009	0.000114
AC 026	0.000000	AU 015	0.000904	AP 900	0.001797	AN 018	0.001756	AI 003	0.000021	AS 021	0.000106	AK 010	0.000091
		AU 016	0.005787			AN 019	0.014114	AI 004	0.000311	AS 022	0.000012		
AC 900	0.108480	AU 017	0.001896	AS 001	0.000000	AN 020	0.000677	AI 005	0.000012	AS 023	0.000084	AK 011	0.000333
		AU 018	0.006276	AS 002	0.000000			AI 006	0.004348	AS 024	0.000031	AK 012	0.003062
AN 001	0.000165	AU 019	0.000442	AS 003	0.000000	AN 021	0.003969	AI 007	0.005465	AS 025	0.000307	AK 013	0.001082
AN 002	0.000193	AU 020	0.000917	AS 004	0.000000	AN 022	1.087897	AI 008	0.000109	AS 026	0.000013	AK 014	0.000080
AN 003	0.000732			AS 005	0.000000	AN 023	0.021339	AI 009	0.000084			AK 015	0.000591
AN 004	0.000121	AU 021	0.012418	AS 006	0.000000	AN 024	0.019019	AI 010	0.001458	AS 900	0.004418	AK 016	0.007180
AN 005	0.000079	AU 022	0.002634	AS 007	0.000000	AN 025	0.067582					AK 017	0.000957
AN 006	0.001450	AU 023	0.000611	AS 008	0.000002	AN 026	0.000000	AI 011	0.000242			AK 018	0.001672
AN 007	0.001929	AU 024	0.013832	AS 009	0.000001			AI 012	0.000508	AT 001	0.000007	AK 019	0.000508
AN 008	0.003660	AU 025	0.020666	AS 010	0.000001	AN 900	1.388290	AI 013	0.000561	AT 002	0.000061	AK 020	0.000211
AN 009	0.019426	AU 026	0.000004					AI 014	0.000045	AT 003	0.000007		
AN 010	0.002512	AU 900	0.110580	AS 011	0.000017	AK 001	0.000004	AI 015	0.000270	AT 004	0.000096	AK 021	0.000903
				AS 012	0.000226	AK 002	0.000006	AI 016	0.001156	AT 005	0.000007	AK 022	0.000439
AN 011	0.017946	TOTAL	2.483753	AS 013	0.000404	AK 003	0.000005	AI 017	0.000280	AT 006	0.000088	AK 023	0.000037
AN 012	0.278696			AS 014	0.000002	AK 004	0.000001	AI 018	0.000040	AT 007	0.000112	AK 024	0.001720
AN 013	0.038229			AS 015	0.000003	AK 005	0.000003	AI 019	0.000134	AT 008	0.000054	AK 025	0.001592
AN 014	0.007208			AS 016	0.000077	AK 006	0.000001	AI 020	0.000361	AT 009	0.000055	AK 026	0.000006
AN 015	0.011263			AS 017	0.000044	AK 007	0.000439			AT 010	0.000659		
AN 016	0.066683	AN 022		AS 018	0.000425	AK 008	0.000032	AI 021	0.000169			AK 900	0.020900
AN 017	0.011568	AI 001	0.000030	AS 019	0.000093	AK 009	0.000029	AI 022	0.000176	AT 011	0.000127		
AN 018	0.027415	AI 002	0.000114	AS 020	0.000017	AK 010	0.000011	AI 023	0.000211	AT 012	0.000542	AJ 001	0.000032
AN 019	0.006866	AI 003	0.000039					AI 024	0.000322	AT 013	0.000322	AJ 002	0.000057
AN 020	0.002615	AI 004	0.000042	AS 021	0.000034	AK 011	0.000096	AI 025	0.000881	AT 014	0.000075	AJ 003	0.000045
		AI 005	0.000019	AS 022	0.000027	AK 012	0.000719	AI 026	0.000003	AT 015	0.000395	AJ 004	0.000027
AN 021	1.079352	AI 006	0.022855	AS 023	0.000001	AK 013	0.000395			AT 016	0.000879	AJ 005	0.000024
AN 022	0.038836	AI 007	0.027874	AS 024	0.000149	AK 014	0.000022	AI 900	0.020204	AT 017	0.000307	AJ 006	0.000053
AN 023	0.005870	AI 008	0.000190	AS 025	0.000114	AK 015	0.000075			AT 018	0.000339	AJ 007	0.000462
AN 024	0.078338	AI 009	0.000080	AS 026	0.000005	AK 016	0.000929	AM 001	0.000003	AT 019	0.000174	AJ 008	0.000435
AN 025	0.150094	AI 010	0.000088			AK 017	0.000210	AM 002	0.000099	AT 020	0.000104	AJ 009	0.000386
AN 026	0.000000			AS 900	0.001643	AK 018	0.001138	AM 003	0.000049			AJ 010	0.000329
		AI 011	0.000222			AK 019	0.000178	AM 004	0.000921	AT 021	0.000300		
AN 900	1.851247	AI 012	0.000674	AT 001	0.000002	AK 020	0.000082	AM 005	0.000007	AT 022	0.000225	AJ 011	0.002249
		AI 013	0.000952	AT 002	0.000018			AM 006	0.001798	AT 023	0.000005	AJ 012	0.012093
AK 001	0.000046	AI 014	0.000079	AT 003	0.000002	AK 021	0.000159	AM 007	0.001110	AT 024	0.001031	AJ 013	0.001855
AK 002	0.000094	AI 015	0.000069	AT 004	0.000005	AK 022	0.000110	AM 008	0.000172	AT 025	0.000352	AJ 014	0.000572
AK 003	0.000066	AI 016	0.000262	AT 005	0.000002	AK 023	0.000011	AM 009	0.000062	AT 026	0.000000	AJ 015	0.005333
AK 004	0.000011	AI 017	0.000978	AT 006	0.000081	AK 024	0.000531	AM 010	0.002635			AJ 016	0.029796
AK 005	0.000031	AI 018	0.000037	AT 007	0.000276	AK 025	0.000495			AT 900	0.006322	AJ 017	0.011365
AK 006	0.000006	AI 019	0.000178	AT 008	0.000017	AK 026	0.000002	AM 011	0.000094			AJ 018	0.004088
AK 007	0.000166	AI 020	0.000933	AT 009	0.000011			AM 012	0.000545	AC 001	0.000077	AJ 019	0.003788
AK 008	0.000388			AT 010	0.000020	AK 900	0.005682	AM 013	0.000851	AC 002	0.000421	AJ 020	0.005683
AK 009	0.000553	AI 021	0.000172					AM 014	0.000118	AC 003	0.000460		
AK 010	0.000083	AI 022	0.000229	AT 011	0.000036	AJ 001	0.000006	AM 015	0.000438	AC 004	0.000204	AJ 021	0.008295
		AI 023	0.000784	AT 012	0.000119	AJ 002	0.000011	AM 016	0.001925	AC 005	0.000116	AJ 022	0.002654
AK 011	0.001028	AI 024	0.005960	AT 013	0.000132	AJ 003	0.000009	AM 017	0.000272	AC 006	0.001615	AJ 023	0.000974
AK 012	0.021781	AI 025	0.001786	AT 014	0.000020	AJ 004	0.000004	AM 018	0.000596	AC 007	0.010445	AJ 024	0.018854
AK 013	0.004191	AI 026	0.000006	AT 015	0.000016	AJ 005	0.000005	AM 019	0.000214	AC 008	0.000742	AJ 025	0.013275
AK 014	0.000344			AT 016	0.000097	AJ 006	0.000007	AM 020	0.000110	AC 009	0.001163	AJ 026	0.000043
AK 015	0.000878	AI 900	0.064654	AT 017	0.000089	AJ 007	0.001107			AC 010	0.003659		
AK 016	0.006332			AT 018	0.000209	AJ 008	0.000087	AM 021	0.000395			AJ 900	0.122767
AK 017	0.000770	AM 001	0.000002	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AN 024		AS 018	0.000229	AK 007	0.000022	AI 020	0.000085	AT 009	0.000019	AK 026	0.000002	AM 011	0.000034				
AI 001	0.000004	AS 019	0.000023	AK 008	0.000024			AT 010	0.000024			AM 012	0.000083				
AI 002	0.000017	AS 020	0.000044	AK 009	0.000044	AI 021	0.000037			AK 900	0.006950	AM 013	0.000117				
AI 003	0.000004			AK 010	0.000016	AI 022	0.000028	AT 011	0.000213			AM 014	0.000018				
AI 004	0.000022	AS 021	0.000027			AI 023	0.000029	AT 012	0.000207	AJ 001	0.000010	AM 015	0.000014				
AI 005	0.000002	AS 022	0.000035	AK 011	0.000237	AI 024	0.000483	AT 013	0.000080	AJ 002	0.000019	AM 016	0.000104				
AI 006	0.003164	AS 023	0.000001	AK 012	0.000645	AI 025	0.000155	AT 014	0.000030	AJ 003	0.000015	AM 017	0.000030				
AI 007	0.000818	AS 024	0.000165	AK 013	0.000797	AI 026	0.000001	AT 015	0.000016	AJ 004	0.000005	AM 018	0.000265				
AI 008	0.000019	AS 025	0.000140	AK 014	0.000041			AT 016	0.000069	AJ 005	0.000008	AM 019	0.000060				
AI 009	0.000025	AS 026	0.000005	AK 015	0.000045	AI 900	0.003555	AT 017	0.000041	AJ 006	0.000009	AM 020	0.000017				
AI 010	0.000058			AK 016	0.000509			AT 018	0.000460	AJ 007	0.000143	AM 021	0.000065				
		AS 900	0.002277	AK 017	0.000120	AM 001	0.000001	AT 019	0.000052	AJ 008	0.000143	AM 022	0.000031				
AI 011	0.000183			AK 018	0.000539	AM 002	0.000022	AT 020	0.000055	AJ 009	0.000124	AM 023	0.000040				
AI 012	0.000097	AT 001	0.000003	AK 019	0.000084	AM 003	0.000011			AJ 010	0.000060	AM 024	0.000375				
AI 013	0.000416	AT 002	0.000031	AK 020	0.000460	AM 004	0.000073	AT 021	0.000063			AM 025	0.000909				
AI 014	0.000016	AT 003	0.000002			AM 005	0.000001	AT 022	0.000051	AJ 011	0.001508	AM 026	0.000006				
AI 015	0.000007	AT 004	0.000007	AK 021	0.000163	AM 006	0.000438	AT 023	0.000001	AJ 012	0.000438						
AI 016	0.000065	AT 005	0.000002	AK 022	0.000080	AM 007	0.000014	AT 024	0.000305	AJ 013	0.000455						
AI 017	0.000045	AT 006	0.000033	AK 023	0.000008	AM 008	0.000009	AT 025	0.000100	AJ 014	0.000195	AM 900	0.002750				
AI 018	0.000011	AT 007	0.000012	AK 024	0.000366	AM 009	0.000009	AT 026	0.000000	AJ 015	0.000412						
AI 019	0.000019	AT 008	0.000021	AK 025	0.000384	AM 010	0.000134			AJ 016	0.002875	AP 001	0.000003				
AI 020	0.000087	AT 009	0.000022	AK 026	0.000001			AT 900	0.001886	AJ 017	0.001783	AP 002	0.000005				
		AT 010	0.000026			AM 011	0.000048			AJ 018	0.003062	AP 003	0.000002				
AI 021	0.000032			AK 900	0.004598	AM 012	0.000208	AC 001	0.000020	AJ 019	0.000769	AP 004	0.000000				
AI 022	0.000024	AT 011	0.000127			AM 013	0.000166	AC 002	0.000111	AJ 020	0.002121	AP 005	0.000001				
AI 023	0.000032	AT 012	0.000118	AJ 001	0.000007	AM 014	0.000022	AC 003	0.000111			AP 006	0.000011				
AI 024	0.000495	AT 013	0.000280	AJ 002	0.000015	AM 015	0.000022	AC 004	0.000027	AJ 021	0.001854	AP 007	0.000018				
AI 025	0.000146	AT 014	0.000050	AJ 003	0.000011	AM 016	0.000161	AC 005	0.000025	AJ 022	0.000642	AP 008	0.000026				
AI 026	0.000001	AT 015	0.000009	AJ 004	0.000004	AM 017	0.000038	AC 006	0.000309	AJ 023	0.000241	AP 009	0.000007				
		AT 016	0.000048	AJ 005	0.000006	AM 018	0.000599	AC 007	0.001401	AJ 024	0.006244	AP 010	0.000003				
AI 900	0.005807	AT 017	0.000033	AJ 006	0.000007	AM 019	0.000086	AC 008	0.000164	AJ 025	0.004121						
		AT 018	0.000127	AJ 007	0.000045	AM 020	0.000040	AC 009	0.000291	AJ 026	0.000013	AP 011	0.000009				
		AT 019	0.000026	AJ 008	0.000108			AC 010	0.000223			AP 012	0.000011				
AM 001	0.000001	AT 020	0.000111	AJ 009	0.000110	AM 021	0.000131			AJ 900	0.031067	AP 013	0.000013				
AM 002	0.000021			AJ 010	0.000051	AM 022	0.000034	AC 011	0.000811			AP 014	0.000002				
AM 003	0.000010					AM 023	0.000033	AC 012	0.001389	AU 001	0.000000	AP 015	0.000004				
AM 004	0.000065	AT 021	0.000051	AJ 011	0.001008	AM 024	0.000054	AC 013	0.000523	AU 002	0.000080	AP 016	0.000032				
AM 005	0.000001	AT 022	0.000051	AJ 012	0.002607	AM 025	0.000515	AC 014	0.000120	AU 003	0.000027	AP 017	0.000003				
AM 006	0.001240	AT 023	0.000001	AJ 013	0.000609	AM 026	0.000004	AC 015	0.000266	AU 004	0.000057	AP 018	0.000176				
AM 007	0.000017	AT 024	0.000794	AJ 014	0.000282			AC 016	0.002282	AU 005	0.000001	AP 019	0.000019				
AM 008	0.000039	AT 025	0.000137	AJ 015	0.000235	AM 900	0.003433	AC 017	0.000766	AU 006	0.000147	AP 020	0.000002				
AM 009	0.000009	AT 026	0.000000	AJ 016	0.002092			AC 018	0.001662	AU 007	0.000091						
AM 010	0.00107			AJ 017	0.001141	AP 001	0.000002	AC 019	0.000976	AU 008	0.000128	AP 021	0.000017				
		AT 900	0.002122	AJ 018	0.001047	AP 002	0.000007	AC 020	0.000359	AU 009	0.000052	AP 022	0.000017				
AM 011	0.000036			AJ 019	0.000437	AP 003	0.000001			AU 010	0.000092	AP 023	0.000013				
AM 012	0.000122	AC 001	0.000013	AJ 020	0.004064	AP 004	0.000001	AC 021	0.001230			AP 024	0.000061				
AM 013	0.000373	AC 002	0.000075			AP 005	0.000000	AC 022	0.000724	AU 011	0.001096	AP 025	0.000033				
AM 014	0.000027	AC 003	0.000074			AP 006	0.000016	AC 023	0.000066	AU 012	0.002534	AP 026	0.000000				
AM 015	0.000017	AC 004	0.000021	AJ 021	0.001280	AP 007	0.000016	AC 024	0.002082	AU 013	0.000253						
AM 016	0.000125	AC 005	0.000017	AJ 022	0.000510	AP 008	0.000020	AC 025	0.001161	AU 014	0.000042	AP 900	0.000487				
AM 017	0.000037	AC 006	0.000405	AJ 023	0.000197	AP 009	0.000004	AC 026	0.000004	AU 015	0.000108						
AM 018	0.000191	AC 007	0.001451	AJ 024	0.007217	AP 010	0.000007			AU 016	0.000757	AS 001	0.000000				
AM 019	0.000041	AC 008	0.000113	AJ 025	0.003447			AC 900	0.017096	AU 017	0.000574	AS 002	0.000000				
AM 020	0.000144	AC 009	0.000222	AJ 026	0.000011	AP 011	0.000019	AN 001	0.000041	AU 018	0.001100	AS 003	0.000000				
		AC 010	0.000196			AP 012	0.000027	AN 002	0.000134	AU 019	0.000130	AS 004	0.000000				
AM 021	0.000074			AJ 900	0.026548	AP 013	0.000024	AN 003	0.000178	AU 020	0.000316	AS 005	0.000000				
AM 022	0.000040	AC 011	0.000498			AP 014	0.000004	AN 004	0.000023			AS 006	0.000000				
AM 023	0.000054	AC 012	0.000822	AU 001	0.000000	AP 015	0.000004	AN 005	0.000054	AU 021	0.001627	AS 007	0.000000				
AM 024	0.000656	AC 013	0.000704	AU 002	0.000038	AP 016	0.000006	AN 006	0.000038	AU 022	0.000014	AS 008	0.000013				
AM 025	0.000996	AC 014	0.000134	AU 003	0.000016	AP 017	0.000006	AN 007	0.000406	AU 023	0.000108	AS 009	0.000002				
AM 026	0.000006	AC 015	0.000166	AU 004	0.000041	AP 018	0.000028	AN 008	0.000909	AU 024	0.000131	AS 010	0.000001				
		AC 016	0.001556	AU 005	0.000001	AP 019	0.000076	AN 009	0.002026	AU 025	0.006226						
AM 900	0.004450	AC 017	0.000571	AU 006	0.000166	AP 020	0.000007	AN 0									



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000015	AJ 019	0.000767	AP 003	0.000361	AC 021	0.088924	AU 011	0.054056	AP 024	0.000037	AN 013	0.000281
AC 002	0.000094	AJ 020	0.000668	AP 004	0.000620	AC 022	0.084722	AU 012	0.261248	AP 025	0.000019	AN 014	0.000005
AC 003	0.000076			AP 005	0.001244	AC 023	0.007387	AU 013	0.030452	AP 026	0.000000	AN 015	0.000009
AC 004	0.000018	AJ 021	0.000965	AP 006	0.002467	AC 024	0.235347	AU 014	0.013039			AN 016	0.000083
AC 005	0.000020	AJ 022	0.000442	AP 007	0.005081	AC 025	0.126940	AU 015	0.012699	AP 900	0.000291	AN 017	0.000020
AC 006	0.000186	AJ 023	0.000209	AP 008	0.005269	AC 026	0.000000	AU 016	0.089137			AN 018	0.000176
AC 007	0.000785	AJ 024	0.003725	AP 009	0.000807			AU 017	0.056973	AS 001	0.000000	AN 019	0.000009
AC 008	0.000159	AJ 025	0.007118	AP 010	0.002025	AC 900	1.884012	AU 018	0.094374	AS 002	0.000000	AN 020	0.000006
AC 009	0.000285	AJ 026	0.000023					AU 019	0.012095	AS 003	0.000000		
AC 010	0.000146			AP 011	0.001075	AN 001	1.086202	AU 020	0.041443	AS 004	0.000000	AN 021	0.000035
		AJ 900	0.023215	AP 012	0.002859	AN 002	1.204531			AS 005	0.000000	AN 022	0.000038
AC 011	0.000497			AP 013	0.003140	AN 003	1.418825	AU 021	0.056464	AS 006	0.000000	AN 023	0.000005
AC 012	0.000667	AU 001	0.000000	AP 014	0.000394	AN 004	1.062538	AU 022	0.033171	AS 007	0.000000	AN 024	0.000128
AC 013	0.000310	AU 002	0.000289	AP 015	0.000891	AN 005	1.046529	AU 023	0.008930	AS 008	0.000009	AN 025	0.000160
AC 014	0.000074	AU 003	0.000122	AP 016	0.009481	AN 006	1.071528	AU 024	0.217725	AS 009	0.000002	AN 026	0.000000
AC 015	0.000150	AU 004	0.000067	AP 017	0.000635	AN 007	1.191943	AU 025	0.353471	AS 010	0.000001		
AC 016	0.001542	AU 005	0.000003	AP 018	0.029517	AN 008	1.744275	AU 026	0.000068			AN 900	0.001752
AC 017	0.000593	AU 006	0.000226	AP 019	0.002582	AN 009	1.500957			AS 011	0.000008		
AC 018	0.000752	AU 007	0.000093	AP 020	0.000561	AN 010	1.084525	AU 900	1.570184	AS 012	0.000570	AK 001	1.014153
AC 019	0.000718	AU 008	0.000613							AS 013	0.000229	AK 002	0.001088
AC 020	0.000164	AU 009	0.000078	AP 021	0.001949	AN 011	1.551208	TOTAL	51.669860	AS 014	0.000001	AK 003	0.002632
		AU 010	0.000161	AP 022	0.003302	AN 012	3.131156			AS 015	0.000005	AK 004	0.000967
AC 021	0.000709			AP 023	0.002913	AN 013	1.996233			AS 016	0.000042	AK 005	0.000443
AC 022	0.000434	AU 011	0.001291	AP 024	0.013257	AN 014	1.182834			AS 017	0.000007	AK 006	0.000052
AC 023	0.000040	AU 012	0.001261	AP 025	0.006479	AN 015	1.342439	AK 001		AS 018	0.000135	AK 007	0.000400
AC 024	0.001267	AU 013	0.000357	AP 026	0.000000	AN 016	2.978539	AI 001	0.000005	AS 019	0.000019	AK 008	0.000486
AC 025	0.000710	AU 014	0.000060			AN 017	1.355577	AI 002	0.000040	AS 020	0.000013	AK 009	0.000777
AC 026	0.000000	AU 015	0.000133	AP 900	0.098582	AN 018	1.311463	AI 003	0.000004	AS 021	0.000006	AK 010	0.000514
		AU 016	0.000747			AN 019	1.150604	AI 004	0.000000	AS 022	0.000026		
AC 900	0.010413	AU 017	0.000614	AS 001	0.000000	AN 020	1.227769	AI 005	0.000002	AS 023	0.000033	AK 011	0.004499
		AU 018	0.000574	AS 002	0.000029			AI 006	0.000243	AS 024	0.000001	AK 012	0.096197
AN 001	0.000145	AU 019	0.000148	AS 003	0.000024	AN 021	1.435062	AI 007	0.000268	AS 025	0.000007	AK 013	0.030909
AN 002	0.000515	AU 020	0.000272	AS 004	0.000000	AN 022	1.794609	AI 008	0.000033	AS 026	0.000158	AK 014	0.000985
AN 003	0.000610			AS 005	0.000023	AN 023	1.180915	AI 009	0.000041	AS 026	0.000005	AK 015	0.001303
AN 004	0.000107	AU 021	0.000825	AS 006	0.000000	AN 024	2.699675	AI 010	0.000010			AK 016	0.008613
AN 005	0.000054	AU 022	0.000604	AS 007	0.000000	AN 025	5.103274			AS 900	0.001772	AK 017	0.008639
AN 006	0.000172	AU 023	0.000363	AS 008	0.002571	AN 026	1.000000	AI 011	0.000064			AK 018	0.001424
AN 007	0.000541	AU 024	0.002937	AS 009	0.001158			AI 012	0.000416	AT 001	0.000005	AK 019	0.001482
AN 008	0.003226	AU 025	0.034437	AS 010	0.000290	AN 900	42.853210	AI 013	0.000145	AT 002	0.000145	AK 020	0.001946
AN 009	0.001838	AU 026	0.000007					AI 014	0.000006	AT 003	0.000004		
AN 010	0.000305			AS 011	0.004408	AK 001	0.000989	AI 015	0.000004	AT 004	0.000001	AK 021	0.010856
		AU 900	0.046280	AS 012	0.045175	AK 002	0.001802	AI 016	0.000022	AT 005	0.000005	AK 022	0.011641
AN 011	0.013137	TOTAL	1.288383	AS 013	0.030049	AK 003	0.001457	AI 017	0.000023	AT 006	0.000077	AK 023	0.002298
AN 012	0.005171			AS 014	0.000668	AK 004	0.000176	AI 018	0.000008	AT 007	0.000005	AK 024	0.025857
AN 013	0.009918			AS 015	0.000386	AK 005	0.001114	AI 019	0.000013	AT 008	0.000041	AK 025	0.108517
AN 014	0.000443			AS 016	0.009501	AK 006	0.000070	AI 020	0.000044	AT 009	0.000027	AK 026	0.000163
AN 015	0.001364			AS 017	0.002909	AK 007	0.003114			AT 010	0.000004		
AN 016	0.009435	AN 900		AS 018	0.059893	AK 008	0.008365	AI 021	0.000016			AK 900	1.349841
AN 017	0.003479	AI 001	0.001299	AS 019	0.005674	AK 009	0.019520	AI 022	0.000020	AT 011	0.000018		
AN 018	0.005224	AI 002	0.005262	AS 020	0.002122	AK 010	0.002183	AI 023	0.000019	AT 012	0.000144	AJ 001	0.000008
AN 019	0.002730	AI 003	0.000831					AI 024	0.000048	AT 013	0.000092	AJ 002	0.000015
AN 020	0.001408	AI 004	0.013461	AS 021	0.002558	AK 011	0.024366	AI 025	0.000137	AT 014	0.000005	AJ 003	0.000013
		AI 005	0.003090	AS 022	0.003740	AK 012	0.157733	AI 026	0.000000	AT 015	0.000004	AJ 004	0.000004
AN 021	0.002443	AI 006	0.173655	AS 023	0.000148	AK 013	0.043554			AT 016	0.000016	AJ 005	0.000015
AN 022	0.009341	AI 007	0.103788	AS 024	0.016061	AK 014	0.066414	AI 900	0.004304	AT 017	0.000016	AJ 006	0.000009
AN 023	0.005487	AI 008	0.007757	AS 025	0.014047	AK 015	0.011802			AT 018	0.000043	AJ 007	0.000030
AN 024	0.024794	AI 009	0.008816	AS 026	0.000636	AK 016	0.102543	AM 001	0.000001	AT 019	0.000011	AJ 008	0.000120
AN 025	0.094327	AI 010	0.017039			AK 017	0.018960	AM 002	0.000057	AT 020	0.000012	AJ 009	0.000081
AN 026	1.000000			AS 900	0.202072	AK 018	0.163747	AM 003	0.000019			AJ 010	0.000028
		AI 011	0.017501			AK 019	0.016317	AM 004	0.000014	AT 021	0.000017		
AN 900	1.196213	AI 012	0.021904	AT 001	0.002261	AK 020	0.031113	AM 005	0.000002	AT 022	0.000026	AJ 011	0.000437
		AI 013	0.016492	AT 002	0.008180			AM 006	0.000000	AT 023	0.000001	AJ 012	0.006253
AK 001	0.000008	AI 014	0.001427	AT 003	0.001823	AK 021	0.019608	AM 007	0.000012	AT 024	0.000105	AJ 013	0.006733
AK 002	0.000011	AI 015	0.001473	AT 004	0.003964	AK 022	0.014937	AM 008	0.000099	AT 025	0.000131	AJ 014	0.000030
AK 003	0.000010	AI 016	0.014402	AT 005	0.001900	AK 023	0.001412	AM 009	0.000004	AT 026	0.000000	AJ 015	0.000195
AK 004	0.000001	AI 017	0.006206	AT 006	0.002925	AK 024	0.061030	AM 010	0.000014			AJ 016	0.001161
AK 005	0.000005	AI 018	0.002380	AT 007	0.001663	AK 025	0.064730			AT 900	0.000835	AJ 017	0.000393
AK 006	0.000000	AI 019	0.003224	AT 008	0.018626	AK 026	0.000226	AM 011	0.000015			AJ 018	0.000540
AK 007	0.000013	AI 020	0.009717	AT 009	0.005942			AM 012	0.000774	AC 001	0.000029	AJ 019	0.000183
AK 008	0.000069			AT 010	0.008235	AK 900	0.777283	AM 013	0.000384	AC 002	0.000247	AJ 020	0.000190
AK 009	0.000041	AI 021	0.003316					AM 014	0.000013	AC 003	0.000140		
AK 010	0.000009	AI 022	0.003786	AT 011	0.011318	AJ 001	0.001819	AM 015	0.000013	AC 004	0.000031	AJ 021	0.000513
		AI 023	0.004547	AT 012	0.027864	AJ 002	0.004040	AM 016	0.000065	AC 005	0.000062	AJ 022	0.000393
AK 011	0.000218	AI 024	0.075923	AT 013	0.011965	AJ 003	0.002559	AM 017	0.000019	AC 006	0.000504	AJ 023	0.000144
AK 012	0.000459	AI 025	0.021714	AT 014	0.007463	AJ 004	0.000832	AM 018	0.000081	AC 007	0.000967	AJ 024	0.002657
AK 013	0.000176	AI 026	0.000075	AT 015	0.002150	AJ 005	0.002309	AM 019	0.000021	AC 008	0.000339	AJ 025	0.002692
AK 014	0.000023			AT 016	0.010671	AJ 006	0.001225	AM 020	0.000010	AC 009	0.000466	AJ 026	0.000009
AK 015	0.000053	AI 900	0.539083	AT 017	0.004898	AJ 007	0.006799			AC 010	0.000088		
AK 016	0.000547			AT 018	0.025750	AJ 008	0.029442	AM 021	0.000036			AJ 900	0.016787
AK 017	0.000141	AM 001	0.000279	AT									



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 002		AS 018	0.000183	AK 007	0.000748	AI 020	0.000078	AT 009	0.000043	AK 026	0.000486	AM 011	0.000009
AI 001	0.000010	AS 019	0.000026	AK 008	0.009718	AI 021	0.000029	AT 010	0.000030	AK 900	2.212241	AM 012	0.000257
AI 002	0.000596	AS 020	0.000019	AK 009	0.007679	AI 022	0.000035	AT 011	0.000092	AJ 001	0.000053	AM 013	0.000190
AI 003	0.000012			AK 010	0.002700	AI 023	0.000040	AT 012	0.000165	AJ 002	0.000160	AM 014	0.000009
AI 004	0.000018	AS 021	0.000053	AK 011	0.024323	AI 024	0.000715	AT 013	0.000185	AJ 003	0.000082	AM 015	0.000009
AI 005	0.000005	AS 022	0.000053	AK 012	0.148694	AI 025	0.000232	AT 014	0.000015	AJ 004	0.000010	AM 016	0.000045
AI 006	0.005030	AS 023	0.000002	AK 013	0.067991	AI 026	0.000001	AT 015	0.000017	AJ 005	0.000156	AM 017	0.000016
AI 007	0.000443	AS 024	0.000903	AK 014	0.001123			AT 016	0.000061	AJ 006	0.000010	AM 018	0.000074
AI 008	0.000049	AS 025	0.000266	AK 015	0.002138	AI 900	0.007169	AT 017	0.000048	AJ 007	0.000055	AM 019	0.000017
AI 009	0.000068	AS 026	0.000009	AK 016	0.015397			AT 018	0.000083	AJ 008	0.000934	AM 020	0.000007
AI 010	0.000034			AK 017	0.007749	AM 001	0.000012	AT 019	0.000027	AJ 009	0.000141	AM 021	0.000022
		AS 900	0.002879	AK 018	0.002132	AM 002	0.001302	AT 020	0.000049	AJ 010	0.000048	AM 022	0.000019
AI 011	0.000272			AK 019	0.002067	AM 003	0.000066					AM 023	0.000019
AI 012	0.000429	AT 001	0.000009	AK 020	0.004036	AM 004	0.000045	AT 021	0.000047			AM 024	0.000348
AI 013	0.000228	AT 002	0.000064			AM 005	0.000015	AT 022	0.000080	AJ 011	0.000825	AM 025	0.000231
AI 014	0.000009	AT 003	0.000006	AK 021	0.032408	AM 006	0.001097	AT 023	0.000002	AJ 012	0.004868	AM 026	0.000002
AI 015	0.000007	AT 004	0.000004	AK 022	0.015109	AM 007	0.000020	AT 024	0.000684	AJ 013	0.000751		
AI 016	0.000037	AT 005	0.000007	AK 023	0.002185	AM 008	0.001040	AT 025	0.000288	AJ 014	0.000062	AM 900	0.002245
AI 017	0.000043	AT 006	0.000153	AK 024	0.047707	AM 009	0.000009	AT 026	0.000000	AJ 015	0.000422		
AI 018	0.000013	AT 007	0.000010	AK 025	0.096951	AM 010	0.000082			AJ 016	0.003150	AP 001	0.000002
AI 019	0.000020	AT 008	0.000059	AK 026	0.000215	AM 011	0.000038	AT 900	0.003867	AJ 017	0.000883	AP 002	0.000018
AI 020	0.000068	AT 009	0.000058			AM 012	0.000383	AC 001	0.000283	AJ 018	0.001238	AP 003	0.000001
		AT 010	0.000015	AK 900	1.521810	AM 013	0.000399	AC 002	0.007467	AJ 019	0.000385	AP 004	0.000000
AI 021	0.000027					AM 014	0.000027	AC 003	0.000983	AJ 020	0.000466	AP 005	0.000001
AI 022	0.000032	AT 011	0.000070			AM 015	0.000030	AC 004	0.000222	AJ 021	0.001075	AP 006	0.000001
AI 023	0.000035	AT 012	0.000238	AJ 001	0.000013	AM 016	0.000149	AC 005	0.000606	AJ 022	0.000544	AP 007	0.000004
AI 024	0.000674	AT 013	0.000182	AJ 002	0.000110	AM 017	0.000056	AC 006	0.000608	AJ 023	0.000205	AP 008	0.000020
AI 025	0.000219	AT 014	0.000009	AJ 003	0.000020	AM 018	0.000151	AC 007	0.001734	AJ 024	0.005194	AP 009	0.000001
AI 026	0.000001	AT 015	0.000008	AJ 004	0.000008	AM 019	0.000044	AC 008	0.004955	AJ 025	0.003547	AP 010	0.000001
		AT 016	0.000036	AJ 005	0.000018	AM 020	0.000023	AC 009	0.000742	AJ 026	0.000012	AP 011	0.000002
AI 900	0.008378	AT 017	0.000030	AJ 006	0.000014	AM 021	0.000079	AC 010	0.000467			AP 012	0.000022
		AT 018	0.000058	AJ 007	0.000051	AM 022	0.000057			AJ 900	0.025275	AP 013	0.000006
AM 001	0.000002	AT 019	0.000018	AJ 008	0.000177	AM 023	0.000044	AC 011	0.000573			AP 014	0.000000
AM 002	0.000930	AT 020	0.000032	AJ 009	0.000205	AM 024	0.000044	AC 012	0.003301	AU 001	0.000000	AP 015	0.000001
AM 003	0.000032			AJ 010	0.000047	AM 025	0.000044	AC 013	0.001293	AU 002	0.005497	AP 016	0.000008
AM 004	0.000031	AT 021	0.000043			AM 026	0.000004	AC 014	0.000148	AU 003	0.000956	AP 017	0.000001
AM 005	0.000003	AT 022	0.000054	AJ 011	0.000803			AC 015	0.000456	AU 004	0.000278	AP 018	0.000044
AM 006	0.001767	AT 023	0.000001	AJ 012	0.009108	AM 900	0.006758	AC 016	0.003056	AU 005	0.000161	AP 019	0.000005
AM 007	0.000021	AT 024	0.000460	AJ 013	0.001043			AC 017	0.000833	AU 006	0.000519	AP 020	0.000001
AM 008	0.000129	AT 025	0.000245	AJ 014	0.000047			AC 018	0.000445	AU 007	0.000208		
AM 009	0.000013	AT 026	0.000000	AJ 015	0.000330	AP 001	0.000066	AC 019	0.000633	AU 008	0.000097	AP 021	0.000004
AM 010	0.000053			AJ 016	0.001835	AP 002	0.000406	AC 020	0.000467	AU 009	0.000123	AP 022	0.000006
		AT 900	0.002408	AJ 017	0.000559	AP 003	0.000045			AU 010	0.000123	AP 023	0.000005
AM 011	0.000027			AJ 018	0.000906	AP 004	0.000001	AC 021	0.000858			AP 024	0.000022
AM 012	0.000780	AC 001	0.000047	AJ 019	0.000273	AP 005	0.000019	AC 022	0.001296	AU 011	0.001037	AP 025	0.000013
AM 013	0.000560	AC 002	0.000712	AJ 020	0.000303	AP 006	0.000003	AC 023	0.000146	AU 012	0.004058	AP 026	0.000000
AM 014	0.000024	AC 003	0.000199			AP 007	0.000019	AC 024	0.004523	AU 013	0.001209		
AM 015	0.000022	AC 004	0.000050	AJ 021	0.001272	AP 008	0.000019	AC 025	0.002278	AU 014	0.000044	AP 900	0.000190
AM 016	0.000106	AC 005	0.000072	AJ 022	0.000609	AP 009	0.000071	AC 026	0.000007	AU 015	0.000125		
AM 017	0.000046	AC 006	0.000693	AJ 023	0.000223	AP 010	0.000006			AU 016	0.001062	AS 001	0.000000
AM 018	0.000110	AC 007	0.001447	AJ 024	0.004321			AN 001	0.000012	AU 017	0.000497	AS 002	0.000003
AM 019	0.000033	AC 008	0.000437	AJ 025	0.003996	AP 011	0.000012	AN 002	0.000006	AU 018	0.000494	AS 003	0.000000
AM 020	0.000018	AC 009	0.001041	AJ 026	0.000013	AP 012	0.000047	AN 003	0.000095	AU 019	0.000124	AS 004	0.000000
		AC 010	0.000196			AP 013	0.000057	AN 004	0.000075	AU 020	0.000526	AS 005	0.000000
AM 021	0.000073			AJ 900	0.026303	AP 014	0.000007	AN 005	0.000002			AS 006	0.000000
AM 022	0.000054	AC 011	0.000373			AP 015	0.000007	AN 006	0.000002	AU 021	0.000747	AS 007	0.000000
AM 023	0.000052	AC 012	0.004500	AU 001	0.000000	AP 016	0.000001	AN 007	0.000002	AU 022	0.000018	AS 008	0.000008
AM 024	0.001004	AC 013	0.001223	AU 002	0.001635	AP 017	0.000006	AN 008	0.000002	AU 023	0.000233	AS 009	0.000001
AM 025	0.000645	AC 014	0.000112	AU 003	0.000073	AP 018	0.000009	AN 009	0.000007	AU 024	0.005448	AS 010	0.000001
AM 026	0.000005	AC 015	0.000256	AU 004	0.000166	AP 019	0.000022	AN 010	0.000005	AU 025	0.009457		
		AC 016	0.001806	AU 005	0.000010	AP 020	0.000004			AU 026	0.000043	AS 011	0.000006
AM 900	0.006537	AC 017	0.000508	AU 006	0.000530	AP 021	0.000030	AN 011	0.000057			AS 012	0.000280
		AC 018	0.000307	AU 007	0.000180	AP 022	0.000068	AN 012	0.000632	TOTAL	2.340140	AS 013	0.000116
AP 001	0.000004	AC 019	0.000419	AU 008	0.000297	AP 023	0.000049	AN 013	0.000291			AS 014	0.000001
AP 002	0.000104	AC 020	0.000265	AU 009	0.000126	AP 024	0.000203	AN 014	0.000135			AS 015	0.000004
AP 003	0.000003			AU 010	0.000083	AP 025	0.000135	AN 015	0.000019			AS 016	0.000030
AP 004	0.000001	AC 021	0.000696			AP 026	0.000000	AN 016	0.000019	AK 004		AS 017	0.000005
AP 005	0.000001	AC 022	0.000809	AU 011	0.000768	AP 900	0.002025	AN 017	0.000041	AI 001	0.000004	AS 018	0.000136
AP 006	0.000002	AC 023	0.000082	AU 012	0.007878			AN 018	0.000380	AI 002	0.000175	AS 019	0.000016
AP 007	0.000010	AC 024	0.002472	AU 013	0.001320			AN 019	0.000020	AI 003	0.000004	AS 020	0.000011
AP 008	0.000040	AC 025	0.001449	AU 014	0.000026	AS 001	0.000000	AN 020	0.000014	AI 004	0.000006	AS 021	0.000019
AP 009	0.000006	AC 026	0.000000	AU 015	0.000084	AS 002	0.000000			AI 005	0.000002	AS 022	0.000022
AP 010	0.000002			AU 016	0.000665	AS 003	0.000002	AN 021	0.000078	AI 006	0.001660	AS 023	0.000001
		AC 900	0.020170	AU 017	0.000321	AS 004	0.000002	AN 022	0.000051	AI 007	0.000228	AS 024	0.000138
AP 011	0.000007			AU 018	0.000360	AS 005	0.000002	AN 023	0.000009	AI 008	0.000022	AS 025	0.000004
AP 012	0.000065	AN 001	0.000000	AU 019	0.000080	AS 006	0.000000	AN 024	0.000333	AI 009	0.000017		
AP 013	0.000017	AN 002	0.000076	AU 020	0.000257	AS 007	0.000000	AN 025	0.000278	AI 010	0.000016	AS 900	0.001319
AP 014	0.000001	AN 003	0.000004			AS 008	0.000000	AN 026	0.000005				
AP 015	0.000003	AN 004	0.000001	AU 021	0.00								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000017	AJ 019	0.000147	AP 003	0.000015	AC 021	0.001110	AU 011	0.000708	AP 024	0.000036	AN 013	0.000065
AC 002	0.000233	AJ 020	0.000154	AP 004	0.000004	AC 022	0.001656	AU 012	0.003313	AP 025	0.000017	AN 014	0.000005
AC 003	0.000073			AP 005	0.000105	AC 023	0.000184	AU 013	0.001563	AP 026	0.000000	AN 015	0.000009
AC 004	0.000019	AJ 021	0.000299	AP 006	0.000003	AC 024	0.005746	AU 014	0.000044			AN 016	0.000315
AC 005	0.000051	AJ 022	0.000216	AP 007	0.000017	AC 025	0.003165	AU 015	0.000110	AP 900	0.000249	AN 017	0.000040
AC 006	0.000247	AJ 023	0.000081	AP 008	0.000227	AC 026	0.000000	AU 016	0.001139			AN 018	0.000228
AC 007	0.000696	AJ 024	0.001664	AP 009	0.000022			AU 017	0.000880	AS 001	0.000000	AN 019	0.000013
AC 008	0.000230	AJ 025	0.001491	AP 010	0.000010	AC 900	0.046403	AU 018	0.000879	AS 002	0.000000	AN 020	0.000004
AC 009	0.000211	AJ 026	0.000005					AU 019	0.000264	AS 003	0.000000		
AC 010	0.000091			AP 011	0.000007	AN 001	0.000002	AU 020	0.000685	AS 004	0.000000	AN 021	0.000024
		AJ 900	0.009533	AP 012	0.000027	AN 002	0.000013			AS 005	0.000000	AN 022	0.000019
AC 011	0.000122			AP 013	0.000039	AN 003	0.000016	AU 021	0.000863	AS 006	0.000000	AN 023	0.000004
AC 012	0.001515	AU 001	0.000000	AP 014	0.000002	AN 004	0.000006	AU 022	0.000503	AS 007	0.000000	AN 024	0.000121
AC 013	0.000446	AU 002	0.000459	AP 015	0.000005	AN 005	0.000139	AU 023	0.000176	AS 008	0.000005	AN 025	0.000112
AC 014	0.000051	AU 003	0.000036	AP 016	0.000033	AN 006	0.000003	AU 024	0.003097	AS 009	0.000001	AN 026	0.000000
AC 015	0.000117	AU 004	0.000045	AP 017	0.000006	AN 007	0.000011	AU 025	0.008564	AS 010	0.000001		
AC 016	0.000862	AU 005	0.000009	AP 018	0.000186	AN 008	0.000051	AU 026	0.000002			AN 900	0.001116
AC 017	0.000215	AU 006	0.000178	AP 019	0.000031	AN 009	0.000303			AS 011	0.000006		
AC 018	0.000244	AU 007	0.000075	AP 020	0.000018	AN 010	0.000020	AU 900	0.027347	AS 012	0.000089	AK 001	0.000602
AC 019	0.000214	AU 008	0.000166							AS 013	0.000049	AK 002	0.000899
AC 020	0.000113	AU 009	0.000021	AP 021	0.000022	AN 011	0.000054	TOTAL	2.021793	AS 014	0.000002	AK 003	0.000760
		AU 010	0.000030	AP 022	0.000037	AN 012	0.000709			AS 015	0.000006	AK 004	0.000075
AC 021	0.000245			AP 023	0.000026	AN 013	0.000635			AS 016	0.000151	AK 005	0.000405
AC 022	0.000335	AU 011	0.000222	AP 024	0.000109	AN 014	0.000016			AS 017	0.000017	AK 006	1.000047
AC 023	0.000032	AU 012	0.002579	AP 025	0.000062	AN 015	0.000027	AK 006		AS 018	0.000157	AK 007	0.000422
AC 024	0.000977	AU 013	0.000443	AP 026	0.000000	AN 016	0.000289	AI 001	0.000002	AS 019	0.000052	AK 008	0.005120
AC 025	0.000557	AU 014	0.000010			AN 017	0.000074	AI 002	0.000015	AS 020	0.000011	AK 009	0.002114
AC 026	0.000000	AU 015	0.000033	AP 900	0.001085	AN 018	0.000743	AI 003	0.000002	AS 021	0.000026	AK 010	0.000713
		AU 016	0.000289			AN 019	0.000046	AI 004	0.000003	AS 022	0.000018	AK 011	0.004047
AC 900	0.007914	AU 017	0.000138	AS 001	0.000000	AN 020	0.000091	AI 005	0.000001	AS 023	0.000121	AK 012	0.007880
		AU 018	0.000209	AS 002	0.000002			AI 006	0.000001	AS 024	0.000460	AK 013	0.013854
AN 001	0.000000	AU 019	0.000046	AS 003	0.000000	AN 021	0.000111	AI 007	0.000001	AS 025	0.000014	AK 014	0.000875
AN 002	0.000022	AU 020	0.000130	AS 004	0.000000	AN 022	0.000082	AI 008	0.000014	AS 026	0.000004	AK 015	0.001837
AN 003	0.000001			AS 005	0.000024	AN 023	0.000014	AI 009	0.000013			AK 016	0.087912
AN 004	0.000000	AU 021	0.000215	AS 006	0.000000	AN 024	0.000493	AI 010	0.000011	AS 900	0.001183	AK 017	0.052429
AN 005	0.000002	AU 022	0.000221	AS 007	0.000000	AN 025	0.000418					AK 018	0.002004
AN 006	0.000001	AU 023	0.000063	AS 008	0.000082	AN 026	0.000000	AI 011	0.000045	AT 001	0.000003	AK 019	0.003352
AN 007	0.000003	AU 024	0.001158	AS 009	0.000032	AN 900	0.004367	AI 012	0.000036	AT 002	0.000015	AK 020	0.005216
AN 008	0.000004	AU 025	0.002845	AS 010	0.000016			AI 013	0.000042	AT 003	0.000002		
AN 009	0.000013	AU 026	0.000001			AS 011	0.000033	AI 014	0.000003	AT 004	0.000001	AK 021	0.004341
AN 010	0.000001	AU 900	0.009618	AS 012	0.000586	AK 001	0.004142	AI 015	0.000004	AT 005	0.000002	AK 022	0.011559
				AS 013	0.000491	AK 002	0.003250	AI 016	0.000063	AT 006	0.000036	AK 023	0.002893
AN 011	0.000014	TOTAL	1.379043	AS 014	0.000005	AK 003	0.004861	AI 017	0.000023	AT 007	0.000004	AK 024	0.024330
AN 012	0.000344			AS 015	0.000017	AK 004	0.003134	AI 018	0.000007	AT 008	0.000022	AK 025	0.077040
AN 013	0.000149			AS 016	0.000015	AK 005	1.038656	AI 019	0.000012	AT 009	0.000009	AK 026	0.000132
AN 014	0.000003			AS 017	0.000036	AK 006	0.000127	AI 020	0.000022	AT 010	0.000004		
AN 015	0.000006	AK 005		AS 018	0.000503	AK 007	0.001211					AK 900	1.310856
AN 016	0.000062	AI 001	0.000026	AS 019	0.000503	AK 008	0.035551	AI 021	0.000007	AT 011	0.000012		
AN 017	0.000013	AI 002	0.000139	AS 020	0.000835	AK 009	0.046695	AI 022	0.000009	AT 012	0.000024	AJ 001	0.000004
AN 018	0.000168	AI 003	0.000015			AK 010	0.045848	AI 023	0.000015	AT 013	0.000028	AJ 002	0.000008
AN 019	0.000008	AI 004	0.000101	AS 021	0.000097	AK 011	0.014645	AI 024	0.000015	AT 014	0.000006	AJ 003	0.000006
AN 020	0.000004	AI 005	0.000030	AS 022	0.000100	AK 012	0.045128	AI 025	0.000054	AT 015	0.000004	AJ 004	0.000002
		AI 006	0.010323	AS 023	0.000007	AK 013	0.146265	AI 026	0.000000	AT 016	0.000046	AJ 005	0.000010
AN 021	0.000023	AI 007	0.000021	AS 024	0.003453	AK 014	0.005281	AI 900	0.002203	AT 017	0.000038	AJ 006	0.000007
AN 022	0.000021	AI 008	0.000163	AS 025	0.000877	AK 015	0.003520			AT 018	0.000045	AJ 007	0.000028
AN 023	0.000003	AI 009	0.000090	AS 026	0.000316	AK 016	0.033429	AM 001	0.000000	AT 019	0.000015	AJ 008	0.000061
AN 024	0.000090	AI 010	0.000373			AK 017	0.017923	AM 002	0.000023	AT 020	0.000007	AJ 009	0.000049
AN 025	0.000095			AS 900	0.007491	AK 018	0.005027	AM 003	0.000004			AJ 010	0.000024
AN 026	0.000000					AK 019	0.013550	AM 004	0.000005	AT 021	0.000009		
		AI 011	0.000212	AT 001	0.000030	AK 020	0.024886	AM 005	0.000001	AT 022	0.000012	AJ 011	0.000270
AN 900	0.001051	AI 012	0.000195	AT 002	0.000127			AM 006	0.000407	AT 023	0.000000	AJ 012	0.000907
		AI 013	0.000359	AT 003	0.000021	AK 021	0.042789	AM 007	0.000009	AT 024	0.000009	AJ 013	0.000269
AK 001	0.001579	AI 014	0.000030	AT 004	0.000022	AK 022	0.021853	AM 008	0.000024	AT 025	0.000044	AJ 014	0.000043
AK 002	0.001253	AI 015	0.000012	AT 005	0.000224	AK 023	0.004804	AM 009	0.000002	AT 026	0.000000	AJ 015	0.000175
AK 003	0.001030	AI 016	0.000083	AT 006	0.000297	AK 024	0.114069	AM 010	0.000013			AJ 016	0.005470
AK 004	1.055159	AI 017	0.000080	AT 007	0.000035	AK 025	0.190230			AT 900	0.000448	AJ 017	0.001099
AK 005	0.000529	AI 018	0.000035	AT 008	0.000058	AK 026	0.000479	AM 011	0.000006	AC 001	0.000013	AJ 018	0.000705
AK 006	0.000067	AI 019	0.000058	AT 009	0.000247			AM 012	0.000048	AC 002	0.000017	AJ 019	0.000309
AK 007	0.000286	AI 020	0.000039	AT 010	0.000230	AK 900	1.867352	AM 013	0.000084	AC 003	0.000063	AJ 020	0.000209
AK 008	0.006872	AI 021	0.000044					AM 014	0.000009	AC 004	0.000016		
AK 009	0.002735	AI 022	0.000061	AT 011	0.000059	AJ 001	0.000029	AM 015	0.000008	AC 005	0.000016	AJ 021	0.000300
AK 010	0.001561	AI 023	0.000051	AT 012	0.000051	AJ 002	0.000047	AM 016	0.000177	AC 006	0.000028	AJ 022	0.000318
		AI 024	0.001225	AT 013	0.000274	AJ 003	0.000042	AM 017	0.000020	AC 007	0.000028	AJ 023	0.000115
AK 011	0.004755	AI 025	0.000365	AT 014	0.000025	AJ 004	0.000026	AM 018	0.000076	AC 008	0.000053	AJ 024	0.002337
AK 012	0.045199	AI 026	0.000001	AT 015	0.000015	AJ 005	0.001446	AM 019	0.000019	AC 009	0.000178	AJ 025	0.001585
AK 013	0.018380			AT 016	0.000060	AJ 006	0.000013	AM 020	0.000005	AC 010	0.000083	AJ 026	0.000005
AK 014	0.000765	AI 900	0.015389	AT 017	0.000089	AJ 007	0.000076						
AK 015	0.001181			AT 018	0.000147	AJ 008	0.000499	AM 021	0.000019			AJ 900	0.014314
AK 016	0.008590			AT 019	0.000058	AJ 009	0.000720	AM 022	0.000011	AC 011	0.000141		
AK 017													

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 007		AS 018	0.000322	AK 007	1.000910	AI 020	0.000109	AT 009	0.000057	AK 026	0.000517	AM 011	0.000042
AI 001	0.000006	AS 019	0.000076	AK 008	0.012399			AT 010	0.000028			AM 012	0.001119
AI 002	0.000052	AS 020	0.000062	AK 009	0.004722	AI 021	0.000042			AK 900	2.092654	AM 013	0.000831
AI 003	0.000005			AK 010	0.004273	AI 022	0.000051	AT 011	0.000135	AJ 001	0.000117	AM 014	0.000053
AI 004	0.000013	AS 021	0.000052	AK 011	0.009258	AI 023	0.000049	AT 012	0.000201	AJ 002	0.000179	AM 015	0.000034
AI 005	0.000003	AS 022	0.000059	AK 012	0.035055	AI 024	0.001046	AT 013	0.000239	AJ 003	0.000149	AM 016	0.000184
AI 006	0.008093	AS 023	0.000004	AK 013	0.107167	AI 025	0.000323	AT 014	0.000017	AJ 004	0.000012	AM 017	0.000081
AI 007	0.000754	AS 024	0.002736	AK 014	0.004522	AI 026	0.000001	AT 015	0.000029	AJ 005	0.000366	AM 018	0.000225
AI 008	0.000037	AS 025	0.000608	AK 015	0.002509	AI 900	0.009075	AT 016	0.000081	AJ 006	0.000013	AM 019	0.000060
AI 009	0.000032	AS 026	0.000016	AK 016	0.043559			AT 017	0.000060	AJ 007	0.000066	AM 020	0.000029
AI 010	0.000044	AS 900	0.004649	AK 017	0.028234	AM 001	0.000027	AT 018	0.000093	AJ 008	0.002092	AM 021	0.000125
				AK 018	0.003268	AM 002	0.001251	AT 019	0.000032	AJ 009	0.000207	AM 022	0.000089
AI 011	0.000112	AT 001	0.000007	AK 019	0.008003	AM 003	0.000123	AT 020	0.000063	AJ 010	0.000063	AM 023	0.000070
AI 012	0.000104	AT 002	0.000056	AK 020	0.043031	AM 004	0.000050					AM 024	0.001505
AI 013	0.000151	AT 003	0.000005			AM 005	0.000033	AT 021	0.000071	AJ 011	0.001115	AM 025	0.000903
AI 014	0.000010	AT 004	0.000003	AK 021	0.010181	AM 006	0.001217	AT 022	0.000125	AJ 012	0.005881	AM 026	0.000007
AI 015	0.000007	AT 005	0.000006	AK 022	0.042882	AM 007	0.000022	AT 023	0.000033	AJ 013	0.000885		
AI 016	0.000060	AT 006	0.000221	AK 023	0.004349	AM 008	0.000022	AT 024	0.000829	AJ 014	0.000391	AM 900	0.009545
AI 017	0.000056	AT 007	0.000012	AK 024	0.167069	AM 009	0.000013	AT 025	0.000000	AJ 015	0.000619		
AI 018	0.000022	AT 008	0.000057	AK 025	0.154836	AM 010	0.000082	AT 026	0.000000	AJ 016	0.003906	AP 001	0.000008
AI 019	0.000031	AT 009	0.000023	AK 026	0.000599			AT 900	0.005725	AJ 017	0.000969	AP 002	0.000087
AI 020	0.000061	AT 010	0.000018			AM 011	0.000062			AJ 018	0.001310	AP 003	0.000005
				AK 900	1.695158	AM 012	0.000464	AC 001	0.000640	AJ 019	0.000422	AP 004	0.000000
AI 021	0.000018	AT 011	0.000033			AM 013	0.000489	AC 002	0.017361	AJ 020	0.000596	AP 005	0.000003
AI 022	0.000020	AT 012	0.000076	AJ 001	0.000008	AM 014	0.000034	AC 003	0.001863			AP 006	0.000004
AI 023	0.000030	AT 013	0.000109	AJ 002	0.000020	AM 015	0.000044	AC 004	0.000468	AJ 021	0.001674	AP 007	0.000018
AI 024	0.000377	AT 014	0.000023	AJ 003	0.000013	AM 016	0.000190	AC 005	0.001421	AJ 022	0.000700	AP 008	0.000079
AI 025	0.000157	AT 015	0.000008	AJ 004	0.000005	AM 017	0.000062	AC 006	0.000910	AJ 023	0.000263	AP 009	0.000064
AI 026	0.000001	AT 016	0.000047	AJ 005	0.000021	AM 018	0.000173	AC 007	0.002366	AJ 024	0.006678	AP 010	0.000003
		AT 017	0.000049	AJ 006	0.000009	AM 019	0.000053	AC 008	0.011631	AJ 025	0.004549		
AI 900	0.010256	AT 018	0.000093	AJ 007	0.000071	AM 020	0.000031	AC 009	0.001140	AJ 026	0.000015	AP 011	0.000009
		AT 019	0.000031	AJ 008	0.000134	AM 021	0.000108	AC 010	0.000733			AP 012	0.000089
AM 001	0.000001	AT 020	0.000026	AJ 009	0.000101	AM 022	0.000042			AJ 900	0.032918	AP 013	0.000029
AM 002	0.000084			AJ 010	0.000042	AM 023	0.000054	AC 011	0.000991			AP 014	0.000001
AM 003	0.000014	AT 021	0.000022			AM 024	0.000054	AC 012	0.005383	AU 001	0.000000	AP 015	0.000005
AM 004	0.000023	AT 022	0.000032	AJ 011	0.000615	AM 025	0.001341	AC 013	0.002022	AU 002	0.010296	AP 016	0.000031
AM 005	0.000002	AT 023	0.000001	AJ 012	0.002887	AM 026	0.000700	AC 014	0.000214	AU 003	0.001497	AP 017	0.000005
AM 006	0.002660	AT 024	0.000183	AJ 013	0.000659			AC 015	0.000742	AU 004	0.000322	AP 018	0.000129
AM 007	0.000332	AT 025	0.000184	AJ 014	0.000098	AM 900	0.009105	AC 016	0.004311	AU 005	0.000393	AP 019	0.000018
AM 008	0.000076	AT 026	0.000000	AJ 015	0.000282			AC 017	0.001322	AU 006	0.000780	AP 020	0.000004
AM 009	0.000006			AJ 016	0.004288			AC 018	0.000514	AU 007	0.000289		
AM 010	0.000056	AT 900	0.001326	AJ 017	0.001345	AP 001	0.000157	AC 019	0.000888	AU 008	0.007743	AP 021	0.000021
				AJ 018	0.001348	AP 002	0.000865	AC 020	0.000804	AU 009	0.000161	AP 022	0.000026
AM 011	0.000019	AC 001	0.000028	AJ 019	0.000579	AP 003	0.000107			AU 010	0.000188	AP 023	0.000021
AM 012	0.000168	AC 002	0.000315	AJ 020	0.000798	AP 004	0.000001	AC 021	0.001452			AP 024	0.000084
AM 013	0.000380	AC 003	0.000126			AP 005	0.000045	AC 022	0.002243	AU 011	0.001637	AP 025	0.000054
AM 014	0.000028	AC 004	0.000039	AJ 021	0.000622	AP 006	0.000005	AC 023	0.000270	AU 012	0.005495	AP 026	0.000000
AM 015	0.000021	AC 005	0.000078	AJ 022	0.000488	AP 007	0.000031	AC 024	0.008356	AU 013	0.001766		
AM 016	0.000164	AC 006	0.000700	AJ 023	0.000189	AP 008	0.001586	AC 025	0.004043	AU 014	0.000066	AP 900	0.000797
AM 017	0.000042	AC 007	0.002072	AJ 024	0.005064	AP 009	0.000015	AC 026	0.000000	AU 015	0.000204		
AM 018	0.000162	AC 008	0.000372	AJ 025	0.003492	AP 010	0.000012			AU 016	0.001533	AS 001	0.000000
AM 019	0.000048	AC 009	0.000442	AJ 026	0.000011			AC 900	0.072089	AU 017	0.000614	AS 002	0.000018
AM 020	0.000020	AC 010	0.000231			AP 011	0.000021			AU 018	0.000567	AS 003	0.000003
				AJ 900	0.023189	AP 012	0.000079	AN 001	0.000012	AU 019	0.000150	AS 004	0.000000
AM 021	0.000051	AC 011	0.000258			AP 013	0.000121	AN 002	0.000069	AU 020	0.000684	AS 005	0.000000
AM 022	0.000034	AC 012	0.001386	AU 001	0.000000	AP 014	0.000003	AN 003	0.000057			AS 006	0.000000
AM 023	0.000057	AC 013	0.000866	AU 002	0.000218	AP 015	0.000014	AN 004	0.000003	AU 021	0.001071	AS 007	0.000000
AM 024	0.000866	AC 014	0.000174	AU 003	0.000056	AP 016	0.000067	AN 005	0.000040	AU 022	0.001334	AS 008	0.000063
AM 025	0.000561	AC 015	0.000317	AU 004	0.000108	AP 017	0.000010	AN 006	0.000002	AU 023	0.000386	AS 009	0.000277
AM 026	0.000004	AC 016	0.003527	AU 005	0.000013	AP 018	0.000105	AN 007	0.000009	AU 024	0.009951	AS 010	0.000002
		AC 017	0.000696	AU 006	0.000255	AP 019	0.000036	AN 008	0.000260	AU 025	0.015220		
AM 900	0.005582	AC 018	0.000473	AU 007	0.000188	AP 020	0.000006	AN 009	0.000062	AU 026	0.000005	AS 011	0.000038
		AC 019	0.000687	AU 008	0.000263	AP 021	0.000058	AN 010	0.000005			AS 012	0.002943
AP 001	0.000003	AC 020	0.000342	AU 009	0.000048	AP 022	0.000147			AU 900	0.062348	AS 013	0.000657
AP 002	0.000017			AU 010	0.000064	AP 023	0.000103	AN 011	0.000081	TOTAL	2.297443	AS 014	0.000006
AP 003	0.000002	AC 021	0.000474			AP 024	0.000428	AN 012	0.000784			AS 015	0.000016
AP 004	0.000000	AC 022	0.000876	AU 011	0.000446	AP 025	0.001857	AN 013	0.000328			AS 016	0.000122
AP 005	0.000002	AC 023	0.000076	AU 012	0.001857	AP 026	0.000630	AN 014	0.000011			AS 017	0.000048
AP 006	0.000001	AC 024	0.002253	AU 013	0.000630			AN 015	0.000026			AS 018	0.000332
AP 007	0.000016	AC 025	0.001376	AU 014	0.000037	AP 900	0.000073	AN 016	0.000300	AK 009	0.000038	AS 019	0.000048
AP 008	0.000030	AC 026	0.000000	AU 015	0.000073			AN 017	0.000048	AI 001	0.000038	AS 020	0.000051
AP 009	0.000002			AU 016	0.001107			AN 018	0.000404	AI 002	0.001187		
AP 010	0.000002	AC 900	0.018182	AU 017	0.000669	AS 001	0.000000	AN 019	0.000021	AI 003	0.000034	AS 021	0.000087
				AU 018	0.000557	AS 002	0.000007	AN 020	0.000018	AI 004	0.000019	AS 022	0.000159
AP 011	0.000003	AN 001	0.000000	AU 019	0.000161	AS 003	0.000002			AI 005	0.000016	AS 023	0.000007
AP 012	0.000015	AN 002	0.000005	AU 020	0.000627	AS 004	0.000000	AN 021	0.000112	AI 006	0.005006	AS 024	0.002597
AP 013	0.000011	AN 003	0.000002			AS 005	0.000005	AN 022	0.000065	AI 007	0.000835	AS 025	0.000763
AP 014	0.000001	AN 004	0.000001	AU 021	0.000464	AS 006	0.000000	AN 023	0.000011	AI 008	0.000221	AS 026	0.000025
AP 015	0.000003	AN 005	0.000003	AU 022	0.000300	AS 007	0.000000	AN 02					



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000754	AJ 019	0.000645	AP 003	0.000003	AC 021	0.002864	AU 011	0.001295	AP 024	0.000146	AN 013	0.000495		
AC 002	0.004621	AJ 020	0.000846	AP 004	0.000102	AC 022	0.004260	AU 012	0.006091	AP 025	0.000069	AN 014	0.000019		
AC 003	0.003152			AP 005	0.000002	AC 023	0.000546	AU 013	0.001678	AP 026	0.000000	AN 015	0.000031		
AC 004	0.000201	AJ 021	0.002093	AP 006	0.000005	AC 024	0.018853	AU 014	0.000089			AN 016	0.000264		
AC 005	0.000292	AJ 022	0.001741	AP 007	0.000048	AC 025	0.009090	AU 015	0.000262	AP 900	0.001156	AN 017	0.000113		
AC 006	0.001729	AJ 023	0.000626	AP 008	0.000049	AC 026	0.000000	AU 016	0.003364			AN 018	0.000762		
AC 007	0.004018	AJ 024	0.014037	AP 009	0.000020			AU 017	0.001252	AS 001	0.000000	AN 019	0.000033		
AC 008	0.002931	AJ 025	0.010251	AP 010	0.000175	AC 900	0.132125	AU 018	0.000914	AS 002	0.000001	AN 020	0.000023		
AC 009	0.051202	AJ 026	0.000033					AU 019	0.000229	AS 003	0.000000				
AC 010	0.000589			AP 011	0.000013	AN 001	0.000001	AU 020	0.000946	AS 004	0.000000	AN 021	0.000176		
		AJ 900	0.075634	AP 012	0.000051	AN 002	0.000024			AS 005	0.000000	AN 022	0.000130		
AC 011	0.001868			AP 013	0.000058	AN 003	0.000020	AU 021	0.001248	AS 006	0.000000	AN 023	0.000023		
AC 012	0.012535	AU 001	0.000000	AP 014	0.000003	AN 004	0.000155	AU 022	0.000975	AS 007	0.000000	AN 024	0.000717		
AC 013	0.003725	AU 002	0.003303	AP 015	0.000009	AN 005	0.000006	AU 023	0.000354	AS 008	0.000031	AN 025	0.000639		
AC 014	0.000604	AU 003	0.002038	AP 016	0.000101	AN 006	0.000005	AU 024	0.007900	AS 009	0.000031	AN 026	0.000000		
AC 015	0.001037	AU 004	0.000108	AP 017	0.000011	AN 007	0.000020	AU 025	0.015823	AS 010	0.000004				
AC 016	0.005566	AU 005	0.000020	AP 018	0.000169	AN 008	0.000017	AU 026	0.000003			AN 900	0.006285		
AC 017	0.002386	AU 006	0.001018	AP 019	0.000029	AN 009	0.000477			AS 011	0.000388				
AC 018	0.000748	AU 007	0.000367	AP 020	0.000009	AN 010	0.000442	AU 900	0.071123	AS 012	0.001133	AK 001	0.001711		
AC 019	0.001599	AU 008	0.005229							AS 013	0.000539	AK 002	0.002387		
AC 020	0.001341	AU 009	0.003302	AP 021	0.000034	AN 011	0.000103	TOTAL	2.451080	AS 014	0.000006	AK 003	0.002150		
		AU 010	0.000154	AP 022	0.000041	AN 012	0.001474			AS 015	0.000017	AK 004	0.000269		
AC 021	0.002688			AP 023	0.000045	AN 013	0.000578			AS 016	0.000108	AK 005	0.001053		
AC 022	0.003794	AU 011	0.001388	AP 024	0.000172	AN 014	0.000028			AS 017	0.000063	AK 006	0.000206		
AC 023	0.000495	AU 012	0.015450	AP 025	0.000075	AN 015	0.000047	AK 011		AS 018	0.000453	AK 007	0.001787		
AC 024	0.014220	AU 013	0.002318	AP 026	0.000000	AN 016	0.000933	AI 001	0.000069	AS 019	0.000060	AK 008	0.014559		
AC 025	0.009310	AU 014	0.000074			AN 017	0.000101	AI 002	0.000151	AS 020	0.000060	AK 009	0.007476		
AC 026	0.000000	AU 015	0.000197	AP 900	0.001276	AN 018	0.000685	AI 003	0.000038			AK 010	0.002903		
		AU 016	0.001592			AN 019	0.000040	AI 004	0.000166	AS 021	0.000096				
AC 900	0.131405	AU 017	0.001206	AS 001	0.000000	AN 020	0.000025	AI 005	0.000020	AS 022	0.000105	AK 011	1.377308		
		AU 018	0.000694	AS 002	0.000003			AI 006	0.000599	AS 023	0.000006	AK 012	0.095880		
AN 001	0.000005	AU 019	0.000172	AS 003	0.000000	AN 021	0.000203	AI 007	0.001003	AS 024	0.002849	AK 013	0.052834		
AN 002	0.000151	AU 020	0.000642	AS 004	0.000000	AN 022	0.000139	AI 008	0.000247	AS 025	0.000765	AK 014	0.002947		
AN 003	0.000184			AS 005	0.000000	AN 023	0.000023	AI 009	0.000215	AS 026	0.000023	AK 015	0.006515		
AN 004	0.000001	AU 021	0.001173	AS 006	0.000000	AN 024	0.000734	AI 010	0.000194			AK 016	0.022288		
AN 005	0.000008	AU 022	0.001531	AS 007	0.000000	AN 025	0.000046			AS 900	0.006740	AK 017	0.010108		
AN 006	0.000009	AU 023	0.000393	AS 008	0.000022	AN 026	0.000000	AI 011	0.011816			AK 018	0.006054		
AN 007	0.000016	AU 024	0.007763	AS 009	0.000039			AI 012	0.000903	AT 001	0.000022	AK 019	0.005021		
AN 008	0.000102	AU 025	0.015457	AS 010	0.000257	AN 900	0.006925	AI 013	0.000785	AT 002	0.000076	AK 020	0.010777		
AN 009	0.004069	AU 026	0.000003					AI 014	0.000053	AT 003	0.000013				
AN 010	0.000010			AS 011	0.000044	AK 001	0.001078	AI 015	0.000022	AT 004	0.000035	AK 021	0.024759		
		AU 900	0.065591	AS 012	0.001057	AK 002	0.001668	AI 016	0.000115	AT 005	0.000014	AK 022	0.051837		
AN 011	0.000141	TOTAL	2.359432	AS 013	0.000894	AK 003	0.001388	AI 017	0.000167	AT 006	0.000187	AK 023	0.004391		
AN 012	0.003658			AS 014	0.000007	AK 004	0.008399	AI 018	0.000036	AT 007	0.000030	AK 024	0.146826		
AN 013	0.000914			AS 015	0.000047	AK 005	0.000878	AI 019	0.000083	AT 008	0.000144	AK 025	0.221426		
AN 014	0.000043			AS 016	0.000464	AK 006	0.000146	AI 020	0.000378	AT 009	0.000177	AK 026	0.000597		
AN 015	0.000036			AS 017	0.000048	AK 007	0.002219			AT 010	0.000047				
AN 016	0.000342	AK 010		AS 018	0.000496	AK 008	0.009092	AI 021	0.000141			AK 900	2.074070		
AN 017	0.000125	AI 001	0.000051	AS 019	0.000076	AK 009	0.120882	AI 022	0.000395	AT 011	0.002699				
AN 018	0.000506	AI 002	0.000301	AS 020	0.000063	AK 010	1.184816	AI 023	0.000148	AT 012	0.000324	AJ 001	0.000024		
AN 019	0.000037	AI 003	0.000050					AI 024	0.004931	AT 013	0.000278	AJ 002	0.000042		
AN 020	0.000028	AI 004	0.002432	AS 021	0.000126	AK 011	0.032112	AI 025	0.001510	AT 014	0.000027	AJ 003	0.000035		
		AI 005	0.000029	AS 022	0.000113	AK 012	0.101043	AI 026	0.000005	AT 015	0.000016	AJ 004	0.000013		
AN 021	0.000211	AI 006	0.004146	AS 023	0.000006	AK 013	0.043386			AT 016	0.000060	AJ 005	0.000037		
AN 022	0.000318	AI 007	0.001230	AS 024	0.002659	AK 014	0.066778	AI 900	0.028692	AT 017	0.000102	AJ 006	0.000019		
AN 023	0.000044	AI 008	0.000259	AS 025	0.000733	AK 015	0.015043			AT 018	0.000147	AJ 007	0.000116		
AN 024	0.001055	AI 009	0.000712	AS 026	0.000022	AK 016	0.168455	AM 001	0.000002	AT 019	0.000041	AJ 008	0.000356		
AN 025	0.001086	AI 010	0.009230			AK 017	0.012991	AM 002	0.000104	AT 020	0.000076	AJ 009	0.000724		
AN 026	0.000000			AS 900	0.007177	AK 018	0.004422	AM 003	0.000030			AJ 010	0.000107		
		AI 011	0.000581			AK 019	0.006309	AM 004	0.000173	AT 021	0.000109				
AN 900	0.013099	AI 012	0.000711	AT 001	0.000015	AK 020	0.010341	AM 005	0.000004	AT 022	0.000177	AJ 011	0.010375		
		AI 013	0.000823	AT 002	0.000205			AM 006	0.000175	AT 023	0.000005	AJ 012	0.010697		
AK 001	0.001337	AI 014	0.000078	AT 003	0.000012	AK 021	0.036592	AM 007	0.000043	AT 024	0.000036	AJ 013	0.001353		
AK 002	0.002132	AI 015	0.000062	AT 004	0.000515	AK 022	0.036000	AM 008	0.000174	AT 025	0.000515	AJ 014	0.000142		
AK 003	0.001905	AI 016	0.000302	AT 005	0.000014	AK 023	0.003384	AM 009	0.000053	AT 026	0.000000	AJ 015	0.000715		
AK 004	0.000192	AI 017	0.000287	AT 006	0.000202	AK 024	0.142789	AM 010	0.000843			AJ 016	0.003475		
AK 005	0.000840	AI 018	0.000042	AT 007	0.000026	AK 025	0.146223			AT 900	0.006358	AJ 017	0.002667		
AK 006	0.000225	AI 019	0.000118	AT 008	0.000120	AK 026	0.000524	AM 011	0.000346			AJ 018	0.002125		
AK 007	0.000946	AI 020	0.000594	AT 009	0.000428			AM 012	0.000519	AC 001	0.000127	AJ 019	0.000635		
AK 008	0.011309			AT 010	0.003952	AK 900	2.096956	AM 013	0.000574	AC 002	0.000895	AJ 020	0.000783		
AK 009	1.305023	AI 021	0.000184					AM 014	0.000042	AC 003	0.000416				
AK 010	0.001407	AI 022	0.000347	AT 011	0.000161	AJ 001	0.000020	AM 015	0.000034	AC 004	0.000107	AJ 021	0.003047		
		AI 023	0.000231	AT 012	0.000231	AJ 002	0.000053	AM 016	0.000168	AC 005	0.000144	AJ 022	0.001283		
AK 011	0.026885	AI 024	0.006853	AT 013	0.000478	AJ 003	0.000032	AM 017	0.000053	AC 006	0.000894	AJ 023	0.000467		
AK 012	0.157453	AI 025	0.001729	AT 014	0.000042	AJ 004	0.000506	AM 018	0.000249	AC 007	0.000393	AJ 024	0.001282		
AK 013	0.048740	AI 026	0.000006	AT 015	0.000048	AJ 005	0.000027	AM 019	0.000059	AC 008	0.000934	AJ 025	0.008117		
AK 014	0.005712			AT 016	0.000246	AJ 006	0.000022	AM 020	0.000030	AC 009	0.003586	AJ 026	0.000026		
AK 015	0.003357	AI 900	0.031387	AT 017	0.000138	AJ 007	0.000107			AC 010	0.001035				
AK 016	0.030993			AT 018	0.000183	AJ 008	0.000272	AM 021	0.000136			AJ 900	0.058662		
AK 017	0.006030</														



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 012		AS 018	0.000295	AK 007	0.003177	AI 020	0.000206	AT 009	0.000010	AK 026	0.000084	AM 011	0.000074
AI 001	0.000026	AS 019	0.000066	AK 008	0.014514			AT 010	0.000004			AM 012	0.002410
AI 002	0.000155	AS 020	0.000050	AK 009	0.003025	AI 021	0.000042			AK 900	1.151979	AM 013	0.001413
AI 003	0.000022			AK 010	0.001539	AI 022	0.000046	AT 011	0.000020			AM 014	0.000649
AI 004	0.000022	AS 021	0.000094			AI 023	0.000072	AT 012	0.000072	AJ 001	0.000004	AM 015	0.000096
AI 005	0.000012	AS 022	0.000313	AK 011	0.021920	AI 024	0.000907	AT 013	0.000325	AJ 002	0.000007	AM 016	0.000554
AI 006	0.012141	AS 023	0.000009	AK 012	1.408793	AI 025	0.000538	AT 014	0.000008	AJ 003	0.000006	AM 017	0.000282
AI 007	0.001672	AS 024	0.002395	AK 013	0.147909	AI 026	0.000002	AT 015	0.000005	AJ 004	0.000002	AM 018	0.000288
AI 008	0.000161	AS 025	0.000944	AK 014	0.001896			AT 016	0.000033	AJ 005	0.000005	AM 019	0.000111
AI 009	0.000050	AS 026	0.000038	AK 015	0.010261	AI 900	0.073962	AT 017	0.000063	AJ 006	0.000005	AM 020	0.000064
AI 010	0.000039			AK 016	0.038049			AT 018	0.000050	AJ 007	0.000242		
		AS 900	0.014143	AK 017	0.007048	AM 001	0.000004	AT 019	0.000022	AJ 008	0.000056	AM 021	0.000209
AI 011	0.000341			AK 018	0.002614	AM 002	0.000121	AT 020	0.000039	AJ 009	0.000034	AM 022	0.000233
AI 012	0.002082	AT 001	0.000019	AK 019	0.003207	AM 003	0.000053			AJ 010	0.000017	AM 023	0.000129
AI 013	0.001436	AT 002	0.000083	AK 020	0.006478	AM 004	0.000025	AT 021	0.000020			AM 024	0.003690
AI 014	0.000028	AT 003	0.000018			AM 005	0.000008	AT 022	0.000047	AJ 011	0.000241	AM 025	0.001774
AI 015	0.000024	AT 004	0.000005	AK 021	0.020864	AM 006	0.021822	AT 023	0.000002	AJ 012	0.002388	AM 026	0.000015
AI 016	0.000127	AT 005	0.000019	AK 022	0.046366	AM 007	0.000144	AT 024	0.000157	AJ 013	0.000697		
AI 017	0.000138	AT 006	0.000419	AK 023	0.003350	AM 008	0.000183	AT 025	0.000332	AJ 014	0.000032	AM 900	0.023606
AI 018	0.000040	AT 007	0.000036	AK 024	0.105705	AM 009	0.000015	AT 026	0.000000	AJ 015	0.000158		
AI 019	0.000065	AT 008	0.000156	AK 025	0.144817	AM 010	0.000039			AJ 016	0.001288	AP 001	0.000008
AI 020	0.000226	AT 009	0.000055	AK 026	0.000418			AT 900	0.003111	AJ 017	0.000583	AP 002	0.000315
		AT 010	0.000014			AM 011	0.000047			AJ 018	0.000391	AP 003	0.000005
AI 021	0.000091			AK 900	2.001707	AM 012	0.000231	AC 001	0.000023	AJ 019	0.000171	AP 004	0.000001
AI 022	0.000099	AT 011	0.000090			AM 013	0.001622	AC 002	0.000148	AJ 020	0.000204	AP 005	0.000002
AI 023	0.000104	AT 012	0.001565	AJ 001	0.000067	AM 014	0.000089	AC 003	0.000126			AP 006	0.000005
AI 024	0.002451	AT 013	0.000903	AJ 002	0.000105	AM 015	0.000063	AC 004	0.000030	AJ 021	0.000225	AP 007	0.000043
AI 025	0.000781	AT 014	0.000021	AJ 003	0.000110	AM 016	0.000231	AC 005	0.000048	AJ 022	0.000227	AP 008	0.000076
AI 026	0.000003	AT 015	0.000024	AJ 004	0.000027	AM 017	0.000155	AC 006	0.000386	AJ 023	0.000084	AP 009	0.000047
		AT 016	0.000085	AJ 005	0.000060	AM 018	0.000165	AC 007	0.007098	AJ 024	0.001807	AP 010	0.000005
AI 900	0.022337	AT 017	0.000080	AJ 006	0.000100	AM 019	0.000091	AC 008	0.000277	AJ 025	0.001476		
		AT 018	0.000112	AJ 007	0.000219	AM 020	0.000068	AC 009	0.000241	AJ 026	0.000005	AP 011	0.000009
		AT 019	0.000038	AJ 008	0.000946			AC 010	0.000153			AP 012	0.000164
AM 001	0.000007	AT 020	0.000059	AJ 009	0.000366	AM 021	0.000093			AJ 900	0.010356	AP 013	0.000048
AM 002	0.000217			AJ 010	0.000223	AM 022	0.000108	AC 011	0.000281			AP 014	0.000018
AM 003	0.000102					AM 023	0.000308	AC 012	0.001471	AU 001	0.000000	AP 015	0.000010
AM 004	0.000060	AT 021	0.000079			AM 024	0.000490	AC 013	0.001405	AU 002	0.000040	AP 016	0.000087
AM 005	0.000010	AT 022	0.000171	AJ 011	0.003562	AM 025	0.001313	AC 014	0.000152	AU 003	0.000014	AP 017	0.000011
AM 006	0.004963	AT 023	0.000003	AJ 012	0.070804	AM 026	0.000013	AC 015	0.000373	AU 004	0.000016	AP 018	0.000152
AM 007	0.000073	AT 024	0.000694	AJ 013	0.007796			AC 016	0.002484	AU 005	0.000003	AP 019	0.000027
AM 008	0.000526	AT 025	0.000394	AJ 014	0.000183	AM 900	0.031940	AC 017	0.000886	AU 006	0.000330	AP 020	0.000006
AM 009	0.000016	AT 026	0.000000	AJ 015	0.001669			AC 018	0.000231	AU 007	0.000411		
AM 010	0.000057			AJ 016	0.006761			AC 019	0.000602	AU 008	0.000069	AP 021	0.000029
		AT 900	0.005141	AJ 017	0.002038	AP 001	0.000001	AC 020	0.000459	AU 009	0.000013	AP 022	0.000040
AM 011	0.000072			AJ 018	0.001673	AP 002	0.000004			AU 010	0.000021	AP 023	0.000041
AM 012	0.004052	AC 001	0.000134	AJ 019	0.000908	AP 003	0.000001					AP 024	0.000148
AM 013	0.003201	AC 002	0.000993	AJ 020	0.001235	AP 004	0.000000	AC 021	0.000488			AP 025	0.000107
AM 014	0.000072	AC 003	0.000696			AP 005	0.000000	AC 022	0.001901	AU 011	0.000154	AP 026	0.000000
AM 015	0.000073	AC 004	0.000153	AJ 021	0.003125	AP 006	0.000002	AC 023	0.000131	AU 012	0.000421		
AM 016	0.000373	AC 005	0.000228	AJ 022	0.003626	AP 007	0.000011	AC 024	0.003803	AU 013	0.000821		
AM 017	0.000097	AC 006	0.002881	AJ 023	0.001245	AP 008	0.000009	AC 025	0.002249	AU 014	0.000015	AP 900	0.001403
AM 018	0.000241	AC 007	0.005797	AJ 024	0.021430	AP 009	0.000001	AC 026	0.000000	AU 015	0.000036		
AM 019	0.000085	AC 008	0.001653	AJ 025	0.018342	AP 010	0.000001			AU 016	0.000359	AS 001	0.000000
AM 020	0.000051	AC 009	0.000993	AJ 026	0.000060			AC 900	0.029046	AU 017	0.000286	AS 002	0.000084
		AC 010	0.000440			AP 011	0.000001			AU 018	0.000185	AS 003	0.000000
AM 021	0.000168			AJ 900	0.146681	AP 012	0.000011	AN 001	0.000000	AU 019	0.000043	AS 004	0.000000
AM 022	0.000163	AC 011	0.001177			AP 013	0.000011	AN 002	0.000001	AU 020	0.000109	AS 005	0.000000
AM 023	0.000136	AC 012	0.025647	AU 001	0.000000	AP 014	0.000000	AN 003	0.000001			AS 006	0.000000
AM 024	0.003042	AC 013	0.007831	AU 002	0.000517	AP 015	0.000001	AN 004	0.000000	AU 021	0.000161	AS 007	0.000000
AM 025	0.001363	AC 014	0.000445	AU 003	0.000181	AP 016	0.000010	AN 005	0.000001	AU 022	0.000183	AS 008	0.000024
AM 026	0.000011	AC 015	0.001031	AU 004	0.000180	AP 017	0.000002	AN 006	0.000001	AU 023	0.000060	AS 009	0.000080
		AC 016	0.006932	AU 005	0.000018	AP 018	0.000036	AN 007	0.000021	AU 024	0.001124	AS 010	0.000007
AM 900	0.019230	AC 017	0.002173	AU 006	0.003175	AP 019	0.000006	AN 008	0.000002	AU 025	0.002468		
		AC 018	0.000645	AU 007	0.000771	AP 020	0.000002	AN 009	0.000008	AU 026	0.000000	AS 011	0.000037
AP 001	0.000015	AC 019	0.001530	AU 008	0.000845			AN 010	0.000001			AS 012	0.003754
AP 002	0.000074	AC 020	0.001143	AU 009	0.000102	AP 021	0.000003			AU 900	0.008343	AS 013	0.000830
AP 003	0.000010			AU 010	0.000197	AP 022	0.000005	AN 011	0.000014			AS 014	0.000266
AP 004	0.000001	AC 021	0.002600			AP 023	0.000005	AN 012	0.000327	TOTAL	1.311843	AS 015	0.000061
AP 005	0.000003	AC 022	0.003437	AU 011	0.001544	AP 024	0.000020	AN 013	0.000368			AS 016	0.000489
AP 006	0.000010	AC 023	0.000347	AU 012	0.045332	AP 025	0.000011	AN 014	0.000005			AS 017	0.000055
AP 007	0.000037	AC 024	0.011255	AU 013	0.008711	AP 026	0.000000	AN 015	0.000008			AS 018	0.000397
AP 008	0.000147	AC 025	0.005880	AU 014	0.000077			AN 016	0.000117	AK 014		AS 019	0.000180
AP 009	0.000004	AC 026	0.000000	AU 015	0.000329	AP 900	0.000154	AN 017	0.000034	AI 001	0.000036	AS 020	0.000050
AP 010	0.000005			AU 016	0.002564			AN 018	0.000151	AI 002	0.005523		
		AC 900	0.086042	AU 017	0.001107	AS 001	0.000000	AN 019	0.000009	AI 003	0.000070	AS 021	0.000111
AP 011	0.000010			AU 018	0.000781	AS 002	0.000000	AN 020	0.000005	AI 004	0.000028	AS 022	0.000202
AP 012	0.000312	AN 001	0.000001	AU 019	0.000212	AS 003	0.000000			AI 005	0.000020	AS 023	0.000008
AP 013	0.000061	AN 002	0.000006	AU 020	0.000779	AS 004	0.000000	AN 021	0.000025	AI 006	0.005119	AS 024	0.002320
AP 014	0.000002	AN 003	0.000010			AS 005	0.000000	AN 022	0.000027	AI 007	0.001085	AS 025	0.000808
AP 015	0.000012	AN 004	0.000001	AU 021	0.001567	AS 006	0.000000	AN 023	0.000004	AI 008	0.000149</		

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000245	AJ 019	0.000975	AP 003	0.000003	AC 021	0.002085	AU 011	0.001180	AP 024	0.000428	AN 013	0.000497
AC 002	0.003214	AJ 020	0.001088	AP 004	0.000001	AC 022	0.004904	AU 012	0.006247	AP 025	0.000144	AN 014	0.000042
AC 003	0.000971			AP 005	0.000002	AC 023	0.000383	AU 013	0.001169	AP 026	0.000000	AN 015	0.000059
AC 004	0.000214	AJ 021	0.002658	AP 006	0.000003	AC 024	0.011365	AU 014	0.000059			AN 016	0.005212
AC 005	0.000188	AJ 022	0.002571	AP 007	0.000037	AC 025	0.006590	AU 015	0.003681	AP 900	0.002360	AN 017	0.000181
AC 006	0.002557	AJ 023	0.000910	AP 008	0.000038	AC 026	0.000000	AU 016	0.002103			AN 018	0.000639
AC 007	0.004085	AJ 024	0.017053	AP 009	0.000004			AU 017	0.001027	AS 001	0.000000	AN 019	0.000049
AC 008	0.001374	AJ 025	0.013856	AP 010	0.000005	AC 900	0.088973	AU 018	0.000699	AS 002	0.000001	AN 020	0.000027
AC 009	0.010714	AJ 026	0.000045					AU 019	0.000192	AS 003	0.000000		
AC 010	0.000479			AP 011	0.000012	AN 001	0.000000	AU 020	0.000694	AS 004	0.000000	AN 021	0.000144
		AJ 900	0.108720	AP 012	0.000047	AN 002	0.000006			AS 005	0.000000	AN 022	0.000186
AC 011	0.001149			AP 013	0.000032	AN 003	0.000003	AU 021	0.000955	AS 006	0.000000	AN 023	0.000031
AC 012	0.014296	AU 001	0.000000	AP 014	0.000001	AN 004	0.000001	AU 022	0.000893	AS 007	0.000000	AN 024	0.001125
AC 013	0.003736	AU 002	0.012619	AP 015	0.000079	AN 005	0.000007	AU 023	0.000225	AS 008	0.000014	AN 025	0.000986
AC 014	0.007175	AU 003	0.000284	AP 016	0.000057	AN 006	0.000007	AU 024	0.004688	AS 009	0.000004	AN 026	0.000000
AC 015	0.001215	AU 004	0.000154	AP 017	0.000006	AN 007	0.000084	AU 025	0.009379	AS 010	0.000006		
AC 016	0.011467	AU 005	0.000015	AP 018	0.000142	AN 008	0.000009	AU 026	0.000002			AN 900	0.010297
AC 017	0.002651	AU 006	0.001568	AP 019	0.000022	AN 009	0.000053			AS 011	0.000033		
AC 018	0.000728	AU 007	0.000625	AP 020	0.000005	AN 010	0.000008	AU 900	0.035744	AS 012	0.000550	AK 001	0.000901
AC 019	0.001524	AU 008	0.000875							AS 013	0.000373	AK 002	0.001366
AC 020	0.001102	AU 009	0.001298	AP 021	0.000027	AN 011	0.000088	TOTAL	2.243123	AS 014	0.000005	AK 003	0.001145
		AU 010	0.000239	AP 022	0.000027	AN 012	0.001328			AS 015	0.000043	AK 004	0.000154
AC 021	0.002239			AP 023	0.000024	AN 013	0.000491			AS 016	0.002600	AK 005	0.000596
AC 022	0.003616	AU 011	0.001301	AP 024	0.000094	AN 014	0.000020			AS 017	0.000078	AK 006	0.000222
AC 023	0.000345	AU 012	0.023969	AP 025	0.000047	AN 015	0.000686	AK 016		AS 018	0.000405	AK 007	0.004825
AC 024	0.010866	AU 013	0.003512	AP 026	0.000000	AN 016	0.000574	AI 001	0.000012	AS 019	0.000132	AK 008	0.007656
AC 025	0.005944	AU 014	0.001159			AN 017	0.000099	AI 002	0.000069	AS 020	0.000052	AK 009	0.004040
AC 026	0.000000	AU 015	0.000328	AP 900	0.000739	AN 018	0.000555	AI 003	0.000013	AS 021	0.000107	AK 010	0.004734
		AU 016	0.003864			AN 019	0.000036	AI 004	0.000026	AS 022	0.000141	AK 011	0.011957
AC 900	0.092094	AU 017	0.001933	AS 001	0.000000	AN 020	0.000023	AI 005	0.000007	AS 023	0.005248	AK 012	0.049161
		AU 018	0.000903	AS 002	0.000001			AI 006	0.000007	AS 024	0.002750	AK 013	0.053856
AN 001	0.000001	AU 019	0.000256	AS 003	0.000000	AN 021	0.000152	AI 007	0.000007	AS 025	0.000072	AK 014	0.003285
AN 002	0.000727	AU 020	0.000752	AS 004	0.000000	AN 022	0.000116	AI 008	0.000000	AS 026	0.000025	AK 015	0.014082
AN 003	0.000021			AS 005	0.000000	AN 023	0.000020	AI 009	0.000055			AK 016	1.770659
AN 004	0.000001	AU 021	0.001426	AS 006	0.000000	AN 024	0.000603	AI 010	0.000086	AS 900	0.007569	AK 017	0.023463
AN 005	0.000007	AU 022	0.002372	AS 007	0.000000	AN 025	0.000504					AK 018	0.004523
AN 006	0.000008	AU 023	0.000620	AS 008	0.000018	AN 026	0.000000	AI 011	0.000184			AK 019	0.008069
AN 007	0.000024	AU 024	0.011757	AS 009	0.000005			AI 012	0.000330	AT 001	0.000007	AK 020	0.007267
AN 008	0.000023	AU 025	0.023404	AS 010	0.000009	AN 900	0.005475	AI 013	0.000376	AT 002	0.000051		
AN 009	0.000724	AU 026	0.000004					AI 014	0.000024	AT 003	0.000005	AK 021	0.016043
AN 010	0.000011	AU 900	0.095237	AS 011	0.000043	AK 001	0.001211	AI 015	0.000044	AT 004	0.000005	AK 022	0.055986
				AS 012	0.000952	AK 002	0.001750	AI 016	0.001038	AT 005	0.000006	AK 023	0.003552
AN 011	0.000104	TOTAL	2.317786	AS 013	0.000450	AK 003	0.001526	AI 017	0.000274	AT 006	0.000169	AK 024	0.093325
AN 012	0.004593			AS 014	0.000006	AK 004	0.000321	AI 018	0.000030	AT 007	0.000032	AK 025	0.127194
AN 013	0.001064			AS 015	0.001494	AK 005	0.000780	AI 019	0.000072	AT 008	0.000056	AK 026	0.000368
AN 014	0.000216			AS 016	0.000287	AK 006	0.000231	AI 020	0.000239	AT 009	0.000031		
AN 015	0.000058			AS 017	0.000043	AK 007	0.093587			AT 010	0.000031	AK 900	2.268428
AN 016	0.000990	AK 015		AS 018	0.000368	AK 008	0.010299	AI 021	0.000057				
AN 017	0.000180	AI 001	0.000014	AS 019	0.000089	AK 009	0.007588	AI 022	0.000092	AT 011	0.000046		
AN 018	0.000597	AI 002	0.000088	AS 020	0.000071	AK 010	0.006386	AI 023	0.000202	AT 012	0.000156	AJ 001	0.000028
AN 019	0.000043	AI 003	0.000013					AI 024	0.000159	AT 013	0.000180	AJ 002	0.000063
AN 020	0.000025	AI 004	0.000029	AS 021	0.000106	AK 011	0.024803	AI 025	0.000515	AT 014	0.000021	AJ 003	0.000045
		AI 005	0.000007	AS 022	0.000144	AK 012	0.046029	AI 026	0.000002	AT 015	0.000032	AJ 004	0.000022
AN 021	0.000184	AI 006	0.007374	AS 023	0.000016	AK 013	0.087529			AT 016	0.000722	AJ 005	0.000037
AN 022	0.000250	AI 007	0.004067	AS 024	0.003461	AK 014	0.005420	AI 900	0.017475	AT 017	0.000097	AJ 006	0.000106
AN 023	0.000034	AI 008	0.000078	AS 025	0.000931	AK 015	1.152467			AT 018	0.000141	AJ 007	0.000281
AN 024	0.000875	AI 009	0.000065	AS 026	0.000028	AK 016	0.064096	AM 001	0.000002	AT 019	0.000050	AJ 008	0.000469
AN 025	0.000989	AI 010	0.000086			AK 017	0.021835	AM 002	0.000084	AT 020	0.000039	AJ 009	0.000376
AN 026	0.000000			AS 900	0.008526	AK 018	0.003631	AM 003	0.000022			AJ 010	0.000268
		AI 011	0.000440			AK 019	0.007584	AM 004	0.000036	AT 021	0.000043		
AN 900	0.011751	AI 012	0.000400	AT 001	0.000010	AK 020	0.022790	AM 005	0.000003	AT 022	0.000085	AJ 011	0.001938
		AI 013	0.000386	AT 002	0.000074			AM 006	0.000000	AT 023	0.000002	AJ 012	0.006103
AK 001	0.001050	AI 014	0.000024	AT 003	0.000007	AK 021	0.013791	AM 007	0.000071	AT 024	0.000071	AJ 013	0.002935
AK 002	0.001793	AI 015	0.000436	AT 004	0.000008	AK 022	0.055475	AM 008	0.000099	AT 025	0.000209	AJ 014	0.000244
AK 003	0.001386	AI 016	0.000139	AT 005	0.000009	AK 023	0.003995	AM 009	0.000015	AT 026	0.000000	AJ 015	0.001507
AK 004	0.000186	AI 017	0.000182	AT 006	0.000236	AK 024	0.183135	AM 010	0.000086			AJ 016	0.093931
AK 005	0.000647	AI 018	0.000031	AT 007	0.000142	AK 025	0.161171			AT 900	0.002574	AJ 017	0.003396
AK 006	0.000126	AI 019	0.000061	AT 008	0.000077	AK 026	0.000650					AJ 018	0.002250
AK 007	0.001287	AI 020	0.000203	AT 009	0.000047			AM 011	0.000040	AC 001	0.000101	AJ 019	0.001288
AK 008	0.000893			AT 010	0.000033	AK 900	1.978080	AM 012	0.000339	AC 002	0.000647	AJ 020	0.001429
AK 009	0.081114	AI 021	0.000062					AM 013	0.000584	AC 003	0.000566		
AK 010	0.002207	AI 022	0.000093	AT 011	0.000111	AJ 001	0.000028	AM 014	0.000064	AC 004	0.000060	AJ 021	0.001665
		AI 023	0.000136	AT 012	0.000273	AJ 002	0.000058	AM 015	0.000060	AC 005	0.000202	AJ 022	0.003910
AK 011	0.018915	AI 024	0.001548	AT 013	0.000260	AJ 003	0.000044	AM 016	0.000084	AC 006	0.002432	AJ 023	0.001350
AK 012	0.243769	AI 025	0.000503	AT 014	0.000027	AJ 004	0.000022	AM 017	0.000265	AC 007	0.012199	AJ 024	0.023644
AK 013	0.057310	AI 026	0.000002	AT 015	0.000707	AJ 005	0.000037	AM 018	0.000081	AC 008	0.001188	AJ 025	0.015120
AK 014	1.028011			AT 016	0.000099	AJ 006	0.000056	AM 019	0.000031	AC 009	0.001213	AJ 026	0.000049
AK 015	0.004353	AI 900	0.016465	AT 017	0.000081	AJ 007	0.001525			AC 010	0.000848		
AK 016	0.114168			AT 018	0.000125	AJ 008	0.000434	AM 021	0.000098			AJ 900	0.162455
AK 017	0.044114	AM 001	0.000002	AT 019	0.000044	AJ 00							

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 017		AS 018	0.001829	AK 007	0.002161	AI 020	0.000165	AT 009	0.000069	AK 026	0.000324	AM 011	0.000100
AI 001	0.000009	AS 019	0.000956	AK 008	0.009491			AT 010	0.000023			AM 012	0.000619
AI 002	0.000106	AS 020	0.000064	AK 009	0.006226	AI 021	0.000139			AK 900	1.651497	AM 013	0.000729
AI 003	0.000009			AK 010	0.005783	AI 022	0.000085	AT 011	0.000105			AM 014	0.000116
AI 004	0.000022	AS 021	0.000336	AK 011		AI 023	0.000062	AT 012	0.000589	AJ 001	0.000065	AM 015	0.000159
AI 005	0.000005	AS 022	0.000143	AK 012	0.015956	AI 024	0.001191	AT 013	0.000350	AJ 002	0.000121	AM 016	0.001077
AI 006	0.003724	AS 023	0.000008	AK 013	0.051476	AI 025	0.000803	AT 014	0.000055	AJ 003	0.000100	AM 017	0.000155
AI 007	0.002198	AS 024	0.002504	AK 014	0.041199	AI 026	0.000002	AT 015	0.000146	AJ 004	0.000037	AM 018	0.006463
AI 008	0.000055	AS 025	0.000881	AK 015	0.011139			AT 016	0.000315	AJ 005	0.000064	AM 019	0.001836
AI 009	0.000057	AS 026	0.000032	AK 016	0.009843	AI 900	0.009037	AT 017	0.000106	AJ 006	0.000030	AM 020	0.000066
AI 010	0.000077			AK 017	0.448479			AT 018	0.006406	AJ 007	0.000400		
		AS 900	0.009186	AK 018	1.249770	AM 001	0.000004	AT 019	0.000400	AJ 008	0.000396	AM 021	0.000398
AI 011	0.000202			AK 019	0.028565	AM 002	0.000167	AT 020	0.000103	AJ 009	0.000977	AM 022	0.000153
AI 012	0.000229	AT 001	0.000009	AK 020	0.050979	AM 003	0.000067			AJ 010	0.000466	AM 023	0.000206
AI 013	0.000231	AT 002	0.000124		0.020554	AM 004	0.000054	AT 021	0.000384			AM 024	0.003727
AI 014	0.000031	AT 003	0.000007	AK 021	0.047084	AM 005	0.000009	AT 022	0.000245	AJ 011	0.000245	AM 025	0.001333
AI 015	0.000030	AT 004	0.000005	AK 022	0.032071	AM 006	0.001095	AT 023	0.000010	AJ 012	0.000010	AM 026	0.000012
AI 016	0.000436	AT 005	0.000008	AK 023	0.032071	AM 007	0.000042	AT 024	0.001566	AJ 013	0.003031		
AI 017	0.000145	AT 006	0.000128	AK 024	0.003793	AM 008	0.000262	AT 025	0.000531	AJ 014	0.000638	AM 900	0.018975
AI 018	0.000074	AT 007	0.000022	AK 025	0.113246	AM 009	0.000030	AT 026	0.000000	AJ 015	0.005982		
AI 019	0.000131	AT 008	0.000071	AK 026	0.166453	AM 010	0.000076			AJ 016	0.020311	AP 001	0.000020
AI 020	0.000116	AT 009	0.000044	AK 026	0.000457			AT 900	0.011803	AJ 017	0.006109	AP 002	0.000042
		AT 010	0.000033			AM 011	0.000115			AJ 018	0.078587	AP 003	0.000014
AI 021	0.000046			AK 900	2.319992	AM 012	0.000968	AC 001	0.000114	AJ 019	0.007438	AP 004	0.000001
AI 022	0.000052	AT 011	0.000061			AM 013	0.000864	AC 002	0.000716	AJ 020	0.002052	AP 005	0.000004
AI 023	0.000074	AT 012	0.000189	AJ 001	0.000030	AM 014	0.000147	AC 003	0.000670			AP 006	0.000010
AI 024	0.000747	AT 013	0.000191	AJ 002	0.000070	AM 015	0.000270	AC 004	0.000131	AJ 021	0.014696	AP 007	0.000125
AI 025	0.000313	AT 014	0.000074	AJ 003	0.000047	AM 016	0.001147	AC 005	0.000202	AJ 022	0.005134	AP 008	0.000204
AI 026	0.000001	AT 015	0.000041	AJ 004	0.000020	AM 017	0.000174	AC 006	0.000174	AJ 023	0.001882	AP 009	0.000023
		AT 016	0.000357	AJ 005	0.000040	AM 018	0.009345	AC 007	0.004400	AJ 024	0.036758	AP 010	0.000032
AI 900	0.009121	AT 017	0.000727	AJ 006	0.000052	AM 019	0.000824	AC 008	0.001156	AJ 025	0.028008		
		AT 018	0.000494	AJ 007	0.000155	AM 020	0.000077	AC 009	0.002317	AJ 026	0.000091	AP 011	0.000045
		AT 019	0.000212	AJ 008	0.000471			AC 010	0.000582			AP 012	0.000118
AM 001	0.000002	AT 020	0.000050	AJ 009	0.000418	AM 021	0.000711			AJ 900	0.241792	AP 013	0.000226
AM 002	0.000154			AJ 010	0.000226	AM 022	0.000188	AC 011	0.001780			AP 014	0.000011
AM 003	0.000022					AM 023	0.000156	AC 012	0.007990	AU 001	0.000000	AP 015	0.000047
AM 004	0.000039	AT 021	0.000086	AJ 011	0.002164	AM 024	0.000156	AC 013	0.004579	AU 002	0.000251	AP 016	0.000272
AM 005	0.000003	AT 022	0.000102	AJ 012	0.007051	AM 025	0.001294	AC 014	0.000830	AU 003	0.000133	AP 017	0.000062
AM 006	0.001336	AT 023	0.000003	AJ 013	0.002043	AM 026	0.000013	AC 015	0.003547	AU 004	0.000172	AP 018	0.000736
AM 007	0.000036	AT 024	0.000498	AJ 014	0.000598			AC 016	0.016694	AU 005	0.000017	AP 019	0.000720
AM 008	0.000104	AT 025	0.000297	AJ 015	0.001519	AM 900	0.022682	AC 017	0.002918	AU 006	0.001012	AP 020	0.000009
AM 009	0.000015	AT 026	0.000000	AJ 016	0.039018			AC 018	0.026972	AU 007	0.000552		
AM 010	0.000092			AJ 017	0.021352	AP 001	0.000025	AC 019	0.007424	AU 008	0.000643	AP 021	0.000198
		AT 900	0.003834	AJ 018	0.009901	AP 002	0.000046	AC 020	0.001435	AU 009	0.000401	AP 022	0.000486
AM 011	0.000040	AC 001	0.000072	AJ 019	0.004691	AP 003	0.000017			AU 010	0.000000	AP 023	0.000288
AM 012	0.000347	AC 002	0.000531	AJ 020	0.001784	AP 004	0.000001	AC 021	0.005594	AU 011	0.001909	AP 024	0.001389
AM 013	0.000470	AC 003	0.000390			AP 005	0.000005	AC 022	0.004430	AU 012	0.013011	AP 025	0.000988
AM 014	0.000090	AC 004	0.000104	AJ 021	0.003278	AP 006	0.000012	AC 023	0.000440	AU 013	0.001854	AP 026	0.000000
AM 015	0.000064	AC 005	0.000150	AJ 022	0.002801	AP 007	0.000137	AC 024	0.014184	AU 014	0.001854		
AM 016	0.001209	AC 006	0.001376	AJ 023	0.001031	AP 008	0.000256	AC 025	0.008119	AU 015	0.000142	AP 900	0.012698
AM 017	0.000313	AC 007	0.005211	AJ 024	0.021605	AP 009	0.000026	AC 026	0.000000	AU 016	0.001060		
AM 018	0.000770	AC 008	0.000818	AJ 025	0.014966	AP 010	0.000031			AU 017	0.001060		
AM 019	0.000213	AC 009	0.000818	AJ 026	0.000049			AC 900	0.117495	AU 018	0.008085	AS 001	0.000000
AM 020	0.000034	AC 010	0.001157	AJ 026	0.000049	AP 011	0.000056			AU 019	0.002141	AS 002	0.000002
		AC 010	0.000593	AJ 900	0.135381	AP 012	0.000171	AN 001	0.000001	AU 020	0.047599	AS 003	0.000000
AM 021	0.000194	AC 011	0.001027			AP 013	0.000291	AN 002	0.000005			AS 004	0.000000
AM 022	0.000078	AC 012	0.004011	AU 001	0.000000	AP 014	0.000014	AN 003	0.000005	AU 021	0.008101	AS 005	0.000001
AM 023	0.000067	AC 013	0.002934	AU 002	0.000315	AP 015	0.000062	AN 004	0.000001	AU 022	0.002322	AS 006	0.000000
AM 024	0.001207	AC 014	0.000862	AU 003	0.000084	AP 016	0.000292	AN 005	0.000022	AU 023	0.000720	AS 007	0.000000
AM 025	0.000766	AC 015	0.001774	AU 004	0.000177	AP 017	0.000079	AN 006	0.000027	AU 024	0.020076	AS 008	0.000029
AM 026	0.000006	AC 016	0.027274	AU 005	0.000015	AP 018	0.010046	AN 007	0.000097	AU 025	0.031984	AS 009	0.000011
		AC 017	0.006485	AU 006	0.000045	AP 019	0.000372	AN 008	0.000021	AU 026	0.000006	AS 010	0.000021
		AC 018	0.002188	AU 007	0.000545	AP 020	0.000010	AN 009	0.000149			AS 011	0.000133
AP 001	0.000006	AC 019	0.004546	AU 008	0.000392			AN 010	0.000023			AS 012	0.001061
AP 002	0.000022	AC 020	0.001276	AU 009	0.000141	AP 021	0.000315			AM 900	0.145057	AS 013	0.000402
AP 003	0.000004			AU 010	0.000202	AP 022	0.000643	AN 011	0.000432				



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000108	AJ 019	0.022234	AP 003	0.000004	AC 021	0.002991	AU 011	0.001064	AP 024	0.000267	AN 013	0.001238
AC 002	0.000715	AJ 020	0.001779	AP 004	0.000003	AC 022	0.004519	AU 012	0.006181	AP 025	0.000153	AN 014	0.000039
AC 003	0.000633			AP 005	0.000002	AC 023	0.000386	AU 013	0.001297	AP 026	0.000000	AN 015	0.000140
AC 004	0.000134	AJ 021	0.007292	AP 006	0.000004	AC 024	0.012450	AU 014	0.000426			AN 016	0.000708
AC 005	0.000215	AJ 022	0.004217	AP 007	0.000125	AC 025	0.006605	AU 015	0.000492	AP 900	0.002225	AN 017	0.000157
AC 006	0.001541	AJ 023	0.001571	AP 008	0.000059	AC 026	0.000000	AU 016	0.009637			AN 018	0.003389
AC 007	0.004826	AJ 024	0.030847	AP 009	0.000012			AU 017	0.005856	AS 001	0.000000	AN 019	0.000083
AC 008	0.001186	AJ 025	0.024229	AP 010	0.000014	AC 900	0.103214	AU 018	0.004072	AS 002	0.000002	AN 020	0.000028
AC 009	0.001576	AJ 026	0.000079					AU 019	0.001859	AS 003	0.000000		
AC 010	0.000673			AP 011	0.000011	AN 001	0.000000	AU 020	0.008454	AS 004	0.000000	AN 021	0.000899
		AJ 900	0.206818	AP 012	0.000052	AN 002	0.000024			AS 005	0.000000	AN 022	0.000274
AC 011	0.002075			AP 013	0.000056	AN 003	0.000004	AU 021	0.004520	AS 006	0.000000	AN 023	0.000041
AC 012	0.006786	AU 001	0.000000	AP 014	0.000009	AN 004	0.000004	AU 022	0.001339	AS 007	0.000000	AN 024	0.001001
AC 013	0.003587	AU 002	0.000294	AP 015	0.000019	AN 005	0.000010	AU 023	0.000389	AS 008	0.000025	AN 025	0.001191
AC 014	0.000750	AU 003	0.000124	AP 016	0.000261	AN 006	0.000008	AU 024	0.009144	AS 009	0.000015	AN 026	0.000000
AC 015	0.002599	AU 004	0.000164	AP 017	0.000032	AN 007	0.000044	AU 025	0.016637	AS 010	0.000006		
AC 016	0.020987	AU 005	0.000019	AP 018	0.000826	AN 008	0.000011	AU 026	0.000003			AN 900	0.013871
AC 017	0.003796	AU 006	0.000815	AP 019	0.000169	AN 009	0.000130			AS 011	0.000053		
AC 018	0.017287	AU 007	0.000581	AP 020	0.000078	AN 010	0.000022	AU 900	0.075155	AS 012	0.004437	AK 001	0.001288
AC 019	0.022591	AU 008	0.000595							AS 013	0.000912	AK 002	0.002171
AC 020	0.001625	AU 009	0.000155	AP 021	0.000066	AN 011	0.000108	TOTAL	2.859928	AS 014	0.000008	AK 003	0.001699
		AU 010	0.000331	AP 022	0.000080	AN 012	0.001299			AS 015	0.000131	AK 004	0.000307
AC 021	0.004962			AP 023	0.000070	AN 013	0.000493			AS 016	0.000439	AK 005	0.000888
AC 022	0.004580	AU 011	0.001811	AP 024	0.000332	AN 014	0.000093			AS 017	0.000055	AK 006	0.000151
AC 023	0.000474	AU 012	0.007286	AP 025	0.000169	AN 015	0.000118	AK 021		AS 018	0.002134	AK 007	0.002020
AC 024	0.015060	AU 013	0.001548	AP 026	0.000000	AN 016	0.002733	AI 001	0.000016	AS 019	0.000169	AK 008	0.010509
AC 025	0.008748	AU 014	0.000117			AN 017	0.000451	AI 002	0.000113	AS 020	0.000055	AK 009	0.012999
AC 026	0.000000	AU 015	0.000676	AP 900	0.002488	AN 018	0.003337	AI 003	0.000014	AS 021	0.000917	AK 010	0.003192
		AU 016	0.007454			AN 019	0.000264	AI 004	0.000026	AS 022	0.000026	AK 011	0.028418
AC 900	0.127510	AU 017	0.001670	AS 001	0.000000	AN 020	0.000297	AI 005	0.000009	AS 023	0.000585	AK 012	0.356031
		AU 018	0.034438	AS 002	0.000003			AI 006	0.000000	AS 024	0.002668	AK 013	0.062992
AN 001	0.000001	AU 019	0.007506	AS 003	0.000000	AN 021	0.000403	AI 007	0.001104	AS 025	0.000093	AK 014	0.004792
AN 002	0.000007	AU 020	0.000909	AS 004	0.000000	AN 022	0.000209	AI 008	0.000093	AS 026	0.000043	AK 015	0.011706
AN 003	0.000005			AS 005	0.000000	AN 023	0.000041	AI 009	0.000127			AK 016	0.090038
AN 004	0.000001	AU 021	0.003625	AS 006	0.000000	AN 024	0.001300	AI 010	0.000102	AS 900	0.013390	AK 017	0.035613
AN 005	0.000014	AU 022	0.001766	AS 007	0.000000	AN 025	0.001273					AK 018	0.035833
AN 006	0.000021	AU 023	0.000588	AS 008	0.000017	AN 026	0.000000	AI 011	0.000369	AT 001	0.000014	AK 019	0.016008
AN 007	0.000080	AU 024	0.015811	AS 009	0.000014	AN 027	0.000000	AI 012	0.000907	AT 002	0.000091	AK 020	0.009089
AN 008	0.000017	AU 025	0.028378	AS 010	0.000017	AN 900	0.012678	AI 013	0.000549	AT 003	0.000023		
AN 009	0.000096	AU 026	0.000005					AI 014	0.000023	AT 004	0.000007	AK 021	1.120533
AN 010	0.000021	AU 900	0.116664	AS 011	0.000046	AK 001	0.000959	AI 015	0.000039	AT 005	0.000014	AK 022	0.035759
				AS 012	0.000915	AK 002	0.001439	AI 016	0.000182	AT 006	0.000209	AK 023	0.003552
AN 011	0.000373	TOTAL	2.619682	AS 013	0.000348	AK 003	0.001222	AI 017	0.000111	AT 007	0.000086	AK 024	0.116523
AN 012	0.002575			AS 014	0.000043	AK 004	0.000343	AI 018	0.000086	AT 008	0.000109	AK 025	0.159571
AN 013	0.000780			AS 015	0.000072	AK 005	0.000636	AI 019	0.000091	AT 009	0.000110	AK 026	0.000461
AN 014	0.000089			AS 016	0.000140	AK 006	0.000124	AI 020	0.000135	AT 010	0.000039		
AN 015	0.000625	AK 020		AS 017	0.000159	AK 007	0.001913					AK 900	2.122143
AN 016	0.002225	AI 001	0.000011	AS 018	0.002002	AK 008	0.008112	AI 021	0.000159	AT 011	0.000104		
AN 017	0.000595	AI 002	0.000232	AS 019	0.000995	AK 009	0.012590	AI 022	0.000069	AT 012	0.000985	AJ 001	0.000059
AN 018	0.031626	AI 003	0.000012	AS 020	0.000604	AK 010	0.030694	AI 023	0.000062	AT 013	0.000406	AJ 002	0.000098
AN 019	0.001718	AI 004	0.000081					AI 024	0.001272	AT 014	0.000028	AJ 003	0.000086
AN 020	0.000076	AI 005	0.000007	AS 021	0.000544	AK 011	0.012538	AI 025	0.000495	AT 015	0.000072	AJ 004	0.000029
		AI 006	0.003626	AS 022	0.000164	AK 012	0.065652	AI 026	0.000002	AT 016	0.000128	AJ 005	0.000053
AN 021	0.000880	AI 007	0.001705	AS 023	0.000009	AK 013	0.039227			AT 017	0.000082	AJ 006	0.000068
AN 022	0.000721	AI 008	0.000066	AS 024	0.002496	AK 014	0.028623	AI 900	0.011740	AT 018	0.000561	AJ 007	0.000236
AN 023	0.000159	AI 009	0.000021	AS 025	0.000959	AK 015	0.012471	AM 001	0.000003	AT 019	0.000095	AJ 008	0.000765
AN 024	0.003205	AI 010	0.000326	AS 026	0.000036	AK 016	0.291150	AM 002	0.000161	AT 020	0.000053	AJ 009	0.000665
AN 025	0.005342					AK 017	0.066239	AM 003	0.000053			AJ 010	0.000313
AN 026	0.000000	AI 011	0.000183	AS 900	0.010484	AK 018	0.015642	AM 004	0.000071	AT 021	0.000413		
		AI 012	0.000300	AT 001	0.000011	AK 019	0.053950	AM 005	0.000006	AT 022	0.000153	AJ 011	0.003489
AN 900	0.051254	AI 013	0.000279	AT 002	0.000390	AK 020	1.447727	AM 006	0.002207	AT 023	0.000004	AJ 012	0.040860
		AI 014	0.000099	AT 003	0.000008	AK 021	0.079951	AM 007	0.000042	AT 024	0.000658	AJ 013	0.003861
AK 001	0.001073	AI 015	0.000040	AT 004	0.000019	AK 022	0.030441	AM 008	0.000259	AT 025	0.000370	AJ 014	0.000288
AK 002	0.001572	AI 016	0.000477	AT 005	0.000009	AK 023	0.003178	AM 009	0.000025	AT 026	0.000000	AJ 015	0.003340
AK 003	0.001361	AI 017	0.000133	AT 006	0.000138	AK 024	0.104509	AM 010	0.000199			AJ 016	0.001640
AK 004	0.000154	AI 018	0.000086	AT 007	0.000025	AK 025	0.152076			AT 900	0.004747	AJ 017	0.002988
AK 005	0.000704	AI 019	0.000186	AT 008	0.000078	AK 026	0.000421	AM 011	0.000062			AJ 018	0.014914
AK 006	0.000101	AI 020	0.000235	AT 009	0.000100			AM 012	0.001791	AC 001	0.000106	AJ 019	0.002237
AK 007	0.001727	AI 021	0.000064	AT 010	0.000141	AK 900	2.461823	AM 013	0.001265	AC 002	0.000737	AJ 020	0.001415
AK 008	0.009081	AI 022	0.000069					AM 014	0.000067	AC 003	0.000589		
AK 009	0.004285	AI 023	0.000073	AT 011	0.000062	AJ 001	0.000037	AM 015	0.000149	AC 004	0.000115	AJ 021	0.015112
AK 010	0.002222	AI 024	0.001092	AT 012	0.000282	AJ 002	0.000098	AM 016	0.000509	AC 005	0.000168	AJ 022	0.003463
		AI 025	0.000397	AT 013	0.000249	AJ 003	0.000058	AM 017	0.000078	AC 006	0.001544	AJ 023	0.001248
AK 011	0.022112	AI 026	0.000001	AT 014	0.000450	AJ 004	0.000035	AM 018	0.000852	AC 007	0.003741	AJ 024	0.025399
AK 012	0.056177			AT 015	0.000057	AJ 005	0.000044	AM 019	0.000148	AC 008	0.001054	AJ 025	0.018764
AK 013	0.027828	AI 900	0.009899	AT 016	0.000395	AJ 006	0.000063	AM 020	0.000038	AC 009	0.002425	AJ 026	0.000061
AK 014	0.006124			AT 017	0.000508	AJ 007	0.000176			AC 010	0.000593		
AK 015	0.013366	AM 001	0.000002	AT 018	0.000557	AJ 008	0.000568	AM 021	0.000696			AJ 900	0.151448
AK 016	0.175701	AM 002	0.000025	AT 019	0.000325	AJ 009	0.000656	AM 022	0.				



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 022		AS 018	0.000290	AK 007	0.000211	AI 020	0.000111	AT 009	0.000039	AK 026	0.000398	AM 011	0.000030
AI 001	0.000013	AS 019	0.000135	AK 008	0.004464	AI 021	0.000039	AT 010	0.000164	AK 900	2.007341	AM 012	0.000126
AI 002	0.000058	AS 020	0.000015	AK 009	0.002100	AI 022	0.000054					AM 013	0.000126
AI 003	0.000015			AK 010	0.000849	AI 023	0.000067					AM 014	0.000033
AI 004	0.000014	AS 021	0.000057			AI 024	0.0000826	AT 011	0.000057	AJ 001	0.000018	AM 015	0.000021
AI 005	0.000008	AS 022	0.000035	AK 011	0.004229	AI 025	0.0000296	AT 012	0.000141	AJ 002	0.000038	AM 016	0.000109
AI 006	0.029286	AS 023	0.000002	AK 012	0.033150	AI 026	0.000001	AT 013	0.000018	AJ 003	0.000028	AM 017	0.000037
AI 007	0.007954	AS 024	0.000508	AK 013	0.050598			AT 014	0.000107	AJ 004	0.000021	AM 018	0.000189
AI 008	0.000080	AS 025	0.000185	AK 014	0.001525			AT 015	0.000195	AJ 005	0.000029	AM 019	0.000055
AI 009	0.000038	AS 026	0.000006	AK 015	0.002784	AI 900	0.009560	AT 016	0.000105	AJ 006	0.000037	AM 020	0.000031
AI 010	0.000030			AK 016	0.027605			AT 017	0.000250	AJ 007	0.000249		
		AS 900	0.002199	AK 017	0.010531	AM 001	0.000001	AT 018	0.000099	AJ 008	0.000277	AM 021	0.000069
AI 011	0.000113			AK 018	0.002455	AM 002	0.000086	AT 019	0.000033	AJ 009	0.000244	AM 022	0.000039
AI 012	0.000259	AT 001	0.000005	AK 019	0.008343	AM 003	0.000021	AT 020	0.000033	AJ 010	0.000154	AM 023	0.000061
AI 013	0.000551	AT 002	0.000029	AK 020	0.002452	AM 004	0.000123					AM 024	0.000895
AI 014	0.000028	AT 003	0.000004			AM 005	0.000003	AT 021	0.000058			AM 025	0.000786
AI 015	0.000025	AT 004	0.000002	AK 021	0.008942	AM 006	0.001558	AT 022	0.000073	AJ 011	0.001280	AM 026	0.000005
AI 016	0.000099	AT 005	0.000005	AK 022	1.154462	AM 007	0.000043	AT 023	0.000002	AJ 012	0.005260		
AI 017	0.000336	AT 006	0.000783	AK 023	0.015998	AM 008	0.000095	AT 024	0.000337	AJ 013	0.001355		
AI 018	0.000023	AT 007	0.000125	AK 024	0.022764	AM 009	0.000016	AT 025	0.000240	AJ 014	0.000161	AM 900	0.005756
AI 019	0.000079	AT 008	0.000039	AK 025	0.091142	AM 010	0.000399	AT 026	0.000000	AJ 015	0.003578		
AI 020	0.000319	AT 009	0.000015	AK 026	0.000140					AJ 016	0.024285	AP 001	0.000003
		AT 010	0.000008			AM 011	0.000035	AT 900	0.002377	AJ 017	0.003152	AP 002	0.000017
AI 021	0.000064			AK 900	1.453413	AM 012	0.000278			AJ 018	0.003996	AP 003	0.000002
AI 022	0.000080	AT 011	0.000021			AM 013	0.000451	AC 001	0.000058	AJ 019	0.002016	AP 004	0.000000
AI 023	0.000237	AT 012	0.000078	AJ 001	0.000006	AM 014	0.000043	AC 002	0.000435	AJ 020	0.000836	AP 005	0.000002
AI 024	0.001985	AT 013	0.000259	AJ 002	0.000013	AM 015	0.000204	AC 003	0.000296			AP 006	0.000002
AI 025	0.000676	AT 014	0.000011	AJ 003	0.000010	AM 016	0.000738	AC 004	0.000135	AJ 021	0.001966	AP 007	0.000009
AI 026	0.000002	AT 015	0.000010	AJ 004	0.000004	AM 017	0.000074	AC 005	0.000125	AJ 022	0.001619	AP 008	0.000030
		AT 016	0.000053	AJ 005	0.000013	AM 018	0.000404	AC 006	0.000193	AJ 023	0.000602	AP 009	0.000002
AI 900	0.042373	AT 017	0.000147	AJ 006	0.000008	AM 019	0.000124	AC 007	0.004515	AJ 024	0.011357	AP 010	0.000002
		AT 018	0.000096	AJ 007	0.000738	AM 020	0.000028	AC 008	0.000654	AJ 025	0.008405		
AM 001	0.000002	AT 019	0.000049	AJ 008	0.000100			AC 009	0.000970	AJ 026	0.000027	AP 011	0.000006
AM 002	0.000083	AT 020	0.000043	AJ 009	0.000078	AM 021	0.000120	AC 010	0.001358			AP 012	0.000011
AM 003	0.000029			AJ 010	0.000035	AM 022	0.000069			AJ 900	0.070990	AP 013	0.000014
AM 004	0.000019	AT 021	0.000024			AM 023	0.000065	AC 011	0.000846			AP 014	0.000001
AM 005	0.000004	AT 022	0.000043	AJ 011	0.000410	AM 024	0.000221	AC 012	0.003196	AU 001	0.000000	AP 015	0.000002
AM 006	0.009484	AT 023	0.000001	AJ 012	0.002586	AM 025	0.000749	AC 013	0.002221	AU 002	0.000195	AP 016	0.000017
AM 007	0.000370	AT 024	0.000204	AJ 013	0.001183	AM 026	0.000006	AC 014	0.000294	AU 003	0.000069	AP 017	0.000003
AM 008	0.001113	AT 025	0.000214	AJ 014	0.000074			AC 015	0.003728	AU 004	0.000485	AP 018	0.000121
AM 009	0.000009	AT 026	0.000000	AJ 015	0.000283	AM 900	0.007019	AC 016	0.017603	AU 005	0.000014	AP 019	0.000015
AM 010	0.000035			AJ 016	0.003184			AC 017	0.002225	AU 006	0.000357	AP 020	0.000014
		AT 900	0.002267	AJ 017	0.002156	AP 001	0.000004	AC 018	0.001154	AU 007	0.000614		
AM 011	0.000028	AC 001	0.000050	AJ 018	0.001379	AP 002	0.000017	AC 019	0.002250	AU 008	0.000309	AP 021	0.000009
AM 012	0.000203	AC 002	0.000331	AJ 019	0.000891	AP 003	0.000003	AC 020	0.000891	AU 009	0.000083	AP 022	0.000013
AM 013	0.001043	AC 003	0.000278	AJ 020	0.000373	AP 004	0.000002			AU 010	0.000215	AP 023	0.000010
AM 014	0.000051	AC 004	0.000068			AP 005	0.000002	AC 021	0.001406			AP 024	0.000041
AM 015	0.000046	AC 005	0.000111	AJ 021	0.000545	AP 006	0.000002	AC 022	0.002875	AU 011	0.000713	AP 025	0.000030
AM 016	0.000199	AC 006	0.000111	AJ 022	0.000433	AP 007	0.000079	AC 023	0.000239	AU 012	0.003161	AP 026	0.000000
AM 017	0.000102	AC 007	0.002629	AJ 023	0.000161	AP 008	0.000039	AC 024	0.007696	AU 013	0.000755		
AM 018	0.000201	AC 008	0.021184	AJ 024	0.003509	AP 009	0.000004	AC 025	0.004080	AU 014	0.000048	AP 900	0.000374
AM 019	0.000078	AC 009	0.000606	AJ 025	0.002730	AP 010	0.000010	AC 026	0.000000	AU 015	0.000781		
AM 020	0.000038	AC 010	0.000561	AJ 026	0.000009			AC 900	0.060343	AU 016	0.004471	AS 001	0.000000
						AP 011	0.000008			AU 017	0.001337	AS 002	0.000002
AM 021	0.000073	AC 011	0.000634	AJ 900	0.020912	AP 012	0.000029	AN 001	0.000000	AU 018	0.001703	AS 003	0.000001
AM 022	0.000065	AC 012	0.002651			AP 013	0.000033	AN 002	0.000004	AU 019	0.000508	AS 004	0.000000
AM 023	0.000185	AC 013	0.002799	AU 001	0.000000	AP 014	0.000002	AN 003	0.000003	AU 020	0.000446	AS 005	0.000001
AM 024	0.002483	AC 014	0.000351	AU 002	0.000098	AP 015	0.000029	AN 004	0.000003	AU 021	0.001100	AS 006	0.000000
AM 025	0.000761	AC 015	0.000974	AU 003	0.000031	AP 016	0.000169	AN 005	0.000005	AU 022	0.000638	AS 007	0.000000
AM 026	0.000007	AC 016	0.0006249	AU 004	0.000036	AP 017	0.000010	AN 006	0.000004	AU 023	0.000192	AS 008	0.000034
		AC 017	0.002240	AU 005	0.000007	AP 018	0.000358	AN 007	0.000031	AU 024	0.003744	AS 009	0.000010
AM 900	0.015710	AC 018	0.000529	AU 006	0.000496	AP 019	0.000051	AN 008	0.000007	AU 025	0.009836	AS 010	0.000005
		AC 019	0.001776	AU 007	0.0001224	AP 020	0.000003	AN 009	0.000048	AU 026	0.000002		
AP 001	0.000002	AC 020	0.001043	AU 008	0.000149	AP 021	0.000026	AN 010	0.000018			AS 011	0.000087
AP 002	0.000008			AU 009	0.000029	AP 022	0.000040			AU 900	0.031777	AS 012	0.000245
AP 003	0.000001			AU 010	0.000043	AP 023	0.000037	AN 011	0.000063			AS 013	0.000437
AP 004	0.000000	AC 021	0.001162			AP 024	0.000165	AN 012	0.000697	TOTAL	2.201983	AS 014	0.000004
AP 005	0.000001	AC 022	0.004368	AU 011	0.000256	AP 025	0.000188	AN 013	0.000312			AS 015	0.000011
AP 006	0.000003	AC 023	0.000295	AU 012	0.001671	AP 026	0.000000	AN 014	0.000020			AS 016	0.000097
AP 007	0.000030	AC 024	0.008415	AU 013	0.001352			AN 015	0.000131			AS 017	0.000031
AP 008	0.000017	AC 025	0.005015	AU 014	0.000035			AN 016	0.001426	AK 024		AS 018	0.000354
AP 009	0.000001	AC 026	0.000000	AU 015	0.000089	AP 900	0.001205	AN 017	0.000133	AI 001	0.000008	AS 019	0.00057
AP 010	0.000002			AU 016	0.000949			AN 018	0.001475	AI 002	0.000056	AS 020	0.000279
		AC 900	0.064707	AU 017	0.001119	AS 001	0.000000	AN 019	0.000097	AI 003	0.000007	AS 021	0.000073
AP 011	0.000002	AN 001	0.000000	AU 018	0.000511	AS 002	0.000001	AN 020	0.000018	AI 004	0.000010	AS 022	0.000237
AP 012	0.000014	AN 002	0.000002	AU 019	0.000232	AS 003	0.000000			AI 005	0.000004	AS 023	0.000022
AP 013	0.000015	AN 003	0.000001	AU 020	0.000185	AS 004	0.000000	AN 021	0.000145	AI 006	0.006783	AS 024	0.016963
AP 014	0.000001	AN 004	0.000000			AS 005	0.000000	AN 022	0.000103	AI 007	0.000496	AS 025	0.003361
AP 015	0.000004	AN 005	0.000000	AU 021	0.000451	AS 006	0.000000	AN 023	0.000019	AI 008	0.000045	AS 026	0.000079
AP 016	0												

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000029	AJ 019	0.000549	AP 003	0.000007	AC 021	0.000630	AU 011	0.000825	AP 024	0.000063	AN 013	0.000144
AC 002	0.000321	AJ 020	0.001298	AP 004	0.000000	AC 022	0.000766	AU 012	0.002578	AP 025	0.000039	AN 014	0.000016
AC 003	0.000127			AP 005	0.000009	AC 023	0.000078	AU 013	0.000603	AP 026	0.000000	AN 015	0.000025
AC 004	0.000034	AJ 021	0.000747	AP 006	0.000001	AC 024	0.002416	AU 014	0.000022			AN 016	0.000330
AC 005	0.000094	AJ 022	0.000691	AP 007	0.000011	AC 025	0.001403	AU 015	0.000087	AP 900	0.000630	AN 017	0.000154
AC 006	0.000579	AJ 023	0.000311	AP 008	0.000106	AC 026	0.000000	AU 016	0.000699			AN 018	0.000708
AC 007	0.001472	AJ 024	0.016018	AP 009	0.000003			AU 017	0.000309	AS 001	0.000000	AN 019	0.000059
AC 008	0.000396	AJ 025	0.006481	AP 010	0.000003	AC 900	0.019729	AU 018	0.001212	AS 002	0.000001	AN 020	0.000217
AC 009	0.000535	AJ 026	0.000021					AU 019	0.000194	AS 003	0.000000		
AC 010	0.000182			AP 011	0.000008	AN 001	0.000001	AU 020	0.000277	AS 004	0.000000	AN 021	0.000079
		AJ 900	0.036240	AP 012	0.000022	AN 002	0.000005			AS 005	0.000000	AN 022	0.000044
AC 011	0.000308			AP 013	0.000020	AN 003	0.000006	AU 021	0.000733	AS 006	0.000000	AN 023	0.000009
AC 012	0.001111	AU 001	0.000000	AP 014	0.000001	AN 004	0.000001	AU 022	0.000368	AS 007	0.000000	AN 024	0.000294
AC 013	0.001348	AU 002	0.000026	AP 015	0.000004	AN 005	0.000012	AU 023	0.000123	AS 008	0.000016	AN 025	0.000290
AC 014	0.000157	AU 003	0.000071	AP 016	0.000001	AN 006	0.000002	AU 024	0.002273	AS 009	0.000004	AN 026	0.000000
AC 015	0.000252	AU 004	0.000082	AP 017	0.000004	AN 007	0.000007	AU 025	0.000750	AS 010	0.000004		
AC 016	0.002089	AU 005	0.000017	AP 018	0.000294	AN 008	0.000023	AU 026	0.000001			AN 900	0.002793
AC 017	0.000547	AU 006	0.000524	AP 019	0.000024	AN 009	0.000030			AS 011	0.000031		
AC 018	0.000559	AU 007	0.000137	AP 020	0.000002	AN 010	0.000003	AU 900	0.019502	AS 012	0.000221	AK 001	0.001956
AC 019	0.000628	AU 008	0.000338							AS 013	0.000106	AK 002	0.003183
AC 020	0.000440	AU 009	0.000071	AP 021	0.000017	AN 011	0.000051	TOTAL	1.686029	AS 014	0.000004	AK 003	0.002463
		AU 010	0.000082	AP 022	0.000030	AN 012	0.000481			AS 015	0.000013	AK 004	0.003035
AC 021	0.000464			AP 023	0.000019	AN 013	0.000210			AS 016	0.000112	AK 005	0.001317
AC 022	0.000684	AU 011	0.000840	AP 024	0.000086	AN 014	0.000008			AS 017	0.000103	AK 006	0.000087
AC 023	0.000072	AU 012	0.001386	AP 025	0.000060	AN 015	0.000028	AK 026		AS 018	0.000522	AK 007	0.000671
AC 024	0.001946	AU 013	0.001462	AP 026	0.000000	AN 016	0.000168	AI 001	0.000006	AS 019	0.000124	AK 008	0.016621
AC 025	0.001394	AU 014	0.000050			AN 017	0.000037	AI 002	0.000044	AS 020	0.000287	AK 009	0.007348
AC 026	0.000000	AU 015	0.000088	AP 900	0.000817	AN 018	0.001059	AI 003	0.000004	AS 021	0.000073	AK 010	0.002181
		AU 016	0.000867			AN 019	0.000047	AI 004	0.000010	AS 022	0.000045	AK 011	0.016408
AC 900	0.015769	AU 017	0.000437	AS 001	0.000000	AN 020	0.000009	AI 005	0.000003	AS 023	0.000205	AK 012	0.018661
		AU 018	0.000580	AS 002	0.000001			AI 006	0.000079	AS 024	0.001240	AK 013	0.022669
AN 001	0.000000	AU 019	0.000150	AS 003	0.000000	AN 021	0.000079	AI 007	0.000379	AS 025	0.000362	AK 014	0.001830
AN 002	0.000005	AU 020	0.002207	AS 004	0.000000	AN 022	0.000049	AI 008	0.000037	AS 026	0.000012	AK 015	0.003707
AN 003	0.000002			AS 005	0.000002	AN 023	0.000009	AI 009	0.000046			AK 016	0.033153
AN 004	0.000000	AU 021	0.000536	AS 006	0.000000	AN 024	0.000235	AI 010	0.000032	AS 900	0.003282	AK 017	0.036720
AN 005	0.000004	AU 022	0.000367	AS 007	0.000000	AN 025	0.000299					AK 018	0.005653
AN 006	0.000002	AU 023	0.000164	AS 008	0.000051	AN 026	0.000000	AI 011	0.000175	AT 001	0.000008	AK 019	0.008330
AN 007	0.000008	AU 024	0.002011	AS 009	0.000003			AI 012	0.000077	AT 002	0.000084	AK 020	0.025992
AN 008	0.000007	AU 025	0.010586	AS 010	0.000002	AN 900	0.002857	AI 013	0.000084	AT 003	0.000003		
AN 009	0.000034	AU 026	0.000002					AI 014	0.000013	AT 004	0.000007	AK 021	0.011708
AN 010	0.000004	AU 900	0.023282	AS 011	0.000025	AK 001	0.005324	AI 015	0.000007	AT 005	0.000006	AK 022	0.021922
				AS 012	0.000460	AK 002	0.007161	AI 016	0.000058	AT 006	0.000064	AK 023	0.015753
AN 011	0.000059	TOTAL	1.705034	AS 013	0.000162	AK 003	0.006702	AI 017	0.000037	AT 007	0.000007	AK 024	0.046264
AN 012	0.000284			AS 014	0.000002	AK 004	0.000632	AI 018	0.000022	AT 008	0.000062	AK 025	0.167067
AN 013	0.000643			AS 015	0.000014	AK 005	0.003435	AI 019	0.000038	AT 009	0.000034	AK 026	1.000269
AN 014	0.000010			AS 016	0.000072	AK 006	0.000120	AI 020	0.000133	AT 010	0.000013		
AN 015	0.000017			AS 017	0.000014	AK 007	0.000661					AK 900	1.472238
AN 016	0.000175	AK 025		AS 018	0.000984	AK 008	0.045079	AI 021	0.000018	AT 011	0.000055		
AN 017	0.000038	AI 001	0.000016	AS 019	0.000060	AK 009	0.004673	AI 022	0.000019	AT 012	0.000066	AJ 001	0.000009
AN 018	0.000463	AI 002	0.000063	AS 020	0.000029	AK 010	0.002555	AI 023	0.000018	AT 013	0.000067	AJ 002	0.000020
AN 019	0.000027	AI 003	0.000007					AI 024	0.000037	AT 014	0.000029	AJ 003	0.000014
AN 020	0.000054	AI 004	0.000013	AS 021	0.000083	AK 011	0.025476	AI 025	0.000113	AT 015	0.000011	AJ 004	0.000005
		AI 005	0.000006	AS 022	0.000004	AK 012	0.044836	AI 026	0.000000	AT 016	0.000051	AJ 005	0.000024
AN 021	0.000065	AI 006	0.002451	AS 023	0.000003	AK 013	0.025327			AT 017	0.000075	AJ 006	0.000008
AN 022	0.000059	AI 007	0.000401	AS 024	0.001117	AK 014	0.01183	AI 900	0.003737	AT 018	0.000160	AJ 007	0.000043
AN 023	0.000015	AI 008	0.000097	AS 025	0.000353	AK 015	0.003744	AM 001	0.000001	AT 019	0.000065	AJ 008	0.000151
AN 024	0.001193	AI 009	0.000032	AS 026	0.000012	AK 016	0.019423	AM 002	0.000064	AT 020	0.000194	AJ 009	0.000143
AN 025	0.000492	AI 010	0.000036			AK 017	0.004729	AM 003	0.000009			AJ 010	0.000050
AN 026	0.000000			AS 900	0.003504	AK 018	0.009610	AM 004	0.000018	AT 021	0.000030		
		AI 011	0.000263			AK 019	0.007489	AM 005	0.000002	AT 022	0.000035	AJ 011	0.001246
AN 900	0.003661	AI 012	0.000131	AT 001	0.000029	AK 020	0.006089	AM 006	0.000708	AT 023	0.000001	AJ 012	0.002216
		AI 013	0.000115	AT 002	0.000064			AM 007	0.000014	AT 024	0.000183	AJ 013	0.000498
AK 001	0.001426	AI 014	0.000007	AT 003	0.000019	AK 021	0.011415	AM 008	0.000067	AT 025	0.000129	AJ 014	0.000159
AK 002	0.002065	AI 015	0.000007	AT 004	0.000003	AK 022	0.030745	AM 009	0.000007	AT 026	0.000000	AJ 015	0.000362
AK 003	0.001798	AI 016	0.000039	AT 005	0.000026	AK 023	0.017731	AM 010	0.000048			AJ 016	0.004389
AK 004	0.000181	AI 017	0.000037	AT 006	0.000077	AK 024	0.056173			AT 900	0.001404	AJ 017	0.004564
AK 005	0.000948	AI 018	0.000028	AT 007	0.000008	AK 025	1.267368					AJ 018	0.002173
AK 006	0.000121	AI 019	0.000034	AT 008	0.000239	AK 026	0.001209	AM 011	0.000023	AC 001	0.000032	AJ 019	0.001077
AK 007	0.000700	AI 020	0.000045	AT 009	0.000025			AM 012	0.000115	AC 002	0.000388	AJ 020	0.001898
AK 008	0.012115			AT 010	0.000015	AK 900	1.608890	AM 013	0.000178	AC 003	0.000022		
AK 009	0.005621	AI 021	0.000019					AM 014	0.000022	AC 004	0.000037	AJ 021	0.000885
AK 010	0.002106	AI 022	0.000022	AT 011	0.000070	AJ 001	0.000015	AM 015	0.000019	AC 005	0.000086	AJ 022	0.000578
		AI 023	0.000021	AT 012	0.000102	AJ 002	0.000024	AM 016	0.000147	AC 006	0.000360	AJ 023	0.000219
AK 011	0.019510	AI 024	0.000384	AT 013	0.000090	AJ 003	0.000022	AM 017	0.000050	AC 007	0.000276	AJ 024	0.005181
AK 012	0.016749	AI 025	0.000141	AT 014	0.000011	AJ 004	0.000005	AM 018	0.000079	AC 008	0.000418	AJ 025	0.003789
AK 013	0.092066	AI 026	0.000000	AT 015	0.000011	AJ 005	0.000108	AM 019	0.000088	AC 009	0.000636	AJ 026	0.000012
AK 014	0.004353			AT 016	0.000031	AJ 006	0.000108	AM 020	0.000088	AC 010	0.000189		
AK 015	0.001882	AI 900	0.004419	AT 017	0.000024	AJ 007	0.000048						
AK 016	0.016783			AT 018	0.000287	AJ 008	0.000253	AM 021	0.000058			AJ 900	0.029715
AK 017	0.004910	AM 001	0.000002	AT 019	0.0								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AK 900		AS 018	0.060587	AK 007	1.145288	AI 020	0.000047	AT 009	0.000045	AK 026	0.000002	AM 011	0.000039
AI 001	0.000697	AS 019	0.006592	AK 008	1.917608			AT 010	0.000010			AM 012	0.000671
AI 002	0.011010	AS 020	0.003029	AK 009	1.680004	AI 021	0.000042			AK 900	0.005735	AM 013	0.000434
AI 003	0.000502			AK 010	1.341903	AI 022	0.000021	AT 011	0.000016			AM 014	0.000023
AI 004	0.003229	AS 021	0.004788			AI 023	0.000020	AT 012	0.000512	AJ 001	1.011263	AM 015	0.000013
AI 005	0.000299	AS 022	0.003752	AK 011	1.804873	AI 024	0.000403	AT 013	0.000184	AJ 002	0.002046	AM 016	0.000067
AI 006	0.210727	AS 023	0.000208	AK 012	3.330430	AI 025	0.000119	AT 014	0.000017	AJ 003	0.017112	AM 017	0.000025
AI 007	0.041759	AS 024	0.069305	AK 013	2.422042	AI 026	0.000000	AT 015	0.000018	AJ 004	0.000147	AM 018	0.000075
AI 008	0.004001	AS 025	0.022743	AK 014	1.136923			AT 016	0.000098	AJ 005	0.000502	AM 019	0.000029
AI 009	0.008796	AS 026	0.000803	AK 015	1.424538	AI 900	0.003948	AT 017	0.000041	AJ 006	0.000230	AM 020	0.000014
AI 010	0.011480			AK 016	3.968249			AT 018	0.000059	AJ 007	0.000458	AM 021	0.000000
		AS 900	0.235994	AK 017	1.767805	AM 001	0.000001	AT 019	0.000029	AJ 008	0.011405	AM 022	0.000073
AI 011	0.018027			AK 018	1.446158	AM 002	0.000049	AT 020	0.000056	AJ 009	0.004765	AM 023	0.000034
AI 012	0.011502	AT 001	0.000650	AK 019	1.446699	AM 003	0.000021			AJ 010	0.001507	AM 024	0.000032
AI 013	0.009605	AT 002	0.001144	AK 020	1.744013	AM 004	0.000021	AT 021	0.000052			AM 025	0.000684
AI 014	0.000882	AT 003	0.000454			AM 005	0.000003	AT 022	0.000067	AJ 011	0.014403	AM 026	0.000285
AI 015	0.001090	AT 004	0.000703	AK 021	1.781853	AM 006	0.000076	AT 023	0.000087	AJ 012	0.135985		0.000002
AI 016	0.004938	AT 005	0.000649	AK 022	1.922321	AM 007	0.000013	AT 024	0.000308	AJ 013	0.027455		
AI 017	0.003447	AT 006	0.006529	AK 023	1.127320	AM 008	0.000108	AT 025	0.000116	AJ 014	0.001441	AM 900	0.004186
AI 018	0.002045	AT 007	0.000761	AK 024	3.423837	AM 009	0.000012	AT 026	0.000000	AJ 015	0.006441		
AI 019	0.002688	AT 008	0.005166	AK 025	4.923802	AM 010	0.000030			AJ 016	0.020673	AP 001	0.000002
AI 020	0.004550	AT 009	0.005623	AK 026	1.013729			AT 900	0.001969	AJ 017	0.023414	AP 002	0.000075
		AT 010	0.004881			AM 011	0.000022			AJ 018	0.004305	AP 003	0.000001
AI 021	0.001622			AK 900	47.650191	AM 012	0.000790	AC 001	0.000041	AJ 019	0.004031	AP 004	0.000000
AI 022	0.002228	AT 011	0.004501			AM 013	0.000418	AC 002	0.000246	AJ 020	0.029806	AP 005	0.000001
AI 023	0.002118	AT 012	0.008822	AJ 001	0.000791	AM 014	0.000024	AC 003	0.000173			AP 006	0.000001
AI 024	0.036064	AT 013	0.007062	AJ 002	0.002659	AM 015	0.000012	AC 004	0.000043	AJ 021	0.008808	AP 007	0.000019
AI 025	0.012761	AT 014	0.001690	AJ 003	0.001244	AM 016	0.000070	AC 005	0.000063	AJ 022	0.019084	AP 008	0.000018
AI 026	0.000042	AT 015	0.001548	AJ 004	0.000886	AM 017	0.000022	AC 006	0.000387	AJ 023	0.014844	AP 009	0.000006
		AT 016	0.003835	AJ 005	0.002794	AM 018	0.000074	AC 007	0.000729	AJ 024	0.102390	AP 010	0.000015
AI 900	0.406110	AT 017	0.003134	AJ 006	0.000850	AM 019	0.000030	AC 008	0.000506	AJ 025	0.239514		
		AT 018	0.015035	AJ 007	0.005399	AM 020	0.000012	AC 009	0.000857	AJ 026	0.000779	AP 011	0.000006
AM 001	0.000104	AT 019	0.003294	AJ 008	0.012238			AC 010	0.000160			AP 012	0.000021
AM 002	0.017087	AT 020	0.001943	AJ 009	0.015827	AM 021	0.000055			AJ 900	1.702808	AP 013	0.000019
AM 003	0.001212			AJ 010	0.004422	AM 022	0.000030	AC 011	0.000268			AP 014	0.000002
AM 004	0.005266	AT 021	0.002534			AM 023	0.000024	AC 012	0.003570	AU 001	0.000000	AP 015	0.000006
AM 005	0.000177	AT 022	0.003125	AJ 011	0.052318	AM 024	0.000024	AC 013	0.000853	AU 002	0.000274	AP 016	0.000010
AM 006	0.073232	AT 023	0.000083	AJ 012	0.320097	AM 025	0.000205	AC 014	0.000102	AU 003	0.000067	AP 017	0.000004
AM 007	0.001485	AT 024	0.018864	AJ 013	0.046396	AM 026	0.000002	AC 015	0.000198	AU 004	0.000057	AP 018	0.000061
AM 008	0.007856	AT 025	0.009124	AJ 014	0.008092			AC 016	0.001337	AU 005	0.000032	AP 019	0.000013
AM 009	0.000916	AT 026	0.000000	AJ 015	0.057109	AM 900	0.003464	AC 017	0.000480	AU 006	0.000285	AP 020	0.000004
AM 010	0.014151			AJ 016	0.342990			AC 018	0.000212	AU 007	0.000121		
		AT 900	0.121155	AJ 017	0.086751	AP 001	0.000002	AC 019	0.000350	AU 008	0.000304	AP 021	0.000020
AM 011	0.001591			AJ 018	0.210322	AP 002	0.000014	AC 020	0.000218	AU 009	0.000047	AP 022	0.000012
AM 012	0.018339	AC 001	0.003653	AJ 019	0.058761	AP 003	0.000001			AU 010	0.000041	AP 023	0.000013
AM 013	0.020620	AC 002	0.046154	AJ 020	0.042611	AP 004	0.000000	AC 021	0.000605			AP 024	0.000049
AM 014	0.002225	AC 003	0.015233			AP 005	0.000002	AC 022	0.000550	AU 011	0.000260	AP 025	0.000031
AM 015	0.003258	AC 004	0.006193	AJ 021	0.076255	AP 006	0.000001	AC 023	0.000661	AU 012	0.004821	AP 026	0.000000
AM 016	0.013421	AC 005	0.010085	AJ 022	0.043850	AP 007	0.000021	AC 024	0.000198	AU 013	0.000462		
AM 017	0.002590	AC 006	0.035767	AJ 023	0.016093	AP 008	0.000018	AC 025	0.001214	AU 014	0.000023	AP 900	0.000408
AM 018	0.023137	AC 007	0.119326	AJ 024	0.332585	AP 009	0.000007	AC 026	0.000000	AU 015	0.000005		
AM 019	0.004872	AC 008	0.039305	AJ 025	0.242114	AP 010	0.000007			AU 016	0.000469	AS 001	0.000000
AM 020	0.001441	AC 009	0.099412	AJ 026	0.000788			AC 900	0.014824	AU 017	0.000220	AS 002	0.000015
		AC 010	0.048657			AP 011	0.000003			AU 018	0.000241	AS 003	0.000000
AM 021	0.004650			AJ 900	1.984783	AP 012	0.000019	AN 001	0.000001	AU 019	0.000055	AS 004	0.000000
AM 022	0.002476	AC 011	0.029100			AP 013	0.000016	AN 002	0.000007	AU 020	0.000277	AS 005	0.000000
AM 023	0.002434	AC 012	0.150584	AU 001	0.000000	AP 014	0.000016	AN 003	0.000005			AS 006	0.000000
AM 024	0.054063	AC 013	0.065682	AU 002	0.039853	AP 015	0.000007	AN 004	0.000000	AU 021	0.000309	AS 007	0.000000
AM 025	0.022376	AC 014	0.017294	AU 003	0.007108	AP 016	0.000011	AN 005	0.000061	AU 022	0.000343	AS 008	0.000013
AM 026	0.000190	AC 015	0.045224	AU 004	0.026315	AP 017	0.000005	AN 006	0.000002	AU 023	0.000086	AS 009	0.000001
		AC 016	0.278717	AU 005	0.001114	AP 018	0.000066	AN 007	0.000007	AU 024	0.001892	AS 010	0.000001
AM 900	0.299169	AC 017	0.052818	AU 006	0.018279	AP 019	0.000015	AN 008	0.000024	AU 025	0.003008		
		AC 018	0.065059	AU 007	0.013328	AP 020	0.000006	AN 009	0.000030	AU 026	0.000001	AS 011	0.000008
AP 001	0.000402	AC 019	0.067380	AU 008	0.027364			AN 010	0.000005			AS 012	0.000235
AP 002	0.002404	AC 020	0.027170	AU 009	0.008488	AP 021	0.000014			AS 900	0.013748	AS 013	0.000427
AP 003	0.000274			AU 010	0.008748	AP 022	0.000010	AN 01					



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000043	AJ 019	0.003440	AP 003	0.000013	AC 021	0.000831	AU 011	0.000642	AP 024	0.000026	AN 013	0.000038
AC 002	0.000641	AJ 020	0.018863	AP 004	0.000001	AC 022	0.000731	AU 012	0.003360	AP 025	0.000015	AN 014	0.000008
AC 003	0.000168			AP 005	0.000014	AC 023	0.000091	AU 013	0.001081	AP 026	0.000000	AN 015	0.000013
AC 004	0.000043	AJ 021	0.022483	AP 006	0.000002	AC 024	0.002364	AU 014	0.000051			AN 016	0.000117
AC 005	0.000058	AJ 022	0.018802	AP 007	0.000026	AC 025	0.001721	AU 015	0.000104	AP 900	0.000221	AN 017	0.000026
AC 006	0.000379	AJ 023	0.012711	AP 008	0.000158	AC 026	0.000000	AU 016	0.000727			AN 018	0.000158
AC 007	0.000762	AJ 024	0.120646	AP 009	0.000007			AU 017	0.000275	AS 001	0.000000	AN 019	0.000009
AC 008	0.000422	AJ 025	0.173098	AP 010	0.000017	AC 900	0.023039	AU 018	0.000296	AS 002	0.000000	AN 020	0.000007
AC 009	0.000839	AJ 026	0.000563					AU 019	0.000081	AS 003	0.000000		
AC 010	0.000247			AP 011	0.000006	AN 001	0.000012	AU 020	0.000415	AS 004	0.000000	AN 021	0.000055
		AJ 900	1.688446	AP 012	0.000025	AN 002	0.000265			AS 005	0.000000	AN 022	0.000017
AC 011	0.000373			AP 013	0.000033	AN 003	0.000056	AU 021	0.000565	AS 006	0.000000	AN 023	0.000004
AC 012	0.003125	AU 001	0.000000	AP 014	0.000002	AN 004	0.000001	AU 022	0.000903	AS 007	0.000000	AN 024	0.000090
AC 013	0.000835	AU 002	0.001702	AP 015	0.000010	AN 005	0.000568	AU 023	0.000266	AS 008	0.000015	AN 025	0.000160
AC 014	0.000096	AU 003	0.000066	AP 016	0.000019	AN 006	0.000002	AU 024	0.006694	AS 009	0.000001	AN 026	0.000000
AC 015	0.000181	AU 004	0.000068	AP 017	0.000007	AN 007	0.000008	AU 025	0.009826	AS 010	0.000001		
AC 016	0.001113	AU 005	0.000023	AP 018	0.000072	AN 008	0.000258	AU 026	0.000002			AN 900	0.000955
AC 017	0.000400	AU 006	0.000375	AP 019	0.000020	AN 009	0.000024			AS 011	0.000004	AK 001	0.000005
AC 018	0.000199	AU 007	0.000138	AP 020	0.000006	AN 010	0.000014	AU 900	0.040643	AS 012	0.000056	AK 002	0.000007
AC 019	0.000309	AU 008	0.000288			AN 011	0.000051	TOTAL	2.451299	AS 013	0.000093	AK 003	0.000005
AC 020	0.000201	AU 009	0.000051	AP 021	0.000029	AN 012	0.000420			AS 014	0.000001	AK 004	0.000004
		AU 010	0.000074	AP 022	0.000030	AN 013	0.000132			AS 015	0.000001	AK 005	0.000012
AC 021	0.000695			AP 023	0.000031	AN 014	0.000016			AS 016	0.000011	AK 006	0.000000
AC 022	0.000533	AU 011	0.000500	AP 024	0.000116	AN 015	0.000016			AS 017	0.000004	AK 007	0.000006
AC 023	0.000061	AU 012	0.004287	AP 025	0.000085	AN 016	0.000208	AJ 004		AS 018	0.000045	AK 008	0.000009
AC 024	0.001585	AU 013	0.000555	AP 026	0.000000	AN 017	0.000041	AI 001	0.000004	AS 019	0.000006	AK 009	0.000049
AC 025	0.001207	AU 014	0.000024			AN 018	0.000227	AI 002	0.000033	AS 020	0.000005	AK 010	0.000007
AC 026	0.000000	AU 015	0.000060	AP 900	0.001058	AN 019	0.000014	AI 003	0.000002	AS 021	0.000013		
		AU 016	0.000428			AN 020	0.000016	AI 004	0.000014	AS 022	0.000006	AK 011	0.000038
AC 900	0.014515	AU 017	0.000181	AS 001	0.000000	AN 021	0.000118	AI 005	0.000006	AS 023	0.000009	AK 012	0.000227
		AU 018	0.000234	AS 002	0.000052	AN 022	0.000055	AI 006	0.001588	AS 024	0.000193	AK 013	0.000309
AN 001	0.000001	AU 019	0.000053	AS 003	0.000002	AN 023	0.000012	AI 007	0.000193	AS 025	0.000027	AK 014	0.000007
AN 002	0.000072	AU 020	0.000243	AS 004	0.000000	AN 024	0.000012	AI 008	0.000046	AS 026	0.000002	AK 015	0.000018
AN 003	0.000004			AS 005	0.000003	AN 025	0.000020	AI 009	0.000080			AK 016	0.000264
AN 004	0.000000	AU 021	0.000380	AS 006	0.000000	AN 026	0.000502	AI 010	0.000000	AS 900	0.000639	AK 017	0.000050
AN 005	0.000058	AU 022	0.000435	AS 007	0.000000	AN 027	0.000000	AI 011	0.000032			AK 018	0.000148
AN 006	0.000001	AU 023	0.000138	AS 008	0.000222	AN 028	0.000000	AI 012	0.000049	AT 001	0.000013	AK 019	0.000021
AN 007	0.000008	AU 024	0.002401	AS 009	0.000001	AN 029	0.000000	AI 013	0.000098	AT 002	0.000048	AK 020	0.000020
AN 008	0.000020	AU 025	0.007058	AS 010	0.000001	AN 030	0.000000	AI 014	0.000007	AT 003	0.000009		
AN 009	0.000025	AU 026	0.000001			AK 001	0.000090	AI 015	0.000003	AT 004	0.000003	AK 021	0.000068
AN 010	0.000008			AS 011	0.000013	AK 002	0.000263	AI 016	0.000047	AT 005	0.000006	AK 022	0.000032
		AU 900	0.019765	AS 012	0.000185	AK 003	0.000074	AI 017	0.000019	AT 006	0.000015	AK 023	0.000004
AN 011	0.000043	TOTAL	1.746706	AS 013	0.000242	AK 004	0.000007	AI 018	0.000008	AT 007	0.000008	AK 024	0.000194
AN 012	0.000763			AS 014	0.000001	AK 005	0.000126	AI 019	0.000010	AT 008	0.000112	AK 025	0.000209
AN 013	0.000148			AS 015	0.000002	AK 006	0.000001	AI 020	0.000022	AT 009	0.000032	AK 026	0.000001
AN 014	0.000013			AS 016	0.000034	AK 007	0.000013			AT 010	0.000022		
AN 015	0.000019			AS 017	0.000009	AK 008	0.000558	AI 021	0.000025			AK 900	0.001743
AN 016	0.000140	AJ 003		AS 018	0.000070	AK 009	0.000053	AI 022	0.000010	AT 011	0.000009		
AN 017	0.000031	AI 001	0.000057	AS 019	0.000010	AK 010	0.000016	AI 023	0.000009	AT 012	0.000084	AJ 001	0.002966
AN 018	0.000191	AI 002	0.003205	AS 020	0.000014			AI 024	0.000141	AT 013	0.000056	AJ 002	0.000715
AN 019	0.000011	AI 003	0.000051			AK 011	0.000122	AI 025	0.000053	AT 014	0.000011	AJ 003	0.001254
AN 020	0.000010	AI 004	0.000022	AS 021	0.000028	AK 012	0.000030	AI 026	0.000000	AT 015	0.000012	AJ 004	1.116042
		AI 005	0.000063	AS 022	0.000022	AK 013	0.000837			AT 016	0.000067	AJ 005	0.000446
AN 021	0.000099	AI 006	0.001671	AS 023	0.000002	AK 014	0.000014	AI 900	0.002527	AT 017	0.000024	AJ 006	0.000077
AN 022	0.000044	AI 007	0.000379	AS 024	0.000770	AK 015	0.000039			AT 018	0.000044	AJ 007	0.000696
AN 023	0.000008	AI 008	0.000326	AS 025	0.000227	AK 016	0.000532	AM 001	0.000000	AT 019	0.000019	AJ 008	0.013013
AN 024	0.000167	AI 009	0.000049	AS 026	0.000007	AK 017	0.000079	AM 002	0.000018	AT 020	0.000030	AJ 009	0.005576
AN 025	0.000317	AI 010	0.000105			AK 018	0.000215	AM 003	0.000006			AJ 010	0.012037
AN 026	0.000000			AS 900	0.001926	AK 019	0.000040	AM 004	0.000052	AT 021	0.000045		
		AI 011	0.000100			AK 020	0.000059	AM 005	0.000001	AT 022	0.000029	AJ 011	0.012886
AN 900	0.002201	AI 012	0.000293	AT 001	0.000177			AM 006	0.000698	AT 023	0.000001	AJ 012	0.011105
		AI 013	0.000266	AT 002	0.004410	AK 021	0.000160	AM 007	0.000009	AT 024	0.000170	AJ 013	0.027950
AK 001	0.000008	AI 014	0.000015	AT 003	0.000121	AK 022	0.000088	AM 008	0.000036	AT 025	0.000106	AJ 014	0.001464
AK 002	0.000072	AI 015	0.000010	AT 004	0.000007	AK 023	0.000011	AM 009	0.000011	AT 026	0.000000	AJ 015	0.002094
AK 003	0.000010	AI 016	0.000113	AT 005	0.000070	AK 024	0.000728	AM 010	0.000055			AJ 016	0.010536
AK 004	0.000002	AI 017	0.000045	AT 006	0.000068	AK 025	0.000552			AT 900	0.000973	AJ 017	0.015145
AK 005	0.000014	AI 018	0.000013	AT 007	0.000020	AK 026	0.000003	AM 011	0.000012	AC 001	0.000023	AJ 018	0.003390
AK 006	0.000001	AI 019	0.000020	AT 008	0.001395			AM 012	0.000050	AC 002	0.000138	AJ 019	0.002915
AK 007	0.000017	AI 020	0.000083	AT 009	0.000071	AK 900	0.005433	AM 013	0.000114	AC 003	0.000089	AJ 020	0.015873
AK 008	0.000065			AT 010	0.000038			AM 014	0.000016	AC 004	0.000006		
AK 009	0.000054	AI 021	0.000059			AJ 001	0.035657	AM 015	0.000006	AC 005	0.000077	AJ 021	0.020839
AK 010	0.000008	AI 022	0.000033	AT 011	0.000057	AJ 002	0.090133	AM 016	0.000039	AC 006	0.000041	AJ 022	0.013639
		AI 023	0.000064	AT 012	0.000448	AJ 003	1.149697	AM 017	0.000013	AC 007	0.000126	AJ 023	0.005090
AK 011	0.000129	AI 024	0.000662	AT 013	0.000454	AJ 004	0.000716	AM 018	0.000013	AC 008	0.000358	AJ 024	0.068861
AK 012	0.001595	AI 025	0.000244	AT 014	0.000314	AJ 005	0.011631	AM 019	0.000019	AC 009	0.000304	AJ 025	0.103905
AK 013	0.001490	AI 026	0.000001	AT 015	0.000036	AJ 006	0.000132	AM 020	0.000008	AC 010	0.000608	AJ 026	0.000338
AK 014	0.000012			AT 016	0.000193	AJ 007	0.000373						
AK 015	0.000035	AI 900	0.007949	AT 017	0.000090	AJ 008	0.000373	AM 021	0.000042			AJ 900	1.468855
AK 016	0.000376			AT 018	0.000071	AJ 009	0.000071	AM 022	0.000011	AC 011	0		



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 005		AS 018	0.000101	AK 007	0.000018	AI 020	0.000046	AT 009	0.000030	AK 026	0.000001	AM 011	0.000025
AI 001	0.000102	AS 019	0.000012	AK 008	0.000735	AI 021	0.000032	AT 010	0.000038	AK 900	0.003901	AM 012	0.000145
AI 002	0.000188	AS 020	0.000033	AK 009	0.000250	AI 022	0.000022					AM 013	0.000373
AI 003	0.000032			AK 010	0.000055	AI 023	0.000027	AT 011	0.000015	AJ 001	0.000454	AM 014	0.000059
AI 004	0.000012	AS 021	0.000029	AK 011	0.000105	AI 024	0.000269	AT 012	0.000122	AJ 002	0.000454	AM 015	0.000018
AI 005	0.000370	AS 022	0.000025	AK 012	0.000621	AI 025	0.000107	AT 013	0.000096	AJ 003	0.001030	AM 016	0.000149
AI 006	0.005299	AS 023	0.000001	AK 013	0.001158	AI 026	0.000000	AT 014	0.000020	AJ 004	0.000731	AM 017	0.000037
AI 007	0.000493	AS 024	0.000691	AK 014	0.000035			AT 015	0.000023	AJ 005	0.003359	AM 018	0.000166
AI 008	0.000665	AS 025	0.000180	AK 015	0.000047	AI 900	0.004252	AT 016	0.000179	AJ 006	0.000470	AM 019	0.000083
AI 009	0.000189	AS 026	0.000005	AK 016	0.000626			AT 017	0.000054	AJ 007	1.000981	AM 020	0.000027
AI 010	0.000061	AS 900	0.001681	AK 017	0.000095	AM 001	0.000001	AT 018	0.000100	AJ 008	0.000361		
				AK 018	0.000325	AM 002	0.000025	AT 019	0.000042	AJ 009	0.007762	AM 021	0.000081
AI 011	0.000061	AT 001	0.000181	AK 019	0.000077	AM 003	0.000007	AT 020	0.000044	AJ 010	0.005728	AM 022	0.000030
AI 012	0.000128	AT 002	0.000242	AK 020	0.000431	AM 004	0.000001				0.004985	AM 023	0.000054
AI 013	0.000345	AT 003	0.000121			AM 005	0.000002	AT 021	0.000067	AJ 011	0.020345	AM 024	0.000903
AI 014	0.000031	AT 004	0.000003	AK 021	0.000243	AM 006	0.000002	AT 022	0.000048	AJ 012	0.000001	AM 025	0.000294
AI 015	0.000007	AT 005	0.000113	AK 022	0.000117	AM 007	0.000022	AT 023	0.000089	AJ 013	0.021505	AM 026	0.000003
AI 016	0.000106	AT 006	0.000053	AK 023	0.000016	AM 008	0.000039	AT 024	0.000340	AJ 014	0.005541	AM 900	0.005552
AI 017	0.000044	AT 007	0.000021	AK 024	0.000924	AM 009	0.000008	AT 025	0.000000	AJ 015	0.004183		
AI 018	0.000018	AT 008	0.001521	AK 025	0.000726	AM 010	0.000060	AT 026	0.000000	AJ 016	0.087262	AP 001	0.000002
AI 019	0.000026	AT 009	0.000133	AK 026	0.000003					AJ 017	0.035300	AP 002	0.000015
AI 020	0.000094	AT 010	0.000018	AK 900	0.007708	AM 011	0.000017	AT 900	0.001629	AJ 018	0.009003	AP 003	0.000001
						AM 012	0.000075			AJ 019	0.009216	AP 004	0.000001
AI 021	0.000072	AT 011	0.000028			AM 013	0.000166	AC 001	0.000029	AJ 020	0.019940	AP 005	0.000002
AI 022	0.000034	AT 012	0.000210	AJ 001	0.004243	AM 014	0.000028	AC 002	0.000175			AP 006	0.000001
AI 023	0.000032	AT 013	0.000215	AJ 002	0.002957	AM 015	0.000010	AC 003	0.000130	AJ 021	0.012399	AP 007	0.000052
AI 024	0.000612	AT 014	0.000041	AJ 003	0.005278	AM 016	0.000115	AC 004	0.000055	AJ 022	0.089753	AP 008	0.000020
AI 025	0.000198	AT 015	0.000031	AJ 004	0.000390	AM 017	0.000023	AC 005	0.000066	AJ 023	0.017135	AP 009	0.000006
AI 026	0.000001	AT 016	0.000107	AJ 005	1.041781	AM 018	0.000116	AC 006	0.000066	AJ 024	0.090345	AP 010	0.000013
		AT 017	0.000061	AJ 006	0.000226	AM 019	0.000038	AC 007	0.000955	AJ 025	0.306837		
AI 900	0.009220	AT 018	0.000101	AJ 007	0.000176	AM 020	0.000010	AC 008	0.000396	AJ 026	0.000998	AP 011	0.000004
		AT 019	0.000063	AJ 008	0.076940	AM 021	0.000057	AC 009	0.000631			AP 012	0.000014
AM 001	0.000003	AT 020	0.000444	AJ 009	0.021934	AM 022	0.000017	AC 010	0.000341	AJ 900	1.773570	AP 013	0.000020
AM 002	0.000079			AJ 010	0.003300	AM 023	0.000024					AP 014	0.000006
AM 003	0.000021	AT 021	0.000112			AM 024	0.000045	AC 011	0.000269			AP 015	0.000012
AM 004	0.000027	AT 022	0.000115	AJ 011	0.014195	AM 025	0.000195	AC 012	0.000777	AU 001	0.000000	AP 016	0.000029
AM 005	0.000043	AT 023	0.000003	AJ 012	0.023043	AM 026	0.000002	AC 013	0.000458	AU 002	0.000178	AP 017	0.000009
AM 006	0.002327	AT 024	0.000585	AJ 013	0.098311			AC 014	0.000111	AU 003	0.000057	AP 018	0.000164
AM 007	0.000024	AT 025	0.000252	AJ 014	0.002101	AM 900	0.002390	AC 015	0.000233	AU 004	0.000119	AP 019	0.000041
AM 008	0.000209	AT 026	0.000000	AJ 015	0.002469			AC 016	0.002174	AU 005	0.000036	AP 020	0.000026
AM 009	0.000043			AJ 016	0.022951			AC 017	0.000578	AU 006	0.000176		
AM 010	0.000042	AT 900	0.004772	AJ 017	0.007437	AP 001	0.000001	AC 018	0.000343	AU 007	0.000177		
		AC 001	0.000176	AJ 018	0.005554	AP 002	0.000012	AC 019	0.000429	AU 008	0.000264	AP 021	0.000024
AM 011	0.000025	AC 002	0.001021	AJ 019	0.009317	AP 003	0.000001	AC 020	0.000203	AU 009	0.000032	AP 022	0.000019
AM 012	0.000138	AC 003	0.000633	AJ 020	0.078142	AP 004	0.000001			AU 010	0.000063	AP 023	0.000021
AM 013	0.000373	AC 004	0.000167			AP 005	0.000002	AC 021	0.000569			AP 024	0.000067
AM 014	0.000049	AC 005	0.001844	AJ 021	0.032095	AP 006	0.000001	AC 022	0.000529	AU 011	0.000291	AP 025	0.000041
AM 015	0.000016	AC 006	0.000443	AJ 022	0.017190	AP 007	0.000057	AC 023	0.000070	AU 012	0.000784	AP 026	0.000000
AM 016	0.000178	AC 007	0.001127	AJ 023	0.006578	AP 008	0.000015	AC 024	0.000177	AU 013	0.000178		
AM 017	0.000060	AC 008	0.003716	AJ 024	0.129675	AP 009	0.000005	AC 025	0.001710	AU 014	0.000024	AP 900	0.000609
AM 018	0.000147	AC 009	0.002809	AJ 025	0.137766	AP 010	0.000018	AC 026	0.000000	AU 015	0.000056		
AM 019	0.000077	AC 010	0.000341	AJ 026	0.000448					AU 016	0.000812	AS 001	0.000000
AM 020	0.000691					AP 011	0.000003	AC 900	0.012731	AU 017	0.000281	AS 002	0.000001
						AP 012	0.000010			AU 018	0.000378	AS 003	0.000000
AM 021	0.000106	AC 011	0.000456	AJ 900	1.744499	AP 013	0.000015	AN 001	0.000001	AU 019	0.000074	AS 004	0.000000
AM 022	0.000042	AC 012	0.001574			AP 014	0.000003	AN 002	0.000005	AU 020	0.000209	AS 005	0.000001
AM 023	0.000047	AC 013	0.000944	AU 001	0.000000	AP 015	0.000009	AN 003	0.000004			AS 006	0.000000
AM 024	0.000882	AC 014	0.000178	AU 002	0.000918	AP 016	0.000022	AN 004	0.000000	AU 021	0.000319	AS 007	0.000000
AM 025	0.000289	AC 015	0.000305	AU 003	0.000149	AP 017	0.000009	AN 005	0.000075	AU 022	0.000194	AS 008	0.000013
AM 026	0.000003	AC 016	0.000193	AU 004	0.000098	AP 018	0.000012	AN 006	0.000001	AU 023	0.000080	AS 009	0.000001
		AC 017	0.000705	AU 005	0.001238	AP 019	0.000024	AN 007	0.000013	AU 024	0.001133	AS 010	0.000001
AM 900	0.005940	AC 018	0.000361	AU 006	0.000432	AP 020	0.000004	AN 008	0.000022	AU 025	0.005507		
		AC 019	0.000592	AU 007	0.000151			AN 009	0.000020	AU 026	0.000001	AS 011	0.000010
AP 001	0.000013	AC 020	0.001509	AU 008	0.000713	AP 021	0.000020	AN 010	0.000015			AS 012	0.000168
AP 002	0.000058			AU 009	0.000166	AP 022	0.000015			AU 900	0.011422	AS 013	0.000299
AP 003	0.000009	AC 021	0.001044	AU 010	0.000079	AP 023	0.000019	AN 011	0.000033	TOTAL	1.813568	AS 014	0.000002
AP 004	0.000001	AC 022	0.000950			AP 024	0.000049	AN 012	0.000196			AS 015	0.000002
AP 005	0.000091	AC 023	0.000128	AU 011	0.000290	AP 025	0.000034	AN 013	0.000069			AS 016	0.000046
AP 006	0.000002	AC 024	0.003210	AU 012	0.001537	AP 026	0.000000	AN 014	0.000025			AS 017	0.000010
AP 007	0.000023	AC 025	0.002671	AU 013	0.000515			AN 015	0.000027	AJ 007	0.000008	AS 018	0.000139
AP 008	0.000133	AC 026	0.000000	AU 014	0.000064	AP 900	0.000470	AN 016	0.000400	AI 001	0.000008	AS 019	0.000017
AP 009	0.000023			AU 015	0.000078			AN 017	0.000063	AI 002	0.000100	AS 020	0.000017
AP 010	0.000011	AC 900	0.028843	AU 016	0.000808	AS 001	0.000000	AN 018	0.000374	AI 003	0.000006	AS 021	0.000027
				AU 017	0.000232	AS 002	0.000001	AN 019	0.000020	AI 004	0.000013	AS 022	0.000026
AP 011	0.000004	AN 001	0.000030	AU 018	0.000409	AS 003	0.000000	AN 020	0.000011	AI 005	0.000011	AS 023	0.000002
AP 012	0.000014	AN 002	0.000031	AU 019	0.000098	AS 004	0.000000			AI 006	0.000539	AS 024	0.000901
AP 013	0.000014	AN 003	0.000125	AU 020	0.003086	AS 005	0.000000	AN 021	0.000074	AI 007	0.000967	AS 025	0.000217
AP 014	0.000004	AN 004	0.000002			AS 006	0.000000	AN 022	0.000037	AI 008	0.000551	AS 026	0.000006
AP 015	0.000009	AN 005	0.004371	AU 021	0.000492	AS 007	0.000000	AN 023	0.000011	AI			

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000039	AJ 019	0.015433	AP 003	0.000022	AC 021	0.001364	AU 011	0.001016	AP 024	0.000091	AN 013	0.000351
AC 002	0.000243	AJ 020	0.143452	AP 004	0.000001	AC 022	0.001100	AU 012	0.003378	AP 025	0.000049	AN 014	0.000034
AC 003	0.000184			AP 005	0.000035	AC 023	0.000139	AU 013	0.001423	AP 026	0.000000	AN 015	0.000037
AC 004	0.000058	AJ 021	0.016395	AP 006	0.000003	AC 024	0.003755	AU 014	0.000062			AN 016	0.000275
AC 005	0.000092	AJ 022	0.052190	AP 007	0.000042	AC 025	0.002636	AU 015	0.000155	AP 900	0.000828	AN 017	0.000064
AC 006	0.000443	AJ 023	0.017243	AP 008	0.000324	AC 026	0.000000	AU 016	0.001059			AN 018	0.000363
AC 007	0.001461	AJ 024	0.161583	AP 009	0.000011			AU 017	0.000307	AS 001	0.000000	AN 019	0.000024
AC 008	0.000549	AJ 025	0.355449	AP 010	0.000020	AC 900	0.035626	AU 018	0.000372	AS 002	0.000019	AN 020	0.000019
AC 009	0.000769	AJ 026	0.001156					AU 019	0.000099	AS 003	0.000002		
AC 010	0.000260			AP 011	0.000011	AN 001	0.000027	AU 020	0.000562	AS 004	0.000000	AN 021	0.000394
		AJ 900	2.080260	AP 012	0.000040	AN 002	0.000113			AS 005	0.000001	AN 022	0.000175
AC 011	0.000357			AP 013	0.000062	AN 003	0.000111	AU 021	0.000859	AS 006	0.000000	AN 023	0.000028
AC 012	0.001360	AU 001	0.000000	AP 014	0.000003	AN 004	0.000001	AU 022	0.001193	AS 007	0.000000	AN 024	0.000648
AC 013	0.000739	AU 002	0.000250	AP 015	0.000017	AN 005	0.001495	AU 023	0.000354	AS 008	0.000031	AN 025	0.000897
AC 014	0.000197	AU 003	0.000070	AP 016	0.000031	AN 006	0.000003	AU 024	0.009819	AS 009	0.000018	AN 026	0.000000
AC 015	0.000313	AU 004	0.000102	AP 017	0.000009	AN 007	0.000011	AU 025	0.013083	AS 010	0.000001		
AC 016	0.002854	AU 005	0.000047	AP 018	0.000088	AN 008	0.000591	AU 026	0.000003			AN 900	0.007586
AC 017	0.000673	AU 006	0.000399	AP 019	0.000027	AN 009	0.000034			AS 011	0.000018		
AC 018	0.000507	AU 007	0.000236	AP 020	0.000006	AN 010	0.000013	AU 900	0.056005	AS 012	0.0001351	AK 001	0.000019
AC 019	0.000700	AU 008	0.000320							AS 013	0.000672	AK 002	0.000085
AC 020	0.000441	AU 009	0.000054	AP 021	0.000054	AN 011	0.000086	TOTAL	2.138937	AS 014	0.000002	AK 003	0.000025
		AU 010	0.000058	AP 022	0.000057	AN 012	0.000502			AS 015	0.000003	AK 004	0.000006
AC 021	0.000793			AP 023	0.000060	AN 013	0.000206			AS 016	0.000034	AK 005	0.000025
AC 022	0.000777	AU 011	0.000311	AP 024	0.000241	AN 014	0.000020			AS 017	0.000010	AK 006	0.000002
AC 023	0.000108	AU 012	0.001727	AP 025	0.000169	AN 015	0.000039	AJ 009		AS 018	0.000116	AK 007	0.000029
AC 024	0.001838	AU 013	0.000294	AP 026	0.000000	AN 016	0.000292	AI 001	0.000042	AS 019	0.000014	AK 008	0.000154
AC 025	0.002749	AU 014	0.000064			AN 017	0.000045	AI 002	0.001196	AS 020	0.000020	AK 009	0.003447
AC 026	0.000000	AU 015	0.000074	AP 900	0.002032	AN 018	0.000280	AI 003	0.000040	AS 021	0.000057	AK 010	0.000019
		AU 016	0.000982			AN 019	0.000017	AI 004	0.000028	AS 022	0.000023		
AC 900	0.018502	AU 017	0.000281	AS 001	0.000000	AN 020	0.000023	AI 005	0.000023	AS 023	0.000073	AK 011	0.000277
		AU 018	0.000538	AS 002	0.000007			AI 006	0.0002180	AS 024	0.000033	AK 012	0.004549
AN 001	0.000001	AU 019	0.000124	AS 003	0.000001	AN 021	0.000206	AI 007	0.000514	AS 025	0.000321	AK 013	0.002328
AN 002	0.000007	AU 020	0.000919	AS 004	0.000000	AN 022	0.000092	AI 008	0.000253	AS 026	0.000011	AK 014	0.000040
AN 003	0.000006			AS 005	0.000009	AN 023	0.000018	AI 009	0.007249			AK 015	0.000077
AN 004	0.000000	AU 021	0.000419	AS 006	0.000000	AN 024	0.000402	AI 010	0.000120	AS 900	0.003817	AK 016	0.000739
AN 005	0.000094	AU 022	0.000264	AS 007	0.000000	AN 025	0.000727					AK 017	0.000115
AN 006	0.000002	AU 023	0.000094	AS 008	0.000431	AN 026	0.000000	AI 011	0.000217			AK 018	0.000367
AN 007	0.000019	AU 024	0.001592	AS 009	0.000001			AI 012	0.001155	AT 001	0.000063	AK 019	0.000075
AN 008	0.000029	AU 025	0.004535	AS 010	0.000001	AN 900	0.005355	AI 013	0.000755	AT 002	0.001499	AK 020	0.000096
AN 009	0.000035	AU 026	0.000001					AI 014	0.000047	AT 003	0.000060		
AN 010	0.000009			AS 011	0.000019	AK 001	0.000143	AI 015	0.000015	AT 004	0.000007	AK 021	0.000531
		AU 900	0.013756	AS 012	0.000196	AK 002	0.000261	AI 016	0.000142	AT 005	0.000033	AK 022	0.000368
AN 011	0.000039			AS 013	0.000265	AK 003	0.000157	AI 017	0.000136	AT 006	0.000146	AK 023	0.000032
AN 012	0.000342	TOTAL	2.140986	AS 014	0.000001	AK 004	0.000010	AI 018	0.000023	AT 007	0.000032	AK 024	0.001671
AN 013	0.000113			AS 015	0.000003	AK 005	0.000322	AI 019	0.000042	AT 008	0.000492	AK 025	0.001477
AN 014	0.000043			AS 016	0.000051	AK 006	0.000001	AI 020	0.000183	AT 009	0.002568	AK 026	0.000006
AN 015	0.000037			AS 017	0.000009	AK 007	0.000016			AT 010	0.000030		
AN 016	0.000487	AJ 008		AS 018	0.000086	AK 008	0.001204	AI 021	0.000193			AK 900	0.016559
AN 017	0.000061	AI 001	0.000109	AS 019	0.000010	AK 009	0.000074	AI 022	0.000300	AT 011	0.000072		
AN 018	0.000499	AI 002	0.000702	AS 020	0.000016	AK 010	0.000027	AI 023	0.000094	AT 012	0.001654	AJ 001	0.000528
AN 019	0.000032	AI 003	0.000040					AI 024	0.001850	AT 013	0.000497	AJ 002	0.000939
AN 020	0.000043	AI 004	0.000021	AS 021	0.000041	AK 011	0.000194	AI 025	0.000793	AT 014	0.000046	AJ 003	0.001188
		AI 005	0.000145	AS 022	0.000037	AK 012	0.000899	AI 026	0.000003	AT 015	0.000032	AJ 004	0.000242
AN 021	0.000104	AI 006	0.001591	AS 023	0.000003	AK 013	0.000956			AT 016	0.000151	AJ 005	0.000436
AN 022	0.000049	AI 007	0.000477	AS 024	0.000850	AK 014	0.000018	AI 900	0.017593	AT 017	0.000092	AJ 006	0.000245
AN 023	0.000013	AI 008	0.000702	AS 025	0.000258	AK 015	0.000057			AT 018	0.000109	AJ 007	0.000332
AN 024	0.000270	AI 009	0.000049	AS 026	0.000049	AK 016	0.000778	AM 001	0.000002	AT 019	0.000049	AJ 008	0.000488
AN 025	0.000585	AI 010	0.000110			AK 017	0.000086	AM 002	0.000250	AT 020	0.000121	AJ 009	1.244001
AN 026	0.000000			AS 900	0.002303	AK 018	0.000266	AM 003	0.000076			AJ 010	0.002997
		AI 011	0.000149			AK 019	0.000051	AM 004	0.000066	AT 021	0.000052		
AN 900	0.002919	AI 012	0.000196	AT 001	0.000362	AK 020	0.000094	AM 005	0.000004	AT 022	0.000386	AJ 011	0.038976
		AI 013	0.000273	AT 002	0.000891			AM 006	0.000988	AT 023	0.000007	AJ 012	0.152688
AK 001	0.000010	AI 014	0.000014	AT 003	0.000243	AK 021	0.000287	AM 007	0.000019	AT 024	0.000137	AJ 013	0.023487
AK 002	0.000014	AI 015	0.000009	AT 004	0.000005	AK 022	0.000125	AM 008	0.000137	AT 025	0.000682	AJ 014	0.005941
AK 003	0.000011	AI 016	0.000155	AT 005	0.000142	AK 023	0.000016	AM 009	0.000654	AT 026	0.000000	AJ 015	0.003502
AK 004	0.000002	AI 017	0.000038	AT 006	0.000060	AK 024	0.001054	AM 010	0.000067			AJ 016	0.022644
AK 005	0.000022	AI 018	0.000015	AT 007	0.000022	AK 025	0.000798			AT 900	0.011230	AJ 017	0.010124
AK 006	0.000001	AI 019	0.000020	AT 008	0.003402	AK 026	0.000004					AJ 018	0.006245
AK 007	0.000023	AI 020	0.000070	AT 009	0.000050			AM 011	0.000052	AC 001	0.000531	AJ 019	0.007140
AK 008	0.000081			AT 010	0.000023	AK 900	0.007897	AM 012	0.000654	AC 002	0.003258	AJ 020	0.011393
AK 009	0.000070	AI 021	0.000089					AM 013	0.000549	AC 003	0.002283		
AK 010	0.000012	AI 022	0.000034	AT 011	0.000054	AJ 001	0.063207	AM 014	0.000064	AC 004	0.000018	AC 004	0.037400
		AI 023	0.000036	AT 012	0.000036	AJ 002	0.038247	AM 015	0.000107	AC 005	0.000228	AJ 021	0.040639
AK 011	0.000085	AI 024	0.000610	AT 013	0.000290	AJ 003	0.077706	AM 016	0.000035	AC 006	0.001113	AJ 022	0.013075
AK 012	0.000554	AI 025	0.000200	AT 014	0.000021	AJ 004	0.000717	AM 017	0.000038	AC 007	0.002088	AJ 023	0.182700
AK 013	0.001001	AI 026	0.000001	AT 015	0.000050	AJ 005	0.032009	AM 018	0.000047	AC 008	0.002600	AJ 024	0.228430
AK 014	0.000037			AT 016	0.000155	AJ 006	0.000146	AM 019	0.000021	AC 009	0.034001	AJ 025	0.000743
AK 015	0.000054	AI 900	0.005855	AT 017	0.000068	AJ 007	0.000432			AC 010	0.000596		
AK 016	0.001216			AT 018	0.000081	AJ 008	1.153580	AM 021	0.000284			AJ 900	2.044525
AK 017	0.000119	AM 001	0.000010	AT 019	0.000039	AJ							

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 010		AS 018	0.000161	AK 007	0.000019	AI 020	0.000157	AT 009	0.000062	AK 026	0.000003	AM 011	0.000077
AI 001	0.000021	AS 019	0.000019	AK 008	0.000070			AT 010	0.000167			AM 012	0.002530
AI 002	0.000098	AS 020	0.000019	AK 009	0.000135	AI 021	0.000156			AK 900	0.007398	AM 013	0.002423
AI 003	0.000020			AK 010	0.000292	AI 022	0.000127	AT 011	0.000239	AJ 001	0.000504	AM 014	0.000053
AI 004	0.000900	AS 021	0.000039			AI 023	0.000061	AT 012	0.000388	AJ 002	0.000967	AM 015	0.000038
AI 005	0.000017	AS 022	0.000036	AK 011	0.000153	AI 024	0.001645	AT 013	0.000186	AJ 003	0.000967	AM 016	0.000197
AI 006	0.001622	AS 023	0.000002	AK 012	0.000961	AI 025	0.000528	AT 014	0.000016	AJ 004	0.000735	AM 017	0.000057
AI 007	0.000588	AS 024	0.000880	AK 013	0.001067	AI 026	0.000002	AT 015	0.000023	AJ 005	0.000441	AM 018	0.000180
AI 008	0.000113	AS 025	0.000240	AK 014	0.000021			AT 016	0.000077	AJ 006	0.000441	AM 019	0.000066
AI 009	0.000133	AS 026	0.000007	AK 015	0.000061	AI 900	0.010534	AT 017	0.000039	AJ 007	0.000140	AM 020	0.000035
AI 010	0.004761			AK 016	0.001880			AT 018	0.000103	AJ 008	0.000603		
		AS 900	0.002451	AK 017	0.000114	AM 001	0.000002	AT 019	0.000035	AJ 009	0.008413	AM 021	0.000184
AI 011	0.000184			AK 018	0.000379	AM 002	0.000071	AT 020	0.000054	AJ 010	0.007454	AM 022	0.000106
AI 012	0.000346	AT 001	0.000014	AK 019	0.000068	AM 003	0.000034				0.002461	AM 023	0.000080
AI 013	0.000483	AT 002	0.000079	AK 020	0.000080	AM 004	0.000216	AT 021	0.000185			AM 024	0.002039
AI 014	0.000036	AT 003	0.000011			AM 005	0.000005	AT 022	0.000086	AJ 011	1.332573	AM 025	0.000702
AI 015	0.000026	AT 004	0.000183	AK 021	0.000188	AM 006	0.000747	AT 023	0.000002	AJ 012	0.060791	AM 026	0.000006
AI 016	0.000316	AT 005	0.000010	AK 022	0.000147	AM 007	0.000031	AT 024	0.000608	AJ 013	0.015783		
AI 017	0.000133	AT 006	0.000071	AK 023	0.000015	AM 008	0.000125	AT 025	0.000190	AJ 014	0.001514	AM 900	0.012383
AI 018	0.000024	AT 007	0.000025	AK 024	0.000855	AM 009	0.000039	AT 026	0.000000	AJ 015	0.003029		
AI 019	0.000053	AT 008	0.000111	AK 025	0.000726	AM 010	0.001016			AJ 016	0.018146	AP 001	0.000007
AI 020	0.000227	AT 009	0.000095	AK 026	0.000003			AT 900	0.002787	AJ 017	0.008131	AP 002	0.000028
		AT 010	0.001470			AM 011	0.000555			AJ 018	0.007521	AP 003	0.000005
AI 021	0.000110			AK 900	0.007660	AM 012	0.000263	AC 001	0.000075	AJ 019	0.007468	AP 004	0.000001
AI 022	0.000146	AT 011	0.000051			AM 013	0.000434	AC 002	0.000421	AJ 020	0.010945	AP 005	0.000003
AI 023	0.000084	AT 012	0.000441	AJ 001	0.000491	AM 014	0.000056	AC 003	0.000263			AP 006	0.000006
AI 024	0.002192	AT 013	0.000319	AJ 002	0.000695	AM 015	0.000024	AC 004	0.000166	AJ 021	0.038202	AP 007	0.000082
AI 025	0.000672	AT 014	0.000028	AJ 003	0.000557	AM 016	0.000140	AC 005	0.000098	AJ 022	0.045049	AP 008	0.000074
AI 026	0.000002	AT 015	0.000034	AJ 004	0.006607	AM 017	0.000037	AC 006	0.000401	AJ 023	0.013895	AP 009	0.000005
		AT 016	0.000744	AJ 005	0.000318	AM 018	0.000162	AC 007	0.001354	AJ 024	0.186880	AP 010	0.000019
AI 900	0.013308	AT 017	0.000078	AJ 006	0.000192	AM 019	0.000063	AC 008	0.000613	AJ 025	0.231058		
		AT 018	0.000124	AJ 007	0.000894	AM 020	0.000040	AC 009	0.001238	AJ 026	0.000752	AP 011	0.000009
AM 001	0.000004	AT 019	0.000062	AJ 008	0.005881			AC 010	0.003465			AP 012	0.000121
AM 002	0.000130	AT 020	0.000108	AJ 009	0.008830	AM 021	0.000226			AJ 900	2.003898	AP 013	0.000089
AM 003	0.000060			AJ 010	1.162818	AM 022	0.000078	AC 011	0.004006			AP 014	0.000003
AM 004	0.004398	AT 021	0.000143			AM 023	0.000055	AC 012	0.002647	AU 001	0.000000	AP 015	0.000017
AM 005	0.000009	AT 022	0.000191	AJ 011	0.043568	AM 024	0.000245	AC 013	0.001019	AU 002	0.000189	AP 016	0.000022
AM 006	0.001009	AT 023	0.000004	AJ 012	0.064068	AM 025	0.000502	AC 014	0.000160	AU 003	0.000073	AP 017	0.000008
AM 007	0.000024	AT 024	0.001094	AJ 013	0.020706	AM 026	0.000005	AC 015	0.000321	AU 004	0.000327	AP 018	0.000131
AM 008	0.000207	AT 025	0.000355	AJ 014	0.001779			AC 016	0.001861	AU 005	0.000034	AP 019	0.000025
AM 009	0.000079	AT 026	0.000000	AJ 015	0.015974	AM 900	0.007172	AC 017	0.000665	AU 006	0.000273	AP 020	0.000004
AM 010	0.003178			AJ 016	0.058107			AC 018	0.000387	AU 007	0.000183		
		AT 900	0.005842	AJ 017	0.016152	AP 001	0.000003	AC 019	0.000557	AU 008	0.000347	AP 021	0.000043
AM 011	0.000098			AJ 018	0.006339	AP 002	0.000057	AC 020	0.000402	AU 009	0.000103	AP 022	0.000029
AM 012	0.000328	AC 001	0.000089	AJ 019	0.009631	AP 003	0.000002			AU 010	0.000538	AP 023	0.000032
AM 013	0.000912	AC 002	0.000494	AJ 020	0.022102	AP 004	0.000005	AC 021	0.001779			AP 024	0.000109
AM 014	0.000133	AC 003	0.000355			AP 005	0.000002	AC 022	0.001041	AU 011	0.006061	AP 025	0.000056
AM 015	0.000047	AC 004	0.005766	AJ 021	0.031241	AP 006	0.000002	AC 023	0.000138	AU 012	0.002188	AP 026	0.000000
AM 016	0.000422	AC 005	0.000114	AJ 022	0.031470	AP 007	0.000026	AC 024	0.000324	AU 013	0.000398		
AM 017	0.000103	AC 006	0.000682	AJ 023	0.012177	AP 008	0.000031	AC 025	0.002989	AU 014	0.000025	AP 900	0.000932
AM 018	0.000250	AC 007	0.001652	AJ 024	0.191884	AP 009	0.000022	AC 026	0.000022	AU 015	0.000000		
AM 019	0.000139	AC 008	0.000718	AJ 025	0.178116	AP 010	0.000276			AU 016	0.000555	AS 001	0.000000
AM 020	0.000202	AC 009	0.001959	AJ 026	0.000579			AC 900	0.029305	AU 017	0.000204	AS 002	0.000003
		AC 010	0.013337			AP 011	0.000092			AU 018	0.000413	AS 003	0.000000
AM 021	0.000274			AJ 900	1.950585	AP 012	0.000034	AN 001	0.000001	AU 019	0.000074	AS 004	0.000000
AM 022	0.000148	AC 011	0.000997			AP 013	0.000040	AN 002	0.000004	AU 020	0.000258	AS 005	0.000001
AM 023	0.000104	AC 012	0.004509	AU 001	0.000000	AP 014	0.000003	AN 003	0.000005			AS 006	0.000000
AM 024	0.004969	AC 013	0.001805	AU 002	0.000187	AP 015	0.000011	AN 004	0.000001	AU 021	0.000781	AS 007	0.000000
AM 025	0.000949	AC 014	0.000260	AU 003	0.000149	AP 016	0.000019	AN 005	0.000089	AU 022	0.000454	AS 008	0.000075
AM 026	0.000011	AC 015	0.000637	AU 004	0.022191	AP 017	0.000011	AN 006	0.000002	AU 023	0.000136	AS 009	0.000001
		AC 016	0.006257	AU 005	0.000026	AP 018	0.000112	AN 007	0.000013	AU 024	0.003109	AS 010	0.000001
AM 900	0.018185	AC 017	0.001291	AU 006	0.000422	AP 019	0.000024	AN 008	0.000027	AU 025	0.006167		
		AC 018	0.000484	AU 007	0.000175	AP 020	0.000004	AN 009	0.000056	AU 026	0.000001	AS 011	0.000022
AP 001	0.000004	AC 019	0.000938	AU 008	0.000377			AN 010	0.000109			AS 012	0.000176
AP 002	0.000112	AC 020	0.000749	AU 009	0.000115	AP 021	0.000065			AU 900	0.022960	AS 013	0.003328
AP 003	0.000003			AU 010	0.001809	AP 022	0.000044	AN 011	0.000534			AS 014	0.000001
AP 004	0.000102	AC 021	0.001577			AP 023	0.000041	AN 012	0.000574	TOTAL	2.091536	AS 015	0.000005
AP 005	0.000002	AC 022	0.001751	AU 011	0.000658	AP 024	0.000194	AN 013	0.000151			AS 016	0.000062
AP 006	0.000004	AC 023	0.000236	AU 012	0.002368	AP 025	0.000070	AN 014	0.000016			AS 017	0.000012
AP 007	0.000065	AC 024	0.006799	AU 013	0.000774	AP 026	0.000000	AN 015	0.000030			AS 018	0.000139
AP 008	0.000045	AC 025	0.004349	AU 014	0.000060			AN 016	0.000186	AJ 012	0.000020	AS 019	0.000016
AP 009	0.000049	AC 026	0.000000	AU 015	0.000117	AP 900	0.001192	AN 017	0.000040	AI 001	0.000020	AS 020	0.000020
AP 010	0.000831			AU 016	0.001683			AN 018	0.000360	AI 002	0.000218		
		AC 900	0.057805	AU 017	0.000707	AS 001	0.000000	AN 019	0.000018	AI 003	0.000016	AS 021	0.000053
AP 011	0.000014			AU 018	0.000506	AS 002	0.000001	AN 020	0.000015	AI 004	0.000026	AS 022	0.000126
AP 012	0.000054	AN 001	0.000001	AU 019	0.000133	AS 003	0.000000			AI 005	0.000016	AS 023	0.000004
AP 013	0.000090	AN 002	0.000004	AU 020	0.000673	AS 004	0.000000	AN 021	0.000280	AI 006	0.004824	AS 024	0.001058
AP 014	0.000006	AN 003	0.000004			AS 005	0.000001	AN 022	0.000071	AI 007	0.001339	AS 025	0.000464
AP 015	0.000018	AN 004	0.000018	AU 021	0.000602	AS 006	0.000000	AN 023	0.000018	AI 008	0.000123	AS 026	0.000016
AP 016	0												



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000103	AJ 019	0.008912	AP 003	0.000000	AC 021	0.000293	AU 011	0.000080	AP 024	0.000118	AN 013	0.000428		
AC 002	0.000602	AJ 020	0.009535	AP 004	0.000000	AC 022	0.001063	AU 012	0.000266	AP 025	0.000077	AN 014	0.000235		
AC 003	0.000485			AP 005	0.000000	AC 023	0.000073	AU 013	0.000199	AP 026	0.000000	AN 015	0.000052		
AC 004	0.000148	AJ 021	0.032721	AP 006	0.000001	AC 024	0.001795	AU 014	0.000011			AN 016	0.000529		
AC 005	0.000171	AJ 022	0.057219	AP 007	0.000031	AC 025	0.001353	AU 015	0.000030	AP 900	0.001147	AN 017	0.000077		
AC 006	0.001354	AJ 023	0.018409	AP 008	0.000005	AC 026	0.000000	AU 016	0.000234			AN 018	0.000436		
AC 007	0.002430	AJ 024	0.145183	AP 009	0.000001			AU 017	0.000126	AS 001	0.000000	AN 019	0.000026		
AC 008	0.001706	AJ 025	0.246910	AP 010	0.000002	AC 900	0.015617	AU 018	0.000133	AS 002	0.000101	AN 020	0.000016		
AC 009	0.000693	AJ 026	0.000803					AU 019	0.000028	AS 003	0.000000				
AC 010	0.000445			AP 011	0.000001	AN 001	0.000000	AU 020	0.000080	AS 004	0.000000	AN 021	0.000332		
		AJ 900	2.118013	AP 012	0.000004	AN 002	0.000001			AS 005	0.000001	AN 022	0.000158		
AC 011	0.000885			AP 013	0.000014	AN 003	0.000001	AU 021	0.000100	AS 006	0.000000	AN 023	0.000025		
AC 012	0.012735	AU 001	0.000000	AP 014	0.000001	AN 004	0.000000	AU 022	0.000166	AS 007	0.000000	AN 024	0.000494		
AC 013	0.004907	AU 002	0.000501	AP 015	0.000002	AN 005	0.000008	AU 023	0.000132	AS 008	0.000021	AN 025	0.000880		
AC 014	0.000257	AU 003	0.000212	AP 016	0.000004	AN 006	0.000000	AU 024	0.001107	AS 009	0.000003	AN 026	0.000000		
AC 015	0.000527	AU 004	0.000215	AP 017	0.000002	AN 007	0.000050	AU 025	0.001781	AS 010	0.000002				
AC 016	0.003303	AU 005	0.000041	AP 018	0.000029	AN 008	0.000003	AU 026	0.000000			AN 900	0.007608		
AC 017	0.001195	AU 006	0.001234	AP 019	0.000007	AN 009	0.000006			AS 011	0.000017				
AC 018	0.000470	AU 007	0.000421	AP 020	0.000002	AN 010	0.000001	AU 900	0.007385	AS 012	0.001071	AK 001	0.000017		
AC 019	0.000927	AU 008	0.001095							AS 013	0.000041	AK 002	0.000354		
AC 020	0.000612	AU 009	0.000050	AP 021	0.000004	AN 011	0.000009	TOTAL	1.272042	AS 014	0.000044	AK 003	0.000022		
		AU 010	0.000112	AP 022	0.000005	AN 012	0.000074			AS 015	0.000005	AK 004	0.000005		
AC 021	0.001989			AP 023	0.000008	AN 013	0.000083			AS 016	0.000061	AK 005	0.000026		
AC 022	0.001724	AU 011	0.000882	AP 024	0.000020	AN 014	0.000004			AS 017	0.000013	AK 006	0.000002		
AC 023	0.000203	AU 012	0.016634	AP 025	0.000013	AN 015	0.000006	AJ 014		AS 018	0.000135	AK 007	0.000035		
AC 024	0.005111	AU 013	0.002348	AP 026	0.000000	AN 016	0.000071	AI 001	0.000034	AS 019	0.000016	AK 008	0.000131		
AC 025	0.004043	AU 014	0.000037			AN 017	0.000022	AI 002	0.006108	AS 020	0.000017	AK 009	0.000498		
AC 026	0.000000	AU 015	0.000147	AP 900	0.000158	AN 018	0.000112	AI 003	0.000072	AS 021	0.000063	AK 010	0.000018		
		AU 016	0.001173			AN 019	0.000006	AI 004	0.000027	AS 022	0.000069	AK 011	0.000206		
AC 900	0.047027	AU 017	0.000364	AS 001	0.000000	AN 020	0.000003	AI 005	0.000026	AS 023	0.000088	AK 012	0.004364		
		AU 018	0.000521	AS 002	0.000000			AI 006	0.000208	AS 024	0.000850	AK 013	0.002961		
AN 001	0.000003	AU 019	0.000107	AS 003	0.000000	AN 021	0.000028	AI 007	0.000862	AS 025	0.000314	AK 014	0.000305		
AN 002	0.000014	AU 020	0.000333	AS 004	0.000000	AN 022	0.000012	AI 008	0.000132	AS 026	0.000011	AK 015	0.000088		
AN 003	0.000014			AS 005	0.000000	AN 023	0.000003	AI 009	0.000750			AK 016	0.001417		
AN 004	0.000001	AU 021	0.000878	AS 006	0.000000	AN 024	0.000075	AI 010	0.000095	AS 900	0.003659	AK 017	0.000152		
AN 005	0.000093	AU 022	0.001118	AS 007	0.000000	AN 025	0.000115					AK 018	0.000416		
AN 006	0.000007	AU 023	0.000281	AS 008	0.000002	AN 026	0.000000	AI 011	0.000136	AT 001	0.000055	AK 019	0.000072		
AN 007	0.000024	AU 024	0.005086	AS 009	0.000001			AI 012	0.001059	AT 002	0.000866	AK 020	0.000082		
AN 008	0.000067	AU 025	0.008870	AS 010	0.000000	AN 900	0.000694	AI 013	0.000866	AT 003	0.000033				
AN 009	0.000034	AU 026	0.000002					AI 014	0.000179	AT 004	0.000019	AK 021	0.000446		
AN 010	0.000015	AU 900	0.042659	AS 011	0.000004	AK 001	0.000001	AI 015	0.000019	AT 005	0.000037	AK 022	0.000281		
				AS 012	0.000038	AK 002	0.000002	AI 016	0.000296	AT 006	0.000205	AK 023	0.000026		
AN 011	0.000107			AS 013	0.000437	AK 003	0.000002	AI 017	0.000096	AT 007	0.000046	AK 024	0.001421		
AN 012	0.005309	TOTAL	2.290689	AS 014	0.000001	AK 004	0.000000	AI 018	0.000024	AT 008	0.000276	AK 025	0.001218		
AN 013	0.000995			AS 015	0.000002	AK 005	0.000002	AI 019	0.000038	AT 009	0.000323	AK 026	0.000005		
AN 014	0.000044			AS 016	0.000025	AK 006	0.000002	AI 020	0.000165	AT 010	0.000054				
AN 015	0.000057			AS 017	0.000011	AK 007	0.000058					AK 900	0.014569		
AN 016	0.000363	AJ 013		AS 018	0.000078	AK 008	0.000012	AI 021	0.000178	AT 011	0.000107				
AN 017	0.000080	AI 001	0.000008	AS 019	0.000016	AK 009	0.000008	AI 022	0.000093	AT 012	0.002936	AJ 001	0.000466		
AN 018	0.000422	AI 002	0.000036	AS 020	0.000005	AK 010	0.000002	AI 023	0.000130	AT 013	0.001048	AJ 002	0.000843		
AN 019	0.000027	AI 003	0.000010					AI 024	0.001408	AT 014	0.000803	AJ 003	0.000757		
AN 020	0.000018	AI 004	0.000006	AS 021	0.000014	AK 011	0.000017	AI 025	0.000546	AT 015	0.000055	AJ 004	0.000204		
		AI 005	0.000005	AS 022	0.000013	AK 012	0.000108	AI 026	0.000002	AT 016	0.000441	AJ 005	0.000371		
AN 021	0.000369	AI 006	0.052493	AS 023	0.000001	AK 013	0.000896			AT 017	0.000171	AJ 006	0.000423		
AN 022	0.000228	AI 007	0.003007	AS 024	0.000220	AK 014	0.000004	AI 900	0.015432	AT 018	0.000135	AJ 007	0.000638		
AN 023	0.000031	AI 008	0.000049	AS 025	0.000077	AK 015	0.000010	AM 001	0.000003	AT 019	0.000083	AJ 008	0.000686		
AN 024	0.000543	AI 009	0.000019	AS 026	0.000002	AK 016	0.000151	AM 002	0.001233	AT 020	0.000289	AJ 009	0.015123		
AN 025	0.001045	AI 010	0.000016			AK 017	0.000031	AM 003	0.000056			AJ 010	0.002248		
AN 026	0.000000			AS 900	0.000947	AK 018	0.000099	AM 004	0.000045	AT 021	0.000312				
		AI 011	0.000047			AK 019	0.000017	AM 005	0.000005	AT 022	0.000508	AJ 011	0.030626		
AN 900	0.009910	AI 012	0.000101	AT 001	0.000002	AK 020	0.000020	AM 006	0.000119	AT 023	0.000012	AJ 012	0.263777		
		AI 013	0.000496	AT 002	0.000022			AM 007	0.000025	AT 024	0.000025	AJ 013	0.020939		
AK 001	0.000032	AI 014	0.000015	AT 003	0.000002	AK 021	0.000027	AM 008	0.000204	AT 025	0.001574	AJ 014	1.041191		
AK 002	0.000049	AI 015	0.000010	AT 004	0.000001	AK 022	0.000028	AM 009	0.000064	AT 026	0.000000	AJ 015	0.000561		
AK 003	0.000039	AI 016	0.000059	AT 005	0.000002	AK 023	0.000003	AM 010	0.000057			AJ 016	0.083916		
AK 004	0.000007	AI 017	0.000219	AT 006	0.000147	AK 024	0.000187			AT 900	0.023406	AJ 017	0.020508		
AK 005	0.000030	AI 018	0.000019	AT 007	0.000095	AK 025	0.000132	AM 011	0.000057	AC 001	0.000133	AJ 018	0.009379		
AK 006	0.000006	AI 019	0.000046	AT 008	0.000019	AK 026	0.000001	AM 012	0.000146	AC 002	0.002820	AJ 019	0.008116		
AK 007	0.000088	AI 020	0.000181	AT 009	0.000007			AM 013	0.000882	AC 003	0.000485	AJ 020	0.008198		
AK 008	0.000267			AT 010	0.000004	AK 900	0.001821	AM 014	0.001075	AC 004	0.000026				
AK 009	0.000067	AI 021	0.000047					AM 015	0.000026	AC 005	0.000107	AJ 021	0.057731		
AK 010	0.000023	AI 022	0.000040	AT 011	0.000006	AJ 001	0.000051	AM 016	0.000115	AC 006	0.000200	AJ 022	0.043761		
		AI 023	0.000101	AT 012	0.000040	AJ 002	0.000115	AM 017	0.000082	AC 007	0.000064	AJ 023	0.012446		
AK 011	0.000321	AI 024	0.000744	AT 013	0.000161	AJ 003	0.000082	AM 018	0.000029	AC 008	0.000169	AJ 024	0.151710		
AK 012	0.007757	AI 025	0.000447	AT 014	0.000006	AJ 004	0.000029	AM 019	0.000059	AC 009	0.000059	AJ 025	0.200974		
AK 013	0.011840	AI 026	0.000001	AT 015	0.000005	AJ 005	0.000051	AM 020	0.000028	AC 010	0.000362	AJ 026	0.000654		
AK 014	0.000030			AT 016	0.000033	AJ 006	0.001763								
AK 015	0.000119	AI 900	0.058220	AT 017	0.000029	AJ 007	0.000147	AM 021	0.000234			AJ 900	1.986926		
AK 016	0.001121			AT 018	0.000041	AJ 008	0.000876	AM 022	0.000097	AC 011	0.000682				



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 015		AS 018	0.000106	AK 007	0.000087	AI 020	0.000298	AT 009	0.000029	AK 026	0.000007	AM 011	0.000035
AI 001	0.000009	AS 019	0.000015	AK 008	0.000078			AT 010	0.000030			AM 012	0.000180
AI 002	0.000078	AS 020	0.000014	AK 009	0.000062	AI 021	0.000095			AK 900	0.024824	AM 013	0.000272
AI 003	0.000008			AK 010	0.000018	AI 022	0.000185	AT 011	0.000023			AM 014	0.000188
AI 004	0.000043	AS 021	0.000027			AI 023	0.000189	AT 012	0.000189	AJ 001	0.000288	AM 015	0.000030
AI 005	0.000010	AS 022	0.000030	AK 011	0.000147	AI 024	0.001402	AT 013	0.000227	AJ 002	0.000643	AM 016	0.000454
AI 006	0.002840	AS 023	0.000002	AK 012	0.001116	AI 025	0.000694	AT 014	0.000019	AJ 003	0.000460	AM 017	0.000371
AI 007	0.002617	AS 024	0.000820	AK 013	0.001465	AI 026	0.000002	AT 015	0.000047	AJ 004	0.000248	AM 018	0.000950
AI 008	0.000055	AS 025	0.000209	AK 014	0.000019			AT 016	0.001616	AJ 005	0.000285	AM 019	0.000279
AI 009	0.000070	AS 026	0.000006	AK 015	0.000468	AI 900	0.019993	AT 017	0.000088	AJ 006	0.001775	AM 020	0.000026
AI 010	0.000292			AK 016	0.001395			AT 018	0.000110	AJ 007	0.001049		
		AS 900	0.002015	AK 017	0.000121	AM 001	0.000001	AT 019	0.000045	AJ 008	0.004930	AM 021	0.000135
AI 011	0.000127			AK 018	0.000346	AM 002	0.000030	AT 020	0.000058	AJ 009	0.003948	AM 022	0.000047
AI 012	0.000251	AT 001	0.000014	AK 019	0.000057	AM 003	0.000012			AJ 010	0.003566	AM 023	0.000045
AI 013	0.000480	AT 002	0.000093	AK 020	0.000060	AM 004	0.000033	AT 021	0.000066			AM 024	0.000923
AI 014	0.000020	AT 003	0.000011			AM 005	0.000002	AT 022	0.000141	AJ 011	0.018487	AM 025	0.000305
AI 015	0.000057	AT 004	0.000006	AK 021	0.000166	AM 006	0.001192	AT 023	0.000002	AJ 012	0.022289	AM 026	0.000003
AI 016	0.000283	AT 005	0.000010	AK 022	0.000146	AM 007	0.000067	AT 024	0.000536	AJ 013	0.034852		
AI 017	0.000115	AT 006	0.000060	AK 023	0.000015	AM 008	0.000051	AT 025	0.000209	AJ 014	0.002497	AM 900	0.005164
AI 018	0.000019	AT 007	0.000106	AK 024	0.000734	AM 009	0.000011	AT 026	0.000000	AJ 015	0.012106		
AI 019	0.000034	AT 008	0.000113	AK 025	0.000731	AM 010	0.000066			AJ 016	1.700001	AP 001	0.000005
AI 020	0.000120	AT 009	0.000051	AK 026	0.000003			AT 900	0.003716	AJ 017	0.016470	AP 002	0.000020
		AT 010	0.000039			AM 011	0.000027			AJ 018	0.008325	AP 003	0.000003
AI 021	0.000072			AK 900	0.007290	AM 012	0.000141	AC 001	0.000040	AJ 019	0.009126	AP 004	0.000001
AI 022	0.000050	AT 011	0.000031			AM 013	0.000375	AC 002	0.000229	AJ 020	0.011420	AP 005	0.000002
AI 023	0.000083	AT 012	0.000587	AJ 001	0.000427	AM 014	0.000038	AC 003	0.000214			AP 006	0.000003
AI 024	0.000791	AT 013	0.000233	AJ 002	0.000890	AM 015	0.000023	AC 004	0.000069	AJ 021	0.011246	AP 007	0.000194
AI 025	0.000273	AT 014	0.000021	AJ 003	0.000696	AM 016	0.001319	AC 005	0.000085	AJ 022	0.057642	AP 008	0.000048
AI 026	0.000001	AT 015	0.000280	AJ 004	0.000487	AM 017	0.000039	AC 006	0.000785	AJ 023	0.018774	AP 009	0.000009
		AT 016	0.000207	AJ 005	0.000403	AM 018	0.000143	AC 007	0.003921	AJ 024	0.166915	AP 010	0.000023
AI 900	0.008800	AT 017	0.000060	AJ 006	0.001504	AM 019	0.000050	AC 008	0.000506	AJ 025	0.168100		
		AT 018	0.000102	AJ 007	0.049375	AM 020	0.000019	AC 009	0.000576	AJ 026	0.000547	AP 011	0.000010
AM 001	0.000001	AT 019	0.000044	AJ 008	0.007259	AM 021	0.000066	AC 010	0.000439			AP 012	0.000039
AM 002	0.000041	AT 020	0.000070	AJ 009	0.007212	AM 022	0.000051			AJ 900	2.275987	AP 013	0.000063
AM 003	0.000016			AJ 010	0.007225	AM 023	0.000041	AC 011	0.000552			AP 014	0.000024
AM 004	0.000062	AT 021	0.000138			AM 024	0.000030	AC 012	0.001809	AU 001	0.000000	AP 015	0.000032
AM 005	0.000003	AT 022	0.000121	AJ 011	0.044573	AM 025	0.000730	AC 013	0.001889	AU 002	0.000123	AP 016	0.000125
AM 006	0.001304	AT 023	0.000003	AJ 012	0.047498	AM 026	0.000309	AC 014	0.000207	AU 003	0.000044	AP 017	0.000202
AM 007	0.000117	AT 024	0.000524	AJ 013	0.041186		0.000003	AC 015	0.001071	AU 004	0.000102	AP 018	0.001076
AM 008	0.000076	AT 025	0.000212	AJ 014	0.002606	AM 900	0.004835	AC 016	0.020745	AU 005	0.000023	AP 019	0.000291
AM 009	0.000014	AT 026	0.000000	AJ 015	1.084210			AC 017	0.001692	AU 006	0.000347	AP 020	0.000005
AM 010	0.000159			AJ 016	0.064843	AP 001	0.000004	AC 018	0.000430	AU 007	0.001403		
		AT 900	0.003136	AJ 017	0.024680	AP 002	0.000015	AC 019	0.000922	AU 008	0.000208	AP 021	0.000058
AM 011	0.000041			AJ 018	0.007433	AP 003	0.000003	AC 020	0.000731	AU 009	0.000050	AP 022	0.000098
AM 012	0.000318	AC 001	0.000045	AJ 019	0.009180	AP 004	0.000001			AU 010	0.000098	AP 023	0.000099
AM 013	0.000413	AC 002	0.000261	AJ 020	0.024173	AP 005	0.000002	AC 021	0.000999			AP 024	0.000300
AM 014	0.000034	AC 003	0.000220			AP 006	0.000004	AC 022	0.002455	AU 011	0.000361	AP 025	0.000206
AM 015	0.000104	AC 004	0.000093	AJ 021	0.018545	AP 007	0.000004	AC 023	0.000193	AU 012	0.001136	AP 026	0.000000
AM 016	0.000156	AC 005	0.000087	AJ 022	0.053536	AP 008	0.000940	AC 024	0.000591	AU 013	0.000395		
AM 017	0.000030	AC 006	0.000591	AJ 023	0.024632	AP 009	0.000045	AC 025	0.003679	AU 014	0.000037	AP 900	0.002935
AM 018	0.000130	AC 007	0.004097	AJ 024	0.166302	AP 010	0.000006	AC 026	0.000025	AU 015	0.000161		
AM 019	0.000047	AC 008	0.000544	AJ 025	0.234191		0.000025			AU 016	0.009441	AS 001	0.000000
AM 020	0.000018	AC 009	0.000781	AJ 026	0.000762	AP 011	0.000007	AC 900	0.049329	AU 017	0.000419	AS 002	0.000002
		AC 010	0.000687			AP 012	0.000058			AU 018	0.000486	AS 003	0.000000
AM 021	0.000105			AJ 900	1.923829	AP 013	0.000089	AN 001	0.000001	AU 019	0.000101	AS 004	0.000000
AM 022	0.000036	AC 011	0.000662			AP 014	0.000008	AN 002	0.000003	AU 020	0.000282	AS 005	0.000000
AM 023	0.000048	AC 012	0.002482	AU 001	0.000000	AP 015	0.000030	AN 003	0.000006			AS 006	0.000000
AM 024	0.000843	AC 013	0.001272	AU 002	0.000184	AP 016	0.000033	AN 004	0.000000	AU 021	0.000384	AS 007	0.000000
AM 025	0.000286	AC 014	0.000250	AU 003	0.000059	AP 017	0.000033	AN 005	0.000047	AU 022	0.000047	AS 008	0.000010
AM 026	0.000003	AC 015	0.002923	AU 004	0.000180	AP 018	0.000125	AN 006	0.000008	AU 023	0.000153	AS 009	0.000001
		AC 016	0.003565	AU 005	0.000031	AP 019	0.000067	AN 007	0.000068	AU 024	0.003178	AS 010	0.000002
AM 900	0.004404	AC 017	0.000992	AU 006	0.000312	AP 020	0.000005	AN 008	0.000016	AU 025	0.005845		
		AC 018	0.000382	AU 007	0.000626			AN 009	0.000032	AU 026	0.000001	AS 011	0.000017
AP 001	0.000002	AC 019	0.000684	AU 008	0.000269	AP 021	0.000026	AN 010	0.000016			AS 012	0.000178
AP 002	0.000017	AC 020	0.000453	AU 009	0.000048	AP 022	0.000064			AU 900	0.025398	AS 013	0.000235
AP 003	0.000002			AU 010	0.000113	AP 023	0.000182	AN 011	0.000067	TOTAL	2.417598	AS 014	0.000008
AP 004	0.000001	AC 021	0.001255			AP 024	0.000175	AN 012	0.000451			AS 015	0.000006
AP 005	0.000002	AC 022	0.001520	AU 011	0.000496	AP 025	0.000203	AN 013	0.000251			AS 016	0.000161
AP 006	0.000002	AC 023	0.000144	AU 012	0.002428	AP 026	0.000000	AN 014	0.000288			AS 017	0.000189
AP 007	0.000082	AC 024	0.003416	AU 013	0.000390			AN 015	0.000047			AS 018	0.000852
AP 008	0.000022	AC 025	0.002962	AU 014	0.000029	AP 900	0.002355	AN 016	0.004680	AJ 017	0.000009	AS 019	0.000249
AP 009	0.000008	AC 026	0.000000	AU 015	0.000498			AN 017	0.000116	AI 001	0.000001	AS 020	0.000018
AP 010	0.000043			AU 016	0.000992	AS 001	0.000000	AN 018	0.000387	AI 002	0.000134		
		AC 900	0.030369	AU 017	0.000260	AS 002	0.000001	AN 019	0.000031	AI 003	0.000008	AS 021	0.000051
AP 011	0.000009			AU 018	0.000386	AS 003	0.000000	AN 020	0.000020	AI 004	0.000017	AS 022	0.000048
AP 012	0.000026	AN 001	0.000001	AU 019	0.000078	AS 004	0.000000			AI 005	0.000010	AS 023	0.000003
AP 013	0.000039	AN 002	0.000005	AU 020	0.000284	AS 005	0.000000	AN 021	0.000123	AI 006	0.001398	AS 024	0.000967
AP 014	0.000003	AN 003	0.000004			AS 006	0.000000	AN 022	0.000155	AI 007	0.001636	AS 025	0.000330
AP 015	0.000115	AN 004	0.000000	AU 021	0.000497	AS 007	0.000000	AN 023	0.000028	AI 008	0.000552	AS 026	0.000

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000051	AJ 019	0.036461	AP 003	0.000014	AC 021	0.003168	AU 011	0.000875	AP 024	0.001084	AN 013	0.000407		
AC 002	0.000309	AJ 020	0.012961	AP 004	0.000001	AC 022	0.002706	AU 012	0.003488	AP 025	0.000735	AN 014	0.000162		
AC 003	0.000272			AP 005	0.000005	AC 023	0.000289	AU 013	0.000704	AP 026	0.000000	AN 015	0.000392		
AC 004	0.000075	AJ 021	0.028628	AP 006	0.000010	AC 024	0.007993	AU 014	0.000059			AN 016	0.001696		
AC 005	0.000105	AJ 022	0.035465	AP 007	0.000139	AC 025	0.005981	AU 015	0.000518	AP 900	0.009776	AN 017	0.000413		
AC 006	0.000685	AJ 023	0.013352	AP 008	0.000209	AC 026	0.000000	AU 016	0.004579			AN 018	0.015916		
AC 007	0.002161	AJ 024	0.174188	AP 009	0.000025			AU 017	0.001075	AS 001	0.000000	AN 019	0.000642		
AC 008	0.000596	AJ 025	0.220490	AP 010	0.000045	AC 900	0.075065	AU 018	0.022889	AS 002	0.000002	AN 020	0.000052		
AC 009	0.000793	AJ 026	0.000717					AU 019	0.001342	AS 003	0.000000				
AC 010	0.000412			AP 011	0.000048	AN 001	0.000001	AU 020	0.000526	AS 004	0.000000	AN 021	0.000598		
		AJ 900	2.217381	AP 012	0.000112	AN 002	0.000006			AS 005	0.000001	AN 022	0.000406		
AC 011	0.000769			AP 013	0.000258	AN 003	0.000006	AU 021	0.001478	AS 006	0.000000	AN 023	0.000093		
AC 012	0.002287	AU 001	0.000000	AP 014	0.000014	AN 004	0.000000	AU 022	0.000974	AS 007	0.000000	AN 024	0.002308		
AC 013	0.001473	AU 002	0.000251	AP 015	0.000118	AN 005	0.000094	AU 023	0.000317	AS 008	0.000014	AN 025	0.003251		
AC 014	0.000523	AU 003	0.000059	AP 016	0.000169	AN 006	0.000017	AU 024	0.000911	AS 009	0.000003	AN 026	0.000000		
AC 015	0.001012	AU 004	0.000097	AP 017	0.000083	AN 007	0.000077	AU 025	0.014185	AS 010	0.000005				
AC 016	0.010757	AU 005	0.000030	AP 018	0.000501	AN 008	0.000030	AU 026	0.000003			AN 900	0.028252		
AC 017	0.009553	AU 006	0.000298	AP 019	0.000530	AN 009	0.000065			AS 011	0.000036				
AC 018	0.002728	AU 007	0.000361	AP 020	0.000010	AN 010	0.000023	AU 900	0.063887	AS 012	0.000367	AK 001	0.000022		
AC 019	0.004286	AU 008	0.000272			AN 011	0.000288	TOTAL	2.468368	AS 013	0.000343	AK 002	0.000033		
AC 020	0.000736	AU 009	0.000066	AP 021	0.000221	AN 012	0.001840			AS 014	0.000004	AK 003	0.000027		
		AU 010	0.000116	AP 022	0.000556	AN 013	0.000495			AS 015	0.000019	AK 004	0.000005		
AC 021	0.001863			AP 023	0.000323	AN 014	0.000130			AS 016	0.000294	AK 005	0.000033		
AC 022	0.002134	AU 011	0.000480	AP 024	0.001524	AN 015	0.000130			AS 017	0.000047	AK 006	0.000003		
AC 023	0.000202	AU 012	0.001632	AP 025	0.001120	AN 016	0.000665	AJ 019		AS 018	0.003964	AK 007	0.000080		
AC 024	0.005114	AU 013	0.000405	AP 026	0.000000	AN 017	0.001678	AI 001	0.000013	AS 019	0.000241	AK 008	0.000183		
AC 025	0.004149	AU 014	0.000176			AN 018	0.005338	AI 002	0.000116	AS 020	0.000026	AK 009	0.000114		
AC 026	0.000000	AU 015	0.000194	AP 900	0.014094	AN 019	0.025943	AI 003	0.000013			AK 010	0.000045		
		AU 016	0.003963			AN 020	0.000400	AI 004	0.000025	AS 021	0.000122				
AC 900	0.053048	AU 017	0.006762	AS 001	0.000000	AN 021	0.000058	AI 005	0.000015	AS 022	0.000112	AK 011	0.000338		
		AU 018	0.003162	AS 002	0.000001	AN 022	0.000697	AI 006	0.001473	AS 023	0.000006	AK 012	0.001703		
AN 001	0.000001	AU 019	0.000813	AS 003	0.000000	AN 023	0.000576	AI 007	0.001322	AS 024	0.001268	AK 013	0.001298		
AN 002	0.000009	AU 020	0.000451	AS 004	0.000000	AN 024	0.000576	AI 008	0.000078	AS 025	0.000068	AK 014	0.000063		
AN 003	0.000004			AS 005	0.000001	AN 025	0.000129	AI 009	0.000081	AS 026	0.000027	AK 015	0.000664		
AN 004	0.000000	AU 021	0.000749	AS 006	0.000000	AN 026	0.002289	AI 010	0.000144			AK 016	0.004342		
AN 005	0.000075	AU 022	0.000548	AS 007	0.000000	AN 026	0.004453			AS 900	0.007547	AK 017	0.000615		
AN 006	0.000006	AU 023	0.000176	AS 008	0.000016	AN 026	0.000000	AI 011	0.000148			AK 018	0.014271		
AN 007	0.000036	AU 024	0.004491	AS 009	0.000003			AI 012	0.000314	AT 001	0.000016	AK 019	0.001357		
AN 008	0.000021	AU 025	0.007791	AS 010	0.000007	AN 900	0.040503	AI 013	0.000397	AT 002	0.000141	AK 020	0.000142		
AN 009	0.000037	AU 026	0.000001					AI 014	0.000034	AT 003	0.000013				
AN 010	0.000016			AS 011	0.000046	AK 001	0.000027	AI 015	0.000038	AT 004	0.000006	AK 021	0.000789		
		AU 900	0.033345	AS 012	0.000404	AK 002	0.000039	AI 016	0.001582	AT 005	0.000012	AK 022	0.000550		
AN 011	0.000092			AS 013	0.000375	AK 003	0.000033	AI 017	0.000176	AT 006	0.000081	AK 023	0.000062		
AN 012	0.000595	TOTAL	2.357575	AS 014	0.000005	AK 004	0.000005	AI 018	0.000578	AT 007	0.000044	AK 024	0.002301		
AN 013	0.000210			AS 015	0.000031	AK 005	0.000033	AI 019	0.000612	AT 008	0.000130	AK 025	0.002993		
AN 014	0.000117			AS 016	0.000243	AK 006	0.000003	AI 020	0.000154	AT 009	0.000062	AK 026	0.000009		
AN 015	0.000111			AS 017	0.000057	AK 007	0.000111			AT 010	0.000039				
AN 016	0.001996	AJ 018		AS 018	0.006478	AK 008	0.000223	AI 021	0.000173			AK 900	0.032040		
AN 017	0.001443	AI 001	0.000013	AS 019	0.000175	AK 009	0.000128	AI 022	0.000115	AT 011	0.000060				
AN 018	0.003298	AI 002	0.000097	AS 020	0.000030	AK 010	0.000052	AI 023	0.000070	AT 012	0.000468	AJ 001	0.000440		
AN 019	0.000258	AI 003	0.000013					AI 024	0.001201	AT 013	0.000316	AJ 002	0.000897		
AN 020	0.000029	AI 004	0.000023	AS 021	0.000121	AK 011	0.000407	AI 025	0.000483	AT 014	0.000041	AJ 003	0.000741		
		AI 005	0.000014	AS 022	0.000153	AK 012	0.001933	AI 026	0.000002	AT 015	0.000176	AJ 004	0.000305		
AN 021	0.000232	AI 006	0.001582	AS 023	0.000008	AK 013	0.001415			AT 016	0.000688	AJ 005	0.000401		
AN 022	0.000164	AI 007	0.001064	AS 024	0.001432	AK 014	0.000073	AI 900	0.009355	AT 017	0.000192	AJ 006	0.000287		
AN 023	0.000040	AI 008	0.000078	AS 025	0.000874	AK 015	0.001014			AT 018	0.004040	AJ 007	0.000761		
AN 024	0.000891	AI 009	0.000077	AS 026	0.000039	AK 016	0.003716	AM 001	0.000002	AT 019	0.001871	AJ 008	0.007004		
AN 025	0.001347	AI 010	0.000137			AK 017	0.000707	AM 002	0.000089	AT 020	0.000103	AJ 009	0.007388		
AN 026	0.000000			AS 900	0.010499	AK 018	0.022284	AM 003	0.000036			AJ 010	0.004294		
		AI 011	0.000150			AK 019	0.000813	AM 004	0.000053	AT 021	0.000286				
AN 900	0.011029	AI 012	0.000292	AT 001	0.000017	AK 020	0.000164	AM 005	0.000006	AT 022	0.000448	AJ 011	0.041054		
		AI 013	0.000378	AT 002	0.000116			AM 006	0.000747	AT 023	0.000008	AJ 012	0.043995		
AK 001	0.000014	AI 014	0.000032	AT 003	0.000013	AK 021	0.000874	AM 007	0.000028	AT 024	0.000028	AJ 013	0.015251		
AK 002	0.000023	AI 015	0.000051	AT 004	0.000006	AK 022	0.000694	AM 008	0.000139	AT 025	0.000452	AJ 014	0.009149		
AK 003	0.000017	AI 016	0.001014	AT 005	0.000012	AK 023	0.000080	AM 009	0.000021	AT 026	0.000000	AJ 015	0.013034		
AK 004	0.000003	AI 017	0.000187	AT 006	0.000083	AK 024	0.002623	AM 010	0.000095			AJ 016	0.174116		
AK 005	0.000022	AI 018	0.000834	AT 007	0.000052	AK 025	0.003877			AT 900	0.010980	AJ 017	0.045648		
AK 006	0.000002	AI 019	0.000358	AT 008	0.000135	AK 026	0.000011	AM 011	0.000078			AJ 018	0.166967		
AK 007	0.000040	AI 020	0.000144	AT 009	0.000060			AM 012	0.000372	AC 001	0.000077	AJ 019	1.078965		
AK 008	0.000116			AT 010	0.000031	AK 900	0.041337	AM 013	0.000481	AC 002	0.000423	AJ 020	0.011137		
AK 009	0.000082	AI 021	0.000147					AM 014	0.000087	AC 003	0.000428				
AK 010	0.000036	AI 022	0.000096	AT 011	0.000062	AJ 001	0.000438	AM 015	0.000082	AC 004	0.000108	AJ 021	0.062487		
		AI 023	0.000062	AT 012	0.000062	AJ 002	0.000496	AM 016	0.000866	AC 005	0.000154	AJ 022	0.036449		
AK 011	0.000185	AI 024	0.001163	AT 013	0.000333	AJ 003	0.000775	AM 017	0.000109	AC 006	0.000874	AJ 023	0.014424		
AK 012	0.000919	AI 025	0.000474	AT 014	0.000037	AJ 004	0.000268	AM 018	0.004368	AC 007	0.002616	AJ 024	0.131635		
AK 013	0.000983	AI 026	0.000002	AT 015	0.000253	AJ 005	0.000402	AM 019	0.001605	AC 008	0.000834	AJ 025	0.233339		
AK 014	0.000093			AT 016	0.000526	AJ 006	0.000266	AM 020	0.000048	AC 009	0.001100	AJ 026	0.000759		
AK 015	0.000214	AI 900	0.008480	AT 017	0.000185	AJ 007	0.001456			AC 010	0.000609				
AK 016	0.005337			AT 018	0.006317	AJ 008	0.007128	AM 021	0.000341			AJ 900	2.15092		

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 020		AS 018	0.000570	AK 007	0.000039	AI 020	0.000141	AT 009	0.000090	AK 026	0.000007	AM 011	0.000028
AI 001	0.000010	AS 019	0.000067	AK 008	0.000103	AI 021	0.000763	AT 010	0.000056	AK 900	0.020899	AM 012	0.000110
AI 002	0.000329	AS 020	0.000054	AK 009	0.000135	AI 022	0.000087					AM 013	0.000679
AI 003	0.000011			AK 010	0.000042	AI 023	0.000057	AT 011	0.000057	AJ 001	0.001186	AM 014	0.000040
AI 004	0.000019	AS 021	0.000052			AI 024	0.000087	AT 012	0.001664	AJ 002	0.001288	AM 015	0.000030
AI 005	0.000013	AS 022	0.000043	AK 011	0.000163	AI 025	0.000057	AT 013	0.000410	AJ 003	0.000803	AM 016	0.000139
AI 006	0.001583	AS 023	0.000002	AK 012	0.001257	AI 026	0.000421	AT 014	0.000033	AJ 004	0.000629	AM 017	0.000064
AI 007	0.001352	AS 024	0.000915	AK 013	0.001166		0.000001	AT 015	0.000184	AJ 005	0.000466	AM 018	0.000223
AI 008	0.000059	AS 025	0.000278	AK 014	0.000319	AI 900	0.009194	AT 016	0.000259	AJ 006	0.000358	AM 019	0.000085
AI 009	0.000105	AS 026	0.000009	AK 015	0.000215			AT 017	0.000120	AJ 007	0.000911	AM 020	0.000026
AI 010	0.000101			AK 016	0.004399			AT 018	0.000658	AJ 008	0.007626		
		AS 900	0.002838	AK 017	0.000316	AM 001	0.000002	AT 019	0.000125	AJ 009	0.008184	AM 021	0.000089
AI 011	0.000089			AK 018	0.002173	AM 002	0.000076	AT 020	0.000092	AJ 010	0.009059	AM 022	0.000043
AI 012	0.000280	AT 001	0.000016	AK 019	0.000416	AM 003	0.000031					AM 023	0.000110
AI 013	0.000386	AT 002	0.000515	AK 020	0.000913	AM 004	0.000089	AT 021	0.001324			AM 024	0.001622
AI 014	0.000476	AT 003	0.000012			AM 005	0.000014	AT 022	0.000261	AJ 011	0.040503	AM 025	0.000465
AI 015	0.000028	AT 004	0.000006	AK 021	0.000389	AM 006	0.000992	AT 023	0.000006	AJ 012	0.189960	AM 026	0.000004
AI 016	0.000843	AT 005	0.000012	AK 022	0.000284	AM 007	0.000027	AT 024	0.001127	AJ 013	0.020935		
AI 017	0.000096	AT 006	0.000075	AK 023	0.000028	AM 008	0.000152	AT 025	0.000417	AJ 014	0.004957	AM 900	0.009964
AI 018	0.000118	AT 007	0.000042	AK 024	0.001237	AM 009	0.000020	AT 026	0.000000	AJ 015	0.015121		
AI 019	0.000156	AT 008	0.000119	AK 025	0.001295	AM 010	0.000160			AJ 016	0.084696	AP 001	0.000002
AI 020	0.000501	AT 009	0.000083	AK 026	0.000005			AT 900	0.007478	AJ 017	0.027770	AP 002	0.000009
		AT 010	0.000030			AM 011	0.000065			AJ 018	0.066739	AP 003	0.000001
AI 021	0.000112			AK 900	0.014979	AM 012	0.000802	AC 001	0.000188	AJ 019	0.014128	AP 004	0.000001
AI 022	0.000076	AT 011	0.000045			AM 013	0.000641	AC 002	0.000499	AJ 020	0.013790	AP 005	0.000001
AI 023	0.000060	AT 012	0.000534	AJ 001	0.000397	AM 014	0.000063	AC 003	0.000619			AP 006	0.000002
AI 024	0.000788	AT 013	0.000293	AJ 002	0.000811	AM 015	0.000054	AC 004	0.000159	AJ 021	1.191728	AP 007	0.000054
AI 025	0.000322	AT 014	0.000534	AJ 003	0.000648	AM 016	0.000290	AC 005	0.000545	AJ 022	0.044275	AP 008	0.000016
AI 026	0.000001	AT 015	0.000140	AJ 004	0.000263	AM 017	0.000057	AC 006	0.000087	AJ 023	0.015493	AP 009	0.000003
		AT 016	0.000591	AJ 005	0.000361	AM 018	0.000780	AC 007	0.001899	AJ 024	0.186746	AP 010	0.000015
AI 900	0.007915	AT 017	0.000211	AJ 006	0.000431	AM 019	0.000140	AC 008	0.000929	AJ 025	0.228152		
		AT 018	0.000717	AJ 007	0.001013	AM 020	0.000031	AC 009	0.001558	AJ 026	0.000742	AP 011	0.000004
AM 001	0.000001	AT 019	0.000520	AJ 008	0.006242	AM 021	0.001264	AC 010	0.000840			AP 012	0.000011
AM 002	0.000084	AT 020	0.002179	AJ 009	0.006763	AM 022	0.000882			AJ 900	2.176243	AP 013	0.000026
AM 003	0.000018			AJ 010	0.003666	AM 023	0.000052	AC 011	0.001294			AP 014	0.000002
AM 004	0.000038	AT 021	0.000196			AM 024	0.000052	AC 012	0.005745	AU 001	0.000000	AP 015	0.000013
AM 005	0.000003	AT 022	0.000229	AJ 011	0.025142	AM 025	0.000443	AC 013	0.001422	AU 002	0.000280	AP 016	0.000019
AM 006	0.000746	AT 023	0.000006	AJ 012	0.050625	AM 026	0.000004	AC 014	0.000609	AU 003	0.000096	AP 017	0.000016
AM 007	0.000024	AT 024	0.001084	AJ 013	0.018301			AC 015	0.000923	AU 004	0.000271	AP 018	0.000211
AM 008	0.000073	AT 025	0.000432	AJ 014	0.030969	AM 900	0.007757	AC 016	0.005180	AU 005	0.000094	AP 019	0.000038
AM 009	0.000022	AT 026	0.000000	AJ 015	0.018651			AC 017	0.001490	AU 006	0.000571	AP 020	0.000003
AM 010	0.000062			AJ 016	0.207046			AC 018	0.002193	AU 007	0.000309		
		AT 900	0.008623	AJ 017	0.035496	AP 001	0.000006	AC 019	0.001483	AU 008	0.000423	AP 021	0.000023
AM 011	0.000037			AJ 018	0.036914	AP 002	0.000025	AC 020	0.000681	AU 009	0.000094	AP 022	0.000022
AM 012	0.000272	AC 001	0.000053	AJ 019	0.062366	AP 003	0.000004			AU 010	0.000177	AP 023	0.000023
AM 013	0.000336	AC 002	0.000340	AJ 020	1.756557	AP 004	0.000002	AC 021	0.009798			AP 024	0.000073
AM 014	0.000338	AC 003	0.000258			AP 005	0.000025	AC 022	0.001852	AU 011	0.000769	AP 025	0.000046
AM 015	0.000039	AC 004	0.000079	AJ 021	0.060431	AP 006	0.000004	AC 023	0.000214	AU 012	0.010977	AP 026	0.000000
AM 016	0.000434	AC 005	0.000104	AJ 022	0.041589	AP 007	0.000090	AC 024	0.005585	AU 013	0.000970		
AM 017	0.000054	AC 006	0.000629	AJ 023	0.012654	AP 008	0.000063	AC 025	0.004273	AU 014	0.000042	AP 900	0.000634
AM 018	0.000643	AC 007	0.001743	AJ 024	0.192133	AP 009	0.000013	AC 026	0.000000	AU 015	0.000318		
AM 019	0.000534	AC 008	0.000552	AJ 025	0.214577	AP 010	0.000044			AU 016	0.001957	AS 001	0.000000
AM 020	0.000161	AC 009	0.001059	AJ 026	0.000698			AC 900	0.051347	AU 017	0.000572	AS 002	0.000000
		AC 010	0.000367			AP 011	0.000013			AU 018	0.002500	AS 003	0.000000
AM 021	0.000169			AJ 900	2.784744	AP 012	0.000096	AN 001	0.000007	AU 019	0.000244	AS 004	0.000000
AM 022	0.000051	AC 011	0.000638			AP 013	0.000070	AN 002	0.000012	AU 020	0.000381	AS 005	0.000000
AM 023	0.000061	AC 012	0.002545	AU 001	0.000000	AP 014	0.000006	AN 003	0.000028			AS 006	0.000000
AM 024	0.000927	AC 013	0.001266	AU 002	0.000388	AP 015	0.000074	AN 004	0.000001	AU 021	0.004912	AS 007	0.000000
AM 025	0.000312	AC 014	0.000951	AU 003	0.000064	AP 016	0.000047	AN 005	0.001166	AU 022	0.000915	AS 008	0.000007
AM 026	0.000003	AC 015	0.000864	AU 004	0.000122	AP 017	0.000020	AN 006	0.000008	AU 023	0.000232	AS 009	0.000001
		AC 016	0.007870	AU 005	0.000031	AP 018	0.000852	AN 007	0.000034	AU 024	0.004842	AS 010	0.000001
AM 900	0.005444	AC 017	0.001523	AU 006	0.000357	AP 019	0.000086	AN 008	0.000147	AU 025	0.008748		
		AC 018	0.002387	AU 007	0.000349	AP 020	0.000006	AN 009	0.000083	AU 026	0.000002	AS 011	0.000008
AP 001	0.000004	AC 019	0.003168	AU 008	0.000286			AN 010	0.000033			AS 012	0.000087
AP 002	0.000024	AC 020	0.002722	AU 009	0.000161	AP 021	0.000417			AU 900	0.040695	AS 013	0.000558
AP 003	0.000003			AU 010	0.000132	AP 022	0.000085	AN 011	0.000132			AS 014	0.000001
AP 004	0.000001	AC 021	0.001785			AP 023	0.000067	AN 012	0.002288	TOTAL	2.333941	AS 015	0.000003
AP 005	0.000003	AC 022	0.001574	AU 011	0.000519	AP 024	0.000308	AN 013	0.000457			AS 016	0.000036
AP 006	0.000003	AC 023	0.000160	AU 012	0.003062	AP 025	0.000167	AN 014	0.000063			AS 017	0.000025
AP 007	0.000145	AC 024	0.003985	AU 013	0.000483	AP 026	0.000000	AN 015	0.000245			AS 018	0.000183
AP 008	0.000042	AC 025	0.003270	AU 014	0.000559			AN 016	0.000699	AJ 022	0.000009	AS 019	0.000020
AP 009	0.000014	AC 026	0.000000	AU 015	0.000291	AP 900	0.002591	AN 017	0.000158	AI 001	0.000009	AS 020	0.000009
AP 010	0.000022			AU 016	0.003802			AN 018	0.002661	AI 002	0.000043		
		AC 900	0.039894	AU 017	0.000785	AS 001	0.000000	AN 019	0.000077	AI 003	0.000008	AS 021	0.000026
AP 011	0.000009			AU 018	0.002573	AS 002	0.000002	AN 020	0.000030	AI 004	0.000018	AS 022	0.000022
AP 012	0.000041	AN 001	0.000001	AU 019	0.000739	AS 003	0.000000			AI 005	0.000009	AS 023	0.000001
AP 013	0.000056	AN 002	0.000017	AU 020	0.009829	AS 004	0.000000	AN 021	0.001812	AI 006	0.013287	AS 024	0.000445
AP 014	0.000044	AN 003	0.000005			AS 005	0.000007	AN 022	0.000237	AI 007	0.003481	AS 025	0.000141
AP 015	0.000052	AN 004	0.000000	AU 021	0.000993	AS 006	0.000000	AN 023	0.000043	AI 008	0.000053	AS 026	0.000004
AP 016	0												



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000029	AJ 019	0.029868	AP 003	0.000002	AC 021	0.001339	AU 011	0.000361	AP 024	0.000033	AN 013	0.000081
AC 002	0.000162	AJ 020	0.008037	AP 004	0.000005	AC 022	0.001304	AU 012	0.001246	AP 025	0.000018	AN 014	0.000013
AC 003	0.000146			AP 005	0.000002	AC 023	0.000133	AU 013	0.000261	AP 026	0.000000	AN 015	0.000020
AC 004	0.000060	AJ 021	0.017045	AP 006	0.000002	AC 024	0.003308	AU 014	0.000026			AN 016	0.000130
AC 005	0.000068	AJ 022	1.073052	AP 007	0.000144	AC 025	0.002715	AU 015	0.000385	AP 900	0.000275	AN 017	0.000018
AC 006	0.000729	AJ 023	0.062834	AP 008	0.000026	AC 026	0.000000	AU 016	0.002143			AN 018	0.000210
AC 007	0.005376	AJ 024	0.088976	AP 009	0.000014			AU 017	0.000287	AS 001	0.000000	AN 019	0.000012
AC 008	0.000392	AJ 025	0.219997	AP 010	0.000120	AC 900	0.030676	AU 018	0.000728	AS 002	0.000001	AN 020	0.000020
AC 009	0.000377	AJ 026	0.000716					AU 019	0.000143	AS 003	0.000000		
AC 010	0.000333			AP 011	0.000008	AN 001	0.000001	AU 020	0.000269	AS 004	0.000000	AN 021	0.000083
		AJ 900	1.675902	AP 012	0.000025	AN 002	0.000004			AS 005	0.000000	AN 022	0.000028
AC 011	0.000349			AP 013	0.000045	AN 003	0.000004	AU 021	0.000562	AS 006	0.000000	AN 023	0.000011
AC 012	0.001089	AU 001	0.000000	AP 014	0.000045	AN 004	0.000001	AU 022	0.000310	AS 007	0.000000	AN 024	0.000323
AC 013	0.001148	AU 002	0.000111	AP 015	0.000088	AN 005	0.000073	AU 023	0.000102	AS 008	0.000012	AN 025	0.000530
AC 014	0.000146	AU 003	0.000042	AP 016	0.000076	AN 006	0.000004	AU 024	0.001919	AS 009	0.000002	AN 026	0.000000
AC 015	0.000450	AU 004	0.000118	AP 017	0.000015	AN 007	0.000033	AU 025	0.005355	AS 010	0.000001		
AC 016	0.002555	AU 005	0.000028	AP 018	0.000223	AN 008	0.000021	AU 026	0.000001			AN 900	0.001790
AC 017	0.001105	AU 006	0.000669	AP 019	0.000047	AN 009	0.000045			AS 011	0.000020		
AC 018	0.000593	AU 007	0.000817	AP 020	0.000005	AN 010	0.000106	AU 900	0.016403	AS 012	0.000066	AK 001	0.000007
AC 019	0.000820	AU 008	0.000196			AN 011	0.000057	TOTAL	2.055735	AS 013	0.000248	AK 002	0.000009
AC 020	0.000367	AU 009	0.000024	AP 021	0.000046	AN 012	0.000380			AS 014	0.000001	AK 003	0.000009
		AU 010	0.000062	AP 022	0.000046	AN 013	0.000140			AS 015	0.000002	AK 004	0.000002
AC 021	0.000802			AP 023	0.000054	AN 014	0.000051			AS 016	0.000020	AK 005	0.000015
AC 022	0.001333	AU 011	0.000248	AP 024	0.000151	AN 015	0.000163	AJ 024		AS 017	0.000007	AK 006	0.000001
AC 023	0.000115	AU 012	0.000765	AP 025	0.000085	AN 016	0.001323	AI 001	0.000005	AS 018	0.000062	AK 007	0.000011
AC 024	0.002607	AU 013	0.000353	AP 026	0.000000	AN 017	0.000077	AI 002	0.000033	AS 019	0.000006	AK 008	0.000062
AC 025	0.002368	AU 014	0.000023			AN 018	0.000672	AI 003	0.000003	AS 020	0.000048	AK 009	0.000046
AC 026	0.000000	AU 015	0.000075	AP 900	0.001259	AN 019	0.000032	AI 004	0.000014	AS 021	0.000023	AK 010	0.000009
		AU 016	0.000668			AN 020	0.000017	AI 005	0.000007	AS 022	0.000051	AK 011	0.000093
AC 900	0.023520	AU 017	0.000398	AS 001	0.000000	AN 021	0.000190	AI 006	0.001758	AS 023	0.000004	AK 012	0.000254
		AU 018	0.000635	AS 002	0.000001	AN 022	0.000084	AI 007	0.000273	AS 024	0.003488	AK 013	0.000920
AN 001	0.000001	AU 019	0.000127	AS 003	0.000000	AN 023	0.000020	AI 008	0.000032	AS 025	0.000697	AK 014	0.000015
AN 002	0.000002	AU 020	0.000159	AS 004	0.000000	AN 024	0.000450	AI 009	0.000045	AS 026	0.000016	AK 015	0.000027
AN 003	0.000003			AS 005	0.000000	AN 025	0.000585	AI 010	0.000097			AK 016	0.000336
AN 004	0.000000	AU 021	0.000339	AS 006	0.000000	AN 026	0.000000			AS 900	0.004777	AK 017	0.000307
AN 005	0.000061	AU 022	0.000238	AS 007	0.000000			AI 011	0.000071			AK 018	0.000202
AN 006	0.000002	AU 023	0.000096	AS 008	0.000009			AI 012	0.000053	AT 001	0.000012	AK 019	0.000031
AN 007	0.000060	AU 024	0.01737	AS 009	0.000001			AI 013	0.000262	AT 002	0.000047	AK 020	0.000058
AN 008	0.000017	AU 025	0.004012	AS 010	0.000004	AN 900	0.004803	AI 014	0.000013	AT 003	0.000008		
AN 009	0.000016	AU 026	0.000001			AK 001	0.000009	AI 015	0.000005	AT 004	0.000002	AK 021	0.000094
AN 010	0.000012			AS 011	0.000010	AK 002	0.000013	AI 016	0.000067	AT 005	0.000006	AK 022	0.000067
		AU 900	0.011939	AS 012	0.000141	AK 003	0.000011	AI 017	0.000025	AT 006	0.000026	AK 023	0.000011
AN 011	0.000036	TOTAL	1.753419	AS 013	0.000237	AK 004	0.000015	AI 018	0.000021	AT 007	0.000010	AK 024	0.001091
AN 012	0.000230			AS 014	0.000001	AK 005	0.000018	AI 019	0.000019	AT 008	0.000096	AK 025	0.000591
AN 013	0.000142			AS 015	0.000008	AK 006	0.000001	AI 020	0.000036	AT 009	0.000035	AK 026	0.000004
AN 014	0.000019			AS 016	0.000109	AK 007	0.000040			AT 010	0.000018		
AN 015	0.000037			AS 017	0.000012	AK 008	0.000078	AI 021	0.000038			AK 900	0.004000
AN 016	0.000278	AJ 023		AS 018	0.000186	AK 009	0.000082	AI 022	0.000015	AT 011	0.000020		
AN 017	0.000112	AI 001	0.000009	AS 019	0.000020	AK 010	0.000058	AI 023	0.000013	AT 012	0.000091	AJ 001	0.000383
AN 018	0.000654	AI 002	0.000060	AS 020	0.000013			AI 024	0.000216	AT 013	0.000165	AJ 002	0.000946
AN 019	0.000031	AI 003	0.000008			AK 011	0.000118	AI 025	0.000086	AT 014	0.000021	AJ 003	0.000607
AN 020	0.000010	AI 004	0.000111	AS 021	0.000038	AK 012	0.000617	AI 026	0.000000	AT 015	0.000018	AJ 004	0.000216
		AI 005	0.000010	AS 022	0.000025	AK 013	0.000783			AT 016	0.000063	AJ 005	0.000402
AN 021	0.000117	AI 006	0.002085	AS 023	0.000001	AK 014	0.000021	AI 900	0.003207	AT 017	0.000019	AJ 006	0.000089
AN 022	0.000045	AI 007	0.001417	AS 024	0.000734	AK 015	0.000274			AT 018	0.000062	AJ 007	0.000218
AN 023	0.000014	AI 008	0.000053	AS 025	0.000190	AK 016	0.003331	AM 001	0.000001	AT 019	0.000028	AJ 008	0.006644
AN 024	0.000231	AI 009	0.000068	AS 026	0.000006	AK 017	0.000153	AM 002	0.000019	AT 020	0.000078	AJ 009	0.005513
AN 025	0.000641	AI 010	0.000769			AK 018	0.000654	AM 003	0.000007			AJ 010	0.002831
AN 026	0.000000			AS 900	0.001745	AK 019	0.000085	AM 004	0.000023	AT 021	0.000081		
		AI 011	0.000088			AK 020	0.000060	AM 005	0.000002	AT 022	0.000050	AJ 011	0.027692
AN 900	0.002772	AI 012	0.000161	AT 001	0.000012			AM 006	0.000803	AT 023	0.000001	AJ 012	0.012427
		AI 013	0.000277	AT 002	0.000068	AK 021	0.000249	AM 007	0.000012	AT 024	0.000860	AJ 013	0.027210
AK 001	0.000007	AI 014	0.000018	AT 003	0.000009	AK 022	0.000180	AM 008	0.000035	AT 025	0.000157	AJ 014	0.001176
AK 002	0.000008	AI 015	0.000048	AT 004	0.000018	AK 023	0.000018	AM 009	0.000009	AT 026	0.000000	AJ 015	0.002123
AK 003	0.000008	AI 016	0.000610	AT 005	0.000007	AK 024	0.000789	AM 010	0.000058			AJ 016	0.016863
AK 004	0.000003	AI 017	0.000085	AT 006	0.000045	AK 025	0.000882			AT 900	0.001973	AJ 017	0.003511
AK 005	0.000015	AI 018	0.000035	AT 007	0.000050	AK 026	0.000003	AM 011	0.000024			AJ 018	0.004328
AK 006	0.000001	AI 019	0.000042	AT 008	0.000098			AM 012	0.000056	AC 001	0.000023	AJ 019	0.006157
AK 007	0.000073	AI 020	0.000101	AT 009	0.000051			AM 013	0.000211	AC 002	0.000137	AJ 020	0.031085
AK 008	0.000057			AT 010	0.000161	AK 900	0.008541	AM 014	0.000023	AC 003	0.000105		
AK 009	0.000029	AI 021	0.000088					AM 015	0.000008	AC 004	0.000038	AJ 021	0.011044
AK 010	0.000011	AI 022	0.000062	AT 011	0.000026	AJ 001	0.000381	AM 016	0.000049	AC 005	0.000038	AJ 022	0.028598
		AI 023	0.000056	AT 012	0.000056	AJ 002	0.002150	AM 017	0.000012	AC 006	0.000162	AJ 023	0.014236
AK 011	0.000072	AI 024	0.000735	AT 013	0.000168	AJ 003	0.000585	AM 018	0.000072	AC 007	0.000477	AJ 024	1.085719
AK 012	0.000369	AI 025	0.000265	AT 014	0.000019	AJ 004	0.002455	AM 019	0.000030	AC 008	0.000326	AJ 025	0.263834
AK 013	0.001765	AI 026	0.000001	AT 015	0.000241	AJ 005	0.000374	AM 020	0.000014	AC 009	0.000506	AJ 026	0.000858
AK 014	0.000012			AT 016	0.000751	AJ 006	0.000380			AC 010	0.000243		
AK 015	0.000058	AI 900	0.007261	AT 017	0.000069	AJ 007	0.010805	AM 021	0.000063			AJ 900	1.554710
AK 016	0.000670			AT 018	0.000201	AJ 008	0.006235	AM 022	0.000014	AC 011	0.000259		
AK 017	0.000192	AM 001</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 025		AS 018	0.000075	AK 007	0.000009	AI 020	0.000035	AT 009	0.000031	AK 026	0.000001	AM 011	0.001619
AI 001	0.000015	AS 019	0.000006	AK 008	0.000161	AI 021	0.000033	AT 010	0.000012	AK 900	0.002787	AM 012	0.010777
AI 002	0.000058	AS 020	0.000008	AK 009	0.000042	AI 022	0.000013					AM 013	0.013695
AI 003	0.000006			AK 010	0.000009	AI 023	0.000011					AM 014	0.002712
AI 004	0.000014	AS 021	0.000047			AI 024	0.000170	AT 011	0.000020	AJ 001	0.000273	AM 015	0.000879
AI 005	0.000023	AS 022	0.000016	AK 011	0.000095	AI 025	0.000064	AT 012	0.000096	AJ 002	0.000640	AM 016	0.007000
AI 006	0.000898	AS 023	0.000001	AK 012	0.000432	AI 026	0.000000	AT 013	0.000066	AJ 003	0.000418	AM 017	0.001614
AI 007	0.000225	AS 024	0.000470	AK 013	0.000568			AT 014	0.000021	AJ 004	0.000174	AM 018	0.016628
AI 008	0.000097	AS 025	0.000120	AK 014	0.000010			AT 015	0.000021	AJ 005	0.000278	AM 019	0.004553
AI 009	0.000040	AS 026	0.000003	AK 015	0.000038	AI 900	0.002298	AT 016	0.000091	AJ 006	0.000075	AM 020	0.001721
AI 010	0.000089			AK 016	0.000322			AT 017	0.000025	AJ 007	0.000296		
		AS 900	0.001083	AK 017	0.000040	AM 001	0.000000	AT 018	0.000106	AJ 008	0.004585	AM 021	0.004771
AI 011	0.000077			AK 018	0.000255	AM 002	0.000016	AT 019	0.000036	AJ 009	0.004349	AM 022	0.001461
AI 012	0.000079	AT 001	0.000041	AK 019	0.000028	AM 003	0.000006	AT 020	0.000111	AJ 010	0.002271	AM 023	0.001613
AI 013	0.000167	AT 002	0.000084	AK 020	0.000027	AM 004	0.000019					AM 024	0.036362
AI 014	0.000008	AT 003	0.000028			AM 005	0.000001	AT 021	0.000080			AM 025	0.010503
AI 015	0.000006	AT 004	0.000002	AK 021	0.000106	AM 006	0.000508	AT 022	0.000034	AJ 011	0.030478	AM 026	0.000102
AI 016	0.000063	AT 005	0.000018	AK 022	0.000056	AM 007	0.000009	AT 023	0.000034	AJ 012	0.012429		
AI 017	0.000018	AT 006	0.000022	AK 023	0.000009	AM 008	0.000027	AT 024	0.000212	AJ 013	0.016754		
AI 018	0.000013	AT 007	0.000011	AK 024	0.000333	AM 009	0.000010	AT 025	0.000072	AJ 014	0.001984	AM 900	0.194112
AI 019	0.000012	AT 008	0.000341	AK 025	0.000521	AM 010	0.000046	AT 026	0.000000	AJ 015	0.002503		
AI 020	0.000026	AT 009	0.000030	AK 026	0.000001			AT 900	0.001197	AJ 016	0.021447	AP 001	0.000159
		AT 010	0.000017			AM 011	0.000023			AJ 017	0.004142	AP 002	0.001829
AI 021	0.000036			AK 900	0.003173	AM 012	0.000058	AC 001	0.000022	AJ 018	0.011957	AP 003	0.000116
AI 022	0.000014	AT 011	0.000020			AM 013	0.000117	AC 002	0.000126	AJ 019	0.008084	AP 004	0.000131
AI 023	0.000012	AT 012	0.000191	AJ 001	0.001315	AM 014	0.000020	AC 003	0.000100	AJ 020	0.023658	AP 005	0.000215
AI 024	0.000213	AT 013	0.000097	AJ 002	0.003388	AM 015	0.000008	AC 004	0.000034			AP 006	0.000069
AI 025	0.000073	AT 014	0.000017	AJ 003	0.002247	AM 016	0.000067	AC 005	0.000047	AJ 021	0.021599	AP 007	0.002546
AI 026	0.000000	AT 015	0.000031	AJ 004	0.000371	AM 017	0.000014	AC 006	0.000164	AJ 022	0.023469	AP 008	0.001606
		AT 016	0.000071	AJ 005	0.001563	AM 018	0.000128	AC 007	0.000487	AJ 023	0.020164	AP 009	0.000411
AI 900	0.002283	AT 017	0.000021	AJ 006	0.000087	AM 019	0.000041	AC 008	0.000268	AJ 024	0.067535	AP 010	0.001702
		AT 018	0.000075	AJ 007	0.000303	AM 020	0.000072	AC 009	0.000512	AJ 025	0.172979		
		AT 019	0.000023	AJ 008	0.022997	AM 021	0.000063	AC 010	0.000202	AJ 026	1.000563	AP 011	0.000324
AM 001	0.000001	AT 020	0.000028	AJ 009	0.004657	AM 022	0.000014			AJ 900	1.453102	AP 012	0.001037
AM 002	0.000031			AJ 010	0.002891	AM 023	0.000015	AC 011	0.000297			AP 013	0.001374
AM 003	0.000009					AM 024	0.000305	AC 012	0.000620	AU 001	0.000000	AP 014	0.000287
AM 004	0.000025	AT 021	0.000108	AJ 011	0.034097	AM 025	0.000116	AC 013	0.000131	AU 002	0.000107	AP 015	0.000768
AM 005	0.000004	AT 022	0.000001	AJ 012	0.037896	AM 026	0.000001	AC 014	0.000185	AU 003	0.000041	AP 016	0.001311
AM 006	0.000420	AT 023	0.000001	AJ 013	0.011452			AC 015	0.000185	AU 004	0.000078	AP 017	0.000588
AM 007	0.000099	AT 024	0.000277	AJ 014	0.000813			AC 016	0.001411	AU 005	0.000024	AP 018	0.018723
AM 008	0.000079	AT 025	0.000112	AJ 015	0.002911	AM 900	0.001704	AC 017	0.000345	AU 006	0.000176	AP 019	0.002605
AM 009	0.000008	AT 026	0.000000	AJ 016	0.015265			AC 018	0.000364	AU 007	0.000125	AP 020	0.000493
AM 010	0.000053			AJ 017	0.005765	AP 001	0.000001	AC 019	0.000352	AU 008	0.000194	AP 021	0.001659
		AT 900	0.001717	AJ 018	0.008149	AP 002	0.000008	AC 020	0.001187	AU 009	0.000121	AP 022	0.001777
AM 011	0.000026	AC 001	0.000046	AJ 019	0.005829	AP 003	0.000001			AU 010	0.000096	AP 023	0.001544
AM 012	0.000109	AC 002	0.000289	AJ 020	0.008667	AP 004	0.000000	AC 021	0.000639			AP 024	0.005665
AM 013	0.000148	AC 003	0.000195			AP 005	0.000001	AC 022	0.000401	AU 011	0.000477	AP 025	0.003679
AM 014	0.000024	AC 004	0.000063	AJ 021	0.011347	AP 006	0.000001	AC 023	0.000051	AU 012	0.000901	AP 026	0.000000
AM 015	0.000010	AC 005	0.000144	AJ 022	0.024136	AP 007	0.000018	AC 024	0.000159	AU 013	0.000215		
AM 016	0.000047	AC 006	0.000168	AJ 023	0.019728	AP 008	0.000011	AC 025	0.001176	AU 014	0.000132	AP 900	0.050616
AM 017	0.000011	AC 007	0.000458	AJ 024	0.073171	AP 009	0.000005	AC 026	0.000000	AU 015	0.000135		
AM 018	0.000087	AC 008	0.000985	AJ 025	1.256161	AP 010	0.000012			AU 016	0.001699	AS 001	0.000000
AM 019	0.000025	AC 009	0.000454	AJ 026	0.004087			AC 900	0.010528	AU 017	0.000431	AS 002	0.000218
AM 020	0.000008	AC 010	0.000253			AP 011	0.000004			AU 018	0.000616	AS 003	0.000007
				AJ 900	1.559293	AP 012	0.000007	AN 001	0.000001	AU 019	0.000132	AS 004	0.000000
AM 021	0.000095	AC 011	0.000315			AP 013	0.000011	AN 002	0.000003	AU 020	0.011504	AS 005	0.000057
AM 022	0.000015	AC 012	0.000936	AU 001	0.000000	AP 014	0.000002	AN 003	0.000003			AS 006	0.000000
AM 023	0.000014	AC 013	0.000407	AU 002	0.000370	AP 015	0.000008	AN 004	0.000000	AU 021	0.000612	AS 007	0.000000
AM 024	0.000308	AC 014	0.000105	AU 003	0.000143	AP 016	0.000012	AN 005	0.000057	AU 022	0.000362	AS 008	0.001069
AM 025	0.000144	AC 015	0.000206	AU 004	0.000089	AP 017	0.000003	AN 006	0.000001	AU 023	0.000107	AS 009	0.000054
AM 026	0.000001	AC 016	0.000948	AU 005	0.000135	AP 018	0.000130	AN 007	0.000007	AU 024	0.002181	AS 010	0.000075
		AC 017	0.000274	AU 006	0.000150	AP 019	0.000019	AN 008	0.000015	AU 025	0.004621		
AM 900	0.001709	AC 018	0.000259	AU 007	0.000073	AP 020	0.000020	AN 009	0.000026	AU 026	0.000001	AS 011	0.000447
		AC 019	0.000268	AU 008	0.000696			AN 010	0.000007			AS 012	0.009627
AP 001	0.000003	AC 020	0.000160	AU 009	0.000036	AP 021	0.000021			AU 900	0.025090	AS 013	0.012587
AP 002	0.000025			AU 010	0.000055	AP 022	0.000013	AN 011	0.000036			AS 014	0.000100
AP 003	0.000002	AC 021	0.000736			AP 023	0.000011	AN 012	0.000164	TOTAL	1.500008	AS 015	0.000143
AP 004	0.000001	AC 022	0.000376	AU 011	0.000383	AP 024	0.000043	AN 013	0.000054			AS 016	0.002266
AP 005	0.000005	AC 023	0.000056	AU 012	0.001421	AP 025	0.000026	AN 014	0.000017			AS 017	0.000553
AP 006	0.000001	AC 024	0.001107	AU 013	0.000232	AP 026	0.000000	AN 015	0.000027			AS 018	0.014808
AP 007	0.000015	AC 025	0.001358	AU 014	0.000019			AN 016	0.000207	AJ 900		AS 019	0.001050
AP 008	0.000033	AC 026	0.000000	AU 015	0.000062	AP 900	0.000389	AN 017	0.000026	AI 001	0.000575	AS 020	0.000498
AP 009	0.000004			AU 016	0.000351			AN 018	0.000400	AI 002	0.014238		
AP 010	0.000014	AC 900	0.010566	AU 017	0.000103	AS 001	0.000000	AN 019	0.000017	AI 003	0.000436	AS 021	0.001362
				AU 018	0.000288	AS 002	0.000000	AN 020	0.000145	AI 004	0.001755	AS 022	0.001188
AP 011	0.000005	AN 001	0.000003	AU 019	0.000047	AS 003	0.000000			AI 005	0.000951	AS 023	0.000061
AP 012	0.000010	AN 002	0.000007	AU 020	0.000180	AS 004	0.000000	AN 021	0.000089	AI 006	0.120811	AS 024	0.023079
AP 013	0.000013	AN 003	0.000014			AS 005	0.000000	AN 022	0.000031	AI 007	0.034052	AS 025	0.007285
AP 014	0.000003	AN 004	0.000000	AU 021	0.000608	AS 006	0.000000	AN 023	0.000009	AI 008	0.003423	AS 026	0.000243
AP 015	0.000011	AN 005	0.000235										

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.002728	AJ 019	1.408603	AP 003	0.000000	AC 021	0.000000	AU 011	0.000000	AP 024	0.000028	AN 013	0.000152
AC 002	0.019927	AJ 020	2.335943	AP 004	0.000000	AC 022	0.000000	AU 012	0.000000	AP 025	0.000022	AN 014	0.000046
AC 003	0.010592			AP 005	0.000000	AC 023	0.000000	AU 013	0.000000	AP 026	0.000000	AN 015	0.000017
AC 004	0.008578	AJ 021	1.867316	AP 006	0.000000	AC 024	0.000000	AU 014	0.000000			AN 016	0.000310
AC 005	0.005862	AJ 022	1.993506	AP 007	0.000000	AC 025	0.000000	AU 015	0.000000	AP 900	0.000281	AN 017	0.000151
AC 006	0.015818	AJ 023	1.413968	AP 008	0.000000	AC 026	0.000000	AU 016	0.000000			AN 018	0.000300
AC 007	0.048402	AJ 024	4.666539	AP 009	0.000000			AU 017	0.000000	AS 001	0.000000	AN 019	0.000043
AC 008	0.032914	AJ 025	6.497251	AP 010	0.000000	AC 900	0.000000	AU 018	0.000000	AS 002	0.000000	AN 020	0.000019
AC 009	0.059185	AJ 026	1.021139					AU 019	0.000000	AS 003	0.000000		
AC 010	0.027818			AP 011	0.000000	AN 001	0.000000	AU 020	0.000000	AS 004	0.000000	AN 021	0.000086
		AJ 900	50.014899	AP 012	0.000000	AN 002	0.000000			AS 005	0.000000	AN 022	0.000032
AC 011	0.019560			AP 013	0.000000	AN 003	0.000000	AU 021	0.000000	AS 006	0.000000	AN 023	0.000006
AC 012	0.079727	AU 001	0.000000	AP 014	0.000000	AN 004	0.000000	AU 022	0.000000	AS 007	0.000000	AN 024	0.000184
AC 013	0.033805	AU 002	0.038512	AP 015	0.000000	AN 005	0.000000	AU 023	0.000000	AS 008	0.000002	AN 025	0.000201
AC 014	0.008188	AU 003	0.004936	AP 016	0.000000	AN 006	0.000000	AU 024	0.000000	AS 009	0.000001	AN 026	0.000000
AC 015	0.018019	AU 004	0.026511	AP 017	0.000000	AN 007	0.000000	AU 025	0.000000	AS 010	0.000001		
AC 016	0.116323	AU 005	0.003283	AP 018	0.000000	AN 008	0.000000	AU 026	0.000000			AN 900	0.001853
AC 017	0.033848	AU 006	0.012750	AP 019	0.000000	AN 009	0.000000			AS 011	0.000007		
AC 018	0.048014	AU 007	0.008472	AP 020	0.000000	AN 010	0.000000	AU 900	1.000000	AS 012	0.000109	AK 001	0.000003
AC 019	0.038760	AU 008	0.019964							AS 013	0.000118	AK 002	0.000009
AC 020	0.016307	AU 009	0.003362	AP 021	0.000000	AN 011	0.000000	TOTAL	1.000000	AS 014	0.000002	AK 003	0.000003
		AU 010	0.005061	AP 022	0.000000	AN 012	0.000000			AS 015	0.000003	AK 004	0.000001
AC 021	0.044656			AP 023	0.000000	AN 013	0.000000			AS 016	0.000017	AK 005	0.000002
AC 022	0.033730	AU 011	0.018670	AP 024	0.000000	AN 014	0.000000			AS 017	0.000112	AK 006	0.000001
AC 023	0.003756	AU 012	0.093821	AP 025	0.000000	AN 015	0.000000	AU 002		AS 018	0.000151	AK 007	0.000008
AC 024	0.094325	AU 013	0.016015	AP 026	0.000000	AN 016	0.000000	AI 001	0.000005	AS 019	0.000018	AK 008	0.000021
AC 025	0.076813	AU 014	0.002312			AN 017	0.000000	AI 002	0.000556	AS 020	0.000010	AK 009	0.000084
AC 026	0.000000	AU 015	0.004265	AP 900	0.000000	AN 018	0.000000	AI 003	0.000008	AS 021	0.000019	AK 010	0.000007
		AU 016	0.046706			AN 019	0.000000	AI 004	0.000006	AS 022	0.000017	AK 011	0.000066
AC 900	0.897654	AU 017	0.016191	AS 001	0.000000	AN 020	0.000000	AI 005	0.000005	AS 023	0.000190	AK 012	0.000374
		AU 018	0.054383	AS 002	0.000000			AI 006	0.000000	AS 024	0.000032	AK 013	0.000933
AN 001	0.000103	AU 019	0.008022	AS 003	0.000000	AN 021	0.000000	AI 007	0.000032	AS 025	0.000026	AK 014	0.000105
AN 002	0.001149	AU 020	0.032700	AS 004	0.000000	AN 022	0.000000	AI 008	0.000023	AS 026	0.000004	AK 015	0.000024
AN 003	0.000459			AS 005	0.000000	AN 023	0.000000	AI 009	0.000016			AK 016	0.000352
AN 004	0.000029	AU 021	0.021327	AS 006	0.000000	AN 024	0.000000	AI 010	0.000015	AS 900	0.001165	AK 017	0.000226
AN 005	0.009374	AU 022	0.014249	AS 007	0.000000	AN 025	0.000000					AK 018	0.000230
AN 006	0.000107	AU 023	0.004379	AS 008	0.000000	AN 026	0.000000	AI 011	0.000017	AT 001	0.000003	AK 019	0.000125
AN 007	0.000683	AU 024	0.094494	AS 009	0.000000			AI 012	0.000166	AT 002	0.000044	AK 020	0.000153
AN 008	0.002288	AU 025	0.182200	AS 010	0.000000	AN 900	0.000000	AI 013	0.000044	AT 003	0.000003		
AN 009	0.002964	AU 026	0.000035					AI 014	0.000011	AT 004	0.000002	AK 021	0.000080
AN 010	0.001165			AS 011	0.000000	AK 001	0.000000	AI 015	0.000004	AT 005	0.000004	AK 022	0.000055
		AU 900	0.732619	AS 012	0.000000	AK 002	0.000000	AI 016	0.000023	AT 006	0.000014	AK 023	0.000006
AN 011	0.002422	TOTAL	52.895483	AS 013	0.000000	AK 003	0.000000	AI 017	0.000015	AT 007	0.000003	AK 024	0.000246
AN 012	0.024467			AS 014	0.000000	AK 004	0.000000	AI 018	0.000009	AT 008	0.000027	AK 025	0.000317
AN 013	0.006125			AS 015	0.000000	AK 005	0.000000	AI 019	0.000019	AT 009	0.000030	AK 026	0.000001
AN 014	0.001760			AS 016	0.000000	AK 006	0.000000	AI 020	0.000017	AT 010	0.000006		
AN 015	0.002454			AS 017	0.000000	AK 007	0.000000					AK 900	0.003433
AN 016	0.019287	AU 001		AS 018	0.000000	AK 008	0.000000	AI 021	0.000014	AT 011	0.000017		
AN 017	0.003847	AI 001	0.000000	AS 019	0.000000	AK 009	0.000000	AI 022	0.000008	AT 012	0.000108	AJ 001	0.000003
AN 018	0.057274	AI 002	0.000000	AS 020	0.000000	AK 010	0.000000	AI 023	0.000011	AT 013	0.000057	AJ 002	0.000013
AN 019	0.001990	AI 003	0.000000					AI 024	0.000127	AT 014	0.000180	AJ 003	0.000005
AN 020	0.001337	AI 004	0.000000	AS 021	0.000000	AK 011	0.000000	AI 025	0.000058	AT 015	0.000010	AJ 004	0.000002
		AI 005	0.000000	AS 022	0.000000	AK 012	0.000000	AI 026	0.000000	AT 016	0.000045	AJ 005	0.000005
AN 021	0.006913	AI 006	0.000000	AS 023	0.000000	AK 013	0.000000			AT 017	0.000032	AJ 006	0.000003
AN 022	0.003194	AI 007	0.000000	AS 024	0.000000	AK 014	0.000000	AM 001	0.000001	AT 018	0.000095	AJ 007	0.000006
AN 023	0.000668	AI 008	0.000000	AS 025	0.000000	AK 015	0.000000	AM 002	0.000037	AT 019	0.000098	AJ 008	0.000044
AN 024	0.014379	AI 009	0.000000	AS 026	0.000000	AK 016	0.000000	AM 003	0.000011	AT 020	0.000030	AJ 009	0.000046
AN 025	0.024648	AI 010	0.000000			AK 017	0.000000	AM 004	0.000011	AT 021	0.000045	AJ 010	0.000016
AN 026	0.000000			AS 900	0.000000	AK 018	0.000000	AM 005	0.000004	AT 022	0.000032	AJ 011	0.000205
		AI 011	0.000000			AK 019	0.000000	AM 006	0.000004	AT 023	0.000001	AJ 012	0.001223
AN 900	0.189086	AI 012	0.000000	AT 001	0.000000	AK 020	0.000000	AM 007	0.000006	AT 024	0.000072	AJ 013	0.000225
		AI 013	0.000000	AT 002	0.000000			AM 008	0.000004	AT 025	0.000066	AJ 014	0.000244
AK 001	0.000630	AI 014	0.000000	AT 003	0.000000	AK 021	0.000000	AM 009	0.000010	AT 026	0.000000	AJ 015	0.000073
AK 002	0.001450	AI 015	0.000000	AT 004	0.000000	AK 022	0.000000	AM 010	0.000023			AJ 016	0.000908
AK 003	0.000684	AI 016	0.000000	AT 005	0.000000	AK 023	0.000000			AT 900	0.001171	AJ 017	0.001519
AK 004	0.000489	AI 017	0.000000	AT 006	0.000000	AK 024	0.000000	AM 011	0.000016	AC 001	0.000016	AJ 018	0.000673
AK 005	0.002010	AI 018	0.000000	AT 007	0.000000	AK 025	0.000000	AM 012	0.000342	AC 002	0.000140	AJ 019	0.000328
AK 006	0.000039	AI 019	0.000000	AT 008	0.000000	AK 026	0.000000	AM 013	0.000205	AC 003	0.000081	AJ 020	0.000820
AK 007	0.000998	AI 020	0.000000	AT 009	0.000000			AM 014	0.000018	AC 004	0.000024	AJ 021	0.000260
AK 008	0.004944			AT 010	0.000000	AK 900	0.000000	AM 015	0.000017	AC 005	0.000044	AJ 022	0.000191
AK 009	0.005881	AI 021	0.000000					AM 016	0.000067	AC 006	0.000233	AJ 023	0.000071
AK 010	0.000921	AI 022	0.000000	AT 011	0.000000	AJ 001	0.000000	AM 017	0.000033	AC 007	0.000366	AJ 024	0.001820
		AI 023	0.000000	AT 012	0.000000	AJ 002	0.000000	AM 018	0.000040	AC 008	0.000138	AJ 025	0.001208
AK 011	0.005644	AI 024	0.000000	AT 013	0.000000	AJ 003	0.000000	AM 019	0.000223	AC 009	0.000327	AJ 026	0.000004
AK 012	0.040948	AI 025	0.000000	AT 014	0.000000	AJ 004	0.000000	AM 020	0.000011	AC 010	0.000175		
AK 013	0.043022	AI 026	0.000000	AT 015	0.000000	AJ 005	0.000000						
AK 014	0.001292			AT 016	0.000000	AJ 006	0.000000	AM 021	0.000041			AJ 900	0.009915
AK 015	0.004195	AI 900	0.000000	AT 017	0.000000	AJ 007	0.000000	AM 022	0.000030	AC 011	0.000309		
AK 016	0.053414			AT 018	0.000000	AJ 008	0.000000	AM 023	0.000043	AC 012	0.001247	AU 001	0.000000

Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AU 003		AS 018	0.000149	AK 007	0.000006	AI 020	0.000038	AT 009	0.000024	AK 026	0.000001	AM 011	0.000007				
AI 001	0.000025	AS 019	0.000017	AK 008	0.000070			AT 010	0.000006			AM 012	0.000033				
AI 002	0.000232	AS 020	0.000012	AK 009	0.000065	AI 021	0.000017			AK 900	0.003746	AM 013	0.000189				
AI 003	0.000021			AK 010	0.000008	AI 022	0.000014	AT 011	0.000014			AM 014	0.000011				
AI 004	0.000006	AS 021	0.000017			AI 023	0.000013	AT 012	0.000041	AJ 001	0.000004	AM 015	0.000011				
AI 005	0.000021	AS 022	0.000018	AK 011	0.000070	AI 024	0.000448	AT 013	0.000055	AJ 002	0.000007	AM 016	0.000088				
AI 006	0.000134	AS 023	0.000001	AK 012	0.000241	AI 025	0.000089	AT 014	0.000152	AJ 003	0.000007	AM 017	0.000018				
AI 007	0.000029	AS 024	0.000545	AK 013	0.000587	AI 026	0.000000	AT 015	0.000020	AJ 004	0.000026	AM 018	0.000182				
AI 008	0.000160	AS 025	0.000142	AK 014	0.000081			AT 016	0.000073	AJ 005	0.000005	AM 019	0.000153				
AI 009	0.000021	AS 026	0.000004	AK 015	0.000025	AI 900	0.001198	AT 017	0.000069	AJ 006	0.000003	AM 020	0.000114				
AI 010	0.000010			AK 016	0.000448			AT 018	0.000146	AJ 007	0.000007						
		AS 900	0.001242	AK 017	0.000189	AM 001	0.000001	AT 019	0.000599	AJ 008	0.000058	AM 021	0.000024				
AI 011	0.000018			AK 018	0.000232	AM 002	0.000021	AT 020	0.000068	AJ 009	0.000064	AM 022	0.000014				
AI 012	0.000060	AT 001	0.000026	AK 019	0.000119	AM 003	0.000009			AJ 010	0.000026	AM 023	0.000019				
AI 013	0.000034	AT 002	0.000081	AK 020		AM 004	0.000091	AT 021	0.000044			AM 024	0.000246				
AI 014	0.000009	AT 003	0.000031			AM 005	0.000004	AT 022	0.000043	AJ 011	0.000043	AM 025	0.000184				
AI 015	0.000004	AT 004	0.000003	AK 021	0.000003	AM 006	0.000072	AT 023	0.000043	AJ 012	0.000001	AM 026	0.000001				
AI 016	0.000034	AT 005	0.000022	AK 022	0.000049	AM 007	0.000005	AT 024	0.000288	AJ 013	0.000165						
AI 017	0.000012	AT 006	0.000012	AK 023	0.000006	AM 008	0.000042	AT 025	0.000090	AJ 014	0.000090	AM 900	0.001556				
AI 018	0.000010	AT 007	0.000004	AK 024	0.000228	AM 009	0.000009	AT 026	0.000000	AJ 015	0.000114						
AI 019	0.000018	AT 008	0.000218	AK 025	0.000280	AM 010	0.000022			AJ 016	0.001755	AP 001	0.000001				
AI 020	0.000016	AT 009	0.000029	AK 026	0.000001			AT 900	0.001924	AJ 017	0.003253	AP 002	0.000002				
		AT 010	0.000005			AM 011	0.000021			AJ 018	0.001103	AP 003	0.000001				
AI 021	0.000014			AK 900	0.003001	AM 012	0.000056	AC 001	0.000018	AJ 019	0.001368	AP 004	0.000000				
AI 022	0.000008	AT 011	0.000020			AM 013	0.000105	AC 002	0.000100	AJ 020	0.002017	AP 005	0.000001				
AI 023	0.000007	AT 012	0.000056	AJ 001	0.000007	AM 014	0.000021	AC 003	0.000121			AP 006	0.000001				
AI 024	0.000137	AT 013	0.000058	AJ 002	0.000010	AM 015	0.000027	AC 004	0.000220	AJ 021	0.000369	AP 007	0.000008				
AI 025	0.000051	AT 014	0.000136	AJ 003	0.000013	AM 016	0.000154	AC 005	0.000049	AJ 022	0.000278	AP 008	0.000010				
AI 026	0.000000	AT 015	0.000012	AJ 004	0.000002	AM 017	0.000064	AC 006	0.000234	AJ 023	0.000105	AP 009	0.000006				
		AT 016	0.000088	AJ 005	0.000018	AM 018	0.000399	AC 007	0.000546	AJ 024	0.002477	AP 010	0.000002				
AI 900	0.001091	AT 017	0.000033	AJ 006	0.000002	AM 019	0.001521	AC 008	0.001521	AJ 025	0.001752						
		AT 018	0.000096	AJ 007	0.000006	AM 020	0.000024	AC 009	0.000381	AJ 026	0.000006	AP 011	0.000001				
AM 001	0.000003	AT 019	0.000084	AJ 008	0.000118			AC 010	0.000170			AP 012	0.000003				
AM 002	0.000068	AT 020	0.000036	AJ 009	0.000044	AM 021	0.000080			AJ 900	0.015985	AP 013	0.000008				
AM 003	0.000018			AJ 010	0.000015	AM 022	0.000031	AC 011	0.000369			AP 014	0.000001				
AM 004	0.000009	AT 021	0.000046			AM 023	0.000113	AC 012	0.000848	AU 001	0.000000	AP 015	0.000003				
AM 005	0.000022	AT 022	0.000037	AJ 011	0.000037	AM 024	0.000553	AC 013	0.000460	AU 002	0.002459	AP 016	0.000018				
AM 006	0.000104	AT 023	0.000001	AJ 012	0.000667	AM 025	0.000539	AC 014	0.000298	AU 003	0.006681	AP 017	0.000002				
AM 007	0.000005	AT 024	0.000240	AJ 013	0.000170	AM 026	0.000004	AC 015	0.000302	AU 004	0.000022	AP 018	0.000078				
AM 008	0.000253	AT 025	0.000077	AJ 014	0.000190			AC 016	0.003142	AU 005	0.000022	AP 019	0.000013				
AM 009	0.000007	AT 026	0.000000	AJ 015	0.000077	AM 900	0.003988	AC 017	0.001990	AU 006	0.010000	AP 020	0.000011				
AM 010	0.000015			AJ 016	0.001078			AC 018	0.000831	AU 007	0.001348						
		AT 900	0.001451	AJ 017	0.001222	AP 001	0.000002	AC 019	0.003824	AU 008	0.009090	AP 021	0.000006				
AM 011	0.000015			AJ 018	0.000649	AP 002	0.000003	AC 020	0.000349	AU 009	0.001022	AP 022	0.000007				
AM 012	0.000110	AC 001	0.000031	AJ 019	0.000297	AP 003	0.000004			AU 010	0.008064	AP 023	0.000006				
AM 013	0.000126	AC 002	0.000191	AJ 020	0.000931	AP 004	0.000000	AC 021	0.000856			AP 024	0.000026				
AM 014	0.000015	AC 003	0.000204			AP 005	0.000002	AC 022	0.000663	AJ 011	0.010537	AP 025	0.000015				
AM 015	0.000016	AC 004	0.000038	AJ 021	0.000240	AP 006	0.000001	AC 023	0.000067	AJ 012	0.012613	AP 026	0.000000				
AM 016	0.000078	AC 005	0.000188	AJ 022	0.000171	AP 007	0.000007	AC 024	0.001824	AJ 013	0.027529						
AM 017	0.000028	AC 006	0.000213	AJ 023	0.000064	AP 008	0.000023	AC 025	0.001316	AJ 014	0.002379	AP 900	0.000229				
AM 018	0.000237	AC 007	0.000434	AJ 024	0.001806	AP 009	0.000004	AC 026	0.000000	AJ 015	0.002333						
AM 019	0.000182	AC 008	0.000550	AJ 025	0.001066	AP 010	0.000003			AJ 016	0.018570	AS 001	0.000000				
AM 020	0.000010	AC 009	0.000422	AJ 026	0.000003			AC 900	0.019151	AJ 017	0.033149	AS 002	0.000000				
		AC 010	0.000142			AP 011	0.000002			AJ 018	0.004835	AS 003	0.000000				
AM 021	0.000036			AJ 900	0.009059	AP 012	0.000005	AN 001	0.000000	AJ 019	0.003119	AS 004	0.000000				
AM 022	0.000022	AC 011	0.000334			AP 013	0.000009	AN 002	0.000001	AJ 020	0.025627	AS 005	0.000000				
AM 023	0.000030	AC 012	0.000794	AU 001	0.000000	AP 014	0.000001	AN 003	0.000003			AS 006	0.000000				
AM 024	0.000301	AC 013	0.000405	AU 002	0.191434	AP 015	0.000004	AN 004	0.000004	AU 021	0.008233	AS 007	0.000000				
AM 025	0.000465	AC 014	0.000241	AU 003	1.302352	AP 016	0.000015	AN 005	0.000003	AU 022	0.011948	AS 008	0.000001				
AM 026	0.000003	AC 015	0.000263	AU 004	0.001205	AP 017	0.000011	AN 006	0.000002	AU 023	0.008420	AS 009	0.000001				
		AC 016	0.002690	AU 005	0.000136	AP 018	0.000137	AN 007	0.000007	AU 024	0.121423	AS 010	0.000001				
		AC 017	0.000912	AU 006	0.026988	AP 019	0.000086	AN 008	0.000005	AU 025	0.449139						
		AC 018	0.000546	AU 007	0.006662	AP 020	0.000011	AN 009	0								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000020	AJ 019	0.000274	AP 003	0.000001	AC 021	0.000604	AU 011	0.012345	AP 024	0.000028	AN 013	0.000063
AC 002	0.000113	AJ 020	0.001854	AP 004	0.000000	AC 022	0.000521	AU 012	0.036863	AP 025	0.000020	AN 014	0.000131
AC 003	0.000089			AP 005	0.000002	AC 023	0.000046	AU 013	0.020494	AP 026	0.000000	AN 015	0.000021
AC 004	0.000016	AJ 021	0.000181	AP 006	0.000000	AC 024	0.001273	AU 014	0.000738			AN 016	0.000675
AC 005	0.000029	AJ 022	0.000138	AP 007	0.000006	AC 025	0.000881	AU 015	0.007887	AP 900	0.000280	AN 017	0.000499
AC 006	0.000229	AJ 023	0.000049	AP 008	0.000013	AC 026	0.000000	AU 016	0.044022			AN 018	0.000300
AC 007	0.000451	AJ 024	0.001233	AP 009	0.000003			AU 017	0.023353	AS 001	0.000000	AN 019	0.000048
AC 008	0.000120	AJ 025	0.000798	AP 010	0.000002	AC 900	0.012815	AU 018	0.003555	AS 002	0.000000	AN 020	0.000037
AC 009	0.001065	AJ 026	0.000003					AU 019	0.002705	AS 003	0.000000		
AC 010	0.000140			AP 011	0.000001	AN 001	0.000000	AU 020	0.009642	AS 004	0.000000	AN 021	0.000077
		AJ 900	0.007597	AP 012	0.000006	AN 002	0.000000			AS 005	0.000000	AN 022	0.000043
AC 011	0.000186			AP 013	0.000006	AN 003	0.000001	AU 021	0.014351	AS 006	0.000000	AN 023	0.000010
AC 012	0.000552	AU 001	0.000000	AP 014	0.000001	AN 004	0.000000	AU 022	0.036230	AS 007	0.000000	AN 024	0.000274
AC 013	0.000520	AU 002	0.000759	AP 015	0.000004	AN 005	0.000003	AU 023	0.057992	AS 008	0.000002	AN 025	0.000268
AC 014	0.000097	AU 003	0.000715	AP 016	0.000012	AN 006	0.000002	AU 024	0.062378	AS 009	0.000001	AN 026	0.000000
AC 015	0.000234	AU 004	0.002918	AP 017	0.000010	AN 007	0.000009	AU 025	0.406777	AS 010	0.000002		
AC 016	0.003541	AU 005	1.000012	AP 018	0.000101	AN 008	0.000003	AU 026	0.000078			AN 900	0.002680
AC 017	0.000509	AU 006	0.042132	AP 019	0.000018	AN 009	0.000017			AS 011	0.000006		
AC 018	0.000405	AU 007	0.001379	AP 020	0.000006	AN 010	0.000006	AU 900	1.808933	AS 012	0.000054	AK 001	0.000003
AC 019	0.000637	AU 008	0.003299							AS 013	0.000030	AK 002	0.000004
AC 020	0.000283	AU 009	0.008817	AP 021	0.000009	AN 011	0.000019	TOTAL	1.842215	AS 014	0.000006	AK 003	0.000004
		AU 010	0.013963	AP 022	0.000009	AN 012	0.000143			AS 015	0.000003	AK 004	0.000001
AC 021	0.000392			AP 023	0.000007	AN 013	0.000052			AS 016	0.000039	AK 005	0.000002
AC 022	0.000491	AU 011	0.006110	AP 024	0.000028	AN 014	0.000019			AS 017	0.000427	AK 006	0.000000
AC 023	0.000043	AU 012	0.009249	AP 025	0.000019	AN 015	0.000034	AU 007		AS 018	0.000160	AK 007	0.000007
AC 024	0.001192	AU 013	0.141710	AP 026	0.000000	AN 016	0.000561	AI 001	0.000002	AS 019	0.000018	AK 008	0.000024
AC 025	0.000798	AU 014	0.000741			AN 017	0.000326	AI 002	0.000022	AS 020	0.000014	AK 009	0.000089
AC 026	0.000000	AU 015	0.002285	AP 900	0.000267	AN 018	0.000317	AI 003	0.000001	AS 021	0.000017	AK 010	0.000013
		AU 016	0.018579			AN 019	0.000049	AI 004	0.000008	AS 022	0.000019	AK 011	0.000051
AC 900	0.012154	AU 017	0.004321	AS 001	0.000000	AN 020	0.000026	AI 005	0.000002	AS 023	0.000019	AK 012	0.000270
		AU 018	0.002552	AS 002	0.000000			AI 006	0.000000	AS 024	0.000067	AK 013	0.000197
AN 001	0.000000	AU 019	0.001453	AS 003	0.000000	AN 021	0.000085	AI 007	0.000007	AS 025	0.000129	AK 014	0.000286
AN 002	0.000000	AU 020	0.049159	AS 004	0.000000	AN 022	0.000034	AI 008	0.000011	AS 026	0.000005	AK 015	0.000034
AN 003	0.000001			AS 005	0.000000	AN 023	0.000008	AI 009	0.000012			AK 016	0.001057
AN 004	0.000000	AU 021	0.005151	AS 006	0.000000	AN 024	0.000226	AI 010	0.000007	AS 900	0.001225	AK 017	0.000746
AN 005	0.000002	AU 022	0.010442	AS 007	0.000000	AN 025	0.000222					AK 018	0.000247
AN 006	0.000002	AU 023	0.014013	AS 008	0.000001	AN 026	0.000000	AI 011	0.000009	AT 001	0.000003	AK 019	0.000144
AN 007	0.000011	AU 024	0.094187	AS 009	0.000000			AI 012	0.000023	AT 002	0.000018	AK 020	0.000310
AN 008	0.000002	AU 025	0.266574	AS 010	0.000001	AN 900	0.002160	AI 013	0.000018	AT 003	0.000002		
AN 009	0.000124	AU 026	0.000051					AI 014	0.000027	AT 004	0.000004	AK 021	0.000105
AN 010	0.000004			AS 011	0.000005	AK 001	0.000002	AI 015	0.000004	AT 005	0.000003	AK 022	0.000075
		AU 900	1.700574	AS 012	0.000058	AK 002	0.000003	AI 016	0.000038	AT 006	0.000012	AK 023	0.000009
AN 011	0.000017	TOTAL	1.731140	AS 013	0.000027	AK 003	0.000003	AI 017	0.000023	AT 007	0.000004	AK 024	0.000337
AN 012	0.000139			AS 014	0.000001	AK 004	0.000000	AI 018	0.000009	AT 008	0.000019	AK 025	0.000416
AN 013	0.000246			AS 015	0.000004	AK 005	0.000002	AI 019	0.000017	AT 009	0.000032	AK 026	0.000001
AN 014	0.000015			AS 016	0.000021	AK 006	0.000000	AI 020	0.000014	AT 010	0.000004		
AN 015	0.000017			AS 017	0.000145	AK 007	0.000007					AK 900	0.004434
AN 016	0.000877	AU 006		AS 018	0.000155	AK 008	0.000019	AI 021	0.000010	AT 011	0.000011		
AN 017	0.000052	AI 001	0.000002	AS 019	0.000019	AK 009	0.000034	AI 022	0.000006	AT 012	0.000046	AJ 001	0.000004
AN 018	0.000239	AI 002	0.000011	AS 020	0.000008	AK 010	0.000010	AI 023	0.000004	AT 013	0.000050	AJ 002	0.000008
AN 019	0.000033	AI 003	0.000001					AI 024	0.000007	AT 014	0.000058	AJ 003	0.000006
AN 020	0.000079	AI 004	0.000003	AS 021	0.000017	AK 011	0.000045	AI 025	0.000032	AT 015	0.000013	AJ 004	0.000003
		AI 005	0.000002	AS 022	0.000012	AK 012	0.000211	AI 026	0.000000	AT 016	0.000096	AJ 005	0.000005
AN 021	0.000051	AI 006	0.000071	AS 023	0.000001	AK 013	0.000153			AT 017	0.000063	AJ 006	0.000004
AN 022	0.000043	AI 007	0.000027	AS 024	0.000208	AK 014	0.000028	AI 900	0.000523	AT 018	0.000099	AJ 007	0.000011
AN 023	0.000007	AI 008	0.000011	AS 025	0.000078	AK 015	0.000048	AM 001	0.000000	AT 019	0.000071	AJ 008	0.000063
AN 024	0.000239	AI 009	0.000007	AS 026	0.000007	AK 016	0.000747	AM 002	0.000014	AT 020	0.000053	AJ 009	0.000071
AN 025	0.000220	AI 010	0.000014			AK 017	0.000425	AM 003	0.000005			AJ 010	0.000028
AN 026	0.000000			AS 900	0.000763	AK 018	0.000248	AM 004	0.000010	AT 021	0.000039		
		AI 011	0.000009			AK 019	0.000149	AM 005	0.000006	AT 022	0.000042	AJ 011	0.000261
AN 900	0.002424	AI 012	0.000021	AT 001	0.000002	AK 020	0.000209	AM 006	0.000004	AT 023	0.000019	AJ 012	0.000652
		AI 013	0.000013	AT 002	0.000019			AM 007	0.000028	AT 024	0.000193	AJ 013	0.000199
AK 001	0.000002	AI 014	0.000003	AT 003	0.000002	AK 021	0.000084	AM 008	0.000021	AT 025	0.000084	AJ 014	0.000675
AK 002	0.000003	AI 015	0.000008	AT 004	0.000001	AK 022	0.000054	AM 009	0.000011	AT 026	0.000000	AJ 015	0.000120
AK 003	0.000003	AI 016	0.000031	AT 005	0.000003	AK 023	0.000007	AM 010	0.000011			AJ 016	0.002446
AK 004	0.000000	AI 017	0.000014	AT 006	0.000008	AK 024	0.000224			AT 900	0.001669	AJ 017	0.005290
AK 005	0.000002	AI 018	0.000009	AT 007	0.000006	AK 025	0.000335	AM 011	0.000010	AC 001	0.000014	AJ 018	0.000832
AK 006	0.000001	AI 019	0.000018	AT 008	0.000017	AK 026	0.000001	AM 012	0.000046	AC 002	0.000079	AJ 019	0.000443
AK 007	0.000011	AI 020	0.000009	AT 009	0.000012			AM 013	0.000066	AC 003	0.000077	AJ 020	0.001733
AK 008	0.000018			AT 010	0.000006	AK 900	0.003049	AM 014	0.000035	AC 004	0.000015		
AK 009	0.000231	AI 021	0.000010					AM 015	0.000015	AC 005	0.000034	AJ 021	0.000359
AK 010	0.000014	AI 022	0.000004	AT 011	0.000010	AJ 001	0.000003	AM 016	0.000128	AC 006	0.000280	AJ 022	0.000333
		AI 023	0.000003	AT 012	0.000006	AJ 002	0.000005	AM 017	0.000084	AC 007	0.000668	AJ 023	0.000125
AK 011	0.000037	AI 024	0.000060	AT 013	0.000029	AJ 003	0.000004	AM 018	0.000262	AC 008	0.000130	AJ 024	0.003063
AK 012	0.000189	AI 025	0.000024	AT 014	0.000037	AJ 004	0.000002	AM 019	0.000140	AC 009	0.000333	AJ 025	0.002117
AK 013	0.001623	AI 026	0.000000	AT 015	0.000033	AJ 005	0.000004	AM 020	0.000014	AC 010	0.000120	AJ 026	0.000007
AK 014	0.000031			AT 016	0.000080	AJ 006	0.000003						
AK 015	0.000024	AI 900	0.000387	AT 017	0.000085	AJ 007	0.000007	AM 021	0.000031			AJ 900	0.018857
AK 016	0.000566			AT 018	0.000099	AJ 008	0.000041	AM 022	0.000018	AC 011	0.000247		
AK 017	0.000092	AM 001	0.										



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AU 008		AS 018	0.000277	AK 007	0.000008	AI 020	0.000042	AT 009	0.002719	AK 026	0.000005	AM 011	0.000024
AI 001	0.000103	AS 019	0.000025	AK 008	0.000224			AT 010	0.000008			AM 012	0.000095
AI 002	0.000786	AS 020	0.000012	AK 009	0.000107	AI 021	0.000038			AK 900	0.015574	AM 013	0.000159
AI 003	0.000047			AK 010	0.000010	AI 022	0.000064	AT 011	0.000043			AM 014	0.000035
AI 004	0.000018	AS 021	0.000026			AI 023	0.000018	AT 012	0.000497	AJ 001	0.000006	AM 015	0.000036
AI 005	0.000107	AS 022	0.000020	AK 011	0.000212	AI 024	0.000426	AT 013	0.000148	AJ 002	0.000014	AM 016	0.000219
AI 006	0.000109	AS 023	0.000001	AK 012	0.000356	AI 025	0.000185	AT 014	0.000067	AJ 003	0.000011	AM 017	0.000037
AI 007	0.000039	AS 024	0.000460	AK 013	0.000333	AI 026	0.000001	AT 015	0.000016	AJ 004	0.000004	AM 018	0.000647
AI 008	0.000662	AS 025	0.000139	AK 014	0.000044			AT 016	0.000080	AJ 005	0.000007	AM 019	0.000410
AI 009	0.000027	AS 026	0.000005	AK 015	0.000048	AI 900	0.003353	AT 017	0.000057	AJ 006	0.000007	AM 020	0.000025
AI 010	0.000013			AK 016	0.000573			AT 018	0.000305	AJ 007	0.000012		
		AS 900	0.001299	AK 017	0.000165	AM 001	0.000001	AT 019	0.000070	AJ 008	0.000096	AM 021	0.000089
AI 011	0.000057			AK 018	0.000447	AM 002	0.000043	AT 020	0.000050	AJ 009	0.001401	AM 022	0.000045
AI 012	0.000099	AT 001	0.000103	AK 019	0.000184	AM 003	0.000062			AJ 010	0.000029	AM 023	0.000050
AI 013	0.000057	AT 002	0.000122	AK 020	0.000191	AM 004	0.000024	AT 021	0.000188			AM 024	0.000871
AI 014	0.000009	AT 003	0.000081			AM 005	0.000005	AT 022	0.000238	AJ 011	0.000405	AM 025	0.000473
AI 015	0.000010	AT 004	0.000008	AK 021	0.000161	AM 006	0.000136	AT 023	0.000004	AJ 012	0.004483	AM 026	0.000004
AI 016	0.000050	AT 005	0.000107	AK 022	0.000070	AM 007	0.000006	AT 024	0.000581	AJ 013	0.000327		
AI 017	0.000018	AT 006	0.000021	AK 023	0.000008	AM 008	0.000001	AT 025	0.000292	AJ 014	0.000097	AM 900	0.004349
AI 018	0.000016	AT 007	0.000007	AK 024	0.000356	AM 009	0.000853	AT 026	0.000000	AJ 015	0.000147		
AI 019	0.000025	AT 008	0.000865	AK 025	0.000402	AM 010	0.000024			AJ 016	0.001120	AP 001	0.000002
AI 020	0.000041	AT 009	0.000041	AK 026	0.000001			AT 900	0.005603	AJ 017	0.000580	AP 002	0.000011
		AT 010	0.000006			AM 011	0.000022			AJ 018	0.001699	AP 003	0.000002
AI 021	0.000034			AK 900	0.004025	AM 012	0.000255	AC 001	0.000264	AJ 019	0.000353	AP 004	0.000001
AI 022	0.000019	AT 011	0.000068			AM 013	0.000185	AC 002	0.001461	AJ 020	0.000714	AP 005	0.000002
AI 023	0.000021	AT 012	0.000079	AJ 001	0.000020	AM 014	0.000044	AC 003	0.000968			AP 006	0.000001
AI 024	0.000409	AT 013	0.000113	AJ 002	0.000025	AM 015	0.000022	AC 004	0.000080	AJ 021	0.000500	AP 007	0.000020
AI 025	0.000128	AT 014	0.000070	AJ 003	0.000029	AM 016	0.000101	AC 005	0.000111	AJ 022	0.000386	AP 008	0.000023
AI 026	0.000000	AT 015	0.000026	AJ 004	0.000004	AM 017	0.000026	AC 006	0.000590	AJ 023	0.000136	AP 009	0.000027
		AT 016	0.000100	AJ 005	0.000085	AM 018	0.000609	AC 007	0.001087	AJ 024	0.002850	AP 010	0.000039
AI 900	0.002903	AT 017	0.000054	AJ 006	0.000003	AM 019	0.000112	AC 008	0.000930	AJ 025	0.002089		
		AT 018	0.000185	AJ 007	0.000009	AM 020	0.000014	AC 009	0.018426	AJ 026	0.000007	AP 011	0.000003
		AT 019	0.000094	AJ 008	0.000359			AC 010	0.000317			AP 012	0.000013
AM 001	0.000011	AT 020	0.000057	AJ 009	0.000068	AM 021	0.000080			AJ 900	0.017481	AP 013	0.000019
AM 002	0.000235			AJ 010	0.000019	AM 022	0.000053	AC 011	0.000870			AP 014	0.000002
AM 003	0.000047	AT 021	0.000102			AM 023	0.000030	AC 012	0.004728	AU 001	0.000000	AP 015	0.000013
AM 004	0.000016	AT 022	0.000073	AJ 011	0.000386	AM 024	0.000552	AC 013	0.001183	AU 002	0.025416	AP 016	0.000044
AM 005	0.000117	AT 023	0.000002	AJ 012	0.000787	AM 025	0.000442	AC 014	0.000274	AU 003	0.008417	AP 017	0.000007
AM 006	0.000097	AT 024	0.000591	AJ 013	0.000162	AM 026	0.000003	AC 015	0.000560	AU 004	0.001150	AP 018	0.000320
AM 007	0.000006	AT 025	0.000167	AJ 014	0.000112			AC 016	0.003068	AU 005	0.000023	AP 019	0.000038
AM 008	0.000946	AT 026	0.000000	AJ 015	0.000144	AM 900	0.003784	AC 017	0.001126	AU 006	0.014073	AP 020	0.000008
AM 009	0.000010			AJ 016	0.001229			AC 018	0.001326	AU 007	0.004569		
AM 010	0.000018	AT 900	0.003139	AJ 017	0.000908	AP 001	0.000004	AC 019	0.000993	AU 008	0.016843	AP 021	0.000024
				AJ 018	0.001103	AP 002	0.000051	AC 020	0.000542	AU 009	1.231922	AP 022	0.000030
AM 011	0.000036			AJ 019	0.000367	AP 003	0.000003			AU 010	0.003545	AP 023	0.000022
AM 012	0.000117	AC 001	0.000083	AJ 020	0.001008	AP 004	0.000000	AC 021	0.001807			AP 024	0.000100
AM 013	0.000144	AC 002	0.000542			AP 005	0.000003	AC 022	0.001483	AU 011	0.019300	AP 025	0.000058
AM 014	0.000017	AC 003	0.000382			AP 006	0.000002	AC 023	0.000188	AU 012	0.222593	AP 026	0.000000
AM 015	0.000033	AC 004	0.000101	AJ 021	0.000382	AP 007	0.000008	AC 024	0.000538	AU 013	0.019194		
AM 016	0.000139	AC 005	0.000950	AJ 022	0.000207	AP 008	0.000077	AC 025	0.003575	AU 014	0.001484	AP 900	0.000828
AM 017	0.000034	AC 006	0.000249	AJ 023	0.000077	AP 009	0.002003	AC 026	0.000314	AU 015	0.004152		
AM 018	0.000434	AC 007	0.000593	AJ 024	0.002003	AP 010	0.000004			AU 016	0.024913	AS 001	0.000000
AM 019	0.000174	AC 008	0.001813	AJ 025	0.001233			AC 900	0.051345	AU 017	0.006913	AS 002	0.000000
AM 020	0.000014	AC 009	0.000645	AJ 026	0.000004					AU 018	0.010412	AS 003	0.000000
		AC 010	0.000221			AP 011	0.000004			AU 019	0.002162	AS 004	0.000000
AM 021	0.000062			AJ 900	0.010731	AP 012	0.000031	AN 001	0.000001	AU 020	0.007406	AS 005	0.000000
AM 022	0.000035	AC 011	0.000872			AP 013	0.000025	AN 002	0.000006			AS 006	0.000000
AM 023	0.000033	AC 012	0.001129	AU 001	0.000000	AP 014	0.000001	AN 003	0.000005			AS 007	0.000000
AM 024	0.000544	AC 013	0.000553	AU 002	0.112950	AP 015	0.000009	AN 004	0.000001	AU 021	0.019397	AS 008	0.000000
AM 025	0.000465	AC 014	0.000172	AU 003	0.221134	AP 016	0.000016	AN 005	0.000004	AU 022	0.050111	AS 009	0.000002
AM 026	0.000003	AC 015	0.000566	AU 004	0.002049	AP 017	0.000005	AN 006	0.000006	AU 023	0.009506	AS 010	0.000002
		AC 016	0.003034	AU 005	0.000752	AP 018	0.000347	AN 007	0.000012	AU 024	0.152725		
AM 900	0.003785	AC 017	0.001007	AU 006	0.015903	AP 019	0.000029	AN 008	0.000016	AU 025	0.297909		
		AC 018	0.000978	AU 007	0.005280	AP 020	0.000004	AN 009	0.002506	AU 026	0.000057	AS 011	0.000007
AP 001	0.000084	AC 019	0.000888	AU 008	1.219822			AN 010	0.000009			AS 012	0.000115
AP 002	0.000050	AC 020	0.000309	AU 009	0.002077	AP 021	0.000026			AU 900	2.154191	AS 013	0.000074
AP 003	0.000065			AU 010	0.003891	AP 022	0.000042	AN 011	0.000079			AS 014	0.000003
AP 004	0.000000	AC 021	0.001314			AP 023	0.000030	AN 012	0.002310	TOTAL	2.263316	AS 015	0.000012
AP 005	0.000080	AC 022	0.000740	AU 011	0.054673	AP 024	0.000117	AN 013	0.000312			AS 016	0.000042
AP 006	0.000002	AC 023	0.000074	AU 012	0.040963	AP 025	0.000079	AN 014	0.000043			AS 017	0.000054
AP 007	0.000013	AC 024	0.002125	AU 013	0.026238	AP 026	0.000000	AN 015	0.000050			AS 018	0.000421
AP 008	0.000853	AC 025	0.001342	AU 014	0.001127			AN 016	0.000479	AU 010	0.000005	AS 019	0.000032
AP 009	0.000011	AC 026	0.000000	AU 015	0.009429	AP 900	0.001198	AN 017	0.000105	AI 001	0.000005	AS 020	0.000011
AP 010	0.000006			AU 016	0.048281			AN 018	0.001051	AI 002	0.000026		
		AC 900	0.020678	AU 017	0.008847	AS 001	0.000000	AN 019	0.000048	AI 003	0.000004	AS 021	0.000035
AP 011	0.000007			AU 018	0.006166	AS 002	0.000001	AN 020	0.000026	AI 004	0.000106	AS 022	0.000019
AP 012	0.000021	AN 001	0.000007	AU 019	0.002369	AS 003	0.000000			AI 005	0.000004	AS 023	0.000001
AP 013	0.000056	AN 002	0.000017	AU 020	0.009637	AS 004	0.000000	AN 021	0.000223	AI 006	0.000110	AS 024	0.000258
AP 014	0.000002	AN 003	0.000037			AS 005	0.000000	AN 022	0.000211	AI 007	0.000060	AS 025	0.000108
AP 015	0.000018	AN 004	0.000001	AU 021	0.034438	AS 006	0.000000	AN 023	0.000030	AI 008			

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000061	AJ 019	0.000557	AP 003	0.000002	AC 021	0.001067	AU 011	1.171293	AP 024	0.000067	AN 013	0.000195
AC 002	0.000333	AJ 020	0.001394	AP 004	0.000000	AC 022	0.000815	AU 012	0.052662	AP 025	0.000044	AN 014	0.000029
AC 003	0.000283			AP 005	0.000002	AC 023	0.000083	AU 013	0.014039	AP 026	0.000000	AN 015	0.000036
AC 004	0.000225	AJ 021	0.000506	AP 006	0.000001	AC 024	0.002432	AU 014	0.001310			AN 016	0.000448
AC 005	0.000066	AJ 022	0.000283	AP 007	0.000006	AC 025	0.001544	AU 015	0.002162	AP 900	0.000645	AN 017	0.000129
AC 006	0.000475	AJ 023	0.000102	AP 008	0.000029	AC 026	0.000000	AU 016	0.024187			AN 018	0.000779
AC 007	0.001237	AJ 024	0.002238	AP 009	0.000061			AU 017	0.010906	AS 001	0.000000	AN 019	0.000045
AC 008	0.000363	AJ 025	0.001525	AP 010	0.000003	AC 900	0.022475	AU 018	0.008392	AS 002	0.000000	AN 020	0.000019
AC 009	0.002631	AJ 026	0.000005					AU 019	0.002147	AS 003	0.000000		
AC 010	0.004121			AP 011	0.000017	AN 001	0.000000	AU 020	0.009194	AS 004	0.000000	AN 021	0.000263
		AJ 900	0.014083	AP 012	0.000015	AN 002	0.000001			AS 005	0.000000	AN 022	0.000066
AC 011	0.000658			AP 013	0.000014	AN 003	0.000001	AU 021	0.014385	AS 006	0.000000	AN 023	0.000011
AC 012	0.002136	AU 001	0.000000	AP 014	0.000001	AN 004	0.000000	AU 022	0.041234	AS 007	0.000000	AN 024	0.000257
AC 013	0.001066	AU 002	0.002045	AP 015	0.000004	AN 005	0.000003	AU 023	0.010111	AS 008	0.000004	AN 025	0.000314
AC 014	0.000365	AU 003	0.001817	AP 016	0.000013	AN 006	0.000002	AU 024	0.128504	AS 009	0.000001	AN 026	0.000000
AC 015	0.000816	AU 004	0.232323	AP 017	0.000006	AN 007	0.000007	AU 025	0.333859	AS 010	0.000001		
AC 016	0.008735	AU 005	0.000016	AP 018	0.000003	AN 008	0.000005	AU 026	0.000064			AN 900	0.003513
AC 017	0.001455	AU 006	0.010244	AP 019	0.000024	AN 009	0.000092			AS 011	0.000008		
AC 018	0.001411	AU 007	0.003209	AP 020	0.000004	AN 010	0.000006	AU 900	1.895266	AS 012	0.000508	AK 001	0.000005
AC 019	0.001736	AU 008	0.005051					TOTAL	1.944937	AS 013	0.000133	AK 002	0.000008
AC 020	0.000560	AU 009	0.016873	AP 021	0.000017	AN 011	0.000156			AS 014	0.000002	AK 003	0.000007
		AU 010	1.164584	AP 022	0.000026	AN 012	0.000300			AS 015	0.000006	AK 004	0.000001
AC 021	0.001938			AP 023	0.000017	AN 013	0.000079			AS 016	0.000018	AK 005	0.000003
AC 022	0.001447	AU 011	0.018023	AP 024	0.000074	AN 014	0.000029			AS 017	0.000040	AK 006	0.000001
AC 023	0.000141	AU 012	0.037801	AP 025	0.000051	AN 015	0.000026	AU 012		AS 018	0.000311	AK 007	0.000012
AC 024	0.004130	AU 013	0.016616	AP 026	0.000000	AN 016	0.000409	AI 001	0.000006	AS 019	0.000023	AK 008	0.000043
AC 025	0.002531	AU 014	0.001846			AN 017	0.000117	AI 002	0.000061	AS 020	0.000008	AK 009	0.000039
AC 026	0.000000	AU 015	0.010695	AP 900	0.000702	AN 018	0.000860	AI 003	0.000003			AK 010	0.000008
		AU 016	0.050185			AN 019	0.000055	AI 004	0.000009	AS 021	0.000040		
AC 900	0.038918	AU 017	0.014131	AS 001	0.000000	AN 020	0.000020	AI 005	0.000004	AS 022	0.000030	AK 011	0.000084
		AU 018	0.009461	AS 002	0.000000			AI 006	0.000209	AS 023	0.000001	AK 012	0.001344
AN 001	0.000000	AU 019	0.004196	AS 003	0.000000	AN 021	0.000139	AI 007	0.000049	AS 024	0.000267	AK 013	0.000926
AN 002	0.000001	AU 020	0.013699	AS 004	0.000000	AN 022	0.000051	AI 008	0.000035	AS 025	0.000116	AK 014	0.000028
AN 003	0.000002			AS 005	0.000000	AN 023	0.000010	AI 009	0.000009	AS 026	0.000005	AK 015	0.000049
AN 004	0.000002	AU 021	0.029840	AS 006	0.000000	AN 024	0.000299	AI 010	0.000009			AK 016	0.000484
AN 005	0.000003	AU 022	0.032184	AS 007	0.000000	AN 025	0.000309			AS 900	0.001521	AK 017	0.000173
AN 006	0.000005	AU 023	0.011004	AS 008	0.000002	AN 026	0.000000	AI 011	0.000018			AK 018	0.000577
AN 007	0.000027	AU 024	0.165633	AS 009	0.000006			AI 012	0.000150	AT 001	0.000006	AK 019	0.000194
AN 008	0.000005	AU 025	0.315819	AS 010	0.000001	AN 900	0.002975	AI 013	0.000050	AT 002	0.000035	AK 020	0.000141
AN 009	0.000295	AU 026	0.000060					AI 014	0.000005	AT 003	0.000006		
AN 010	0.000139	AU 900	2.167357	AS 011	0.000026	AK 001	0.000004	AI 015	0.000006	AT 004	0.000004	AK 021	0.000183
				AS 012	0.000101	AK 002	0.000006	AI 016	0.000032	AT 005	0.000007	AK 022	0.000098
AN 011	0.000049	TOTAL	2.242867	AS 013	0.000050	AK 003	0.000005	AI 017	0.000015	AT 006	0.000026	AK 023	0.000011
AN 012	0.000474			AS 014	0.000002	AK 004	0.000001	AI 018	0.000020	AT 007	0.000007	AK 024	0.000402
AN 013	0.000145			AS 015	0.000003	AK 005	0.000003	AI 019	0.000020	AT 008	0.000053	AK 025	0.000572
AN 014	0.000058			AS 016	0.000019	AK 006	0.000000	AI 020	0.000017	AT 009	0.000021	AK 026	0.000002
AN 015	0.000063			AS 017	0.000062	AK 007	0.000007			AT 010	0.000005		
AN 016	0.002046	AU 011		AS 018	0.000405	AK 008	0.000036	AI 021	0.000032			AK 900	0.005397
AN 017	0.000150	AI 001	0.000004	AS 019	0.000027	AK 009	0.000158	AI 022	0.000009	AT 011	0.000019		
AN 018	0.000952	AI 002	0.000019	AS 020	0.000009	AK 010	0.000010	AI 023	0.000006	AT 012	0.000396	AJ 001	0.000006
AN 019	0.000081	AI 003	0.000003					AI 024	0.000149	AT 013	0.000076	AJ 002	0.000010
AN 020	0.000038	AI 004	0.000013	AS 021	0.000025	AK 011	0.001152	AI 025	0.000061	AT 014	0.000056	AJ 003	0.000010
		AI 005	0.000003	AS 022	0.000018	AK 012	0.000458	AI 026	0.000000	AT 015	0.000015	AJ 004	0.000004
AN 021	0.000317	AI 006	0.000084	AS 023	0.000001	AK 013	0.000285			AT 016	0.000068	AJ 005	0.000006
AN 022	0.000112	AI 007	0.000028	AS 024	0.000330	AK 014	0.000032	AI 900	0.000985	AT 017	0.000054	AJ 006	0.000007
AN 023	0.000020	AI 008	0.000024	AS 025	0.000120	AK 015	0.000043	AM 001	0.000001	AT 018	0.000224	AJ 007	0.000011
AN 024	0.000614	AI 009	0.000128	AS 026	0.000004	AK 016	0.000433	AM 002	0.000032	AT 019	0.000069	AJ 008	0.000091
AN 025	0.000596	AI 010	0.000017			AK 017	0.000169	AM 003	0.000014	AT 020	0.000030	AJ 009	0.000050
AN 026	0.000000			AS 900	0.001212	AK 018	0.000626	AM 004	0.000013			AJ 010	0.000026
		AI 011	0.000237			AK 019	0.000196	AM 005	0.000005	AT 021	0.000118		
AN 900	0.006193	AI 012	0.000056	AT 001	0.000005	AK 020	0.000150	AM 006	0.000005	AT 022	0.000055	AJ 011	0.000347
		AI 013	0.000034	AT 002	0.000034			AM 007	0.000160	AT 023	0.000001	AJ 012	0.000404
AK 001	0.000004	AI 014	0.000006	AT 003	0.000003	AK 021	0.000131	AM 008	0.000102	AT 024	0.000012	AJ 013	0.000352
AK 002	0.000006	AI 015	0.000003	AT 004	0.000008	AK 022	0.000102	AM 009	0.000094	AT 025	0.000090	AJ 014	0.000091
AK 003	0.000005	AI 016	0.000030	AT 005	0.000004	AK 023	0.000111	AM 010	0.000005	AT 026	0.000000	AJ 015	0.000139
AK 004	0.000004	AI 017	0.000017	AT 006	0.000015	AK 024	0.000481					AJ 016	0.000131
AK 005	0.000003	AI 018	0.000021	AT 007	0.000005	AK 025	0.000548			AT 900	0.001650	AJ 017	0.000985
AK 006	0.000001	AI 019	0.000026	AT 008	0.000032	AK 026	0.000002	AM 011	0.000016			AJ 018	0.001564
AK 007	0.000010	AI 020	0.000019	AT 009	0.000127			AM 012	0.000477	AC 001	0.000025	AJ 019	0.000391
AK 008	0.000031			AT 010	0.000007	AK 900	0.005051	AM 013	0.000223	AC 002	0.000138	AJ 020	0.000750
AK 009	0.000551	AI 021	0.000019					AM 014	0.000019	AC 003	0.000149		
AK 010	0.000037	AI 022	0.000017	AT 011	0.000344	AJ 001	0.000003	AM 015	0.000020	AC 004	0.000039	AJ 021	0.000545
		AI 023	0.000007	AT 012	0.000007	AJ 002	0.000006	AM 016	0.000091	AC 005	0.000055	AJ 022	0.000350
AK 011	0.000081	AI 024	0.000198	AT 013	0.000052	AJ 003	0.000005	AM 017	0.000029	AC 006	0.000389	AJ 023	0.000124
AK 012	0.000541	AI 025	0.000070	AT 014	0.000064	AJ 004	0.000003	AM 018	0.000453	AC 007	0.000640	AJ 024	0.002410
AK 013	0.000270	AI 026	0.000000	AT 015	0.000010	AJ 005	0.000004	AM 019	0.000105	AC 008	0.000282	AJ 025	0.001873
AK 014	0.000093			AT 016	0.000062	AJ 006	0.000003	AM 020	0.000012	AC 009	0.000321	AJ 026	0.000006
AK 015	0.000066	AI 900	0.001085	AT 017	0.000040	AJ 007	0.000007			AC 010	0.000146		
AK 016	0.001221			AT 018	0.000267	AJ 008	0.000053	AM 021	0.000071			AJ 900	0.015784
AK 017	0.000196	AM 001	0.000001	AT 019	0.								

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AU 013		AS 018	0.000133	AK 007	0.000006	AI 020	0.000137	AT 009	0.001976	AK 026	0.000004	AM 011	0.000023
AI 001	0.000001	AS 019	0.000013	AK 008	0.000012			AT 010	0.000009			AM 012	0.000126
AI 002	0.000007	AS 020	0.000006	AK 009	0.000024	AI 021	0.000057			AK 900	0.012240	AM 013	0.000245
AI 003	0.000001			AK 010	0.000005	AI 022	0.000061	AT 011	0.000042			AM 014	0.000022
AI 004	0.000002	AS 021	0.000011			AI 023	0.000056	AT 012	0.000065	AJ 001	0.000007	AM 015	0.000759
AI 005	0.000001	AS 022	0.000009	AK 011	0.000029	AI 024	0.000208	AT 013	0.000227	AJ 002	0.000014	AM 016	0.000173
AI 006	0.000874	AS 023	0.000001	AK 012	0.000145	AI 025	0.000363	AT 014	0.000795	AJ 003	0.000011	AM 017	0.000028
AI 007	0.000016	AS 024	0.000206	AK 013	0.000467	AI 026	0.000001	AT 015	0.000016	AJ 004	0.000124	AM 018	0.000709
AI 008	0.000007	AS 025	0.000064	AK 014	0.000015			AT 016	0.000167	AJ 005	0.000006	AM 019	0.000129
AI 009	0.000005	AS 026	0.000002	AK 015	0.000028	AI 900	0.004744	AT 017	0.000079	AJ 006	0.000008	AM 020	0.000015
AI 010	0.000006			AK 016	0.000328			AT 018	0.000351	AJ 007	0.000012		
		AS 900	0.000609	AK 017	0.000161	AM 001	0.000001	AT 019	0.000078	AJ 008	0.000097	AM 021	0.000084
AI 011	0.000006			AK 018	0.000196	AM 002	0.000055	AT 020	0.000081	AJ 009	0.000638	AM 022	0.000048
AI 012	0.000015	AT 001	0.000001	AK 019	0.000096	AM 003	0.000068			AJ 010	0.000033	AM 023	0.000037
AI 013	0.000021	AT 002	0.000011	AK 020	0.000111	AM 004	0.000431	AT 021	0.000185			AM 024	0.000547
AI 014	0.000002	AT 003	0.000001			AM 005	0.000004	AT 022	0.000252	AJ 011	0.000412	AM 025	0.000385
AI 015	0.000006	AT 004	0.000001	AK 021	0.000049	AM 006	0.000175	AT 023	0.000005	AJ 012	0.004972	AM 026	0.000003
AI 016	0.000016	AT 005	0.000002	AK 022	0.000034	AM 007	0.000007	AT 024	0.001197	AJ 013	0.000351		
AI 017	0.000009	AT 006	0.000010	AK 023	0.000004	AM 008	0.000097	AT 025	0.000097	AJ 014	0.000604	AM 900	0.003650
AI 018	0.000007	AT 007	0.000003	AK 024	0.000141	AM 009	0.000824	AT 026	0.000000	AJ 015	0.000152		
AI 019	0.000012	AT 008	0.000011	AK 025	0.000200	AM 010	0.000019			AJ 016	0.001782	AP 001	0.000003
AI 020	0.000007	AT 009	0.000009	AK 026	0.000001			AT 900	0.007286	AJ 017	0.000824	AP 002	0.000007
		AT 010	0.000003			AM 011	0.000027			AJ 018	0.002112	AP 003	0.000002
AI 021	0.000007			AK 900	0.002058	AM 012	0.000528	AC 001	0.000122	AJ 019	0.000366	AP 004	0.000000
AI 022	0.000003	AT 011	0.000007			AM 013	0.000282	AC 002	0.000282	AJ 020	0.000678	AP 005	0.000002
AI 023	0.000002	AT 012	0.000035	AJ 001	0.000001	AM 014	0.000195	AC 003	0.000487			AP 006	0.000002
AI 024	0.000041	AT 013	0.000027	AJ 002	0.000003	AM 015	0.000001	AC 004	0.000021	AJ 021	0.000554	AP 007	0.000009
AI 025	0.000020	AT 014	0.000020	AJ 003	0.000002	AM 016	0.000177	AC 005	0.000072	AJ 022	0.000438	AP 008	0.000028
AI 026	0.000000	AT 015	0.000018	AJ 004	0.000001	AM 017	0.000001	AC 006	0.000041	AJ 023	0.000153	AP 009	0.000022
		AT 016	0.000036	AJ 005	0.000002	AM 018	0.000727	AC 007	0.001006	AJ 024	0.002955	AP 010	0.000003
AI 900	0.001096	AT 017	0.000037	AJ 006	0.000001	AM 019	0.000133	AC 008	0.000529	AJ 025	0.002298		
		AT 018	0.000084	AJ 007	0.000005	AM 020	0.000032	AC 009	0.007522	AJ 026	0.000007	AP 011	0.000005
AM 001	0.000000	AT 019	0.000054	AJ 008	0.000022			AC 010	0.000233			AP 012	0.000016
AM 002	0.000009	AT 020	0.000019	AJ 009	0.000022	AM 021	0.000098			AJ 900	0.019650	AP 013	0.000029
AM 003	0.000004			AJ 010	0.000010	AM 022	0.000067	AC 011	0.000593			AP 014	0.000001
AM 004	0.000004	AT 021	0.000025			AM 023	0.000038	AC 012	0.004511	AU 001	0.000000	AP 015	0.000097
AM 005	0.000002	AT 022	0.000015	AJ 011	0.000103	AM 024	0.000089	AC 013	0.000989	AU 002	0.001928	AP 016	0.000018
AM 006	0.000514	AT 023	0.000000	AJ 012	0.000404	AM 025	0.000519	AC 014	0.001156	AU 003	0.001078	AP 017	0.000006
AM 007	0.000004	AT 024	0.000076	AJ 013	0.000115	AM 026	0.000004	AC 015	0.000446	AU 004	0.005022	AP 018	0.000391
AM 008	0.000019	AT 025	0.000029	AJ 014	0.000047			AC 016	0.004323	AU 005	0.000014	AP 019	0.000026
AM 009	0.000003	AT 026	0.000000	AJ 015	0.000078	AM 900	0.005463	AC 017	0.001097	AU 006	0.012845	AP 020	0.000006
AM 010	0.000011			AJ 016	0.000689			AC 018	0.001546	AU 007	0.005014		
		AT 900	0.000535	AJ 017	0.000967	AP 001	0.000003	AC 019	0.000940	AU 008	0.004283	AP 021	0.000021
AM 011	0.000007			AJ 018	0.000572	AP 002	0.000011	AC 020	0.000423	AU 009	0.049155	AP 022	0.000039
AM 012	0.000047	AC 001	0.000008	AJ 019	0.000216	AP 003	0.000002			AU 010	0.002723	AP 023	0.000025
AM 013	0.000105	AC 002	0.000041	AJ 020	0.000591	AP 004	0.000002	AC 021	0.001663			AP 024	0.000105
AM 014	0.000008	AC 003	0.000043			AP 005	0.000002	AC 022	0.001250	AU 011	0.016677	AP 025	0.000065
AM 015	0.000023	AC 004	0.000011	AJ 021	0.000155	AP 006	0.000002	AC 023	0.000132	AU 012	0.214167	AP 026	0.000000
AM 016	0.000059	AC 005	0.000021	AJ 022	0.000109	AP 007	0.000011	AC 024	0.003702	AU 013	0.016141		
AM 017	0.000026	AC 006	0.000661	AJ 023	0.000041	AP 008	0.000033	AC 025	0.002449	AU 014	1.062442	AP 900	0.000927
AM 018	0.000215	AC 007	0.000272	AJ 024	0.000995	AP 009	0.000028	AC 026	0.000000	AU 015	0.002574		
AM 019	0.000111	AC 008	0.000074	AJ 025	0.000659	AP 010	0.000003			AU 016	0.072860	AS 001	0.000000
AM 020	0.000007	AC 009	0.000149	AJ 026	0.000002			AC 900	0.037552	AU 017	0.010394	AS 002	0.000000
		AC 010	0.000087			AP 011	0.000003			AU 018	0.012017	AS 003	0.000000
AM 021	0.000024			AJ 900	0.005812	AP 012	0.000052	AN 001	0.000000	AU 019	0.001780	AS 004	0.000000
AM 022	0.000013	AC 011	0.000163			AP 013	0.000020	AN 002	0.000004	AU 020	0.008430	AS 005	0.000000
AM 023	0.000022	AC 012	0.000464	AU 001	0.000000	AP 014	0.000007	AN 003	0.000003			AS 006	0.000000
AM 024	0.000268	AC 013	0.000263	AU 002	0.000833	AP 015	0.000005	AN 004	0.000020	AU 021	0.022197	AS 007	0.000000
AM 025	0.000240	AC 014	0.000062	AU 003	0.000527	AP 016	0.000022	AN 005	0.000003	AU 022	0.048026	AS 008	0.000002
AM 026	0.000002	AC 015	0.000297	AU 004	0.000601	AP 017	0.000005	AN 006	0.000005	AU 023	0.010943	AS 009	0.000001
		AC 016	0.001324	AU 005	0.000009	AP 018	0.000402	AN 007	0.000014	AU 024	0.116521	AS 010	0.000001
AM 900	0.001747	AC 017	0.000793	AU 006	0.327189	AP 019	0.000025	AN 008	0.000010	AU 025	0.256816		
		AC 018	0.000503	AU 007	0.003637	AP 020	0.000005	AN 009	0.001543	AU 026	0.000049	AS 011	0.000007
AP 001	0.000001	AC 019	0.000507	AU 008	0.002584			AN 010	0.000007			AS 012	0.000102
AP 002	0.000001	AC 020	0.000134	AU 009	0.000765	AP 021	0.000022			AU 900	1.954095	AS 013	0.000076
AP 003	0.000001			AU 010	0.002185	AP 022	0.000033	AN 011	0.000065			AS 014	0.000002
AP 004	0.000000	AC 021	0.000374			AP 023	0.000021	AN 012	0.001450	TOTAL	2.051405	AS 015	0.000090
AP 005	0.000001	AC 022	0.000347	AU 011	0.007439	AP 024	0.000100	AN 013	0.000240			AS 016	0.000024
AP 006	0.000000	AC 023	0.000030	AU 012	0.021497	AP 025	0.000064	AN 014	0.000344			AS 017	0.000038
AP 007	0.000003	AC 024	0.000818	AU 013	1.129680	AP 026	0.000000	AN 015	0.000042			AS 018	0.000472
AP 008	0.000009	AC 025	0.000557	AU 014	0.000421			AN 016	0.000870	AU 015	0.000870	AS 019	0.000024
AP 009	0.000002	AC 026	0.000000	AU 015	0.005799	AP 900	0.000885	AN 017	0.000135	AI 001	0.000003	AS 020	0.000010
AP 010	0.000001			AU 016	0.020718			AN 018	0.001194	AI 002	0.000016		
		AC 900	0.008003	AU 017	0.009781	AS 001	0.000000	AN 019	0.000050	AI 003	0.000002	AS 021	0.000028
AP 011	0.000001			AU 018	0.002729	AS 002	0.000000	AN 020	0.000023	AI 004	0.000005	AS 022	0.000021
AP 012	0.000005	AN 001	0.000000	AU 019	0.001509	AS 003	0.000000			AI 005	0.000003	AS 023	0.000002
AP 013	0.000005	AN 002	0.000000	AU 020	0.006635	AS 004	0.000000	AN 021	0.000269	AI 006	0.000101	AS 024	0.000338
AP 014	0.000000	AN 003	0.000000			AS 005	0.000000	AN 022	0.000168	AI 007	0.000125	AS 025	0.000129
AP 015	0.000005	AN 004	0.000000	AU 021	0.007082	AS 006	0.000000	AN 023	0.000025	AI 008	0.000019	AS 026	0.000005
AP 016	0.000006												



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000028	AJ 019	0.000345	AP 003	0.000002	AC 021	0.001099	AU 011	0.016099	AP 024	0.000124	AN 013	0.000139
AC 002	0.000154	AJ 020	0.001014	AP 004	0.000000	AC 022	0.001490	AU 012	0.038935	AP 025	0.000084	AN 014	0.000146
AC 003	0.000152			AP 005	0.000002	AC 023	0.000117	AU 013	0.013726	AP 026	0.000000	AN 015	0.000074
AC 004	0.000035	AJ 021	0.000366	AP 006	0.000001	AC 024	0.003509	AU 014	0.001361			AN 016	0.001932
AC 005	0.000052	AJ 022	0.000253	AP 007	0.000026	AC 025	0.002067	AU 015	0.010536	AP 900	0.001187	AN 017	0.000853
AC 006	0.000424	AJ 023	0.000095	AP 008	0.000024	AC 026	0.000000	AU 016	1.367228			AN 018	0.001815
AC 007	0.001401	AJ 024	0.001978	AP 009	0.000009			AU 017	0.021051	AS 001	0.000000	AN 019	0.000230
AC 008	0.000249	AJ 025	0.001388	AP 010	0.000004	AC 900	0.033252	AU 018	0.016801	AS 002	0.000000	AN 020	0.000065
AC 009	0.000618	AJ 026	0.000005					AU 019	0.003348	AS 003	0.000000		
AC 010	0.000246			AP 011	0.000004	AN 001	0.000000	AU 020	0.010976	AS 004	0.000000	AN 021	0.000221
		AJ 900	0.012145	AP 012	0.000013	AN 002	0.000001			AS 005	0.000000	AN 022	0.000118
AC 011	0.000695			AP 013	0.000021	AN 003	0.000001	AU 021	0.016039	AS 006	0.000000	AN 023	0.000025
AC 012	0.001594	AU 001	0.000000	AP 014	0.000002	AN 004	0.000000	AU 022	0.055976	AS 007	0.000000	AN 024	0.000723
AC 013	0.000831	AU 002	0.001034	AP 015	0.000012	AN 005	0.000003	AU 023	0.012101	AS 008	0.000002	AN 025	0.000754
AC 014	0.000237	AU 003	0.001004	AP 016	0.000005	AN 006	0.000005	AU 024	0.144851	AS 009	0.000001	AN 026	0.000000
AC 015	0.005352	AU 004	0.002333	AP 017	0.000008	AN 007	0.000032	AU 025	0.316053	AS 010	0.000002		
AC 016	0.003886	AU 005	0.000014	AP 018	0.000518	AN 008	0.000004	AU 026	0.000061			AN 900	0.007635
AC 017	0.001164	AU 006	0.017939	AP 019	0.000039	AN 009	0.000061			AS 011	0.000009	AK 001	0.000006
AC 018	0.001519	AU 007	0.055997	AP 020	0.000005	AN 010	0.000010	AU 900	2.101752	AS 012	0.000094	AK 002	0.000010
AC 019	0.000908	AU 008	0.005024							AS 013	0.000054	AK 003	0.000008
AC 020	0.000394	AU 009	0.002242	AP 021	0.000022	AN 011	0.000050	TOTAL	2.183397	AS 014	0.000006	AK 004	0.000002
		AU 010	0.008243	AP 022	0.000038	AN 012	0.000352			AS 015	0.000009	AK 005	0.000005
AC 021	0.001269			AP 023	0.000025	AN 013	0.000144			AS 016	0.000064	AK 006	0.000001
AC 022	0.001278	AU 011	0.031237	AP 024	0.000106	AN 014	0.000088			AS 017	0.000202	AK 007	0.000019
AC 023	0.000108	AU 012	0.046754	AP 025	0.000077	AN 015	0.000071	AU 017		AS 018	0.000700	AK 008	0.000054
AC 024	0.003028	AU 013	0.017509	AP 026	0.000000	AN 016	0.002523	AI 001	0.000003	AS 019	0.000121	AK 009	0.000125
AC 025	0.001946	AU 014	0.001933			AN 017	0.000261	AI 002	0.000021	AS 020	0.000014	AK 010	0.000029
AC 026	0.000000	AU 015	1.111841	AP 900	0.001019	AN 018	0.001460	AI 003	0.000002	AS 021	0.000030		
		AU 016	0.049670			AN 019	0.000071	AI 004	0.000012	AS 022	0.000027	AK 011	0.000118
AC 900	0.027568	AU 017	0.010757	AS 001	0.000000	AN 020	0.000029	AI 005	0.000003	AS 023	0.000115	AK 012	0.000533
		AU 018	0.011702	AS 002	0.000000			AI 006	0.000115	AS 024	0.000089	AK 013	0.000328
AN 001	0.000000	AU 019	0.001961	AS 003	0.000000	AN 021	0.000166	AI 007	0.000089	AS 025	0.000161	AK 014	0.000182
AN 002	0.000001	AU 020	0.011672	AS 004	0.000000	AN 022	0.000115	AI 008	0.000016	AS 026	0.000007	AK 015	0.000122
AN 003	0.000001			AS 005	0.000000	AN 023	0.000022	AI 009	0.000020			AK 016	0.003177
AN 004	0.000000	AU 021	0.015967	AS 006	0.000000	AN 024	0.000743	AI 010	0.000025	AS 900	0.001807	AK 017	0.001224
AN 005	0.000002	AU 022	0.077358	AS 007	0.000000	AN 025	0.000686					AK 018	0.001427
AN 006	0.000005	AU 023	0.013210	AS 008	0.000002	AN 026	0.000000	AI 011	0.000019	AT 001	0.000004	AK 019	0.001194
AN 007	0.000048	AU 024	0.159316	AS 009	0.000001	AN 900	0.006898	AI 012	0.000045	AT 002	0.000143	AK 020	0.000523
AN 008	0.000004	AU 025	0.267607	AS 010	0.000001			AI 013	0.000035	AT 003	0.000003		
AN 009	0.000069	AU 026	0.000051					AI 014	0.000020	AT 004	0.000015	AK 021	0.000277
AN 010	0.000006	AU 900	1.922376	AS 011	0.000008	AK 001	0.000006	AI 015	0.000015	AT 005	0.000004	AK 022	0.000198
				AS 012	0.000093	AK 002	0.000008	AI 016	0.000128	AT 006	0.000027	AK 023	0.000021
AN 011	0.000041	TOTAL	1.980347	AS 013	0.000057	AK 003	0.000007	AI 017	0.000056	AT 007	0.000013	AK 024	0.000787
AN 012	0.000319			AS 014	0.000003	AK 004	0.000001	AI 018	0.000045	AT 008	0.000028	AK 025	0.000968
AN 013	0.000114			AS 015	0.000012	AK 005	0.000004	AI 019	0.000075	AT 009	0.000049	AK 026	0.000003
AN 014	0.000039			AS 016	0.000074	AK 006	0.000001	AI 020	0.000027	AT 010	0.000013		
AN 015	0.000559			AS 017	0.000044	AK 007	0.000023					AK 900	0.011340
AN 016	0.000631	AU 016		AS 018	0.000594	AK 008	0.000048	AI 021	0.000025	AT 011	0.000024		
AN 017	0.000114	AI 001	0.000003	AS 019	0.000037	AK 009	0.000122	AI 022	0.000014	AT 012	0.000091	AJ 001	0.000008
AN 018	0.000147	AI 002	0.000016	AS 020	0.000011	AK 010	0.000023	AI 023	0.000008	AT 013	0.000110	AJ 002	0.000016
AN 019	0.000045	AI 003	0.000002					AI 024	0.000190	AT 014	0.000322	AJ 003	0.000012
AN 020	0.000026	AI 004	0.000011	AS 021	0.000032	AK 011	0.000098	AI 025	0.000070	AT 015	0.000049	AJ 004	0.000006
		AI 005	0.000003	AS 022	0.000003	AK 012	0.000491	AI 026	0.000000	AT 016	0.000352	AJ 005	0.000008
AN 021	0.000161	AI 006	0.000116	AS 023	0.000001	AK 013	0.000353			AT 017	0.000885	AJ 006	0.000009
AN 022	0.000078	AI 007	0.000120	AS 024	0.000405	AK 014	0.000047	AI 900	0.001078	AT 018	0.000513	AJ 007	0.000022
AN 023	0.000015	AI 008	0.000017	AS 025	0.000149	AK 015	0.000115	AM 001	0.000001	AT 019	0.000379	AJ 008	0.000123
AN 024	0.000348	AI 009	0.000028	AS 026	0.000006	AK 016	0.005237	AM 002	0.000024	AT 020	0.000090	AJ 009	0.000131
AN 025	0.000399	AI 010	0.000025			AK 017	0.000349	AM 003	0.000010			AJ 010	0.000061
AN 026	0.000000			AS 900	0.001551	AK 018	0.001096	AM 004	0.000019	AT 021	0.000087		
		AI 011	0.000017			AK 019	0.000302	AM 005	0.000009	AT 022	0.000099	AJ 011	0.000566
AN 900	0.004171	AI 012	0.000046	AT 001	0.000003	AK 020	0.000186	AM 006	0.000000	AT 023	0.000003	AJ 012	0.001213
		AI 013	0.000035	AT 002	0.000040			AM 007	0.000000	AT 024	0.000008	AJ 013	0.000394
AK 001	0.000004	AI 014	0.000007	AT 003	0.000002	AK 021	0.000174	AM 008	0.000000	AT 025	0.000166	AJ 014	0.000517
AK 002	0.000005	AI 015	0.000017	AT 004	0.000005	AK 022	0.000224	AM 009	0.000019	AT 026	0.000017	AJ 015	0.000337
AK 003	0.000005	AI 016	0.000220	AT 005	0.000003	AK 023	0.000019	AM 010	0.000036			AJ 016	0.005944
AK 004	0.000001	AI 017	0.000022	AT 006	0.000019	AK 024	0.000684			AT 900	0.003844	AJ 017	0.007719
AK 005	0.000003	AI 018	0.000034	AT 007	0.000012	AK 025	0.000825	AM 011	0.000020	AC 001	0.000029	AJ 018	0.003536
AK 006	0.000000	AI 019	0.000031	AT 008	0.000023	AK 026	0.000003	AM 012	0.000094	AC 002	0.000161	AJ 019	0.003054
AK 007	0.000050	AI 020	0.000021	AT 009	0.000039			AM 013	0.000126	AC 003	0.000172	AJ 020	0.002746
AK 008	0.000030			AT 010	0.000010	AK 900	0.010445	AM 014	0.000046	AC 004	0.000038		
AK 009	0.000152	AI 021	0.000019					AM 015	0.000038	AC 005	0.000055	AJ 021	0.000799
AK 010	0.000012	AI 022	0.000015	AT 011	0.000017	AJ 001	0.000004	AM 016	0.000009	AC 006	0.000483	AJ 022	0.000698
		AI 023	0.000008	AT 012	0.000007	AJ 002	0.000007	AM 017	0.000007	AC 007	0.000498	AJ 023	0.000261
AK 011	0.000096	AI 024	0.000162	AT 013	0.000064	AJ 003	0.000007	AM 018	0.000004	AC 008	0.000967	AJ 024	0.005800
AK 012	0.000421	AI 025	0.000065	AT 014	0.000080	AJ 004	0.000004	AM 019	0.000005	AC 009	0.000278	AJ 025	0.004064
AK 013	0.000271	AI 026	0.000000	AT 015	0.000040	AJ 005	0.000005	AM 020	0.000024	AC 010	0.000600	AJ 026	0.000013
AK 014	0.000045			AT 016	0.000471	AJ 006	0.000009						
AK 015	0.000552	AI 900	0.001059	AT 017	0.000078	AJ 007	0.000018	AM 021	0.000068			AJ 900	0.038058
AK 016	0.000804			AT 018	0.000420	AJ 008	0.000070	AM 022	0.000038	AC 011	0.000565		
AK 017	0.000154	AM 001											



Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients	
AU 018			AS 018	0.005029		AK 007	0.000032		AI 020	0.000045		AT 009	0.000031		AK 026	0.000005	
AI 001	0.000005		AS 019	0.000110		AK 008	0.000068					AT 010	0.000011		AK 900	0.017214	
AI 002	0.000024		AS 020	0.000017		AK 009	0.000061		AI 021	0.000053							
AI 003	0.000005					AK 010	0.000019		AI 022	0.000026		AT 011	0.000034				
AI 004	0.000005		AS 021	0.000085					AI 023	0.000013		AT 012	0.000132		AJ 001	0.000009	
AI 005	0.000004		AS 022	0.000103		AK 011	0.000139		AI 024	0.000356		AT 013	0.000124		AJ 002	0.000017	
AI 006	0.000148		AS 023	0.000005		AK 012	0.000759		AI 025	0.000154		AT 014	0.000086		AJ 003	0.000014	
AI 007	0.000087		AS 024	0.000566		AK 013	0.000356		AI 026	0.000001		AT 015	0.000064		AJ 004	0.000006	
AI 008	0.000030		AS 025	0.000550		AK 014	0.000037					AT 016	0.000230		AJ 005	0.000009	
AI 009	0.000016		AS 026	0.000027		AK 015	0.000293		AI 900	0.001980		AT 017	0.000126		AJ 006	0.000008	
AI 010	0.000014					AK 016	0.001367					AT 018	0.000203		AJ 007	0.000029	
			AS 900	0.007020		AK 017	0.000245		AM 001	0.000002		AT 019	0.000155		AJ 008	0.000136	
AI 011	0.000034					AK 018	0.006592		AM 002	0.000059		AT 020	0.000064		AJ 009	0.000140	
AI 012	0.000088		AT 001	0.000004		AK 019	0.000684		AM 003	0.000027					AJ 010	0.000069	
AI 013	0.000054		AT 002	0.000028		AK 020	0.000203		AM 004	0.000024		AT 021	0.000156				
AI 014	0.000010		AT 003	0.000004					AM 005	0.000006		AT 022	0.000118		AJ 011	0.000728	
AI 015	0.000016		AT 004	0.000002		AK 021	0.000325		AM 006	0.000017		AT 023	0.000004		AJ 012	0.001767	
AI 016	0.000153		AT 005	0.000005		AK 022	0.000230		AM 007	0.000016		AT 024	0.000016		AJ 013	0.000401	
AI 017	0.000079		AT 006	0.000031		AK 023	0.000027		AM 008	0.000009		AT 025	0.000099		AJ 014	0.000209	
AI 018	0.000232		AT 007	0.000012		AK 024	0.000928		AM 009	0.000015		AT 026	0.000000		AJ 015	0.000487	
AI 019	0.000148		AT 008	0.000036		AK 025	0.001319		AM 010	0.000035					AJ 016	0.004273	
AI 020	0.000042		AT 009	0.000025		AK 026	0.000004					AT 900	0.005731		AJ 017	0.001514	
			AT 010	0.000009					AM 011	0.000054					AJ 018	0.011117	
AI 021	0.000041					AK 900	0.013725		AM 012	0.000198		AC 001	0.000043		AJ 019	0.004154	
AI 022	0.000023		AT 011	0.000028					AM 013	0.000285		AC 002	0.000239		AJ 020	0.001278	
AI 023	0.000013		AT 012	0.000150		AJ 001	0.000009		AM 014	0.000064		AC 003	0.000284				
AI 024	0.000325		AT 013	0.000119		AJ 002	0.000017		AM 015	0.000074		AC 004	0.000058		AJ 021	0.001154	
AI 025	0.000171		AT 014	0.000034		AJ 003	0.000014		AM 016	0.000069		AC 005	0.000084		AJ 022	0.000766	
AI 026	0.000001		AT 015	0.000050		AJ 004	0.000005		AM 017	0.000059		AC 006	0.000079		AJ 023	0.000284	
			AT 016	0.000165		AJ 005	0.000009		AM 018	0.000365		AC 007	0.001646		AJ 024	0.005670	
AI 900	0.001765		AT 017	0.000056		AJ 006	0.000007		AM 019	0.002695		AC 008	0.000434		AJ 025	0.004311	
			AT 018	0.003261		AJ 007	0.000030		AM 020	0.000042		AC 009	0.000661		AJ 026	0.000014	
AM 001	0.000003		AT 019	0.000319		AJ 008	0.000137					AC 010	0.000325				
AM 002	0.000081		AT 020	0.000061		AJ 009	0.000138		AM 021	0.000203					AJ 900	0.038541	
AM 003	0.000037					AJ 010	0.000066		AM 022	0.000089		AC 011	0.001065				
AM 004	0.000026		AT 021	0.000130					AM 023	0.000209		AC 012	0.002645		AU 001	0.000000	
AM 005	0.000007		AT 022	0.000103		AJ 011	0.000721		AM 024	0.002172		AC 013	0.001378		AU 002	0.000700	
AM 006	0.000213		AT 023	0.000005		AJ 012	0.001997		AM 025	0.000796		AC 014	0.000359		AU 003	0.000780	
AM 007	0.000014		AT 024	0.000639		AJ 013	0.000394		AM 026	0.000007		AC 015	0.001158		AU 004	0.001364	
AM 008	0.000135		AT 025	0.000193		AJ 014	0.000134					AC 016	0.009292		AU 005	0.000015	
AM 009	0.000016		AT 026	0.000000		AJ 015	0.000520		AM 900	0.011740		AC 017	0.002007		AU 006	0.006785	
AM 010	0.000034					AJ 016	0.003446					AC 018	0.007709		AU 007	0.005030	
			AT 900	0.005467		AJ 017	0.001237		AP 001	0.000006		AC 019	0.012416		AU 008	0.003807	
AM 011	0.000064					AJ 018	0.014868		AP 002	0.000010		AC 020	0.000748		AU 009	0.001171	
AM 012	0.000307		AC 001	0.000041		AJ 019	0.001432		AP 003	0.000004					AU 010	0.004751	
AM 013	0.000379		AC 002	0.000229		AJ 020	0.001085		AP 004	0.000000		AC 021	0.003039				
AM 014	0.000069		AC 003	0.000266					AP 005	0.000002		AC 022	0.001963		AU 011	0.018445	
AM 015	0.000097		AC 004	0.000055		AJ 021	0.001128		AP 006	0.000003		AC 023	0.000203		AU 012	0.036830	
AM 016	0.000709		AC 005	0.000087		AJ 022	0.000781		AP 007	0.000008		AC 024	0.000028		AU 013	0.010168	
AM 017	0.000096		AC 006	0.000570		AJ 023	0.000284		AP 008	0.000061		AC 025	0.003875		AU 014	0.002075	
AM 018	0.008337		AC 007	0.001442		AJ 024	0.005391		AP 009	0.000009		AC 026	0.000000		AU 015	0.006410	
AM 019	0.000812		AC 008	0.000437		AJ 025	0.004264		AP 010	0.000011					AU 016	0.128743	
AM 020	0.000052		AC 009	0.000592		AJ 026	0.000014					AC 900	0.058147		AU 017	0.013284	
			AC 010	0.000282					AP 011	0.000012					AU 018	0.074180	
AM 021	0.000199					AJ 900	0.038130		AP 012	0.000031		AN 001	0.000000		AU 019	1.052897	
AM 022	0.000120		AC 011	0.000850					AP 013	0.000066		AN 002	0.000001		AU 020	0.009207	
AM 023	0.000115		AC 012	0.002679		AU 001	0.000000		AP 014	0.000004		AN 003	0.000001				
AM 024	0.003045		AC 013	0.001296		AU 002	0.000748		AP 015	0.000019		AN 004	0.000000		AU 021	0.038067	
AM 025	0.000948		AC 014	0.000301		AU 003	0.000847		AP 016	0.000016		AN 005	0.000060		AU 022	0.022337	
AM 026	0.000009		AC 015	0.001262		AU 004	0.001240		AP 017	0.000019		AN 006	0.000007		AU 023	0.007378	
			AC 016	0.007002		AU 005	0.000016		AP 018	0.000247		AN 007	0.000030		AU 024	0.135767	
AM																	

Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000044	AJ 019	0.002684	AP 003	0.000002	AC 021	0.004068	AU 011	0.027501	AP 024	0.000017	AN 013	0.000053
AC 002	0.000246	AJ 020	0.025688	AP 004	0.000000	AC 022	0.001082	AU 012	0.186080	AP 025	0.000013	AN 014	0.000018
AC 003	0.000232			AP 005	0.000002	AC 023	0.000107	AU 013	0.017574	AP 026	0.000000	AN 015	0.000017
AC 004	0.000064	AJ 021	0.001558	AP 006	0.000001	AC 024	0.003205	AU 014	0.000788			AN 016	0.000229
AC 005	0.000061	AJ 022	0.001086	AP 007	0.000014	AC 025	0.001957	AU 015	0.007951	AP 900	0.000173	AN 017	0.000109
AC 006	0.000528	AJ 023	0.000369	AP 008	0.000032	AC 026	0.000000	AU 016	0.070337			AN 018	0.000224
AC 007	0.001276	AJ 024	0.008086	AP 009	0.000010			AU 017	0.011350	AS 001	0.000000	AN 019	0.000033
AC 008	0.000325	AJ 025	0.005991	AP 010	0.000005	AC 900	0.029227	AU 018	0.018720	AS 002	0.000000	AN 020	0.000013
AC 009	0.001692	AJ 026	0.000019					AU 019	0.004846	AS 003	0.000000		
AC 010	0.000358			AP 011	0.000004			AU 020	0.007477	AS 004	0.000000	AN 021	0.000055
		AJ 900	0.064845	AP 012	0.000027	AN 001	0.000000			AS 005	0.000000	AN 022	0.000018
AC 011	0.000610			AP 013	0.000022	AN 002	0.000001	AU 021	1.101632	AS 006	0.000000	AN 023	0.000004
AC 012	0.001776	AU 001	0.000000	AP 014	0.000001	AN 003	0.000002	AU 022	0.034460	AS 007	0.000000	AN 024	0.000110
AC 013	0.001003	AU 002	0.000828	AP 015	0.000012	AN 004	0.000000	AU 023	0.009062	AS 008	0.000001	AN 025	0.000116
AC 014	0.000933	AU 003	0.000773	AP 016	0.000004	AN 005	0.000004	AU 024	0.108749	AS 009	0.000000	AN 026	0.000000
AC 015	0.000934	AU 004	0.001545	AP 017	0.000008	AN 006	0.000015	AU 025	0.323787	AS 010	0.000000		
AC 016	0.008310	AU 005	0.000014	AP 018	0.000542	AN 007	0.000007	AU 026	0.000062			AN 900	0.001107
AC 017	0.002354	AU 006	0.007290	AP 019	0.000049	AN 008	0.000064			AS 011	0.000003		
AC 018	0.002629	AU 007	0.006306	AP 020	0.000004	AN 009	0.000012	AU 900	1.971546	AS 012	0.000030	AK 001	0.000001
AC 019	0.003698	AU 008	0.003611			AN 010				AS 013	0.000035	AK 002	0.000002
AC 020	0.002129	AU 009	0.009156	AP 021	0.000081	AN 011	0.000055	TOTAL	2.045538	AS 014	0.000001	AK 003	0.000002
		AU 010	0.006004	AP 022	0.000040	AN 012	0.001353			AS 015	0.000002	AK 004	0.000000
AC 021	0.001797			AP 023	0.000025	AN 013	0.000189			AS 016	0.000010	AK 005	0.000001
AC 022	0.001511	AU 011	0.013362	AP 024	0.000115	AN 014	0.000035			AS 017	0.000047	AK 006	0.000000
AC 023	0.000137	AU 012	0.031184	AP 025	0.000081	AN 015	0.000075	AU 022		AS 018	0.000111	AK 007	0.000005
AC 024	0.003992	AU 013	0.009743	AP 026	0.000000	AN 016	0.000765	AI 001	0.000001	AS 019	0.000014	AK 008	0.000011
AC 025	0.002513	AU 014	0.012182			AN 017	0.000179	AI 002	0.000008	AS 020	0.000005	AK 009	0.000026
AC 026	0.000000	AU 015	0.009946	AP 900	0.001111	AN 018	0.001820	AI 003	0.000001			AK 010	0.000005
		AU 016	0.141219			AN 019	0.000099	AI 004	0.000002	AS 021	0.000016		
AC 900	0.039154	AU 017	0.036786	AS 001	0.000000	AN 020	0.000021	AI 005	0.000002	AS 022	0.000007	AK 011	0.000025
		AU 018	0.026113	AS 002	0.000000			AI 006	0.000119	AS 023	0.000000	AK 012	0.000105
AN 001	0.000000	AU 019	0.008342	AS 003	0.000000	AN 021	0.000589	AI 007	0.000035	AS 024	0.000179	AK 013	0.000287
AN 002	0.000001	AU 020	1.186509	AS 004	0.000000	AN 022	0.000118	AI 008	0.000008	AS 025	0.000055	AK 014	0.000025
AN 003	0.000001			AS 005	0.000000	AN 023	0.000020	AI 009	0.000005	AS 026	0.000002	AK 015	0.000024
AN 004	0.000000	AU 021	0.033687	AS 006	0.000000	AN 024	0.000481	AI 010	0.000009			AK 016	0.000294
AN 005	0.000004	AU 022	0.026171	AS 007	0.000000	AN 025	0.000595			AS 900	0.000521	AK 017	0.000154
AN 006	0.000005	AU 023	0.007072	AS 008	0.000003	AN 026	0.000000	AI 011	0.000005			AK 018	0.000168
AN 007	0.000026	AU 024	0.134319	AS 009	0.000001			AI 012	0.000011	AT 001	0.000002	AK 019	0.000117
AN 008	0.000005	AU 025	0.267698	AS 010	0.000001	AN 900	0.006505	AI 013	0.000014	AT 002	0.000022	AK 020	0.000102
AN 009	0.000105	AU 026	0.000051					AI 014	0.000003	AT 003	0.000001		
AN 010	0.000012	AU 900	1.979911	AS 011	0.000010	AK 001	0.000006	AI 015	0.000004	AT 004	0.000001	AK 021	0.000049
				AS 012	0.000462	AK 002	0.000010	AI 016	0.000015	AT 005	0.000002	AK 022	0.000028
AN 011	0.000058	TOTAL	2.123860	AS 013	0.000082	AK 003	0.000008	AI 017	0.000008	AT 006	0.000006	AK 023	0.000004
AN 012	0.000465			AS 014	0.000002	AK 004	0.000001	AI 018	0.000006	AT 007	0.000003	AK 024	0.000123
AN 013	0.000147			AS 015	0.000011	AK 005	0.000004	AI 019	0.000013	AT 008	0.000014	AK 025	0.000182
AN 014	0.000176			AS 016	0.000036	AK 006	0.000001	AI 020	0.000006	AT 009	0.000009	AK 026	0.000000
AN 015	0.000102			AS 017	0.000060	AK 007	0.000015			AT 010	0.000004		
AN 016	0.001646	AU 021		AS 018	0.000730	AK 008	0.000049	AI 021	0.000007			AK 900	0.001740
AN 017	0.000302	AI 001	0.000004	AS 019	0.000043	AK 009	0.000112	AI 022	0.000003	AT 011	0.000006		
AN 018	0.002087	AI 002	0.000030	AS 020	0.000009	AK 010	0.000013	AI 023	0.000002	AT 012	0.000021	AJ 001	0.000001
AN 019	0.000251	AI 003	0.000003					AI 024	0.000004	AT 013	0.000023	AJ 002	0.000003
AN 020	0.000575	AI 004	0.000010	AS 021	0.000129	AK 011	0.000138	AI 025	0.000016	AT 014	0.000048	AJ 003	0.000002
		AI 005	0.000003	AS 022	0.000037	AK 012	0.001992	AI 026	0.000000	AT 015	0.000015	AJ 004	0.000001
AN 021	0.000265	AI 006	0.000162	AS 023	0.000002	AK 013	0.000472			AT 016	0.000036	AJ 005	0.000002
AN 022	0.000123	AI 007	0.000062	AS 024	0.000307	AK 014	0.000029	AI 900	0.000346	AT 017	0.000066	AJ 006	0.000001
AN 023	0.000025	AI 008	0.000024	AS 025	0.000163	AK 015	0.000096			AT 018	0.000071	AJ 007	0.000005
AN 024	0.000751	AI 009	0.000029	AS 026	0.000007	AK 016	0.000966	AM 001	0.000000	AT 019	0.000063	AJ 008	0.000021
AN 025	0.000778	AI 010	0.000033			AK 017	0.000231	AM 002	0.000007	AT 020	0.000018	AJ 009	0.000023
AN 026	0.000000			AS 900	0.002096	AK 018	0.001281	AM 003	0.000003			AJ 010	0.000010
		AI 011	0.000029			AK 019	0.000405	AM 004	0.000005	AT 021	0.000030		
AN 900	0.007912	AI 012	0.000204	AT 001	0.000004	AK 020	0.000136	AM 005	0.000002	AT 022	0.000016	AJ 011	0.000094
		AI 013	0.000045	AT 002	0.000028			AM 006	0.000082	AT 023	0.000000	AJ 012	0.000258
AK 001	0.000008	AI 014	0.000007	AT 003	0.000004	AK 021	0.000371	AM 007	0.000017	AT 024	0.000078	AJ 013	0.000088
AK 002	0.000013	AI 015	0.000012	AT 004	0.000004	AK 022	0.000150	AM 008	0.000016	AT 025	0.000031	AJ 014	0.000074
AK 003	0.000011	AI 016	0.000077	AT 005	0.000005	AK 023	0.000015	AM 009	0.000003	AT 026	0.000000	AJ 015	0.000054
AK 004	0.000003	AI 017	0.000024	AT 006	0.000025	AK 024	0.000599	AM 010	0.000015			AJ 016	0.000658
AK 005	0.000006	AI 018	0.000046	AT 007	0.000011	AK 025	0.000726			AT 900	0.000585	AJ 017	0.000973
AK 006	0.000001	AI 019	0.000045	AT 008	0.000033	AK 026	0.000002	AM 011	0.000006			AJ 018	0.000513
AK 007	0.000022	AI 020	0.000025	AT 009	0.000048			AM 012	0.000026	AC 001	0.000007	AJ 019	0.000294
AK 008	0.000071			AT 010	0.000013	AK 900	0.007831	AM 013	0.000062	AC 002	0.000038	AJ 020	0.000559
AK 009	0.000256	AI 021	0.000082					AM 014	0.000009	AC 003	0.000040		
AK 010	0.000116	AI 022	0.000016	AT 011	0.000031	AJ 001	0.000006	AM 015	0.000020	AC 004	0.000011	AJ 021	0.000185
		AI 023	0.000008	AT 012	0.000277	AJ 002	0.000011	AM 016	0.000050	AC 005	0.000022	AJ 022	0.000101
AK 011	0.000138	AI 024	0.000226	AT 013	0.000075	AJ 003	0.000009	AM 017	0.000021	AC 006	0.000143	AJ 023	0.000038
AK 012	0.000795	AI 025	0.000090	AT 014	0.000044	AJ 004	0.000004	AM 018	0.000177	AC 007	0.000302	AJ 024	0.000951
AK 013	0.000424	AI 026	0.000000	AT 015	0.000031	AJ 005	0.000006	AM 019	0.000121	AC 008	0.000067	AJ 025	0.000637
AK 014	0.000381			AT 016	0.000118	AJ 006	0.000007	AM 020	0.000006	AC 009	0.000150	AJ 026	0.000002
AK 015	0.000149	AI 900	0.001294	AT 017	0.000051	AJ 007	0.000015			AC 010	0.000112		
AK 016	0.002901			AT 018	0.000532	AJ 008	0.000087	AM 021	0.000027			AJ 900	0.005548
AK 017	0.000669	AM 001	0.000001	AT 019	0.000159								

Table 2.2 Inverse Matrix (26 sectors)

Column Code			Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients		Row Code	Coefficients	
AU 023			AS 018	0.000321		AK 007	0.000013		AI 020	0.000011		AT 009	0.000024		AK 026	0.000001	
AI 001	0.000003		AS 019	0.000053		AK 008	0.000025					AT 010	0.000004				
AI 002	0.000022		AS 020	0.000010		AK 009	0.000102		AI 021	0.000012					AK 900	0.002409	
AI 003	0.000002					AK 010	0.000018		AI 022	0.000004		AT 011	0.000011				
AI 004	0.000018		AS 021	0.000024					AI 023	0.000002		AT 012	0.000026		AJ 001	0.000002	
AI 005	0.000003		AS 022	0.000015		AK 011	0.000066		AI 024	0.000055		AT 013	0.000028		AJ 002	0.000004	
AI 006	0.000100		AS 023	0.000001		AK 012	0.000305		AI 025	0.000023		AT 014	0.000070		AJ 003	0.000003	
AI 007	0.000046		AS 024	0.000249		AK 013	0.000261		AI 026	0.000000		AT 015	0.000010		AJ 004	0.000001	
AI 008	0.000015		AS 025	0.000097		AK 014	0.000053					AT 016	0.000043		AJ 005	0.000005	
AI 009	0.000019		AS 026	0.000004		AK 015	0.000105		AI 900	0.000389		AT 017	0.000034		AJ 006	0.000002	
AI 010	0.000110					AK 016	0.000930					AT 018	0.000132		AJ 007	0.000004	
			AS 900	0.001024		AK 017	0.000303		AM 001	0.000001		AT 019	0.000078		AJ 008	0.000036	
AI 011	0.000015					AK 018	0.000571		AM 002	0.000014		AT 020	0.000056		AJ 009	0.000047	
AI 012	0.000036		AT 001	0.000003		AK 019	0.000441		AM 003	0.000005					AJ 010	0.000013	
AI 013	0.000027		AT 002	0.000038		AK 020	0.000268		AM 004	0.000005		AT 021	0.000045				
AI 014	0.000007		AT 003	0.000002					AM 005	0.000005		AT 022	0.000022		AJ 011	0.000140	
AI 015	0.000029		AT 004	0.000005		AK 021	0.000158		AM 006	0.000053		AT 023	0.000053		AJ 012	0.000338	
AI 016	0.000056		AT 005	0.000003		AK 022	0.000079		AM 007	0.000002		AT 024	0.000131		AJ 013	0.000095	
AI 017	0.000019		AT 006	0.000014		AK 023	0.000009		AM 008	0.000040		AT 025	0.000049		AJ 014	0.000122	
AI 018	0.000020		AT 007	0.000013		AK 024	0.000350		AM 009	0.000007		AT 026	0.000000		AJ 015	0.000072	
AI 019	0.000048		AT 008	0.000022		AK 025	0.000413		AM 010	0.000013					AM 900	0.001544	
AI 020	0.000019		AT 009	0.000034		AK 026	0.000001					AT 900	0.000875		AJ 016	0.000748	
			AT 010	0.000035		AK 900	0.004483		AM 011	0.000010					AJ 017	0.000748	
AI 021	0.000024								AM 012	0.000032		AC 001	0.000012		AJ 018	0.000921	
AI 022	0.000011		AT 011	0.000016					AM 013	0.000060		AC 002	0.000069		AJ 019	0.000309	
AI 023	0.000006		AT 012	0.000054		AJ 001	0.000003		AM 014	0.000010		AC 003	0.000064		AJ 020	0.001783	
AI 024	0.000144		AT 013	0.000052		AJ 002	0.000006		AM 015	0.000013		AC 004	0.000015		AJ 021	0.000240	
AI 025	0.000052		AT 014	0.000079		AJ 003	0.000005		AM 016	0.000059		AC 005	0.000048		AJ 022	0.000140	
AI 026	0.000000		AT 015	0.000089		AJ 004	0.000003		AM 017	0.000053		AC 006	0.000123		AJ 023	0.000051	
			AT 016	0.000137		AJ 005	0.000004		AM 018	0.000345		AC 007	0.000248		AJ 024	0.001331	
AI 900	0.000851		AT 017	0.000089		AJ 006	0.000003		AM 019	0.000144		AC 008	0.000125		AJ 025	0.000870	
			AT 018	0.000219		AJ 007	0.000016		AM 020	0.000016		AC 009	0.000363		AJ 026	0.000003	
AM 001	0.000001		AT 019	0.000290		AJ 008	0.000048					AC 010	0.000106				
AM 002	0.000018		AT 020	0.000048		AJ 009	0.000067		AM 021	0.000031					AJ 900	0.007782	
AM 003	0.000008					AJ 010	0.000030		AM 022	0.000016		AC 011	0.000226				
AM 004	0.000037		AT 021	0.000082					AM 023	0.000024		AC 012	0.000424		AU 001	0.000000	
AM 005	0.000003		AT 022	0.000048		AJ 011	0.000234		AM 024	0.000232		AC 013	0.000224		AU 002	0.001733	
AM 006	0.000086		AT 023	0.000001		AJ 012	0.000666		AM 025	0.000666		AC 014	0.000145		AU 003	0.001901	
AM 007	0.000009		AT 024	0.000195		AJ 013	0.000167		AM 026	0.000400		AC 015	0.000183		AU 004	0.000967	
AM 008	0.000034		AT 025	0.000079		AJ 014	0.000149					AC 016	0.001432		AU 005	0.000030	
AM 009	0.000013		AT 026	0.000000		AJ 015	0.000278		AM 900	0.001553		AC 017	0.000451		AU 006	0.014443	
AM 010	0.000162					AJ 016	0.001905					AC 018	0.000790		AU 007	0.001431	
			AT 900	0.001647		AJ 017	0.001743		AP 001	0.000003		AC 019	0.000712		AU 008	0.009502	
AM 011	0.000018					AJ 018	0.001388		AP 002	0.000003		AC 020	0.000204		AU 009	0.002087	
AM 012	0.000067		AC 001	0.000024		AJ 019	0.000870		AP 003	0.000002		AC 021	0.000594		AU 010	0.003327	
AM 013	0.000117		AC 002	0.000131		AJ 020	0.001686		AP 004	0.000000		AC 022	0.000309		AU 011	0.013652	
AM 014	0.000019		AC 003	0.000135					AP 005	0.000003		AC 023	0.000031		AU 012	0.009279	
AM 015	0.000091		AC 004	0.000057		AJ 021	0.000406		AP 006	0.000000		AC 024	0.000004		AU 013	0.038509	
AM 016	0.000178		AC 005	0.000046		AJ 022	0.000257		AP 007	0.000004		AC 025	0.000018		AU 014	0.001220	
AM 017	0.000045		AC 006	0.000311		AJ 023	0.000095		AP 008	0.000004		AC 026	0.000000		AU 015	0.002133	
AM 018	0.000461		AC 007	0.000812		AJ 024	0.002118		AP 009	0.000004					AU 016	0.013999	
AM 019	0.000630		AC 008	0.000202		AJ 025	0.001490		AP 010	0.000002		AC 900	0.008368		AU 017	0.005966	
AM 020	0.000017		AC 009	0.000589		AJ 026	0.000005								AU 018	0.004375	
			AC 010	0.001062		AJ 900	0.013643		AP 011	0.000001		AN 001	0.000000		AU 019	0.001899	
AM 021	0.000068								AP 012	0.000004		AN 002	0.000001		AU 020	0.016977	
AM 022	0.000031		AC 011	0.000474		AU 001	0.000000		AP 013	0.000007		AN 003	0.000001				
AM 023	0.000059		AC 012	0.000179		AU 002	0.003340		AP 014	0.000007		AN 004	0.000000		AU 021	0.010059	
AM 024	0.000506		AC 013	0.000647		AU 003	0.000876		AP 015	0.000008		AN 005	0.000004		AU 022	0.018936	
AM 025	0.000477		AC 014	0.000211		AU 004	0.010060		AP 016	0.000003		AN 006	0.000001		AU 023	0.008493	
AM 026	0.000003		AC 015	0.001199		AU 005	0.000015		AP 017	0.000003		AN 007	0.000004		AU 024	1.107432	
			AC 016	0.004694		AU 006	0.000015		AP 018	0.000016		AN 008	0.000006		AU 025	0.335390	
AM 900	0.003159		AC 017	0.001716		AU 007	0.015193		AP 019	0.000011		AN 009	0.000038		AU 026	0.000064	
			AC 018	0.001069		AU 008	0.004064					AN 010	0.000003				
AP 001	0.000002		AC 019	0.002509		AU 009	0.003693		AP 021	0.000011					AS 001	0.000000	
AP 002	0.000004		AC 020	0.000379		AU 010</											



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AC 001	0.000011	AJ 019	0.000223	AP 003	0.000002	AC 021	0.000914	AU 011	0.024609	AP 024	0.002536	AN 013	0.003264
AC 002	0.000060	AJ 020	0.000396	AP 004	0.000000	AC 022	0.000444	AU 012	0.024370	AP 025	0.001809	AN 014	0.001529
AC 003	0.000057			AP 005	0.000002	AC 023	0.000047	AU 013	0.031110	AP 026	0.000000	AN 015	0.001883
AC 004	0.000016	AJ 021	0.000220	AP 006	0.000001	AC 024	0.001312	AU 014	0.001781			AN 016	0.020156
AC 005	0.000075	AJ 022	0.000091	AP 007	0.000005	AC 025	0.000911	AU 015	0.002481	AP 900	0.025350	AN 017	0.005021
AC 006	0.000093	AJ 023	0.000034	AP 008	0.000026	AC 026	0.000000	AU 016	0.011502			AN 018	0.035882
AC 007	0.000213	AJ 024	0.000841	AP 009	0.000011			AU 017	0.005708	AS 001	0.000000	AN 019	0.002879
AC 008	0.000114	AJ 025	0.000580	AP 010	0.000003	AC 900	0.012678	AU 018	0.011170	AS 002	0.000005	AN 020	0.001358
AC 009	0.000231	AJ 026	0.000002					AU 019	0.003370	AS 003	0.000001		
AC 010	0.000188			AP 011	0.000003	AN 001	0.000000	AU 020	0.018147	AS 004	0.000000	AN 021	0.004657
		AJ 900	0.004657	AP 012	0.000008	AN 002	0.000001			AS 005	0.000019	AN 022	0.002054
AC 011	0.000287			AP 013	0.000010	AN 003	0.000001	AU 021	0.017873	AS 006	0.000000	AN 023	0.000392
AC 012	0.000451	AU 001	0.000000	AP 014	0.000001	AN 004	0.000000	AU 022	0.022658	AS 007	0.000000	AN 024	0.010371
AC 013	0.000193	AU 002	0.002126	AP 015	0.000004	AN 005	0.000003	AU 023	0.023060	AS 008	0.000126	AN 025	0.011888
AC 014	0.000081	AU 003	0.002957	AP 016	0.000009	AN 006	0.000001	AU 024	0.060623	AS 009	0.000056	AN 026	0.000000
AC 015	0.000200	AU 004	0.001549	AP 017	0.000003	AN 007	0.000005	AU 025	0.330652	AS 010	0.000037		
AC 016	0.001044	AU 005	0.000055	AP 018	0.000248	AN 008	0.000004	AU 026	1.001531			AN 900	0.121092
AC 017	0.000378	AU 006	0.006259	AP 019	0.000029	AN 009	0.000036			AS 011	0.000237		
AC 018	0.000841	AU 007	0.001946	AP 020	0.000009	AN 010	0.000005	AU 900	1.627048	AS 012	0.003943	AK 001	0.000142
AC 019	0.000681	AU 008	0.014424							AS 013	0.001861	AK 002	0.000209
AC 020	0.000118	AU 009	0.001253	AP 021	0.000024	AN 011	0.000024	TOTAL	1.659759	AS 014	0.000098	AK 003	0.000201
		AU 010	0.005169	AP 022	0.000019	AN 012	0.000166			AS 015	0.000279	AK 004	0.000076
AC 021	0.000552			AP 023	0.000012	AN 013	0.000063			AS 016	0.000837	AK 005	0.000118
AC 022	0.000270	AU 011	0.023662	AP 024	0.000048	AN 014	0.000037			AS 017	0.001966	AK 006	0.000015
AC 023	0.000029	AU 012	0.016081	AP 025	0.000038	AN 015	0.000024	AU 900		AS 018	0.015778	AK 007	0.000340
AC 024	0.000789	AU 013	0.009079	AP 026	0.000000	AN 016	0.000237	AI 001	0.000222	AS 019	0.001286	AK 008	0.001202
AC 025	0.000585	AU 014	0.000631			AN 017	0.000061	AI 002	0.002167	AS 020	0.000692	AK 009	0.001861
AC 026	0.000000	AU 015	0.003536	AP 900	0.000519	AN 018	0.000662	AI 003	0.000144			AK 010	0.000447
		AU 016	0.009915			AN 019	0.000087	AI 004	0.001046	AS 021	0.000847		
AC 900	0.007558	AU 017	0.005627	AS 001	0.000000	AN 020	0.000072	AI 005	0.000212	AS 022	0.000626	AK 011	0.003455
		AU 018	0.004049	AS 002	0.000000			AI 006	0.003960	AS 023	0.000364	AK 012	0.016428
AN 001	0.000000	AU 019	0.001832	AS 003	0.000000	AN 021	0.000110	AI 007	0.001342	AS 024	0.000878	AK 013	0.011109
AN 002	0.000000	AU 020	0.005887	AS 004	0.000000	AN 022	0.000032	AI 008	0.001378	AS 025	0.003607	AK 014	0.002051
AN 003	0.000001			AS 005	0.000000	AN 023	0.000007	AI 009	0.002408	AS 026	0.000145	AK 015	0.002375
AN 004	0.000000	AU 021	0.011279	AS 006	0.000000	AN 024	0.000182	AI 010	0.000924			AK 016	0.027263
AN 005	0.000007	AU 022	0.019133	AS 007	0.000000	AN 025	0.000214			AS 900	0.040558	AK 017	0.007207
AN 006	0.000001	AU 023	0.013803	AS 008	0.000002	AN 026	0.000000	AI 011	0.000763			AK 018	0.025749
AN 007	0.000003	AU 024	0.042030	AS 009	0.000001			AI 012	0.001934	AT 001	0.000227	AK 019	0.010358
AN 008	0.000005	AU 025	1.431666	AS 010	0.000001	AN 900	0.002036	AI 013	0.001082	AT 002	0.001916	AK 020	0.010295
AN 009	0.000022	AU 026	0.000274					AI 014	0.000288	AT 003	0.000198		
AN 010	0.000005			AS 011	0.000015	AK 001	0.000003	AI 015	0.000345	AT 004	0.000450	AK 021	0.004586
		AU 900	1.634222	AS 012	0.000117	AK 002	0.000004	AI 016	0.001582	AT 005	0.000233	AK 022	0.003096
AN 011	0.000015	TOTAL	1.652669	AS 013	0.000043	AK 003	0.000004	AI 017	0.000613	AT 006	0.000537	AK 023	0.000324
AN 012	0.000095			AS 014	0.000003	AK 004	0.000001	AI 018	0.000873	AT 007	0.000244	AK 024	0.012531
AN 013	0.000030			AS 015	0.000004	AK 005	0.000002	AI 019	0.001263	AT 008	0.001840	AK 025	0.015549
AN 014	0.000013			AS 016	0.000016	AK 006	0.000000	AI 020	0.000743	AT 009	0.005709	AK 026	0.000048
AN 015	0.000019			AS 017	0.000019	AK 007	0.000005			AT 010	0.000351		
AN 016	0.000170	AU 026		AS 018	0.000415	AK 008	0.000024	AI 021	0.000646			AK 900	0.167035
AN 017	0.000048	AI 001	0.000004	AS 019	0.000039	AK 009	0.000072	AI 022	0.000400	AT 011	0.000878		
AN 018	0.000369	AI 002	0.000025	AS 020	0.000035	AK 010	0.000008	AI 023	0.000248	AT 012	0.003255	AJ 001	0.000130
AN 019	0.000040	AI 003	0.000002					AI 024	0.006616	AT 013	0.001898	AJ 002	0.000248
AN 020	0.000010	AI 004	0.000004	AS 021	0.000045	AK 011	0.000078	AI 025	0.002071	AT 014	0.003815	AJ 003	0.000209
		AI 005	0.000003	AS 022	0.000019	AK 012	0.000228	AI 026	0.000007	AT 015	0.001178	AJ 004	0.000233
AN 021	0.000073	AI 006	0.000073	AS 023	0.000001	AK 013	0.000264			AT 016	0.003356	AJ 005	0.000229
AN 022	0.000019	AI 007	0.000020	AS 024	0.000432	AK 014	0.000048	AI 900	0.033278	AT 017	0.002695	AJ 006	0.000115
AN 023	0.000004	AI 008	0.000023	AS 025	0.000137	AK 015	0.000033			AT 018	0.010749	AJ 007	0.000331
AN 024	0.000109	AI 009	0.000020	AS 026	0.000005	AK 016	0.000304	AM 001	0.000032	AT 019	0.005335	AJ 008	0.002076
AN 025	0.000135	AI 010	0.000016			AK 017	0.000091	AM 002	0.000913	AT 020	0.002062	AJ 009	0.003953
AN 026	0.000000			AS 900	0.001351	AK 018	0.000474	AM 003	0.000417			AJ 010	0.000773
		AI 011	0.000018			AK 019	0.000290	AM 004	0.001013	AT 021	0.002354		
AN 900	0.001195	AI 012	0.000028	AT 001	0.000005	AK 020	0.000213	AM 005	0.000229	AT 022	0.001766	AJ 011	0.009269
		AI 013	0.000019	AT 002	0.000049			AM 006	0.003104	AT 023	0.000044	AJ 012	0.035884
AK 001	0.000002	AI 014	0.000007	AT 003	0.000004	AK 021	0.000095	AM 007	0.000260	AT 024	0.000260	AJ 013	0.005858
AK 002	0.000002	AI 015	0.000004	AT 004	0.000002	AK 022	0.000048	AM 008	0.002374	AT 025	0.002888	AJ 014	0.005712
AK 003	0.000003	AI 016	0.000023	AT 005	0.000004	AK 023	0.000007	AM 009	0.001986	AT 026	0.000000	AJ 015	0.005184
AK 004	0.000000	AI 017	0.000014	AT 006	0.000010	AK 024	0.000215	AM 010	0.001427			AJ 016	0.053577
AK 005	0.000003	AI 018	0.000017	AT 007	0.000004	AK 025	0.000381			AT 900	0.062066	AJ 017	0.042521
AK 006	0.000000	AI 019	0.000039	AT 008	0.000042	AK 026	0.000001	AM 011	0.000605			AJ 018	0.060271
AK 007	0.000003	AI 020	0.000012	AT 009	0.000030			AM 012	0.003676	AC 001	0.001047	AJ 019	0.020794
AK 008	0.000017			AT 010	0.000006	AK 900	0.002893	AM 013	0.003831	AC 002	0.005956	AJ 020	0.053436
AK 009	0.000044	AI 021	0.000017					AM 014	0.000844	AC 003	0.005032		
AK 010	0.000004	AI 022	0.000006	AT 011	0.000021	AJ 001	0.000003	AM 015	0.001544	AC 004	0.002381	AJ 021	0.012843
		AI 023	0.000003	AT 012	0.000003	AJ 002	0.000005	AM 016	0.000567	AC 005	0.002386	AJ 022	0.008559
AK 011	0.000051	AI 024	0.000082	AT 013	0.000039	AJ 003	0.000004	AM 017	0.001167	AC 006	0.008971	AJ 023	0.003099
AK 012	0.000126	AI 025	0.000036	AT 014	0.000103	AJ 004	0.000002	AM 018	0.024249	AC 007	0.019695	AJ 024	0.067862
AK 013	0.000089	AI 026	0.000000	AT 015	0.000013	AJ 005	0.000004	AM 019	0.010178	AC 008	0.008410	AJ 025	0.048401
AK 014	0.000016			AT 016	0.000040	AJ 006	0.000002	AM 020	0.000857	AC 009	0.041422	AJ 026	0.000157
AK 015	0.000022	AI 900	0.000515	AT 017	0.000037	AJ 007	0.000006			AC 010	0.010256		
AK 016	0.000191			AT 018	0.000236	AJ 008	0.000039	AM 021	0.001883			AJ 900	0.441726
AK 017	0.000064	AM 001	0.000001	AT 019	0.								



Table 2.2 Inverse Matrix (26 sectors)

Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
ET 900		AS 018	1.741363	AK 007	1.159370
AI 001	1.402755	AS 019	1.182802	AK 008	1.962787
AI 002	1.997569	AS 020	1.365245	AK 009	1.860803
AI 003	1.187156			AK 010	1.355452
AI 004	1.258183	AS 021	1.238301		
AI 005	1.148709	AS 022	2.554604	AK 011	1.948197
AI 006	2.861592	AS 023	1.053159	AK 012	4.264294
AI 007	2.160503	AS 024	3.940111	AK 013	2.932226
AI 008	1.982122	AS 025	4.859704	AK 014	1.165470
AI 009	1.638925	AS 026	1.153500	AK 015	1.489033
AI 010	1.365824			AK 016	5.001029
		AS 900	39.997411	AK 017	1.907419
AI 011	1.765589			AK 018	2.194658
AI 012	2.118759	AT 001	1.335935	AK 019	1.653731
AI 013	2.145193	AT 002	1.962904	AK 020	1.892081
AI 014	1.178949	AT 003	1.246775		
AI 015	1.186939	AT 004	1.169560	AK 021	1.936079
AI 016	1.795950	AT 005	1.185963	AK 022	2.028002
AI 017	1.466690	AT 006	1.633608	AK 023	1.137141
AI 018	1.200797	AT 007	1.291214	AK 024	3.906585
AI 019	1.478470	AT 008	2.209996	AK 025	5.370178
AI 020	1.825142	AT 009	1.561601	AK 026	1.015459
		AT 010	1.171902		
AI 021	1.295071			AK 900	53.092730
AI 022	1.670570	AT 011	1.390710		
AI 023	1.331536	AT 012	1.937731	AJ 001	1.142211
AI 024	3.995235	AT 013	2.734243	AJ 002	1.203232
AI 025	3.154656	AT 014	1.209591	AJ 003	1.287178
AI 026	1.009916	AT 015	1.406186	AJ 004	1.200478
		AT 016	1.816328	AJ 005	1.107044
AI 900	45.622800	AT 017	1.583949	AJ 006	1.019987
		AT 018	1.423669	AJ 007	1.113350
AM 001	1.069381	AT 019	1.467388	AJ 008	1.993306
AM 002	1.938321	AT 020	1.638726	AJ 009	1.575522
AM 003	1.522382			AJ 010	1.342373
AM 004	1.407039	AT 021	1.381272		
AM 005	1.307394	AT 022	2.346678	AJ 011	2.604935
AM 006	2.988958	AT 023	1.040684	AJ 012	5.309863
AM 007	1.137413	AT 024	4.119212	AJ 013	2.172222
AM 008	2.512667	AT 025	3.949216	AJ 014	1.290069
AM 009	1.368776	AT 026	1.000000	AJ 015	1.698796
AM 010	1.529374			AJ 016	6.808065
		AT 900	45.215040	AJ 017	2.720348
AM 011	1.576451			AJ 018	3.483544
AM 012	2.132923	AC 001	1.210923	AJ 019	2.423947
AM 013	3.754292	AC 002	2.262916	AJ 020	3.444488
AM 014	2.164476	AC 003	1.778186		
AM 015	1.482668	AC 004	1.332100	AJ 021	2.576522
AM 016	2.599580	AC 005	1.332764	AJ 022	2.392394
AM 017	1.598201	AC 006	2.162771	AJ 023	1.559028
AM 018	1.895937	AC 007	3.480285	AJ 024	7.642960
AM 019	1.596896	AC 008	2.179340	AJ 025	8.704094
AM 020	1.533731	AC 009	2.829932	AJ 026	1.028318
		AC 010	1.987127		
AM 021	1.730343			AJ 900	68.844273
AM 022	1.870301	AC 011	2.273119		
AM 023	1.656913	AC 012	5.166497	AU 001	1.000000
AM 024	7.020053	AC 013	3.057625	AU 002	1.734168
AM 025	4.185212	AC 014	1.568174	AU 003	1.627993
AM 026	1.059464	AC 015	2.135390	AU 004	1.950467
		AC 016	7.280458	AU 005	1.008905
AM 900	54.639145	AC 017	3.140919	AU 006	2.553688
		AC 018	2.301459	AU 007	1.433026
AP 001	1.318634	AC 019	3.059648	AU 008	1.854122
AP 002	2.038459	AC 020	2.287161	AU 009	1.461877
AP 003	1.190547			AU 010	1.428174
AP 004	1.026921	AC 021	2.894479		
AP 005	1.056363	AC 022	3.801016	AU 011	1.998982
AP 006	1.076195	AC 023	1.318970	AU 012	4.272434
AP 007	1.765371	AC 024	6.767769	AU 013	2.132330
AP 008	2.736653	AC 025	6.121149	AU 014	1.167876
AP 009	1.578164	AC 026	1.000000	AU 015	1.374274
AP 010	1.411855			AU 016	3.471021
		AC 900	74.730178	AU 017	1.840759
AP 011	1.285852			AU 018	2.177928
AP 012	2.027703	AN 001	1.087215	AU 019	1.488202
AP 013	2.391343	AN 002	1.209740	AU 020	1.982176
AP 014	1.199032	AN 003	1.424084		
AP 015	1.557412	AN 004	1.063217	AU 021	2.000512
AP 016	1.788319	AN 005	1.066708	AU 022	2.266639
AP 017	1.177074	AN 006	1.074389	AU 023	1.458552
AP 018	1.564798	AN 007	1.205062	AU 024	5.657887
AP 019	1.812674	AN 008	1.766753	AU 025	12.573746
AP 020	1.169698	AN 009	1.672212	AU 026	1.003876
		AN 010	1.094938		
AP 021	2.000763			AU 900	62.919614
AP 022	2.204701	AN 011	1.652465		
AP 023	2.662668	AN 012	3.814117	TOTAL	535.785627
AP 024	1.494896	AN 013	2.422302		
AP 025	3.186369	AN 014	1.216385		
AP 026	1.000000	AN 015	1.399925		
		AN 016	3.493334		
AP 900	43.722467	AN 017	1.454182		
		AN 018	2.062932		
AS 001	1.000000	AN 019	1.218025		
AS 002	1.044005	AN 020	1.264858		
AS 003	1.008761				
AS 004	1.000000	AN 021	1.543043		
AS 005	1.033654	AN 022	1.871323		
AS 006	1.000000	AN 023	1.194681		
AS 007	1.000000	AN 024	3.204834		
AS 008	1.187414	AN 025	5.525247		
AS 009	1.088143	AN 026	1.000000		
AS 010	1.274392				
		AN 900	47.001970		
AS 011	1.265666				
AS 012	2.043218	AK 001	1.271750		
AS 013	2.095366	AK 002	1.130213		
AS 014	1.031368	AK 003	1.303003		
AS 015	1.120763	AK 004	1.091327		
AS 016	1.552640	AK 005	1.107800		
AS 017	1.163233	AK 006	1.008642		



Table 2.3 Forward and Backward Linkage Effects (26 sectors)

Sector Code	Backward	Forward
AI 001	0.681291	0.680713
AI 002	0.699094	0.969358
AI 003	0.803147	0.576089
AI 004	0.626808	0.610557
AI 005	0.631449	0.557432
AI 006	0.608886	1.388641
AI 007	0.682290	1.048425
AI 008	0.980918	0.961862
AI 009	1.036677	0.795319
AI 010	0.939900	0.662792
AI 011	0.986463	0.856785
AI 012	0.912887	1.028167
AI 013	0.593138	1.040995
AI 014	0.993162	0.572107
AI 015	0.871333	0.575985
AI 016	0.987928	0.871518
AI 017	1.061332	0.711739
AI 018	1.018270	0.582709
AI 019	1.013049	0.717455
AI 020	0.995311	0.885684
AI 021	1.027869	0.628457
AI 022	1.001919	0.810676
AI 023	1.002090	0.646153
AI 024	0.829514	1.938762
AI 025	0.811962	1.530856
AI 026	0.836959	0.490080
<b>AI 900</b>	<b>0.870525</b>	<b>0.851512</b>
AM 001	0.728421	0.518937
AM 002	0.818751	0.940607
AM 003	1.025067	0.738764
AM 004	0.726027	0.682792
AM 005	0.975309	0.634437
AM 006	0.689065	1.450448
AM 007	1.140144	0.551951
AM 008	1.328841	1.219319
AM 009	1.214331	0.664224
AM 010	1.092525	0.742157
AM 011	1.232425	0.765002
AM 012	1.221063	1.035041
AM 013	1.134873	1.821840
AM 014	1.503995	1.050352
AM 015	1.246146	0.719493
AM 016	1.280291	1.261495
AM 017	1.327045	0.775557
AM 018	1.334395	0.920039
AM 019	1.333669	0.774923
AM 020	1.543749	0.744272
AM 021	1.165952	0.839681
AM 022	1.141082	0.907599
AM 023	1.201275	0.804048
AM 024	1.122822	3.406612
AM 025	0.979134	2.030952
AM 026	1.094791	0.514125
<b>AM 900</b>	<b>1.138507</b>	<b>1.019795</b>
AP 001	0.748927	0.639892
AP 002	0.843176	0.989201
AP 003	0.992274	0.577735
AP 004	0.730651	0.498333
AP 005	0.859808	0.512620
AP 006	0.575955	0.522244
AP 007	1.049912	0.856679
AP 008	1.055205	1.328012
AP 009	1.176632	0.765833
AP 010	1.205755	0.685129
AP 011	1.094576	0.623984
AP 012	1.102206	0.983981
AP 013	0.618819	1.160444
AP 014	1.166802	0.581852
AP 015	1.116901	0.755763
AP 016	1.176894	0.867815
AP 017	1.183141	0.571197
AP 018	1.182892	0.759348
AP 019	1.035721	0.879634
AP 020	1.055344	0.567618
AP 021	1.153646	0.970908
AP 022	0.899162	1.069872
AP 023	1.068170	1.292110
AP 024	0.801157	0.725426
AP 025	0.910288	1.546245
AP 026	0.774181	0.485269
<b>AP 900</b>	<b>0.983777</b>	<b>0.816044</b>
AS 001	0.485269	0.485269
AS 002	1.035176	0.506623
AS 003	0.961529	0.489520
AS 004	0.485269	0.485269
AS 005	0.970232	0.501600
AS 006	0.485269	0.485269
AS 007	0.485269	0.485269
AS 008	1.085176	0.576215
AS 009	1.044690	0.528042
AS 010	1.084308	0.618423
AS 011	0.969609	0.614188
AS 012	0.861924	0.991510
AS 013	0.753153	1.016816
AS 014	0.977411	0.500491
AS 015	1.022278	0.543871
AS 016	1.063318	0.753448
AS 017	1.014827	0.564480
AS 018	1.116547	0.845029
AS 019	1.124486	0.573977
AS 020	1.046914	0.662511
AS 021	0.945174	0.600909
AS 022	1.102496	1.239669
AS 023	1.021555	0.511065
AS 024	0.824913	1.912013
AS 025	0.897707	2.358262
AS 026	0.986869	0.559757
<b>AS 900</b>	<b>0.917360</b>	<b>0.746519</b>
AT 001	0.706511	0.648287
AT 002	0.752803	0.952536
AT 003	1.050683	0.605021
AT 004	0.686616	0.567551
AT 005	0.890708	0.575511
AT 006	0.742657	0.792739
AT 007	0.818486	0.626586
AT 008	1.050995	1.072442
AT 009	1.116632	0.757796
AT 010	0.974502	0.568687
AT 011	0.974441	0.674868
AT 012	1.018491	0.940320
AT 013	0.745430	1.326842
AT 014	1.126737	0.586977
AT 015	1.013747	0.682378
AT 016	1.073481	0.881407
AT 017	1.105649	0.768641
AT 018	1.227863	0.690862
AT 019	1.202266	0.712077
AT 020	1.147513	0.795223
AT 021	1.020807	0.670288
AT 022	0.916143	1.138769
AT 023	1.136497	0.505012
AT 024	0.765423	1.998925
AT 025	0.875937	1.916431
AT 026	1.043071	0.485269
<b>AT 900</b>	<b>0.968619</b>	<b>0.843902</b>
AC 001	0.878733	0.587623
AC 002	0.836792	1.098122
AC 003	1.060895	0.862898
AC 004	0.835256	0.646426
AC 005	0.982104	0.646749
AC 006	0.868587	1.049525
AC 007	1.216214	1.688874
AC 008	1.196182	1.057565
AC 009	1.391177	1.373278
AC 010	1.363820	0.964291
AC 011	1.309555	1.103074
AC 012	1.263352	2.507139
AC 013	1.309798	1.483770
AC 014	1.258656	0.760986
AC 015	1.339163	1.036238
AC 016	1.331593	3.532979
AC 017	1.400271	1.524190
AC 018	1.388048	1.116826
AC 019	1.404986	1.484751
AC 020	1.467782	1.109888
AC 021	1.370304	1.404600
AC 022	1.169440	1.844514
AC 023	1.365738	0.640055
AC 024	1.087149	3.284187
AC 025	1.071898	2.970402
AC 026	1.003798	0.485269
<b>AC 900</b>	<b>1.198896</b>	<b>1.394778</b>
AN 001	0.892151	0.527591
AN 002	0.778042	0.587049
AN 003	1.187242	0.691063
AN 004	0.651234	0.515946
AN 005	0.826785	0.517640
AN 006	0.584319	0.521367
AN 007	0.726363	0.584779
AN 008	1.161647	0.857350
AN 009	1.294122	0.811472
AN 010	0.998871	0.531339
AN 011	1.021411	0.801890
AN 012	1.246168	1.850871
AN 013	0.628330	1.175468
AN 014	1.016784	0.590274
AN 015	0.960234	0.679340
AN 016	1.144028	1.695205
AN 017	1.255178	0.705669
AN 018	1.165679	1.001076
AN 019	1.187557	0.591069
AN 020	1.128392	0.613796
AN 021	1.205287	0.748791
AN 022	0.786815	0.908094
AN 023	1.159682	0.579741
AN 024	0.719566	1.555206
AN 025	0.722666	2.681229
AN 026	0.625212	0.485269
<b>AN 900</b>	<b>0.964376</b>	<b>0.877253</b>
AK 001	0.687151	0.617141
AK 002	0.786067	0.548457
AK 003	1.135597	0.632307
AK 004	0.669206	0.529587
AK 005	0.981113	0.537581
AK 006	0.655039	0.489462
AK 007	0.862621	0.562606
AK 008	1.114877	0.952479
AK 009	1.144959	0.902990
AK 010	1.189432	0.657759
AK 011	1.117379	0.945399
AK 012	1.173406	2.069328
AK 013	0.636597	1.422918
AK 014	1.124749	0.565566
AK 015	1.088518	0.722581
AK 016	1.301337	2.426843
AK 017	1.283108	0.925611
AK 018	1.125801	1.064999
AK 019	1.271250	0.802504
AK 020	1.387833	0.918168
AK 021	1.203963	0.939519
AK 022	0.786354	0.984126
AK 023	1.068553	0.551819
AK 024	0.827400	1.895743
AK 025	0.818177	2.605979
AK 026	0.766524	0.492770
<b>AK 900</b>	<b>1.007962</b>	<b>0.990932</b>
AJ 001	0.849435	0.554279
AJ 002	0.847622	0.583891
AJ 003	1.189539	0.624627
AJ 004	0.724433	0.582554
AJ 005	0.888617	0.537214
AJ 006	0.880068	0.494968
AJ 007	1.038953	0.540274
AJ 008	1.037959	0.967289
AJ 009	1.084853	0.764551
AJ 010	1.025945	0.651412
AJ 011	1.014957	1.264093
AJ 012	1.111600	2.576710
AJ 013	0.617282	1.054111
AJ 014	1.042791	0.626030
AJ 015	0.970455	0.824372
AJ 016	1.173185	3.303741
AJ 017	1.144057	1.320100
AJ 018	1.197822	1.690455
AJ 019	1.161810	1.176266
AJ 020	1.414007	1.671502
AJ 021	1.132588	1.250306
AJ 022	0.850879	1.160954
AJ 023	0.997584	0.756547
AJ 024	0.771061	3.708889
AJ 025	0.773116	4.223824
AJ 026	0.727907	0.499011
<b>AJ 900</b>	<b>0.987251</b>	<b>1.284922</b>
AU 001	0.485269	0.485269
AU 002	1.029795	0.841538
AU 003	1.251279	0.790014
AU 004	1.151947	0.946501
AU 005	0.840068	0.489590
AU 006	0.893969	1.239225
AU 007	0.897446	0.695403
AU 008	1.182410	0.899747
AU 009	1.098316	0.709403
AU 010	1.088393	0.693048
AU 011	0.943817	0.970043
AU 012	1.040367	2.073279
AU 013	0.924216	1.034753
AU 014	0.995483	0.566734
AU 015	0.961001	0.666892
AU 016	1.059534	1.684378
AU 017	0.986456	0.893263
AU 018	0.963670	1.056880
AU 019	0.985182	0.722178
AU 020	1.030643	0.961888
AU 021	0.992635	0.970786
AU 022	0.879797	1.099929
AU 023	0.942120	0.707790
AU 024	0.799679	2.745596
AU 025	0.801988	6.101646
AU 026	0.805429	0.487150
<b>AU 900</b>	<b>0.962727</b>	<b>1.174343</b>

Table 2.4 Impact of Final Demand on Gross Output (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	7,252,913	46,458	11,273	21,226	37,941	94,571	13,582	24,116	139,335	205,979
AI 002	21,289,309	258,285	44,375	168,308	66,357	446,898	49,290	122,488	609,706	1,642,792
AI 003	6,405,518	20,418	4,585	36,842	14,044	37,914	7,001	12,089	59,821	100,562
AI 004	1,873,532	7,730	2,361	7,370	5,727	87,084	24,627	34,359	147,467	179,757
AI 005	6,762,990	45,258	6,080	44,154	10,015	27,596	29,373	9,078	136,914	163,137
AI 006	5,360,361	150,341	194,232	58,915	165,058	3,053,374	923,336	3,665,201	9,136,172	1,626,618
AI 007	6,951,726	175,513	153,138	66,957	118,683	560,564	543,569	786,416	2,581,612	619,133
AI 008	45,693,789	296,937	72,144	133,832	245,468	601,324	85,410	150,440	889,732	1,310,263
AI 009	10,220,506	81,578	36,217	88,134	122,993	184,668	85,500	160,564	684,810	4,759,675
AI 010	3,665,837	30,765	5,264	42,782	17,662	272,312	82,800	141,107	967,324	981,497
AI 011	5,526,566	151,103	44,488	69,133	73,095	465,913	106,306	256,059	458,293	401,417
AI 012	9,089,875	184,180	96,559	80,744	211,364	705,446	116,327	181,847	698,724	954,652
AI 013	10,402,725	99,919	53,631	65,978	99,703	350,911	107,127	198,393	1,372,590	591,831
AI 014	2,492,652	30,125	10,831	20,966	31,743	33,762	13,970	25,541	148,107	182,885
AI 015	4,720,574	28,576	8,287	52,844	33,001	36,161	14,620	25,881	73,561	139,532
AI 016	10,116,143	232,784	45,540	237,828	276,969	453,008	124,546	128,860	1,111,072	744,075
AI 017	3,834,909	108,652	24,074	162,312	205,600	213,336	50,732	78,518	462,938	459,507
AI 018	5,872,097	42,315	14,005	249,022	36,431	188,648	30,006	55,418	329,921	436,892
AI 019	7,115,765	219,053	28,311	183,449	107,979	316,460	65,318	99,149	769,928	1,402,473
AI 020	23,326,570	283,981	67,304	243,321	277,093	170,506	94,753	163,172	618,366	577,423
AI 021	6,945,306	70,163	32,026	41,625	57,990	115,492	47,114	56,130	412,836	649,612
AI 022	7,448,182	40,711	11,409	39,092	86,196	39,200	27,277	43,985	191,049	340,904
AI 023	58,517,525	25,027	8,793	20,868	19,854	55,719	25,848	40,208	143,779	141,659
AI 024	62,399,994	581,679	166,841	460,723	587,391	1,212,971	475,723	743,008	2,606,379	3,302,479
AI 025	81,385,733	296,326	61,051	375,132	188,769	524,115	148,620	261,286	938,149	1,399,177
AI 026	14,540,682	978	211	1,170	674	1,702	512	882	3,186	4,608
<b>AI 900</b>	<b>429,211,780</b>	<b>3,508,856</b>	<b>1,203,032</b>	<b>2,972,725</b>	<b>3,050,804</b>	<b>10,296,651</b>	<b>3,293,286</b>	<b>7,464,195</b>	<b>25,691,768</b>	<b>23,318,540</b>
AM 001	3,745	81,280	1,991	5,583	3,517	17,366	3,117	3,518	10,837	24,135
AM 002	94,657	2,466,700	45,235	207,228	93,162	670,580	77,712	184,977	349,144	662,928
AM 003	28,633	665,883	12,775	155,743	33,163	118,836	22,538	28,155	101,841	251,480
AM 004	11,730	160,513	13,549	26,282	48,819	214,539	73,496	56,104	310,083	411,448
AM 005	5,447	1,487,632	2,589	50,996	5,435	23,209	4,903	5,436	27,994	168,044
AM 006	635,853	3,808,247	286,892	71,732	863,073	818,810	381,469	1,300,076	4,228,129	1,409,349
AM 007	14,410	428,808	3,101	4,817	14,068	44,866	12,268	66,180	86,180	90,420
AM 008	318,658	7,059,842	171,874	487,385	279,769	1,446,718	263,218	287,119	852,510	1,861,960
AM 009	33,386	750,697	14,006	103,169	46,378	56,925	34,297	24,073	168,364	925,203
AM 010	21,469	1,094,069	41,755	97,279	170,692	214,305	141,505	156,245	695,725	1,480,773
AM 011	47,520	1,644,412	29,791	92,850	78,677	144,915	31,605	39,417	192,606	390,642
AM 012	391,339	1,967,692	108,939	133,735	480,695	1,326,372	163,286	285,401	874,676	1,493,936
AM 013	455,994	6,391,991	183,885	143,717	567,016	1,090,578	171,139	418,803	1,401,299	2,063,051
AM 014	49,648	855,501	20,871	94,444	103,188	209,102	29,429	57,725	253,379	431,409
AM 015	53,000	1,974,660	11,999	55,793	74,506	128,646	30,162	63,563	143,539	520,719
AM 016	419,357	3,904,510	91,524	242,871	697,578	1,074,178	222,110	326,547	946,786	2,480,874
AM 017	264,073	1,566,203	53,802	253,260	522,514	505,647	84,643	98,132	363,213	731,866
AM 018	103,777	2,300,315	69,647	468,586	785,283	6,878,571	578,745	721,716	3,239,166	16,981,441
AM 019	165,816	2,799,707	212,660	196,798	504,261	1,298,654	255,681	207,029	2,284,818	10,058,775
AM 020	173,867	6,887,132	18,568	121,688	249,455	216,179	97,908	75,987	206,674	981,004
AM 021	144,777	2,583,188	53,795	410,246	574,151	660,193	186,355	207,449	1,185,756	1,940,287
AM 022	51,392	5,282,988	16,127	49,130	83,180	203,096	37,930	56,514	196,576	607,968
AM 023	43,375	13,055,355	21,731	27,894	68,769	184,089	38,910	60,250	275,066	1,005,391
AM 024	708,854	24,037,110	308,929	683,834	1,297,155	4,407,812	671,050	1,075,428	4,388,882	10,792,443
AM 025	561,693	45,907,350	90,350	200,522	441,208	1,424,870	357,368	669,816	1,398,667	8,752,494
AM 026	4,113	9,507,137	913	2,166	4,274	13,381	2,865	5,070	13,221	62,315
<b>AM 900</b>	<b>4,806,582</b>	<b>148,668,922</b>	<b>1,887,300</b>	<b>4,387,748</b>	<b>8,089,990</b>	<b>23,392,437</b>	<b>3,973,711</b>	<b>6,441,253</b>	<b>24,195,129</b>	<b>66,580,355</b>
AP 001	14,228	7,161	3,292,542	2,100	17,512	10,599	6,557	17,612	36,462	122,577
AP 002	19,447	12,607	9,470,470	10,710	26,894	26,718	14,172	101,055	356,531	431,771
AP 003	9,805	4,924	6,543,196	1,550	11,946	7,248	4,514	12,019	25,638	88,415
AP 004	78	121	93,687	49	416	1,172	801	1,076	7,055	4,843
AP 005	2,087	1,598	3,792,739	2,215	2,623	2,149	12,148	8,722	30,931	102,960
AP 006	1,922	3,316	178,869	446	1,491	65,824	12,992	2,487	10,993	18,892
AP 007	19,704	14,320	2,052,162	4,890	34,798	109,174	39,466	34,406	256,667	165,157
AP 008	143,601	72,272	29,557,605	21,198	176,748	106,970	66,175	177,738	367,946	1,237,092
AP 009	15,408	6,879	2,818,625	9,462	17,782	30,027	26,479	17,457	163,812	2,197,458
AP 010	2,615	5,095	1,265,359	2,271	6,843	24,262	8,591	7,773	212,924	244,017
AP 011	3,997	6,960	788,385	3,707	9,607	27,546	8,329	10,462	43,065	62,702
AP 012	36,787	23,388	2,780,911	5,455	35,113	76,965	23,531	32,874	133,271	225,046
AP 013	37,088	46,159	5,304,784	8,460	31,412	169,983	29,820	38,165	209,613	335,950
AP 014	4,740	3,418	325,653	811	12,312	9,154	4,944	2,857	29,306	32,227
AP 015	5,792	10,535	1,290,974	11,224	8,511	26,373	10,531	11,278	132,431	124,606
AP 016	41,919	27,412	1,948,020	10,107	71,348	194,752	74,184	69,489	239,639	295,846
AP 017	13,490	14,835	869,121	7,732	31,695	57,046	14,367	18,022	139,431	117,032
AP 018	146,251	229,068	628,313	104,162	226,241	3,377,400	439,420	505,584	3,032,200	5,187,299
AP 019	41,851	79,483	2,985,502	19,384	197,018	554,643	73,193	1,823,593	871,129	871,129
AP 020	148,966	28,594	955,729	3,167	256,236	13,756	9,868	20,400	213,691	472,639
AP 021	35,045	46,181	3,310,641	7,914	99,073	150,235	56,758	41,258	418,697	722,840
AP 022	27,200	27,076	6,802,270	11,185	42,810	229,058	41,312	55,086	305,596	569,932
AP 023	20,568	20,941	12,039,365	7,970	37,276	150,359	31,794	40,273	265,704	394,781
AP 024	86,799	107,145	20,431,908	31,524	176,808	538,106	137,613	181,482	932,391	1,523,028
AP 025	44,811	56,122	33,516,021	20,247	76,130	461,545	80,653	112,723	617,725	1,065,842
AP 026	0	0	11,523,560	0	0	0	0	0	0	0
<b>AP 900</b>	<b>924,198</b>	<b>855,608</b>	<b>164,566,412</b>	<b>307,943</b>	<b>1,608,642</b>	<b>6,421,063</b>	<b>1,228,210</b>	<b>1,597,945</b>	<b>10,005,311</b>	<b>16,614,080</b>
AS 001	0	0	0	0	0	0	0	0	0	0
AS 002	2,027	320	2,291	38,314	2,124	1,358	264	1,449	6,463	4,445
AS 003	560	420	208	12,892	320	445	241	436	1,365	922
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	232	1,653	65	78,586	257	697	246	1,566	7,613	14,159
AS 006	0	0	0	0	0	0	0	0	0	0
AS 007	0	0	0	0	0	0	0	0	0	0
AS 008	154,591	86,900	72,201	910,300	49,151	79,278	35,923	76,015	277,889	96,388
AS 009	31,275	20,168	6,554	16,601	14,540	22,386	4,821	28,888	16,921	202,197
AS 010	17,738	11,133	3,325	249,123	5,974	14,635	3,116	10,155	11,746	35,541
AS 011	87,205	76,805	25,178	748,842	80,492	91,681	42,440	45,125	93,489	241,951
AS 012	933,335	297,583	249,070	903,858	521,365	2,254,892	255,487	555,120	932,657	2,946,286
AS 013	3,249,054	1,049,667	737,059	-7,530,672	171,880	1,721,255	188,087			



(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	164,767	27,773	169,093	610,723	50,382	8,870,131
AI 002	286,219	95,172	865,773	1,753,967	-46,982	27,651,957
AI 003	50,213	17,158	77,415	314,210	410	7,158,200
AI 004	36,351	24,605	189,259	214,014	5,639	2,839,881
AI 005	38,120	45,211	74,208	220,406	12,313	7,624,855
AI 006	201,523	757,990	1,170,905	3,729,198	551,897	30,745,121
AI 007	1,456,076	577,673	2,008,408	1,243,631	64,829	17,907,928
AI 008	1,070,535	175,124	1,079,934	3,931,358	329,863	56,066,153
AI 009	167,471	359,761	2,846,225	3,439,370	240,695	23,478,165
AI 010	16,989	84,352	1,214,705	1,140,913	29,841	8,694,148
AI 011	123,379	222,056	427,325	1,512,091	35,758	9,872,980
AI 012	287,350	343,621	896,518	1,928,829	-19,474	15,756,562
AI 013	126,954	219,003	512,332	977,190	80,916	15,259,204
AI 014	13,385	37,252	221,465	360,243	94,277	3,717,205
AI 015	21,800	22,148	102,238	297,669	-21,442	5,555,450
AI 016	112,404	327,635	636,564	1,134,210	287,844	15,969,483
AI 017	117,359	147,557	463,648	732,106	42,446	7,103,694
AI 018	35,689	188,238	397,059	393,679	17,063	8,286,482
AI 019	62,445	359,345	959,848	1,279,422	36,628	13,005,573
AI 020	113,372	120,101	557,191	1,101,990	-17,782	27,697,360
AI 021	45,729	142,192	409,692	616,291	30,743	9,672,942
AI 022	42,712	67,767	261,222	477,326	42,809	9,159,840
AI 023	58,461	42,928	150,474	326,885	26,267	59,604,295
AI 024	744,697	890,453	2,869,894	5,436,769	1,111,933	83,590,934
AI 025	282,151	488,507	1,416,781	7,933,117	225,470	95,924,386
AI 026	931	1,545	4,561	360,596	817	14,923,057
<b>AI 900</b>	<b>5,677,083</b>	<b>5,785,167</b>	<b>19,982,736</b>	<b>41,466,202</b>	<b>3,213,162</b>	<b>586,135,986</b>
AM 001	5,020	7,100	25,520	56,566	2,086	251,381
AM 002	134,693	212,106	1,099,219	1,612,563	294,955	8,205,859
AM 003	39,985	75,702	202,229	375,603	-10,424	2,102,143
AM 004	183,910	60,778	301,291	397,631	-53,059	2,217,113
AM 005	6,698	24,377	50,907	87,316	-95,356	1,855,627
AM 006	1,711,587	710,121	1,004,014	3,496,263	1,220,237	21,945,854
AM 007	21,302	24,457	52,256	131,188	45,824	1,000,669
AM 008	414,862	549,003	2,114,435	4,885,590	276,519	21,269,461
AM 009	20,201	133,308	519,095	601,095	17,295	3,447,491
AM 010	57,636	91,317	1,193,393	1,350,383	251,833	7,058,378
AM 011	45,082	109,271	286,326	508,035	1,182	3,642,331
AM 012	723,479	1,036,907	1,534,490	2,786,255	518,149	13,825,352
AM 013	1,445,825	1,001,375	1,562,460	3,245,641	523,993	20,666,767
AM 014	48,039	162,915	820,319	893,313	332,354	4,361,636
AM 015	46,519	95,381	252,149	579,619	129,076	4,159,330
AM 016	354,089	930,854	1,675,338	3,473,864	754,702	17,595,182
AM 017	95,435	209,875	750,297	1,137,760	-22,999	6,613,722
AM 018	1,044,364	6,090,784	10,811,020	5,177,702	-236,358	55,014,760
AM 019	179,827	1,257,676	4,094,470	2,921,328	-576,724	25,860,773
AM 020	82,610	101,659	508,605	1,326,600	-37,826	11,010,111
AM 021	138,262	481,172	1,660,094	1,809,427	472,909	12,508,063
AM 022	68,168	152,262	372,074	713,900	134,912	8,026,218
AM 023	59,121	151,732	417,983	788,817	-11,919	16,186,565
AM 024	1,376,014	3,165,191	6,834,544	8,285,063	-2,927,120	65,105,190
AM 025	476,011	1,034,503	2,665,210	15,160,157	945,396	80,085,613
AM 026	4,349	9,698	23,777	95,426	3,035	9,751,741
<b>AM 900</b>	<b>8,783,085</b>	<b>17,879,524</b>	<b>40,831,517</b>	<b>61,897,108</b>	<b>1,952,670</b>	<b>423,767,330</b>
AP 001	1,017	16,025	80,076	102,594	-53,973	3,673,090
AP 002	6,007	46,601	146,408	257,343	-42,694	10,884,039
AP 003	697	13,078	55,105	70,667	-41,485	6,807,317
AP 004	53	949	2,117	2,446	-721	114,142
AP 005	231	26,931	20,569	28,755	-110,131	3,924,527
AP 006	1,730	13,059	17,346	28,028	-1,577	355,818
AP 007	9,469	87,099	127,982	144,506	-19,230	3,080,569
AP 008	10,263	161,728	808,187	1,035,438	-544,742	33,398,219
AP 009	3,029	72,442	364,841	320,840	-18,914	6,045,629
AP 010	1,484	22,131	82,333	100,830	-29,710	1,956,818
AP 011	20,549	35,182	80,664	91,637	-12,065	1,180,725
AP 012	12,546	85,790	183,336	374,092	-4,893	4,024,214
AP 013	14,918	182,480	303,946	519,447	-100,244	7,131,980
AP 014	1,270	10,321	46,508	45,366	-11,231	517,657
AP 015	8,782	33,726	60,144	148,522	-9,607	1,873,820
AP 016	20,846	167,218	221,291	263,246	-11,513	3,633,804
AP 017	4,278	44,462	107,865	70,001	-5,336	1,504,042
AP 018	105,584	4,176,892	6,904,468	1,747,907	81,252	26,892,041
AP 019	16,210	400,384	566,761	466,509	149,009	8,322,312
AP 020	11,460	19,500	712,232	186,800	66,025	3,119,063
AP 021	10,529	329,382	618,806	365,757	-25,541	6,187,575
AP 022	11,481	285,614	532,675	443,614	-44,180	9,340,727
AP 023	8,870	173,476	325,035	718,085	-30,039	14,204,458
AP 024	39,101	778,770	1,438,040	681,473	-140,858	26,943,331
AP 025	21,310	575,474	1,031,909	5,527,272	-103,067	43,104,716
AP 026	0	0	0	0	0	11,523,560
<b>AP 900</b>	<b>341,714</b>	<b>7,758,712</b>	<b>14,838,646</b>	<b>13,741,174</b>	<b>-1,065,464</b>	<b>239,744,193</b>
AS 001	0	0	0	0	0	0
AS 002	454	1,590	12,433	14,753	-1,552	86,733
AS 003	155	554	1,351	5,460	-906	24,424
AS 004	0	0	0	0	0	0
AS 005	95	1,412	20,691	11,777	-340	138,709
AS 006	0	0	0	0	0	0
AS 007	0	0	0	0	0	0
AS 008	18,783	92,569	152,179	729,509	-64,531	2,767,145
AS 009	4,178	34,164	70,602	136,485	-5,720	604,059
AS 010	9,203	12,258	26,473	62,831	-4,378	468,873
AS 011	171,025	100,325	233,382	718,080	47,592	2,803,613
AS 012	841,950	1,639,053	8,493,993	3,485,246	390,146	24,700,039
AS 013	774,179	5,613,693	2,229,535	13,262,908	43,648	24,051,080
AS 014	16,035	10,560	36,327	69,992	-8,432	274,235
AS 015	9,894	37,507	57,625	88,751	-2,362	751,970
AS 016	203,498	476,112	515,882	1,132,196	47,504	5,188,367
AS 017	113,715	214,513	464,286	666,266	-35,117	4,838,869
AS 018	1,069,760	5,941,283	11,335,069	5,013,349	324,459	45,285,787
AS 019	116,589	818,755	894,711	1,184,918	-9,606	2,218,670

Table 2.4 Impact of Final Demand on Gross Output (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AS 020	277,389	182,335	56,760	2,899,818	430,579	355,873	27,438	299,252	147,173	1,065,739
AS 021	124,737	492,770	45,256	-3,916,674	217,212	1,528,291	101,342	282,673	535,806	1,026,726
AS 022	116,914	86,850	31,411	2,083,523	62,648	282,949	39,628	110,506	234,544	486,601
AS 023	4,504	4,276	1,300	9,050,233	3,099	13,363	1,914	7,106	15,315	28,426
AS 024	448,768	425,566	140,721	16,384,807	340,439	2,569,965	245,773	2,962,955	7,618,033	9,989,711
AS 025	433,473	367,881	125,253	47,044,614	283,990	1,379,328	190,865	853,414	1,988,570	3,344,437
AS 026	16,582	16,843	4,891	12,310,436	12,554	58,561	8,459	27,477	60,270	119,308
<b>AS 900</b>	<b>7,021,636</b>	<b>5,244,987</b>	<b>1,882,603</b>	<b>76,249,134</b>	<b>3,687,832</b>	<b>17,262,743</b>	<b>2,441,372</b>	<b>7,828,770</b>	<b>17,511,202</b>	<b>33,520,516</b>
AT 001	63,300	59,339	32,909	15,820	2,702,969	49,359	44,095	40,887	335,453	274,107
AT 002	116,237	140,541	40,879	82,784	8,888,522	245,143	92,299	129,940	819,463	989,048
AT 003	44,030	42,808	22,241	10,790	3,149,777	36,034	31,771	27,926	231,054	198,340
AT 004	3,553	6,343	1,322	1,020	230,952	41,097	7,768	8,658	41,450	76,035
AT 005	27,268	41,677	12,230	20,914	2,678,036	28,186	25,412	28,816	141,580	200,203
AT 006	265,133	49,956	15,599	11,828	3,172,507	430,978	25,897	120,453	245,517	318,069
AT 007	29,896	20,078	5,655	6,197	842,078	42,546	12,646	15,683	123,032	123,364
AT 008	530,201	495,859	275,500	131,308	22,463,559	406,596	368,554	340,980	2,805,520	2,268,328
AT 009	78,026	83,536	28,130	76,166	11,549,904	223,315	101,198	132,222	794,855	3,713,274
AT 010	16,644	48,788	4,976	3,619	2,932,340	213,682	34,290	61,763	354,404	523,831
AT 011	73,898	74,733	32,256	30,065	2,457,650	139,644	75,698	76,235	178,321	389,622
AT 012	428,407	264,275	120,695	67,432	5,301,423	746,143	160,824	160,856	1,404,997	1,435,990
AT 013	346,617	395,293	113,710	52,034	12,902,945	632,321	112,303	159,389	1,043,245	1,156,155
AT 014	72,347	58,769	17,780	18,173	693,477	117,070	37,842	50,734	188,272	1,625,954
AT 015	40,030	46,951	13,027	33,309	5,269,971	84,363	28,639	35,669	361,702	442,666
AT 016	295,763	210,656	50,459	78,348	5,932,490	538,287	102,921	101,926	1,204,484	1,310,747
AT 017	563,648	267,888	42,251	56,789	1,830,334	429,154	88,675	126,122	713,578	1,399,344
AT 018	52,500	518,440	43,619	239,873	1,287,876	4,039,826	682,607	423,442	3,229,414	5,528,368
AT 019	252,025	615,494	130,023	58,736	2,543,050	993,131	191,810	160,209	2,218,053	5,477,728
AT 020	1,242,817	547,879	333,089	122,647	15,392,388	276,687	95,274	83,093	1,562,704	2,588,409
AT 021	131,976	164,625	37,629	25,381	6,997,070	363,026	92,411	96,629	1,412,151	2,845,367
AT 022	166,856	126,655	44,600	38,937	13,550,420	290,628	76,109	81,204	669,386	1,112,164
AT 023	4,281	3,342	1,062	1,039	15,855,405	9,161	2,162	2,235	16,858	27,823
AT 024	727,205	700,981	258,618	220,156	49,637,455	1,817,728	502,345	428,687	4,249,097	5,417,242
AT 025	580,421	270,259	85,392	82,183	51,687,691	571,661	150,376	267,454	1,350,110	1,984,915
AT 026	0	0	0	0	22,067,564	0	0	0	0	0
<b>AT 900</b>	<b>6,153,079</b>	<b>5,255,165</b>	<b>1,763,650</b>	<b>1,485,549</b>	<b>272,017,850</b>	<b>12,765,767</b>	<b>3,143,926</b>	<b>3,161,215</b>	<b>25,724,701</b>	<b>41,427,093</b>
AC 001	32,465	27,335	8,698	16,854	32,299	25,356,438	36,281	162,440	820,094	923,513
AC 002	346,297	301,960	108,128	193,698	288,616	170,625,582	265,723	1,725,489	5,031,755	5,232,776
AC 003	154,649	134,738	35,900	78,830	152,095	129,725,222	196,104	637,834	3,427,001	4,463,925
AC 004	31,335	28,740	7,560	15,502	28,925	27,081,388	42,814	148,485	796,935	1,031,089
AC 005	48,815	36,167	8,395	26,904	37,797	41,153,355	102,107	389,415	1,264,880	1,797,357
AC 006	562,166	203,766	77,520	85,027	226,165	46,090,807	350,225	844,478	2,884,591	5,536,240
AC 007	582,643	445,938	141,460	215,347	601,655	103,855,544	1,347,859	2,624,109	7,463,332	12,333,310
AC 008	407,268	356,351	98,658	209,204	304,781	268,718,888	404,586	2,090,261	10,416,134	6,753,537
AC 009	633,794	523,768	197,444	430,995	1,117,443	133,912,519	895,068	5,062,865	28,961,649	41,567,270
AC 010	137,494	180,705	32,144	122,650	135,017	39,884,299	392,698	989,899	3,997,250	14,582,053
AC 011	311,568	310,913	80,817	161,340	325,408	63,939,731	572,563	837,399	4,628,245	11,073,040
AC 012	1,411,386	890,852	377,697	400,380	1,254,347	199,485,325	1,441,195	3,413,407	13,972,431	26,430,560
AC 013	1,187,601	478,050	210,759	203,000	494,477	92,633,772	687,513	1,760,116	6,508,297	11,610,058
AC 014	101,104	104,367	28,365	45,546	119,868	9,752,960	160,846	520,919	1,877,148	6,109,573
AC 015	327,512	263,135	96,162	153,789	340,472	149,705,868	388,593	1,185,943	4,091,807	8,826,394
AC 016	2,798,607	1,988,885	614,425	1,084,072	2,808,480	283,872,917	3,410,746	7,696,651	23,166,545	57,824,281
AC 017	1,232,643	956,167	185,364	390,101	1,376,729	216,098,052	1,749,562	2,147,170	10,284,872	22,473,522
AC 018	296,257	1,793,980	109,547	795,020	1,377,324	63,384,921	2,421,001	2,421,329	19,330,031	42,516,044
AC 019	1,215,224	2,116,526	527,237	800,257	1,548,577	111,764,943	1,925,853	2,917,173	17,067,968	55,533,806
AC 020	567,865	335,448	101,110	208,270	359,954	158,120,294	555,222	1,263,823	4,925,985	12,626,305
AC 021	692,700	880,340	184,413	600,361	1,018,846	72,799,587	1,704,223	1,916,179	12,170,886	35,656,973
AC 022	689,737	558,331	148,597	277,037	657,077	172,373,361	954,055	1,991,260	8,235,064	16,175,660
AC 023	103,060	72,614	15,801	30,373	65,824	507,879,926	92,645	204,718	1,301,481	1,767,924
AC 024	2,024,951	1,808,636	489,384	918,040	2,074,607	353,998,071	2,934,614	6,363,694	24,976,606	50,802,067
AC 025	2,501,511	1,590,747	278,843	565,768	1,181,460	891,865,826	1,653,992	3,635,195	32,239,726	33,521,636
AC 026	0	0	0	0	0	155,884,828	0	0	0	0
<b>AC 900</b>	<b>18,398,650</b>	<b>16,388,461</b>	<b>4,164,428</b>	<b>8,028,362</b>	<b>17,928,241</b>	<b>4,489,964,422</b>	<b>24,686,089</b>	<b>52,950,252</b>	<b>249,840,713</b>	<b>487,168,912</b>
AN 001	745	1,113	826	920	1,489	3,518	770,638	1,650	24,042	10,516
AN 002	2,864	2,719	2,615	2,241	3,520	11,224	4,626,925	10,529	69,238	36,722
AN 003	3,254	5,225	3,474	5,027	6,469	17,444	4,126,976	13,024	102,131	50,574
AN 004	412	223	103	90	308	4,864	239,355	1,625	2,700	4,121
AN 005	2,030	14,912	1,123	65,274	2,921	11,624	1,768,058	13,848	1,236,866	135,380
AN 006	2,138	2,525	1,639	965	2,787	35,424	224,567	3,757	15,608	37,427
AN 007	9,559	10,598	5,933	4,301	12,970	156,208	1,956,971	17,345	82,420	152,620
AN 008	16,536	24,700	18,343	20,416	33,060	78,059	17,167,932	36,566	533,672	233,373
AN 009	210,250	86,106	68,127	50,478	294,944	1,474,306	3,447,351	143,650	537,120	2,713,074
AN 010	4,377	14,122	2,421	5,458	6,547	93,976	948,420	11,174	155,547	340,787
AN 011	46,024	95,570	34,512	25,973	65,574	727,588	6,965,226	81,016	346,527	609,259
AN 012	494,810	340,653	207,395	126,940	599,196	8,732,662	9,905,856	768,242	2,492,063	4,859,758
AN 013	292,175	222,155	609,891	46,822	125,105	1,774,042	10,654,269	358,624	770,833	1,465,975
AN 014	35,181	30,005	6,471	12,584	44,137	520,492	722,959	28,254	188,548	600,095
AN 015	22,273	42,032	12,987	29,343	44,735	678,359	4,757,624	68,926	382,186	735,008
AN 016	457,538	532,546	222,494	165,951	619,826	7,218,315	20,891,111	685,558	2,746,922	8,099,194
AN 017	213,076	418,607	58,095	67,724	352,338	4,438,558	6,108,389	304,620	1,028,180	2,742,288
AN 018	137,959	940,520	106,282	250,639	784,469	17,164,455	3,408,228	1,952,446	7,422,146	16,883,877
AN 019	78,641	152,103	50,631	28,072	125,946	1,098,634	5,974,118	177,287	804,238	3,549,770
AN 020	80,445	76,857	40,239	121,370	66,716	507,163	11,732,240	79,073	525,836	2,795,372
AN 021	136,366	167,339	42,217	43,464	179,805	2,140,107	5,997,902	246,867	1,238,903	3,448,238
AN 022	55,294	68,307	40,412	26,183	78,749	1,008,801	9,579,013	106,400	455,438	1,013,201
AN 023	10,772	17,121	7,537	6,075	15,505	196,020	32,009,995	21,363	116,246	211,500
AN 024	239,337	462,528	523,551	357,405	571,148	5,891,853	59,809,779	651,483	2,609,485	6,393,464
AN 025	370,765	614,458	212,471	179,635	435,770	5,627,157	169,113,937	666,254	4,728,765	6,511,514
AN 026	0	0	0	0	0	0	37,416,746	0		

(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AS 020	121,145	221,307	588,634	1,635,985	475,451	8,784,877
AS 021	140,512	755,183	1,328,459	1,349,405	-73,059	3,938,639
AS 022	113,313	446,352	675,010	1,319,164	650,982	6,740,396
AS 023	5,568	16,050	30,483	312,333	4,750	9,498,718
AS 024	2,310,491	4,055,332	8,733,157	11,628,378	2,581,090	70,435,185
AS 025	683,988	1,784,104	3,375,850	25,455,348	564,946	87,896,060
AS 026	22,349	68,350	132,707	268,850	22,020	13,149,656
<b>AS 900</b>	<b>6,746,880</b>	<b>22,341,025</b>	<b>39,408,838</b>	<b>68,551,981</b>	<b>4,946,585</b>	<b>314,646,104</b>
AT 001	3,514	117,056	349,491	453,946	25,510	4,567,755
AT 002	25,448	603,420	672,340	1,187,880	-171,159	13,862,784
AT 003	3,145	88,586	244,262	339,591	22,346	4,492,700
AT 004	4,613	39,660	40,358	54,480	-31,061	526,247
AT 005	2,864	58,229	135,702	257,992	-157,074	3,502,036
AT 006	25,926	193,130	253,151	999,055	-387	6,126,813
AT 007	8,664	48,276	105,772	205,021	-53,742	1,535,165
AT 008	28,032	965,230	2,919,217	3,779,038	219,301	37,997,223
AT 009	125,598	1,830,210	2,305,090	2,928,479	-255,234	23,714,770
AT 010	16,255	160,959	292,092	296,633	-72,340	4,887,935
AT 011	23,182	258,923	428,008	676,698	-62,530	4,852,401
AT 012	192,279	2,041,765	1,272,319	2,378,587	187,007	16,162,999
AT 013	106,859	782,232	931,250	2,343,757	888,149	21,966,259
AT 014	22,525	1,007,909	612,627	1,097,535	328,506	5,979,521
AT 015	20,958	87,497	327,565	695,214	25,182	7,512,742
AT 016	170,744	646,997	1,176,562	1,843,561	540,985	14,204,932
AT 017	67,188	167,347	574,504	901,163	-21,373	7,206,612
AT 018	160,680	1,918,054	3,780,355	2,892,331	820,804	25,618,192
AT 019	123,913	1,055,696	1,549,963	1,423,214	865,435	17,658,481
AT 020	77,898	287,118	1,323,814	2,071,824	1,222,863	27,228,506
AT 021	82,459	767,759	1,998,435	1,655,420	335,135	17,005,474
AT 022	54,353	536,753	757,146	2,001,347	119,652	19,626,211
AT 023	1,161	11,744	18,232	71,340	2,165	16,028,010
AT 024	272,601	2,923,633	3,966,342	5,621,361	1,959,468	78,702,919
AT 025	88,081	881,536	1,321,289	11,824,259	-518,983	70,626,644
AT 026	0	0	0	0	0	22,067,564
<b>AT 900</b>	<b>1,708,940</b>	<b>17,479,719</b>	<b>27,355,887</b>	<b>47,999,730</b>	<b>6,218,625</b>	<b>473,660,895</b>
AC 001	51,414	706,419	828,694	1,306,249	146,352	30,455,544
AC 002	313,201	4,074,408	4,993,067	8,112,437	759,830	202,372,968
AC 003	256,843	4,005,216	4,013,005	5,430,089	510,680	153,222,130
AC 004	37,437	550,849	756,340	958,193	-108,950	31,406,643
AC 005	48,436	751,464	688,282	986,242	-1,116,930	46,222,686
AC 006	436,631	3,965,836	4,853,257	6,227,439	1,337,329	73,681,476
AC 007	1,071,622	9,439,565	12,159,335	12,557,792	-901,833	163,937,677
AC 008	359,785	5,966,818	7,484,853	9,811,035	2,541,178	315,923,336
AC 009	2,148,693	29,461,431	34,372,505	62,038,123	1,412,231	342,735,799
AC 010	181,149	3,862,796	7,494,563	6,765,054	996,495	79,754,265
AC 011	491,042	7,877,273	7,451,139	8,260,025	-1,308,539	105,011,964
AC 012	3,442,141	20,988,459	27,050,160	32,662,138	5,341,516	338,561,994
AC 013	1,082,677	9,139,956	11,685,072	14,725,271	1,606,480	154,013,100
AC 014	219,238	2,609,919	4,485,905	7,775,424	360,770	34,271,954
AC 015	568,001	5,677,088	7,585,070	9,655,073	-604,874	188,260,034
AC 016	3,253,969	36,884,310	49,599,416	50,979,782	-2,623,198	523,359,887
AC 017	1,713,824	11,426,004	18,694,199	23,623,314	-3,833,766	308,517,756
AC 018	1,377,551	47,471,443	45,310,902	14,269,625	-1,022,535	241,852,438
AC 019	2,481,168	43,019,232	44,605,194	33,474,223	1,755,201	320,752,581
AC 020	497,590	5,688,143	11,392,379	15,988,076	2,398,800	215,029,264
AC 021	1,294,489	30,094,203	28,809,654	24,802,896	3,039,545	215,665,295
AC 022	992,053	12,533,192	14,378,320	15,558,537	531,658	246,053,939
AC 023	114,153	1,396,247	1,551,582	4,573,232	285,300	519,454,880
AC 024	2,977,619	39,001,858	46,478,184	47,823,366	4,314,753	586,986,451
AC 025	2,346,412	27,851,153	28,884,380	42,128,170	8,372,279	1,078,617,099
AC 026	0	0	0	494,503	0	156,379,331
<b>AC 900</b>	<b>27,757,137</b>	<b>364,443,283</b>	<b>425,605,456</b>	<b>460,986,310</b>	<b>24,189,775</b>	<b>6,672,500,491</b>
AN 001	563	7,715	3,379	13,134	4,088	844,334
AN 002	2,449	22,485	19,852	33,794	5,966	4,853,142
AN 003	2,563	34,849	15,978	58,705	1,448	4,447,142
AN 004	169	3,739	2,212	3,756	-1,845	261,831
AN 005	1,079	28,807	23,130	38,535	5,031	3,348,618
AN 006	2,413	38,512	30,078	41,941	1,112	440,894
AN 007	7,073	135,484	115,527	154,500	-40,435	2,781,075
AN 008	12,498	171,232	74,984	291,513	90,886	18,803,769
AN 009	232,200	3,852,286	1,118,425	4,606,885	317,471	19,152,674
AN 010	5,239	84,033	144,198	164,258	-1,713	1,978,843
AN 011	36,031	793,496	487,947	1,021,208	-47,436	11,288,515
AN 012	818,812	8,525,823	4,595,043	8,294,913	487,361	51,249,526
AN 013	351,642	1,913,102	1,163,432	4,179,559	46,747	23,974,372
AN 014	29,606	364,095	444,342	635,407	18,055	3,680,231
AN 015	22,480	709,530	630,521	616,863	35,746	8,788,611
AN 016	337,819	6,251,633	5,450,859	6,817,403	288,642	60,785,812
AN 017	227,401	2,141,000	2,341,367	3,134,559	144,557	23,720,759
AN 018	471,006	25,546,411	18,603,016	8,612,267	-11,870	102,271,852
AN 019	95,538	1,182,627	2,780,345	1,584,254	-76,705	17,605,500
AN 020	24,462	288,107	2,615,591	2,115,696	14,552	21,083,719
AN 021	148,306	3,011,825	2,548,564	2,788,582	152,972	22,291,458
AN 022	70,301	1,206,779	843,365	1,214,822	27,522	15,794,587
AN 023	11,874	232,931	179,011	528,961	-31,003	33,533,909
AN 024	435,317	7,505,739	5,500,934	6,782,208	1,763,800	99,498,032
AN 025	321,059	6,963,087	5,459,098	17,596,628	-2,841,858	215,958,740
AN 026	0	0	0	0	0	37,416,746
<b>AN 900</b>	<b>3,667,902</b>	<b>71,015,328</b>	<b>55,191,196</b>	<b>71,330,350</b>	<b>353,092</b>	<b>805,854,691</b>
AK 001	6,964	48,425	80,381	267,683	81,632	8,164,921
AK 002	12,951	56,167	125,157	280,165	98,974	15,041,695
AK 003	9,006	59,673	102,110	324,252	89,789	11,480,391
AK 004	1,352	5,933	16,460	37,098	33,943	1,309,768
AK 005	4,294	23,966	50,575	123,098	-75,827	4,930,947
AK 006	925	3,805	7,377	13,942	837	192,890
AK 007	17,853	89,443	153,237	249,463	26,022	2,961,958
AK 008	58,921	412,643	680,597	2,286,047	725,917	70,448,323
AK 009	190,117	1,772,534	1,794,932	6,570,792	989,425	39,465,820

Table 2.4 Impact of Final Demand on Gross Output (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AK 010	11,705	33,848	4,265	5,965	10,924	252,816	22,981	8,755,112	140,878	468,399
AK 011	84,274	82,925	33,517	38,890	85,332	1,148,616	183,187	20,102,091	713,883	1,537,462
AK 012	743,375	360,806	246,625	124,250	600,832	10,923,598	886,083	41,331,179	3,756,660	6,520,240
AK 013	1,282,620	165,711	276,124	58,174	573,722	4,891,841	341,568	41,277,398	4,637,248	4,399,520
AK 014	23,070	26,265	6,838	7,166	25,164	368,618	43,988	3,135,415	168,107	1,238,488
AK 015	36,631	60,073	14,188	26,954	60,999	989,372	106,629	15,489,373	580,964	1,015,911
AK 016	970,392	838,215	337,997	358,779	1,095,247	13,672,046	1,192,381	81,211,715	6,393,214	12,307,013
AK 017	257,458	328,467	88,240	100,337	302,612	5,605,069	816,271	38,605,061	1,953,549	4,318,807
AK 018	176,431	746,721	112,816	372,872	662,281	13,716,947	1,347,264	13,297,751	6,484,310	11,746,306
AK 019	186,902	454,712	116,318	69,014	425,188	4,793,912	692,343	34,357,667	1,791,372	12,155,003
AK 020	160,256	686,757	58,167	110,570	157,286	3,099,088	362,530	50,179,602	828,018	15,551,294
AK 021	123,135	182,457	59,599	69,271	211,484	4,671,333	391,778	22,947,350	1,479,037	3,617,401
AK 022	99,580	81,334	35,132	31,819	98,911	1,515,907	141,025	34,494,178	752,948	1,592,821
AK 023	11,421	8,928	3,244	3,183	9,576	153,813	15,527	145,519,389	93,126	188,945
AK 024	457,111	412,382	206,682	156,716	517,245	9,351,855	743,592	115,008,399	4,615,815	7,874,275
AK 025	591,434	424,738	143,463	144,854	429,938	6,979,940	733,633	477,362,688	4,735,393	9,402,125
AK 026	1,778	1,514	701	562	1,814	32,133	2,703	67,004,190	16,930	29,980
<b>AK 900</b>	<b>5,530,073</b>	<b>5,001,059</b>	<b>1,891,961</b>	<b>1,759,839</b>	<b>5,549,668</b>	<b>85,045,123</b>	<b>8,336,604</b>	<b>1,332,566,632</b>	<b>42,874,585</b>	<b>99,711,777</b>
AJ 001	6,850	5,460	2,468	4,248	16,532	51,559	46,921	29,567	17,925,804	93,997
AJ 002	15,499	11,148	6,268	8,638	41,340	92,282	71,179	53,004	38,554,599	175,522
AJ 003	10,268	8,383	3,572	5,890	23,533	76,472	61,350	42,775	26,766,009	141,030
AJ 004	2,834	3,567	1,334	1,410	5,907	32,670	9,349	14,502	11,269,751	50,836
AJ 005	6,377	6,732	1,902	12,104	11,207	40,368	39,296	104,703	13,864,892	166,273
AJ 006	5,161	4,705	1,951	2,195	10,977	42,329	12,094	19,808	697,814	63,890
AJ 007	21,274	14,073	10,606	8,418	54,726	192,495	52,002	104,562	7,010,245	187,686
AJ 008	112,733	86,794	37,674	70,346	273,762	823,761	807,407	479,624	316,450,487	1,494,505
AJ 009	103,655	90,389	58,141	52,586	250,779	2,052,236	358,380	468,074	34,740,894	1,843,320
AJ 010	34,658	44,750	17,598	18,718	66,699	426,522	118,552	133,006	34,514,623	583,558
AJ 011	329,628	369,817	145,301	180,175	751,258	3,436,600	1,193,331	1,680,396	149,565,021	5,441,560
AJ 012	1,269,330	1,016,730	579,566	394,252	2,789,342	11,839,185	3,716,306	5,510,873	164,503,316	15,949,981
AJ 013	269,318	223,410	91,174	103,536	460,351	2,563,111	670,131	1,195,444	130,456,001	3,534,741
AJ 014	212,664	122,438	54,493	46,798	272,321	807,125	344,653	315,475	12,726,988	3,716,297
AJ 015	160,005	199,225	150,794	153,011	577,712	2,123,261	591,034	1,183,373	49,248,736	3,084,590
AJ 016	2,868,758	2,711,923	889,799	1,277,236	6,101,968	21,014,238	5,593,790	9,872,132	261,648,405	29,734,557
AJ 017	1,932,533	1,831,546	610,233	855,566	3,047,981	18,022,410	10,012,583	7,334,061	179,811,369	23,860,497
AJ 018	458,084	1,572,253	514,817	971,935	2,528,726	20,334,140	3,881,765	5,138,932	101,549,578	31,057,033
AJ 019	700,452	1,473,781	1,121,169	350,379	2,048,399	9,789,739	1,736,851	2,627,065	124,299,765	17,078,491
AJ 020	3,077,381	2,675,185	754,348	1,315,708	3,416,452	8,258,007	3,795,283	2,566,837	288,368,155	84,486,749
AJ 021	532,330	686,921	421,764	443,282	1,306,463	5,801,749	2,756,835	3,153,725	117,427,080	12,736,815
AJ 022	358,312	360,694	144,734	172,993	707,591	3,088,629	1,026,098	1,290,837	184,574,930	5,863,484
AJ 023	140,330	137,840	53,879	63,890	261,224	1,147,675	392,899	492,597	564,089,188	2,109,156
AJ 024	3,674,430	3,091,755	1,122,020	1,669,850	6,624,565	27,485,777	11,187,979	12,311,054	1,113,189,039	52,421,345
AJ 025	2,906,685	2,600,803	823,096	980,162	3,867,116	17,396,015	6,494,358	8,188,683	2,920,816,094	34,721,882
AJ 026	9,457	8,462	2,678	3,189	12,581	56,597	21,129	26,642	349,086,203	112,966
<b>AJ 900</b>	<b>19,219,004</b>	<b>19,358,785</b>	<b>7,621,378</b>	<b>9,112,513</b>	<b>35,529,513</b>	<b>156,994,951</b>	<b>54,991,556</b>	<b>64,337,751</b>	<b>7,213,154,986</b>	<b>330,710,762</b>
AU 001	0	0	0	0	0	0	0	0	0	0
AU 002	426,484	78,144	192,023	76,886	289,000	849,594	1,125,485	912,885	4,735,309	105,154,421
AU 003	82,559	35,334	54,802	39,743	63,510	181,212	209,460	273,049	1,656,369	124,624,480
AU 004	33,016	20,369	12,316	16,630	34,382	292,308	54,145	249,050	1,003,077	44,751,173
AU 005	2,340	1,331	486	2,448	4,297	327,834	7,114	107,525	1,111,598	997,507
AU 006	188,831	177,212	59,457	83,628	3,162,038	697,188	211,613	451,353	1,504,248	264,770,097
AU 007	48,564	45,868	16,331	44,895	77,270	548,268	114,504	300,195	824,485	59,072,898
AU 008	422,019	182,109	278,884	203,956	312,712	864,926	1,072,676	1,244,284	8,370,580	614,353,094
AU 009	60,680	53,745	35,458	88,349	140,891	606,754	158,791	317,502	971,332	79,690,381
AU 010	58,652	54,814	29,183	51,497	70,454	510,737	119,582	192,547	701,246	158,551,752
AU 011	203,769	226,931	126,797	234,210	506,597	2,190,615	668,879	1,123,316	2,634,910	333,151,978
AU 012	890,270	698,906	364,390	738,564	1,292,050	7,985,733	2,099,882	3,644,627	9,795,029	444,799,375
AU 013	334,022	165,587	86,784	123,869	225,544	1,228,432	371,218	1,010,662	2,156,342	405,605,971
AU 014	47,657	34,661	9,506	45,533	39,692	235,358	86,096	128,647	324,523	25,679,864
AU 015	46,075	70,911	18,074	92,978	90,383	505,020	159,348	288,324	776,871	100,101,168
AU 016	640,554	882,136	198,969	876,188	1,050,156	5,300,961	1,613,684	2,897,503	6,937,331	392,373,956
AU 017	852,283	906,756	166,409	620,155	841,182	6,294,318	3,448,732	3,581,249	4,910,638	262,866,711
AU 018	180,175	1,139,744	152,920	404,906	742,892	6,312,608	1,042,097	2,290,086	8,378,917	194,453,889
AU 019	223,304	515,025	443,316	163,067	519,498	1,714,460	418,724	853,151	2,182,401	126,381,880
AU 020	802,291	978,050	132,224	3,350,857	476,175	5,077,754	1,030,044	2,551,283	9,708,715	678,207,562
AU 021	226,435	919,482	180,996	1,124,129	798,176	4,294,321	2,414,001	2,420,085	7,086,390	301,958,812
AU 022	170,156	187,814	78,532	215,639	314,831	1,282,139	476,079	745,511	2,222,138	485,094,099
AU 023	52,696	64,806	24,110	73,185	226,956	359,233	144,575	238,800	697,756	1,323,792,839
AU 024	1,162,097	1,457,746	1,021,164	1,405,172	1,940,839	10,336,405	3,774,389	5,284,076	16,139,164	2,555,816,199
AU 025	1,876,274	2,917,842	856,515	4,191,689	3,292,681	12,915,489	6,325,927	11,561,687	30,920,442	10,134,436,222
AU 026	359	559	164	803	630	2,473	1,211	2,214	5,921	1,962,314,547
<b>AU 900</b>	<b>9,031,559</b>	<b>11,815,883</b>	<b>4,539,808</b>	<b>14,268,978</b>	<b>16,512,836</b>	<b>70,914,138</b>	<b>27,148,255</b>	<b>42,669,612</b>	<b>125,755,733</b>	<b>21,179,000,873</b>



(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AK 010	36,312	66,869	565,149	1,055,097	242,850	11,673,169
AK 011	196,966	651,326	1,042,217	2,672,169	559,412	29,132,267
AK 012	1,159,310	5,017,315	6,668,065	15,811,772	4,484,925	98,635,034
AK 013	631,614	2,301,440	3,631,237	7,336,340	4,265,101	76,069,657
AK 014	63,876	140,640	1,220,198	2,246,323	382,888	9,097,043
AK 015	101,081	678,055	1,152,442	1,575,888	229,134	22,117,694
AK 016	2,158,318	5,068,848	11,925,331	24,131,684	3,099,639	164,760,820
AK 017	788,053	766,301	4,412,967	8,364,178	638,385	67,345,754
AK 018	824,922	13,569,367	16,461,339	10,411,284	3,683,102	93,613,713
AK 019	1,372,947	3,330,847	12,280,026	13,460,933	991,370	86,478,556
AK 020	1,058,460	748,415	21,117,338	37,660,998	4,439,082	136,217,862
AK 021	301,529	1,306,703	3,595,692	5,710,086	590,967	45,257,821
AK 022	193,258	813,696	1,667,607	3,096,839	681,715	45,296,770
AK 023	20,431	88,205	223,138	591,660	96,691	147,027,275
AK 024	1,215,787	4,460,846	9,540,323	16,500,059	9,585,715	180,646,801
AK 025	949,642	4,188,873	11,627,046	24,552,707	5,004,184	547,270,656
AK 026	4,212	16,040	36,518	70,512	31,153	67,250,741
<b>AK 900</b>	<b>11,379,100</b>	<b>45,686,374</b>	<b>110,177,460</b>	<b>185,401,067</b>	<b>40,977,024</b>	<b>1,981,888,346</b>
AJ 001	3,162	56,958	65,576	92,836	4,648	18,406,585
AJ 002	8,080	85,015	144,280	207,153	1,712	39,475,720
AJ 003	4,961	78,609	101,736	146,159	5,762	27,476,510
AJ 004	2,421	18,781	41,031	49,020	7,756	11,511,169
AJ 005	3,336	137,200	88,913	129,114	-3,477	14,608,939
AJ 006	3,754	25,593	53,972	65,637	7,058	1,016,939
AJ 007	12,145	94,192	182,010	193,160	-5,564	8,132,029
AJ 008	48,088	929,143	1,008,147	1,512,517	54,173	324,189,162
AJ 009	87,158	1,386,693	1,425,648	2,214,365	-229,333	44,902,984
AJ 010	33,187	210,702	527,241	581,039	290,520	37,601,372
AJ 011	214,433	2,312,703	4,351,846	4,724,994	-589,277	174,107,786
AJ 012	1,261,338	9,004,031	17,018,104	16,191,193	-224,087	250,819,458
AJ 013	308,095	1,793,149	3,532,382	4,440,018	3,874,628	153,515,488
AJ 014	88,865	546,011	2,748,668	4,269,133	62,064	26,333,993
AJ 015	113,550	1,473,413	2,779,379	2,748,667	338,480	64,925,230
AJ 016	1,598,885	9,902,137	21,749,208	30,576,189	-379,905	405,159,321
AJ 017	1,229,022	4,985,580	17,503,133	15,843,672	-1,407,177	285,473,011
AJ 018	886,435	22,665,703	33,651,335	16,715,936	3,845,958	245,718,629
AJ 019	552,806	6,307,282	15,705,083	11,944,659	2,508,580	198,244,502
AJ 020	1,070,338	4,162,229	43,777,024	84,042,960	8,817,397	540,584,053
AJ 021	390,200	6,384,020	9,928,749	8,469,182	2,485,064	172,924,179
AJ 022	228,435	2,134,914	4,676,221	5,727,162	460,405	210,815,438
AJ 023	84,843	790,908	1,716,775	2,063,035	203,459	573,747,700
AJ 024	1,982,471	17,945,530	40,480,340	43,973,643	4,986,949	1,342,146,746
AJ 025	1,419,674	12,402,198	28,760,691	46,850,319	6,307,380	3,094,535,156
AJ 026	4,619	40,350	93,572	152,425	20,522	349,651,391
<b>AJ 900</b>	<b>11,640,300</b>	<b>105,873,043</b>	<b>252,111,065</b>	<b>303,924,185</b>	<b>31,443,696</b>	<b>8,616,023,490</b>
AU 001	0	0	0	0	0	0
AU 002	200,770	447,323	2,810,149	14,203,452	1,123,075	132,625,000
AU 003	46,820	211,686	1,704,943	6,224,406	-193,373	135,215,000
AU 004	26,016	168,531	946,125	3,096,446	-157,584	50,546,000
AU 005	1,129	37,546	671,576	780,332	-1,063	4,052,000
AU 006	255,445	498,858	3,893,814	17,828,261	-4,579,043	289,203,000
AU 007	171,807	187,573	3,635,908	6,392,565	-325,130	71,156,000
AU 008	219,099	881,910	6,926,275	28,862,443	-1,017,965	663,177,000
AU 009	87,940	757,228	2,605,257	17,145,145	-399,455	102,320,000
AU 010	67,417	225,806	2,344,457	8,092,704	-18,848	171,052,000
AU 011	361,710	894,249	8,429,526	27,574,867	-1,898,354	376,430,000
AU 012	2,291,289	4,559,962	50,923,395	88,131,110	-2,126,581	616,088,000
AU 013	583,556	750,956	8,272,173	34,248,727	874,156	456,038,000
AU 014	42,391	115,054	1,395,869	6,199,387	-132,236	34,252,000
AU 015	110,984	304,610	2,795,518	7,794,565	73,170	113,228,000
AU 016	1,076,858	2,377,149	22,065,155	72,449,481	-7,147,607	503,592,472
AU 017	977,616	1,266,612	21,239,118	62,324,679	-1,785,241	368,511,217
AU 018	1,129,550	6,891,097	25,658,672	41,457,689	4,985,212	295,220,452
AU 019	635,870	1,446,213	11,172,440	26,240,742	-421,773	172,488,316
AU 020	920,976	940,412	36,450,352	108,906,396	1,015,908	850,549,000
AU 021	778,930	2,317,713	24,351,368	46,048,119	-4,945,618	389,973,340
AU 022	357,471	760,955	7,572,761	22,166,698	39,179	521,684,000
AU 023	124,963	241,363	2,340,134	7,727,524	54,060	1,336,163,000
AU 024	3,514,307	7,225,031	74,527,823	204,090,758	23,382,922	2,911,078,092
AU 025	6,876,591	10,882,698	112,036,031	416,756,141	28,531,771	10,784,378,000
AU 026	1,317	2,084	21,453	79,802	5,463	1,962,439,000
<b>AU 900</b>	<b>20,860,823</b>	<b>44,392,618</b>	<b>434,790,290</b>	<b>1,274,822,438</b>	<b>34,935,044</b>	<b>23,311,458,889</b>

Table 2.5 Impact of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	5,336,552	34,183	8,295	15,617	27,916	69,584	9,993	17,744	102,520	151,556
AI 002	15,410,657	186,964	32,121	121,833	48,034	323,495	35,679	88,665	441,347	1,189,165
AI 003	4,098,869	13,065	2,934	23,575	8,987	24,261	4,480	7,736	38,279	64,349
AI 004	1,559,793	6,436	1,966	6,135	4,768	72,501	20,503	28,605	122,773	149,655
AI 005	5,532,979	37,027	4,974	36,124	8,194	22,577	24,030	7,427	112,013	133,467
AI 006	4,175,261	117,103	151,290	45,890	128,566	2,378,316	719,200	2,854,876	7,116,292	1,266,995
AI 007	5,250,119	132,552	115,653	50,568	89,632	423,352	410,517	593,921	1,949,699	467,585
AI 008	16,072,587	104,446	25,376	47,075	86,342	211,513	30,043	52,916	312,959	460,879
AI 009	3,704,221	29,566	13,126	31,942	44,576	66,929	30,988	58,193	248,196	1,725,050
AI 010	1,540,808	12,931	2,212	17,982	7,424	114,457	34,802	59,309	406,581	412,538
AI 011	2,014,978	55,092	16,220	25,206	26,650	169,871	38,759	93,359	167,093	146,356
AI 012	2,717,987	55,072	28,872	24,143	63,200	210,937	34,783	54,375	208,927	285,453
AI 013	6,264,568	60,172	32,297	39,732	60,042	211,320	64,512	119,473	826,580	356,403
AI 014	728,670	8,806	3,166	6,129	9,279	9,870	4,084	7,466	43,296	53,462
AI 015	2,162,597	13,091	3,796	24,209	15,119	16,566	6,698	11,857	33,700	63,923
AI 016	3,218,469	74,061	14,489	75,665	88,118	144,125	39,625	40,997	353,489	236,729
AI 017	989,432	28,033	6,211	41,878	53,046	55,042	13,089	20,258	119,441	118,556
AI 018	2,040,842	14,706	4,867	86,547	12,661	65,564	10,429	19,260	114,664	151,842
AI 019	2,581,620	79,473	10,271	66,556	39,175	114,813	23,697	35,972	279,332	508,821
AI 020	9,699,730	118,086	27,987	101,179	115,222	70,900	39,401	67,851	257,131	240,106
AI 021	1,916,864	19,365	8,839	11,488	16,005	31,875	13,003	15,492	113,940	179,289
AI 022	2,254,847	12,325	3,454	11,835	18,867	26,095	8,258	13,316	57,838	103,204
AI 023	20,927,105	8,950	3,145	7,463	7,100	19,926	9,244	14,379	51,418	50,660
AI 024	34,783,400	324,243	93,002	256,819	327,427	676,142	265,180	414,172	1,452,864	1,840,889
AI 025	49,390,611	179,832	37,050	227,657	114,558	318,070	90,193	158,567	569,335	849,119
AI 026	8,413,328	566	122	677	390	985	296	511	1,844	2,666
<b>AI 900</b>	<b>212,786,895</b>	<b>1,726,146</b>	<b>651,738</b>	<b>1,403,923</b>	<b>1,414,300</b>	<b>5,849,087</b>	<b>1,981,486</b>	<b>4,856,697</b>	<b>15,501,550</b>	<b>11,208,719</b>
AM 001	2,771	60,141	1,473	4,131	2,603	12,850	2,307	2,603	8,018	17,858
AM 002	59,698	1,555,695	28,529	130,694	58,755	422,920	49,012	116,661	220,198	418,095
AM 003	14,313	332,870	6,386	77,854	16,578	59,405	11,267	14,075	50,909	125,713
AM 004	7,946	108,735	9,179	17,804	33,071	145,333	49,788	38,006	210,056	278,723
AM 005	2,734	746,601	1,299	25,593	2,728	11,648	2,461	2,728	14,049	84,336
AM 006	501,328	3,002,547	226,195	56,556	680,475	645,577	300,762	1,025,023	3,333,596	1,111,177
AM 007	5,489	163,347	1,181	1,835	5,359	17,091	4,673	10,172	32,829	34,444
AM 008	48,792	1,080,989	26,317	74,627	42,838	221,519	40,303	43,963	130,535	285,100
AM 009	9,158	205,920	3,842	28,300	12,722	15,615	9,408	6,603	46,183	253,788
AM 010	7,449	379,618	14,488	33,754	59,226	74,359	49,099	54,214	241,401	513,795
AM 011	11,210	387,907	7,028	21,903	18,560	34,185	7,455	9,298	45,435	92,150
AM 012	96,802	486,732	26,947	33,081	118,906	328,094	40,391	70,597	216,362	369,543
AM 013	25,712	360,421	10,369	8,104	31,972	61,494	9,650	23,615	79,014	116,328
AM 014	8,482	146,156	3,566	16,135	17,629	35,724	5,028	9,862	43,288	73,703
AM 015	13,880	517,128	3,142	14,611	19,512	33,690	7,899	16,646	37,590	136,367
AM 016	79,314	738,470	17,310	45,935	131,935	203,162	42,008	61,761	179,068	469,214
AM 017	47,988	284,613	9,777	46,023	94,952	91,887	15,381	17,833	66,004	132,996
AM 018	17,166	380,509	11,521	77,512	129,899	1,137,827	95,734	119,384	535,810	2,809,005
AM 019	28,885	487,707	37,045	34,282	87,842	226,225	44,540	36,064	398,014	1,752,233
AM 020	16,074	636,731	1,717	11,250	23,063	19,986	9,052	7,025	19,107	90,696
AM 021	42,069	750,609	15,632	119,207	166,834	191,835	54,150	60,279	344,550	563,798
AM 022	19,474	2,001,919	6,111	18,617	31,520	76,960	14,373	21,415	74,490	230,382
AM 023	11,175	3,363,633	5,599	7,187	17,718	47,429	10,025	15,523	70,869	259,033
AM 024	257,752	8,740,319	112,332	248,654	471,668	1,602,759	244,006	391,045	1,595,875	3,924,323
AM 025	270,399	22,099,844	43,495	96,531	212,398	685,934	172,037	322,450	673,320	4,213,459
AM 026	1,545	3,570,551	343	813	1,605	5,026	1,076	1,904	4,965	23,403
<b>AM 900</b>	<b>1,607,606</b>	<b>52,589,711</b>	<b>630,823</b>	<b>1,250,994</b>	<b>2,490,366</b>	<b>6,408,532</b>	<b>1,291,884</b>	<b>2,498,749</b>	<b>8,671,536</b>	<b>18,379,662</b>
AP 001	9,251	4,656	2,140,720	1,366	11,386	6,891	4,263	11,451	23,707	79,696
AP 002	10,673	6,919	5,197,290	5,878	14,759	14,662	7,777	55,458	195,660	236,951
AP 003	4,631	2,326	3,090,722	732	5,643	3,423	2,132	5,677	12,110	41,763
AP 004	54	83	64,540	34	286	808	552	741	4,860	3,336
AP 005	1,149	880	2,088,517	1,220	1,444	1,183	6,689	4,803	17,032	56,696
AP 006	1,722	2,972	160,290	400	1,336	58,987	11,642	2,228	9,851	16,930
AP 007	5,627	4,089	586,033	1,397	9,937	31,177	11,270	9,825	73,296	47,164
AP 008	53,280	26,815	10,966,636	7,865	65,578	39,689	24,553	65,946	136,518	458,993
AP 009	3,284	1,466	600,812	2,017	3,790	6,401	5,644	3,721	34,918	468,405
AP 010	605	1,179	292,833	526	1,584	5,615	1,988	1,799	49,275	56,471
AP 011	1,075	1,872	212,070	997	2,584	7,410	2,240	2,814	11,584	16,866
AP 012	10,530	6,695	796,043	1,562	10,051	22,031	6,736	9,410	38,149	64,420
AP 013	12,012	14,950	1,718,117	2,740	10,174	55,054	9,658	12,361	67,890	108,808
AP 014	1,147	827	78,827	196	2,980	2,216	1,197	692	7,094	7,801
AP 015	1,590	2,891	354,307	3,081	2,336	7,238	2,890	3,095	36,346	34,198
AP 016	11,774	7,699	547,138	2,839	20,039	54,700	20,836	19,517	67,307	83,094
AP 017	1,984	2,182	127,803	1,137	4,661	8,389	2,113	2,650	20,503	17,210
AP 018	33,350	52,235	143,274	23,752	51,590	770,150	100,201	115,288	691,433	1,182,861
AP 019	9,894	18,790	705,775	4,582	46,575	131,118	17,303	18,355	431,099	205,936
AP 020	28,636	5,497	183,722	609	49,257	2,644	1,897	3,922	41,078	90,856
AP 021	11,920	15,708	1,126,063	2,692	33,698	51,100	19,305	14,033	142,413	245,863
AP 022	10,742	10,693	2,686,313	4,417	16,906	90,458	16,315	21,754	120,684	225,074
AP 023	6,654	6,775	3,895,057	2,579	12,060	48,645	10,286	13,029	85,962	127,722
AP 024	52,435	64,726	12,342,929	19,044	106,810	325,070	83,132	109,634	563,258	920,062
AP 025	24,030	30,095	17,972,981	10,857	40,825	247,504	43,250	60,448	331,255	571,558
AP 026	0	0	7,511,943	0	0	0	0	0	0	0
<b>AP 900</b>	<b>308,048</b>	<b>293,019</b>	<b>75,590,754</b>	<b>102,517</b>	<b>526,289</b>	<b>1,992,562</b>	<b>413,870</b>	<b>568,653</b>	<b>3,213,284</b>	<b>5,368,735</b>
AS 001	0	0	0	0	0	0	0	0	0	0
AS 002	681	108	770	12,869	713	456	89	487	2,171	1,493
AS 003	246	185	91	5,665	141	196	106	192	600	405
AS 004	0	0	0	0	0	0	0	0	0	0
AS 005	95	680	27	32,335	106	287	101	644	3,133	5,826
AS 006	0	0	0	0	0	0	0	0	0	0
AS 007	0	0	0	0	0	0	0	0	0	0
AS 008	38,300	21,529	17,888	225,525	12,177	19,641	8,900	18,833	68,846	23,880
AS 009	9,218	5,944	1,932	4,893	4,286	6,598	1,421	8,514	4,987	59,596
AS 010	5,961	3,741	1,117	83,716	2,008	4,918	1,047	3,413	3,947	11,943
AS 011	34,909	30,746	10,079	299,774	32,222	36,702	16,989	18,064	37,425	96,857
AS 012	278,259	88,720	74,256	269,471	155,437	672,260	76,169	165,500	278,057	878,388
AS 013	210,110	67,880	47,664	-486,993	11,115	111,310	12,163	17,056	85,051	62,200
AS 014	6,063	7,284	287	5,532	5,532	11,831	1,244	6,244	4,963	15,668
AS 015	4,293	14,290	900	64,835	4,811	11,748	1,294	14,038	7,379	32,301
AS 016	86,917	73,432	13,396	111,651	72,469	123,408	26,378	72,310	82,443	140,021
AS 017	73,398	117,963	29,949	84,811	41,373	305,911	49			

(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	121,232	20,435	124,415	449,358	37,070	6,526,470
AI 002	207,185	68,892	626,706	1,269,641	-34,009	20,016,376
AI 003	32,131	10,979	49,537	201,062	263	4,580,507
AI 004	30,263	20,484	157,566	178,175	4,695	2,364,318
AI 005	31,187	36,989	60,712	180,320	10,074	6,238,094
AI 006	156,969	590,409	912,035	2,904,725	429,880	23,947,806
AI 007	1,099,665	436,273	1,516,800	939,222	48,961	13,524,519
AI 008	376,556	61,599	379,862	1,382,838	116,028	19,721,020
AI 009	60,696	130,388	1,031,558	1,246,532	87,235	8,509,198
AI 010	7,141	35,454	510,559	479,543	12,543	3,654,285
AI 011	44,984	80,961	155,802	551,306	13,037	3,599,674
AI 012	85,921	102,747	268,070	576,744	-5,823	4,711,411
AI 013	76,453	131,885	308,529	588,468	48,728	9,189,162
AI 014	3,913	10,890	64,740	105,309	27,560	1,086,641
AI 015	9,987	10,147	46,838	136,369	-9,823	2,545,072
AI 016	35,761	104,238	202,524	360,851	91,578	5,080,719
AI 017	30,279	38,071	119,624	188,888	10,951	1,832,801
AI 018	12,404	65,422	137,997	136,823	5,930	2,879,960
AI 019	22,655	130,371	348,236	464,178	13,289	4,718,459
AI 020	47,143	49,941	231,693	458,233	-7,394	11,517,206
AI 021	12,621	39,244	113,072	170,093	8,485	2,669,675
AI 022	12,931	20,516	79,082	144,505	12,960	2,773,031
AI 023	20,907	15,352	53,813	116,901	9,394	21,315,757
AI 024	415,114	496,362	1,599,754	3,030,598	619,821	46,595,788
AI 025	171,229	296,460	859,803	4,814,376	136,831	58,213,692
AI 026	539	894	2,639	208,643	473	8,634,573
<b>AI 900</b>	<b>3,125,867</b>	<b>3,005,403</b>	<b>9,961,966</b>	<b>21,283,700</b>	<b>1,688,736</b>	<b>296,446,214</b>
AM 001	3,714	5,253	18,883	41,854	1,543	186,002
AM 002	84,948	133,770	693,254	1,017,009	186,022	5,175,260
AM 003	19,988	37,843	101,093	187,761	-5,211	1,050,844
AM 004	124,584	41,172	204,100	269,363	-35,943	1,501,916
AM 005	3,361	12,234	25,549	43,821	-47,856	931,287
AM 006	1,349,472	559,883	791,598	2,756,569	962,075	17,302,833
AM 007	8,114	9,316	19,906	49,974	17,456	381,188
AM 008	63,523	84,062	323,758	748,072	42,340	3,256,739
AM 009	5,541	36,567	142,390	164,883	4,744	945,664
AM 010	19,998	31,685	414,081	468,553	87,380	2,449,100
AM 011	10,635	25,776	67,543	119,842	279	859,205
AM 012	178,961	256,491	379,574	689,214	128,170	3,419,866
AM 013	81,525	56,464	88,102	183,010	29,546	1,165,325
AM 014	8,207	27,833	140,146	152,616	56,780	745,154
AM 015	12,182	24,979	66,033	151,792	33,803	1,089,253
AM 016	66,970	176,055	316,861	657,021	142,739	3,327,824
AM 017	17,343	38,139	136,345	206,755	-4,179	1,201,855
AM 018	172,755	1,007,514	1,788,318	856,476	-39,098	9,100,332
AM 019	31,326	219,086	713,254	508,894	-100,465	4,504,932
AM 020	7,637	9,399	47,022	122,647	-3,497	1,017,909
AM 021	40,175	139,816	482,381	525,773	137,415	3,634,524
AM 022	25,831	57,698	140,993	270,523	51,123	3,041,430
AM 023	15,232	39,093	107,691	203,234	-3,071	4,170,370
AM 024	500,343	1,150,920	2,485,161	3,012,596	-1,064,353	23,673,399
AM 025	229,152	498,011	1,283,035	7,298,115	455,114	38,553,294
AM 026	1,633	3,642	8,930	35,839	1,140	3,662,416
<b>AM 900</b>	<b>3,083,152</b>	<b>4,682,702</b>	<b>10,986,000</b>	<b>20,742,207</b>	<b>1,033,997</b>	<b>136,347,921</b>
AP 001	661	10,419	52,063	66,704	-35,092	2,388,141
AP 002	3,297	25,574	80,347	141,227	-23,430	5,973,042
AP 003	329	6,177	26,029	33,380	-19,596	3,215,481
AP 004	36	654	1,458	1,685	-497	78,631
AP 005	127	14,830	11,327	15,834	-60,645	2,161,087
AP 006	1,550	11,703	15,544	25,117	-1,413	318,859
AP 007	2,704	24,873	36,548	41,266	-5,491	879,713
AP 008	3,808	60,005	299,858	384,174	-202,114	12,391,603
AP 009	646	15,442	77,769	68,390	-4,032	1,288,673
AP 010	344	5,122	19,054	23,334	-6,876	452,853
AP 011	5,527	9,464	21,698	24,650	-3,245	317,606
AP 012	3,591	24,558	52,480	107,085	-1,401	1,151,941
AP 013	4,832	59,102	98,442	168,239	-32,467	2,309,911
AP 014	307	2,498	11,258	10,981	-2,719	125,303
AP 015	2,410	9,256	16,506	40,762	-2,637	514,269
AP 016	5,855	46,966	62,154	73,937	-3,234	1,020,621
AP 017	629	6,538	15,861	10,294	-785	221,168
AP 018	24,076	952,458	1,574,428	398,576	18,528	6,132,200
AP 019	3,832	94,651	133,983	110,283	35,226	1,967,402
AP 020	2,203	3,748	136,914	35,909	12,692	599,584
AP 021	3,581	112,034	210,477	124,406	-8,687	2,104,607
AP 022	4,534	112,793	210,361	175,189	-17,447	3,688,786
AP 023	2,870	56,124	105,158	232,320	-9,719	4,595,522
AP 024	23,621	470,456	868,721	411,678	-85,092	16,276,484
AP 025	11,427	308,598	553,362	2,964,002	-55,270	23,114,923
AP 026	0	0	0	0	0	7,511,943
<b>AP 900</b>	<b>112,799</b>	<b>2,444,041</b>	<b>4,691,800</b>	<b>5,689,422</b>	<b>-515,440</b>	<b>100,800,353</b>
AS 001	0	0	0	0	0	0
AS 002	152	534	4,176	4,956	-521	29,133
AS 003	68	244	594	2,399	-398	10,732
AS 004	0	0	0	0	0	0
AS 005	39	581	8,514	4,846	-140	57,074
AS 006	0	0	0	0	0	0
AS 007	0	0	0	0	0	0
AS 008	4,653	22,934	37,702	180,734	-15,987	685,555
AS 009	1,231	10,070	20,809	40,228	-1,686	178,041
AS 010	3,093	4,119	8,896	21,114	-1,471	157,561
AS 011	68,464	40,162	93,427	287,459	19,052	1,122,332
AS 012	251,014	488,658	2,532,350	1,039,071	116,316	7,363,926
AS 013	50,065	363,026	144,180	857,686	2,823	1,555,335
AS 014	7,351	4,841	16,652	32,085	-3,865	125,712
AS 015	2,752	10,431	16,025	24,681	-657	209,120
AS 016	58,045	135,806	147,150	322,946	13,550	1,479,923
AS 017	39,445	74,410	161,050	231,112	-12,181	1,678,490
AS 018	236,000	1,310,707	2,500,630	1,105,995	71,579	9,990,501
AS 019	31,214	219,205	239,541	317,238	-2,572	594,004

Table 2.5 Impact of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AS 020	94,689	62,241	19,376	989,878	146,982	121,480	9,366	102,152	50,239	363,799
AS 021	46,673	184,379	16,933	-1,465,494	81,274	571,838	37,919	105,767	200,481	384,168
AS 022	31,753	23,588	8,531	565,863	17,014	76,846	10,762	30,012	63,700	132,156
AS 023	1,542	1,464	445	3,097,722	1,061	4,574	655	2,432	5,242	9,730
AS 024	171,507	162,640	53,780	6,261,846	130,107	982,173	93,928	1,132,364	2,911,413	3,817,807
AS 025	185,218	165,737	53,519	20,101,688	121,346	589,373	81,555	364,655	849,696	1,429,044
AS 026	6,932	7,041	2,045	5,146,437	5,248	24,482	3,536	11,487	25,196	49,877
<b>AS 900</b>	<b>1,436,005</b>	<b>1,376,488</b>	<b>412,323</b>	<b>33,849,567</b>	<b>1,103,465</b>	<b>4,932,995</b>	<b>677,086</b>	<b>2,550,926</b>	<b>5,587,265</b>	<b>10,434,830</b>
AT 001	42,853	40,171	22,278	10,710	1,829,851	33,415	29,851	27,680	227,095	185,565
AT 002	77,275	93,432	27,176	55,035	5,909,098	162,971	61,360	86,384	544,780	657,520
AT 003	18,430	17,919	9,310	4,517	1,318,431	15,083	13,299	11,689	96,714	83,021
AT 004	2,774	4,953	1,032	796	180,321	32,088	6,065	6,760	32,364	59,366
AT 005	14,520	22,192	6,512	11,136	1,425,996	15,009	13,531	15,344	75,388	106,604
AT 006	181,016	34,107	10,650	8,076	2,165,991	294,245	17,681	82,238	167,624	217,157
AT 007	18,601	12,493	3,518	3,856	523,945	26,472	7,869	9,758	76,551	76,758
AT 008	159,881	149,525	83,076	39,596	6,773,841	122,608	111,137	102,822	845,999	684,010
AT 009	24,898	26,656	8,976	24,304	3,685,491	71,258	32,291	42,191	253,632	1,184,879
AT 010	6,128	17,964	1,832	1,333	1,079,696	78,678	12,626	22,741	130,492	192,876
AT 011	23,509	23,775	10,262	9,565	781,858	44,425	24,082	24,253	56,730	123,951
AT 012	138,786	85,614	39,100	21,845	1,717,438	241,719	52,100	52,110	455,160	465,200
AT 013	63,737	72,688	20,909	9,568	2,372,640	116,273	20,651	29,309	191,836	212,598
AT 014	14,968	12,159	3,679	3,760	143,480	24,222	7,830	10,497	45,160	336,409
AT 015	14,000	16,421	4,556	11,650	1,843,135	29,505	10,016	12,475	126,503	154,819
AT 016	73,454	52,318	12,532	19,458	1,473,364	133,686	25,561	25,314	299,140	325,531
AT 017	148,340	70,502	11,119	14,946	481,703	112,944	23,337	33,193	187,798	368,276
AT 018	9,692	95,705	8,052	44,281	237,745	745,762	126,011	78,169	596,158	1,020,550
AT 019	48,101	117,471	24,816	11,210	485,358	189,546	36,608	30,577	423,331	1,045,462
AT 020	296,271	130,607	79,404	29,238	3,669,344	65,959	22,712	19,808	372,528	617,043
AT 021	32,746	40,847	9,337	6,298	1,736,118	90,074	22,929	23,976	350,384	705,995
AT 022	69,530	52,778	18,585	16,225	5,646,558	121,107	31,715	33,838	278,938	463,447
AT 023	995	777	247	242	3,686,505	2,130	503	520	3,920	6,469
AT 024	485,787	468,269	172,762	147,069	33,158,800	1,214,278	335,576	286,372	2,838,481	3,618,825
AT 025	320,676	149,315	47,178	45,405	28,556,875	315,836	83,081	147,765	745,921	1,096,643
AT 026	0	0	0	0	8,093,822	0	0	0	0	0
<b>AT 900</b>	<b>2,286,969</b>	<b>1,808,657</b>	<b>636,899</b>	<b>550,116</b>	<b>118,977,403</b>	<b>4,299,294</b>	<b>1,128,422</b>	<b>1,215,783</b>	<b>9,422,625</b>	<b>14,008,974</b>
AC 001	20,396	17,173	5,464	10,589	20,292	15,930,115	22,793	102,053	515,222	580,195
AC 002	231,180	201,581	72,184	129,308	192,673	113,905,527	177,391	1,151,895	3,359,079	3,493,275
AC 003	71,761	62,522	16,658	36,579	70,576	60,195,739	90,997	295,971	1,590,214	2,071,373
AC 004	20,823	19,099	5,024	10,302	19,222	17,996,590	28,451	98,674	529,593	685,197
AC 005	27,262	20,198	4,688	15,025	21,108	22,982,707	57,023	217,475	706,391	1,003,761
AC 006	376,326	136,406	51,894	56,919	151,399	30,854,165	234,448	565,311	1,931,006	3,706,076
AC 007	218,298	167,079	53,000	80,684	225,421	38,911,359	505,000	983,170	2,796,272	4,620,898
AC 008	116,001	101,498	28,100	59,587	86,810	76,538,253	115,237	595,362	2,966,791	1,923,586
AC 009	145,622	120,342	45,365	99,026	256,746	30,768,038	205,653	1,163,255	6,654,293	9,550,588
AC 010	36,669	48,193	8,573	32,710	36,008	10,636,946	104,730	264,001	1,066,407	3,888,962
AC 011	79,677	79,510	20,667	41,259	83,216	16,351,269	146,421	214,147	1,183,578	2,831,702
AC 012	320,062	202,020	85,651	90,795	284,450	45,237,526	326,821	774,062	3,168,545	5,993,690
AC 013	226,599	91,214	40,214	38,733	94,348	17,674,928	131,181	335,838	1,241,812	2,215,250
AC 014	23,997	24,771	6,732	10,810	28,450	2,314,845	38,177	123,639	445,537	1,450,095
AC 015	92,610	74,406	27,191	43,487	96,274	42,331,941	109,882	335,346	1,157,030	2,495,817
AC 016	634,618	451,004	139,328	245,827	636,857	64,371,619	773,428	1,745,309	5,253,294	13,112,355
AC 017	304,955	236,555	45,859	96,511	340,602	53,462,492	432,840	531,208	2,544,469	5,559,932
AC 018	46,916	284,101	17,348	125,902	218,118	10,037,855	383,398	383,450	3,061,170	6,732,987
AC 019	238,734	415,798	103,577	157,213	304,223	21,956,561	378,340	573,087	3,353,054	10,909,784
AC 020	125,989	74,424	22,433	46,208	79,861	35,081,308	123,184	280,398	1,092,902	2,801,331
AC 021	162,330	206,303	43,216	140,691	238,761	17,060,185	399,375	449,046	2,852,181	8,356,017
AC 022	239,014	193,478	51,493	96,001	227,696	59,732,393	330,608	690,030	2,853,690	5,605,338
AC 023	26,355	18,569	4,041	7,767	16,833	129,876,699	23,692	52,351	332,819	452,099
AC 024	971,009	867,282	234,671	440,221	994,821	169,750,031	1,407,213	3,051,534	11,976,844	24,360,733
AC 025	1,225,387	779,241	136,594	277,146	578,749	436,888,390	810,223	1,780,733	15,792,916	16,420,871
AC 026	0	0	0	0	0	83,071,909	0	0	0	0
<b>AC 900</b>	<b>5,982,589</b>	<b>4,892,766</b>	<b>1,269,967</b>	<b>2,389,298</b>	<b>5,303,513</b>	<b>1,623,919,388</b>	<b>7,356,506</b>	<b>16,757,345</b>	<b>78,424,748</b>	<b>140,821,910</b>
AN 001	346	516	383	427	691	1,632	357,495	765	11,153	4,878
AN 002	1,844	1,751	1,684	1,443	2,266	7,226	2,978,961	6,779	44,578	23,643
AN 003	835	1,341	892	1,291	1,661	4,478	1,059,475	3,344	26,219	12,983
AN 004	321	174	80	71	240	3,799	186,948	1,269	2,109	3,219
AN 005	1,005	7,383	556	32,317	1,446	5,755	875,367	6,856	612,373	67,027
AN 006	1,709	2,018	1,311	772	2,228	28,319	179,524	3,004	12,478	29,920
AN 007	5,218	5,785	3,239	2,347	7,080	85,264	1,068,189	9,468	44,988	83,306
AN 008	4,245	6,340	4,708	5,241	8,486	20,036	4,406,751	9,386	136,986	59,903
AN 009	43,575	17,846	14,120	10,462	61,128	305,555	714,476	29,772	111,320	562,294
AN 010	1,237	3,989	684	1,542	1,850	26,547	267,920	3,156	43,941	96,269
AN 011	15,227	31,619	11,418	8,593	21,695	240,719	2,304,412	26,804	114,647	201,570
AN 012	83,529	57,506	35,010	21,429	101,151	1,474,164	1,672,212	129,687	420,686	820,378
AN 013	96,563	73,421	201,567	15,474	41,347	586,314	3,521,195	118,524	254,757	484,499
AN 014	14,305	12,200	2,631	5,117	17,947	211,638	293,964	11,488	76,666	244,006
AN 015	7,494	14,142	4,369	9,872	15,051	228,233	1,600,699	23,190	128,586	247,293
AN 016	94,853	110,403	46,126	34,404	128,497	1,496,443	4,330,976	142,124	569,470	1,679,059
AN 017	37,163	73,011	10,133	11,812	61,453	774,146	1,065,387	53,130	179,329	478,293
AN 018	36,135	246,348	27,838	65,649	205,474	4,495,841	892,708	511,399	1,944,064	4,422,350
AN 019	17,113	33,099	11,018	6,109	27,407	239,070	1,300,006	38,579	175,007	772,452
AN 020	23,515	22,466	11,762	35,478	19,502	148,252	3,429,512	23,114	153,710	817,130
AN 021	35,438	43,487	10,971	11,295	46,726	556,158	1,558,697	64,154	321,958	896,106
AN 022	23,122	28,563	16,899	10,949	32,930	421,839	4,005,545	44,492	190,445	423,678
AN 023	2,651	4,213	1,855	1,495	3,816	48,240	7,877,613	5,257	28,608	52,050
AN 024	147,992	286,000	323,733	220,998	353,164	3,643,177	36,982,872	402,839	1,613,553	3,953,345
AN 025	254,901	422,440	146,074	123,499	299,592	3,868,668	116,265,725	458,049	3,251,023	4,476,662
AN 026	0	0	0	0	0	0	29,185,976	0	0	0
<b>AN 900</b>	<b>950,334</b>	<b>1,506,062</b>	<b>889,060</b>	<b>638,085</b>	<b>1,462,827</b>	<b>18,921,513</b>	<b>228,382,604</b>	<b>2,126,632</b>	<b>10,468,652</b>	<b>20,912,313</b>
AK 001	7,219	2,843	1,796	1,632	7,349	53,859	10,221	5,664,604	129,215	77,712
AK 002	6,268	3,644	1,389	1,389	16,608	63,848	15,478	9,489,784	122,428	87,570
AK 003	4,088	2,049	1,037	9						



(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AS 020	41,354	75,545	200,935	558,458	162,299	2,998,793
AS 021	52,575	282,565	497,067	504,904	-27,336	1,473,713
AS 022	30,775	121,224	183,326	358,271	176,800	1,830,621
AS 023	1,906	5,494	10,434	106,906	1,626	3,251,230
AS 024	883,010	1,549,842	3,337,585	4,444,063	986,425	26,918,490
AS 025	292,261	762,330	1,442,467	10,876,812	241,396	37,557,097
AS 026	9,343	28,574	55,479	112,394	9,206	5,497,277
<b>AS 900</b>	<b>2,064,810</b>	<b>5,511,299</b>	<b>11,658,987</b>	<b>21,434,357</b>	<b>1,734,256</b>	<b>104,764,660</b>
AT 001	2,379	79,244	236,598	307,312	17,270	3,092,270
AT 002	16,918	401,154	446,972	789,704	-113,787	9,215,992
AT 003	1,316	37,080	102,243	142,146	9,353	1,880,551
AT 004	3,602	30,965	31,510	42,537	-24,252	410,881
AT 005	1,525	31,006	72,258	137,375	-83,638	1,864,758
AT 006	17,700	131,857	172,836	682,093	-264	4,183,007
AT 007	5,391	30,038	65,812	127,565	-33,439	955,188
AT 008	8,453	291,063	880,284	1,139,561	66,130	11,457,986
AT 009	40,077	584,007	735,537	934,457	-81,443	7,567,212
AT 010	5,985	59,266	107,549	109,221	-26,636	1,799,751
AT 011	7,375	82,372	136,163	215,280	-19,893	1,543,706
AT 012	62,290	661,446	412,178	770,562	60,583	5,236,131
AT 013	19,650	143,840	171,242	430,978	163,316	4,039,234
AT 014	4,660	208,536	126,752	227,080	67,968	1,237,160
AT 015	7,330	30,601	114,564	243,146	8,807	2,627,529
AT 016	42,405	160,685	292,205	457,858	134,356	3,527,868
AT 017	17,682	44,042	151,197	237,166	-5,625	1,896,621
AT 018	29,662	354,077	697,863	533,931	151,522	4,729,180
AT 019	23,650	201,487	295,821	271,630	165,174	3,370,241
AT 020	18,570	68,445	315,580	493,896	291,515	6,490,919
AT 021	20,460	190,497	495,853	410,744	83,154	4,219,411
AT 022	22,649	223,669	315,508	833,976	49,860	8,178,384
AT 023	270	2,731	4,239	16,587	503	3,726,637
AT 024	182,103	1,953,045	2,649,595	3,755,180	1,308,963	52,575,103
AT 025	48,664	487,039	729,997	6,532,772	-286,732	39,020,436
AT 026	0	0	0	0	0	8,093,822
<b>AT 900</b>	<b>610,766</b>	<b>6,488,191</b>	<b>9,760,357</b>	<b>19,842,757</b>	<b>1,902,766</b>	<b>192,939,978</b>
AC 001	32,301	443,806	520,625	820,647	91,945	19,133,615
AC 002	209,085	2,719,977	3,333,251	5,415,668	507,244	135,099,317
AC 003	119,182	1,858,520	1,862,134	2,519,697	236,968	71,098,890
AC 004	24,878	366,060	502,616	636,755	-72,401	20,870,883
AC 005	27,050	419,666	384,382	550,782	-623,766	25,813,751
AC 006	292,290	2,654,815	3,248,873	4,168,780	895,237	49,323,945
AC 007	401,502	3,536,704	4,555,715	4,705,004	-337,888	61,422,218
AC 008	102,476	1,699,508	2,131,884	2,794,443	723,795	89,983,329
AC 009	493,688	6,769,124	7,897,503	14,254,017	324,477	78,747,739
AC 010	48,311	1,030,189	1,998,763	1,804,207	265,760	21,270,070
AC 011	125,574	2,014,450	1,905,475	2,112,331	-334,632	26,854,646
AC 012	780,579	4,759,578	6,134,197	7,406,832	1,211,302	76,776,109
AC 013	206,579	1,743,943	2,229,563	2,809,646	306,523	29,386,371
AC 014	52,036	619,459	1,064,720	1,845,481	85,628	8,134,377
AC 015	160,612	1,605,296	2,144,810	2,730,140	-171,039	53,233,803
AC 016	737,877	8,363,964	11,247,268	11,560,282	-594,842	118,678,188
AC 017	423,999	2,826,785	4,624,931	5,844,390	-948,471	76,327,056
AC 018	218,154	7,517,741	7,175,591	2,259,787	-161,932	38,300,586
AC 019	487,433	8,451,258	8,762,825	6,576,112	344,815	63,012,814
AC 020	110,398	1,261,998	2,527,566	3,547,189	532,209	47,707,398
AC 021	303,356	7,052,412	6,751,385	5,812,423	712,301	50,539,982
AC 022	343,775	4,343,116	4,982,507	5,391,487	184,235	85,264,860
AC 023	29,192	357,053	396,776	1,169,482	72,958	132,836,684
AC 024	1,427,835	18,702,268	22,287,334	22,932,379	2,069,021	281,473,195
AC 025	1,149,411	13,643,134	14,149,270	20,636,858	4,101,235	528,370,158
AC 026	0	0	0	263,523	0	83,335,432
<b>AC 900</b>	<b>8,307,573</b>	<b>104,760,823</b>	<b>122,819,964</b>	<b>140,568,341</b>	<b>9,420,683</b>	<b>2,272,995,416</b>
AN 001	261	3,579	1,567	6,093	1,896	391,682
AN 002	1,577	14,476	12,781	21,757	3,841	3,124,607
AN 003	658	8,946	4,102	15,071	372	1,141,668
AN 004	132	2,921	1,727	2,933	-1,441	204,503
AN 005	534	14,262	11,451	19,079	2,491	1,657,904
AN 006	1,929	30,788	24,045	33,528	889	352,461
AN 007	3,861	73,952	63,059	84,332	-22,071	1,518,016
AN 008	3,208	43,953	19,247	74,827	23,329	4,826,646
AN 009	48,124	798,400	231,798	954,793	65,797	3,969,459
AN 010	1,480	23,739	40,735	46,401	-484	559,005
AN 011	11,921	262,524	161,435	337,862	-15,694	3,734,751
AN 012	138,224	1,439,248	775,691	1,400,268	82,272	8,651,454
AN 013	116,216	632,273	384,510	1,381,328	15,450	7,923,438
AN 014	12,038	148,045	180,675	258,364	7,341	1,496,425
AN 015	7,563	238,721	212,138	207,543	12,027	2,956,922
AN 016	70,034	1,296,038	1,130,028	1,413,329	59,839	12,601,624
AN 017	39,662	373,420	408,367	546,710	25,213	4,137,227
AN 018	123,369	6,691,305	4,872,639	2,255,789	-3,109	26,787,800
AN 019	20,790	257,347	605,021	344,744	-16,691	3,831,068
AN 020	7,151	84,218	764,577	618,450	4,254	6,163,091
AN 021	38,541	782,694	662,305	724,679	39,754	5,792,964
AN 022	29,397	504,625	352,660	507,988	11,509	6,604,640
AN 023	2,922	57,324	44,054	130,177	-7,630	8,252,646
AN 024	269,175	4,641,111	3,401,456	4,193,721	1,090,631	61,523,768
AN 025	220,728	4,787,118	3,753,127	12,097,670	-1,953,776	148,471,497
AN 026	0	0	0	0	0	29,185,976
<b>AN 900</b>	<b>1,169,495</b>	<b>23,211,027</b>	<b>18,119,195</b>	<b>27,677,437</b>	<b>-573,993</b>	<b>355,861,242</b>
AK 001	5,402	37,559	62,344	207,614	63,313	6,332,682
AK 002	8,780	38,078	84,850	189,937	67,099	10,197,464
AK 003	3,320	21,999	37,645	119,541	33,102	4,232,453
AK 004	1,052	4,615	12,804	28,858	26,404	1,018,861
AK 005	1,778	9,923	20,941	50,969	-31,396	2,041,648
AK 006	776	3,192	6,187	11,694	702	161,787
AK 007	10,089	50,547	86,599	140,979	14,706	1,673,893
AK 008	16,920	118,493	195,438	656,455	208,452	20,229,744
AK 009	57,604	537,067	543,853	1,990,910	299,790	11,957,903

Table 2.5 Impact of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AK 010	3,137	9,073	1,143	1,599	2,928	67,769	6,160	2,346,856	37,763	125,557
AK 011	26,904	26,473	10,700	12,415	27,242	366,687	58,481	6,417,448	227,902	490,824
AK 012	149,319	72,474	49,539	24,958	120,687	2,194,180	177,984	8,302,032	754,586	1,309,695
AK 013	384,765	49,711	82,833	17,451	172,107	1,467,472	102,465	12,382,544	1,391,099	1,319,784
AK 014	7,761	8,836	2,300	2,411	8,465	124,005	14,798	1,054,773	56,552	416,635
AK 015	11,890	19,500	4,605	8,749	19,800	321,147	34,611	5,027,798	188,579	329,761
AK 016	219,002	189,172	76,280	80,971	247,180	3,085,560	269,101	18,328,175	1,442,845	2,777,494
AK 017	71,661	91,426	24,561	27,928	84,229	1,560,116	227,201	10,745,344	543,751	1,202,098
AK 018	49,998	211,609	31,970	105,666	187,680	3,887,170	381,794	3,768,377	1,837,553	3,328,721
AK 019	39,759	96,728	24,744	14,681	90,448	1,019,780	147,278	7,308,699	381,068	2,585,661
AK 020	35,089	150,372	12,736	24,210	34,439	678,573	79,379	10,987,267	181,302	3,405,093
AK 021	36,832	54,577	17,827	20,721	63,260	1,397,300	117,190	6,864,066	442,413	1,082,046
AK 022	40,683	33,229	14,353	12,999	40,410	619,319	57,615	14,092,476	307,614	650,742
AK 023	5,169	4,040	1,468	1,440	4,333	69,607	7,027	65,854,061	42,144	85,506
AK 024	239,713	216,257	108,386	82,183	271,248	4,904,200	389,947	60,311,481	2,420,577	4,129,344
AK 025	365,733	262,651	88,715	89,575	265,866	4,316,277	453,666	295,193,050	2,928,287	5,814,116
AK 026	1,226	1,044	483	387	1,250	22,148	1,863	46,183,562	11,669	20,664
<b>AK 900</b>	<b>1,795,495</b>	<b>1,535,773</b>	<b>600,773</b>	<b>555,744</b>	<b>1,745,288</b>	<b>27,102,105</b>	<b>2,643,698</b>	<b>622,281,156</b>	<b>14,538,211</b>	<b>30,964,906</b>
AJ 001	4,076	3,249	1,468	2,528	9,838	30,682	27,922	17,595	10,667,474	55,936
AJ 002	9,123	6,562	3,689	5,084	24,333	54,318	41,897	31,199	22,693,569	103,314
AJ 003	2,725	2,225	948	1,563	6,245	20,295	16,282	11,352	7,103,417	37,428
AJ 004	1,999	2,516	941	994	4,167	23,047	6,595	10,231	7,950,143	35,862
AJ 005	3,415	3,605	1,019	6,481	6,001	21,616	21,042	56,066	7,424,341	89,035
AJ 006	2,808	2,560	1,062	1,194	5,972	23,031	6,580	10,777	379,667	34,761
AJ 007	7,682	5,082	3,830	3,040	19,763	69,514	18,779	37,760	2,531,552	67,778
AJ 008	41,962	32,307	14,023	26,185	101,901	306,624	300,537	178,528	117,790,855	556,293
AJ 009	34,562	30,139	19,387	17,534	83,620	684,295	119,498	156,074	11,583,967	614,633
AJ 010	12,554	16,210	6,374	6,780	24,160	154,497	42,943	48,178	12,502,057	211,379
AJ 011	134,956	151,410	59,489	73,767	307,579	1,407,010	488,573	687,986	61,234,796	2,227,879
AJ 012	364,843	292,239	166,585	113,320	801,740	3,402,937	1,068,178	1,583,990	47,283,188	4,584,503
AJ 013	79,801	66,198	27,016	30,678	136,405	759,469	198,565	354,219	38,655,091	1,047,370
AJ 014	84,640	48,730	21,688	18,625	108,383	321,234	137,171	125,558	5,065,307	1,479,076
AJ 015	70,440	87,707	66,385	67,361	254,331	934,740	260,195	520,966	21,681,159	1,357,953
AJ 016	821,045	776,159	254,663	365,548	1,746,397	6,014,324	1,600,956	2,825,427	74,884,380	8,510,099
AJ 017	674,437	639,194	212,966	298,585	1,063,719	6,289,664	3,494,304	2,559,523	62,752,602	8,327,126
AJ 018	132,639	455,250	149,067	265,791	732,200	5,887,808	1,123,976	1,487,992	29,403,971	8,992,653
AJ 019	216,800	456,156	347,017	108,447	634,008	3,030,060	537,580	813,113	38,472,498	5,286,029
AJ 020	705,005	612,865	172,815	301,419	782,684	1,891,848	869,471	588,044	66,063,019	19,355,291
AJ 021	178,046	229,751	141,065	148,262	436,966	1,940,482	922,065	1,054,811	39,275,248	4,260,019
AJ 022	159,208	160,266	64,309	76,865	314,402	1,372,362	455,923	573,554	82,011,678	2,605,306
AJ 023	62,735	61,621	24,087	28,562	116,780	513,069	175,646	220,216	252,176,184	942,899
AJ 024	2,344,965	1,973,110	716,056	1,065,672	4,227,695	17,540,998	7,139,995	7,856,724	710,420,025	33,454,492
AJ 025	1,905,030	1,704,556	539,454	642,394	2,534,493	11,401,281	4,256,377	5,366,832	1,914,291,681	22,756,588
AJ 026	6,833	6,114	1,935	2,304	9,090	40,892	15,266	19,249	252,219,281	81,619
<b>AJ 900</b>	<b>8,062,329</b>	<b>7,825,781</b>	<b>3,017,338</b>	<b>3,678,986</b>	<b>14,492,874</b>	<b>64,136,097</b>	<b>23,346,316</b>	<b>27,195,963</b>	<b>3,896,517,152</b>	<b>127,075,304</b>
AU 001	0	0	0	0	0	0	0	0	0	0
AU 002	138,446	25,367	62,335	24,959	93,816	275,797	365,357	296,343	1,537,185	34,135,424
AU 003	20,845	8,921	13,837	10,035	16,035	45,754	52,886	68,941	418,211	31,466,025
AU 004	10,778	6,650	4,021	5,429	11,224	95,425	17,676	81,304	327,459	14,609,247
AU 005	1,268	721	263	1,326	2,328	177,590	3,854	58,247	602,161	540,357
AU 006	95,027	89,180	29,921	42,085	1,591,257	350,851	106,492	227,138	756,995	133,242,302
AU 007	24,349	22,998	8,188	22,510	38,743	274,897	57,411	150,515	413,389	29,618,634
AU 008	117,668	50,776	77,759	56,867	87,191	241,161	299,086	346,935	2,333,907	171,295,516
AU 009	19,048	16,871	11,130	27,733	44,226	190,462	49,845	99,665	304,904	25,015,063
AU 010	18,869	17,634	9,388	16,567	22,665	164,307	38,470	61,943	225,595	51,007,046
AU 011	88,816	98,911	55,266	102,084	220,808	954,812	291,541	489,613	1,148,464	145,209,152
AU 012	298,777	234,555	122,290	247,864	433,615	2,680,032	704,726	1,223,146	3,287,237	149,275,806
AU 013	19,646	9,739	5,104	7,286	13,266	72,253	21,834	59,444	126,829	23,856,501
AU 014	17,645	12,833	3,519	16,858	14,696	87,141	31,877	47,631	120,154	9,507,889
AU 015	19,928	30,670	7,817	40,215	39,093	218,432	68,921	124,706	336,013	43,295,789
AU 016	205,605	283,149	63,865	281,239	337,080	1,701,506	517,961	930,043	2,226,749	125,944,475
AU 017	350,669	373,082	68,469	255,161	346,102	2,589,779	1,418,971	1,473,494	2,020,468	108,155,740
AU 018	75,564	477,999	64,133	169,814	311,562	2,647,452	437,046	960,442	3,514,045	81,552,259
AU 019	88,855	204,933	176,399	64,886	206,713	682,199	166,614	339,477	868,398	50,288,527
AU 020	283,586	345,712	46,737	1,184,429	168,314	1,794,835	364,090	901,803	3,431,742	239,726,243
AU 021	92,111	374,034	73,627	457,282	324,688	1,746,878	981,986	984,461	2,882,658	122,833,182
AU 022	84,406	93,166	38,956	106,968	156,173	636,009	236,160	369,813	1,102,299	240,632,467
AU 023	24,945	30,678	11,413	34,645	107,437	170,055	68,440	113,044	330,307	626,663,464
AU 024	701,328	879,752	616,275	848,024	1,171,300	6,238,040	2,277,851	3,188,950	9,740,016	1,542,439,857
AU 025	1,141,405	1,775,028	521,048	2,549,955	2,003,056	7,856,955	3,848,288	7,033,389	18,810,014	6,165,140,953
AU 026	216	336	99	482	379	1,485	727	1,330	3,556	1,178,534,242
<b>AU 900</b>	<b>3,939,799</b>	<b>5,463,695</b>	<b>2,091,862</b>	<b>6,574,703</b>	<b>7,761,766</b>	<b>31,894,107</b>	<b>12,428,111</b>	<b>19,631,817</b>	<b>56,868,754</b>	<b>11,343,986,158</b>

(1,000US\$)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AK 010	9,734	17,925	151,491	282,825	65,097	3,129,058
AK 011	62,880	207,931	332,720	853,071	178,588	9,300,267
AK 012	232,866	1,007,808	1,339,388	3,176,049	900,869	19,812,434
AK 013	189,474	690,394	1,089,312	2,200,782	1,279,461	22,819,652
AK 014	21,488	47,312	410,482	755,677	128,806	3,060,301
AK 015	32,810	220,094	374,079	511,528	74,376	7,179,328
AK 016	487,098	1,143,957	2,691,355	5,446,132	699,539	37,183,861
AK 017	219,347	213,292	1,228,306	2,328,088	177,688	18,745,036
AK 018	233,770	3,845,348	4,664,889	2,950,397	1,043,734	26,528,677
AK 019	292,059	708,551	2,612,256	2,863,463	210,888	18,396,062
AK 020	231,759	163,872	4,623,828	8,246,208	971,976	29,826,103
AK 021	90,194	390,864	1,075,552	1,708,015	176,771	13,537,628
AK 022	78,955	332,433	681,295	1,265,203	278,512	18,505,837
AK 023	9,246	39,917	100,980	267,753	43,757	66,536,447
AK 024	637,570	2,339,309	5,003,035	8,652,785	5,026,839	94,732,874
AK 025	587,242	2,590,328	7,189,969	15,182,981	3,094,503	338,422,960
AK 026	2,904	11,056	25,171	48,602	21,473	46,353,501
<b>AK 900</b>	<b>3,525,116</b>	<b>14,791,867</b>	<b>34,644,768</b>	<b>60,136,512</b>	<b>15,055,050</b>	<b>831,916,461</b>
AJ 001	1,882	33,895	39,023	55,246	2,766	10,953,582
AJ 002	4,756	50,041	84,924	121,932	1,008	23,235,749
AJ 003	1,317	20,862	27,000	38,789	1,529	7,291,977
AJ 004	1,708	13,249	28,945	34,580	5,471	8,120,449
AJ 005	1,786	73,467	47,611	69,138	-1,862	7,822,762
AJ 006	2,043	13,925	29,365	35,712	3,840	553,297
AJ 007	4,386	34,015	65,728	69,754	-2,009	2,936,653
AJ 008	17,900	345,851	375,258	562,997	20,165	120,671,385
AJ 009	29,062	462,377	475,367	738,355	-76,469	14,972,403
AJ 010	12,021	76,321	190,980	210,467	105,234	13,620,155
AJ 011	87,793	946,865	1,781,729	1,934,503	-241,261	71,283,076
AJ 012	362,546	2,588,029	4,891,513	4,653,834	-64,409	72,093,036
AJ 013	91,291	531,324	1,046,671	1,315,610	1,148,081	45,487,790
AJ 014	35,368	217,311	1,093,963	1,699,103	24,701	10,480,859
AJ 015	49,989	648,652	1,223,588	1,210,067	149,012	28,582,545
AJ 016	457,605	2,834,015	6,224,674	8,750,976	-108,730	115,957,537
AJ 017	428,918	1,739,924	6,108,441	5,529,304	-491,093	99,627,595
AJ 018	256,670	6,562,919	9,743,840	4,840,147	1,113,608	71,148,533
AJ 019	171,101	1,952,191	4,860,940	3,697,037	776,440	61,359,417
AJ 020	245,207	953,536	10,028,994	19,253,623	2,020,001	123,843,822
AJ 021	130,508	2,135,231	3,320,819	2,832,645	831,167	57,837,085
AJ 022	101,500	948,601	2,077,773	2,544,734	204,570	93,671,052
AJ 023	37,929	353,575	767,485	922,280	90,956	256,494,024
AJ 024	1,265,182	11,452,560	25,833,927	28,063,299	3,182,594	856,537,292
AJ 025	930,449	8,128,353	18,849,647	30,705,520	4,133,833	2,028,146,489
AJ 026	3,337	29,153	67,607	110,129	14,827	252,627,637
<b>AJ 900</b>	<b>4,732,252</b>	<b>43,146,241</b>	<b>99,285,812</b>	<b>119,999,783</b>	<b>12,843,971</b>	<b>4,455,356,201</b>
AU 001	0	0	0	0	0	0
AU 002	65,174	145,211	912,236	4,610,751	364,575	43,052,974
AU 003	11,821	53,448	430,475	1,571,580	-48,824	34,139,991
AU 004	8,493	55,018	308,867	1,010,851	-51,444	16,500,998
AU 005	612	20,339	363,798	422,712	-576	2,195,000
AU 006	128,549	251,044	1,959,514	8,971,854	-2,304,347	145,537,861
AU 007	86,143	94,047	1,823,012	3,205,176	-163,017	35,676,995
AU 008	61,090	245,897	1,931,202	8,047,501	-283,832	184,908,723
AU 009	27,605	237,696	817,798	5,381,915	-125,390	32,118,572
AU 010	21,689	72,643	754,226	2,603,471	-6,064	55,028,450
AU 011	157,657	389,772	3,674,132	12,018,908	-827,425	164,072,509
AU 012	768,963	1,530,335	17,090,021	29,577,025	-713,686	206,760,706
AU 013	34,323	44,169	486,544	2,014,405	51,415	26,822,758
AU 014	15,695	42,598	516,816	2,295,304	-48,960	12,681,696
AU 015	48,003	131,750	1,209,118	3,371,308	31,647	48,973,411
AU 016	345,651	763,019	7,082,489	23,254,886	-2,294,244	161,643,474
AU 017	402,237	521,144	8,738,773	25,643,307	-734,532	151,622,863
AU 018	473,723	2,890,066	10,761,023	17,386,992	2,090,754	123,812,874
AU 019	253,018	575,461	4,445,618	10,441,436	-167,828	68,634,707
AU 020	325,538	332,408	12,884,117	38,495,179	359,093	300,643,826
AU 021	316,859	942,818	9,905,841	18,731,816	-2,011,817	158,636,424
AU 022	177,324	377,474	3,756,492	10,995,861	19,435	258,783,004
AU 023	59,156	114,257	1,107,784	3,658,093	25,591	632,519,311
AU 024	2,120,891	4,360,320	44,977,681	123,169,154	14,111,637	1,756,841,074
AU 025	4,183,277	6,620,335	68,155,535	253,527,705	17,356,899	6,560,523,842
AU 026	791	1,252	12,884	47,928	3,281	1,178,608,986
<b>AU 900</b>	<b>10,094,281</b>	<b>20,812,520</b>	<b>204,105,997</b>	<b>610,455,116</b>	<b>24,632,342</b>	<b>12,360,741,029</b>

Table 2.6 Contribution Ratios of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AI 001	81.77	0.52	0.13	0.24	0.43	1.07	0.15	0.27	1.57	2.32
AI 002	76.99	0.93	0.16	0.61	0.24	1.62	0.18	0.44	2.20	5.94
AI 003	89.49	0.29	0.06	0.51	0.20	0.53	0.10	0.17	0.84	1.40
AI 004	65.97	0.27	0.08	0.26	0.20	3.07	0.87	1.21	5.19	6.33
AI 005	88.70	0.59	0.08	0.58	0.13	0.36	0.39	0.12	1.80	2.14
AI 006	17.43	0.49	0.63	0.19	0.54	9.93	3.00	11.92	29.72	5.29
AI 007	38.82	0.98	0.86	0.37	0.66	3.13	3.04	4.39	14.42	3.46
AI 008	81.50	0.53	0.13	0.24	0.44	1.07	0.15	0.27	1.59	2.34
AI 009	43.53	0.35	0.15	0.38	0.52	0.79	0.36	0.68	2.92	20.27
AI 010	42.16	0.35	0.06	0.49	0.20	3.13	0.95	1.62	11.13	11.29
AI 011	55.98	1.53	0.45	0.70	0.74	4.72	1.08	2.59	4.64	4.07
AI 012	57.69	1.17	0.61	0.51	1.34	4.48	0.74	1.15	4.43	6.06
AI 013	68.17	0.65	0.35	0.43	0.65	2.30	0.70	1.30	9.00	3.88
AI 014	67.06	0.81	0.29	0.56	0.85	0.91	0.38	0.69	3.98	4.92
AI 015	84.97	0.51	0.15	0.95	0.59	0.65	0.26	0.47	1.32	2.51
AI 016	63.35	1.46	0.29	1.49	1.73	2.84	0.78	0.81	6.96	4.66
AI 017	53.98	1.53	0.34	2.28	2.89	3.00	0.71	1.11	6.52	6.47
AI 018	70.86	0.51	0.17	3.01	0.44	2.28	0.36	0.67	3.98	5.27
AI 019	54.71	1.68	0.22	1.41	0.83	2.43	0.50	0.76	5.92	10.78
AI 020	84.22	1.03	0.24	0.88	1.00	0.62	0.34	0.59	2.23	2.08
AI 021	71.80	0.73	0.33	0.43	0.60	1.19	0.49	0.58	4.27	6.72
AI 022	81.31	0.44	0.12	0.43	0.43	0.94	0.30	0.48	2.09	3.72
AI 023	98.18	0.04	0.01	0.04	0.03	0.09	0.04	0.07	0.24	0.24
AI 024	74.65	0.70	0.20	0.55	0.70	1.45	0.57	0.89	3.12	3.95
AI 025	84.84	0.31	0.06	0.39	0.20	0.55	0.15	0.27	0.98	1.46
AI 026	97.44	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.02	0.03
<b>AI 900</b>	<b>71.78</b>	<b>0.58</b>	<b>0.22</b>	<b>0.47</b>	<b>0.48</b>	<b>1.97</b>	<b>0.67</b>	<b>1.64</b>	<b>5.23</b>	<b>3.78</b>
AM 001	1.49	32.33	0.79	2.22	1.40	6.91	1.24	1.40	4.31	9.60
AM 002	1.15	30.06	0.55	2.53	1.14	8.17	0.95	2.25	4.25	8.08
AM 003	1.36	31.68	0.61	7.41	1.58	5.65	1.07	1.34	4.84	11.96
AM 004	0.53	7.24	0.61	1.19	2.20	9.68	3.31	2.53	13.99	18.56
AM 005	0.29	80.17	0.14	2.75	0.29	1.25	0.26	0.29	1.51	9.06
AM 006	2.90	17.35	1.31	0.33	3.93	3.73	1.74	5.92	19.27	6.42
AM 007	1.44	42.85	0.31	0.48	1.41	4.48	1.23	2.67	8.61	9.04
AM 008	1.50	33.19	0.81	2.29	1.32	6.80	1.24	1.35	4.01	8.75
AM 009	0.97	21.78	0.41	2.99	1.35	1.65	0.99	0.70	4.88	26.84
AM 010	0.30	15.50	0.59	1.38	2.42	3.04	2.00	2.21	9.86	20.98
AM 011	1.30	45.15	0.82	2.55	2.16	3.98	0.87	1.08	5.29	10.73
AM 012	2.83	14.23	0.79	0.97	3.48	9.59	1.18	2.06	6.33	10.81
AM 013	2.21	30.93	0.89	0.70	2.74	5.28	0.83	2.03	6.78	9.98
AM 014	1.14	19.61	0.48	2.17	2.37	4.79	0.67	1.32	5.81	9.89
AM 015	1.27	47.48	0.29	1.34	1.79	3.09	0.73	1.53	3.45	12.52
AM 016	2.38	22.19	0.52	1.38	3.96	6.10	1.26	1.86	5.38	14.10
AM 017	3.99	23.68	0.81	3.83	7.90	7.65	1.28	1.48	5.49	11.07
AM 018	0.19	4.18	0.13	0.85	1.43	12.50	1.05	1.31	5.89	30.87
AM 019	0.64	10.83	0.82	0.76	1.95	5.02	0.99	0.80	8.84	38.90
AM 020	1.58	62.55	0.17	1.11	2.27	1.96	0.89	0.69	1.88	8.91
AM 021	1.16	20.65	0.43	3.28	4.59	5.28	1.49	1.66	9.48	15.51
AM 022	0.64	65.82	0.20	0.61	1.04	2.53	0.47	0.70	2.45	7.57
AM 023	0.27	80.66	0.13	0.17	0.42	1.14	0.24	0.37	1.70	6.21
AM 024	1.09	36.92	0.47	1.05	1.99	6.77	1.03	1.65	6.74	16.58
AM 025	0.70	57.32	0.11	0.25	0.55	1.78	0.45	0.84	1.75	10.93
AM 026	0.04	97.49	0.01	0.02	0.04	0.14	0.03	0.05	0.14	0.64
<b>AM 900</b>	<b>1.18</b>	<b>38.57</b>	<b>0.46</b>	<b>0.92</b>	<b>1.83</b>	<b>4.70</b>	<b>0.95</b>	<b>1.83</b>	<b>6.36</b>	<b>13.48</b>
AP 001	0.39	0.19	89.64	0.06	0.48	0.29	0.18	0.48	0.99	3.34
AP 002	0.18	0.12	87.01	0.10	0.25	0.25	0.13	0.93	3.28	3.97
AP 003	0.14	0.07	96.12	0.02	0.18	0.11	0.07	0.18	0.38	1.30
AP 004	0.07	0.11	82.08	0.04	0.36	1.03	0.70	0.94	6.18	4.24
AP 005	0.05	0.04	96.64	0.06	0.07	0.05	0.31	0.22	0.79	2.62
AP 006	0.54	0.93	50.27	0.13	0.42	18.50	3.65	0.70	3.09	5.31
AP 007	0.64	0.46	66.62	0.16	1.13	3.54	1.28	1.12	8.33	5.36
AP 008	0.43	0.22	88.50	0.06	0.53	0.32	0.20	0.53	1.10	3.70
AP 009	0.25	0.11	46.62	0.16	0.29	0.50	0.44	0.29	2.71	36.35
AP 010	0.13	0.26	64.66	0.12	0.35	1.24	0.44	0.40	10.88	12.47
AP 011	0.34	0.59	66.77	0.31	0.81	2.33	0.71	0.89	3.65	5.31
AP 012	0.91	0.58	69.10	0.14	0.87	1.91	0.58	0.82	3.31	5.59
AP 013	0.52	0.65	74.38	0.12	0.44	2.38	0.42	0.54	2.94	4.71
AP 014	0.92	0.66	62.91	0.16	2.38	1.77	0.96	0.55	5.66	6.23
AP 015	0.31	0.56	68.90	0.60	0.45	1.41	0.56	0.60	7.07	6.65
AP 016	1.15	0.75	53.61	0.28	1.96	5.36	2.04	1.91	6.59	8.14
AP 017	0.90	0.99	57.79	0.51	2.11	3.79	0.96	1.20	9.27	7.78
AP 018	0.54	0.85	2.34	0.39	0.84	12.56	1.63	1.88	11.28	19.29
AP 019	0.50	0.96	35.87	0.23	2.37	6.66	0.88	0.93	21.91	10.47
AP 020	4.78	0.92	30.64	0.10	8.22	0.44	0.32	0.65	6.85	15.15
AP 021	0.57	0.75	53.50	0.13	1.60	2.43	0.92	0.67	6.77	11.68
AP 022	0.29	0.29	72.82	0.12	0.46	2.45	0.44	0.59	3.27	6.10
AP 023	0.14	0.15	84.76	0.06	0.26	1.06	0.22	0.28	1.87	2.78
AP 024	0.32	0.40	75.83	0.12	0.66	2.00	0.51	0.67	3.46	5.65
AP 025	0.10	0.13	77.75	0.05	0.18	1.07	0.19	0.26	1.43	2.47
AP 026	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>AP 900</b>	<b>0.31</b>	<b>0.29</b>	<b>74.99</b>	<b>0.10</b>	<b>0.52</b>	<b>1.98</b>	<b>0.41</b>	<b>0.56</b>	<b>3.19</b>	<b>5.33</b>
AS 001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AS 002	2.34	0.37	2.64	44.17	2.45	1.57	0.30	1.67	7.45	5.12
AS 003	2.29	1.72	0.85	52.78	1.31	1.82	0.99	1.79	5.59	3.78
AS 004	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AS 005	0.17	1.19	0.05	56.66	0.18	0.50	0.18	1.13	5.49	10.21
AS 006	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AS 007	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AS 008	5.59	3.14	2.61	32.90	1.78	2.86	1.30	2.75	10.04	3.48
AS 009	5.18	3.34	1.08	2.75	2.41	3.71	0.80	4.78	2.80	33.47
AS 010	3.78	2.37	0.71	53.13	1.27	3.12	0.66	2.17	2.51	7.58
AS 011	3.11	2.74	0.90	26.71	2.87	3.27	1.51	1.61	3.33	8.63
AS 012	3.78	1.20	1.01	3.66	2.11	9.13	1.03	2.25	3.78	11.93
AS 013	13.51	4.36	3.06	-31.31	0.71	7.16	0.78	1.10	5.47	4.00
AS 014	4.82	5.79	0.23	7.58	4.40	9.41	0.99	4.97	3.95	12.46
AS 015	2.05	6.83	0.43	31.00	2.30	5.62	0.62	6.71	3.53	15.45
AS 016	5.87	4.96	0.91	7.54	4.90	8.34	1.78	4.89	5.57	9.46
AS 017	4.37	7.03	1.78	5.05	2.46	18.23	2.94	3.85	3.51	21.35
AS 018	0.26	2.27	0.28	-0.93	1.56	10.17	1.77	3.26	7.55	21.51
AS 019	20.73	18.59	5.29	-248.00	17.13	40.62	11.24	14.61	14.98	69.36



(%)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AI 001	1.86	0.31	1.91	6.89	0.57	100.00
AI 002	1.04	0.34	3.13	6.34	-0.17	100.00
AI 003	0.70	0.24	1.08	4.39	0.01	100.00
AI 004	1.28	0.87	6.66	7.54	0.20	100.00
AI 005	0.50	0.59	0.97	2.89	0.16	100.00
AI 006	0.66	2.47	3.81	12.13	1.80	100.00
AI 007	8.13	3.23	11.22	6.94	0.36	100.00
AI 008	1.91	0.31	1.93	7.01	0.59	100.00
AI 009	0.71	1.53	12.12	14.65	1.03	100.00
AI 010	0.20	0.97	13.97	13.12	0.34	100.00
AI 011	1.25	2.25	4.33	15.32	0.36	100.00
AI 012	1.82	2.18	5.69	12.24	-0.12	100.00
AI 013	0.83	1.44	3.36	6.40	0.53	100.00
AI 014	0.36	1.00	5.96	9.69	2.54	100.00
AI 015	0.39	0.40	1.84	5.36	-0.39	100.00
AI 016	0.70	2.05	3.99	7.10	1.80	100.00
AI 017	1.65	2.08	6.53	10.31	0.60	100.00
AI 018	0.43	2.27	4.79	4.75	0.21	100.00
AI 019	0.48	2.76	7.38	9.84	0.28	100.00
AI 020	0.41	0.43	2.01	3.98	-0.06	100.00
AI 021	0.47	1.47	4.24	6.37	0.32	100.00
AI 022	0.47	0.74	2.85	5.21	0.47	100.00
AI 023	0.10	0.07	0.25	0.55	0.04	100.00
AI 024	0.89	1.07	3.43	6.50	1.33	100.00
AI 025	0.29	0.51	1.48	8.27	0.24	100.00
AI 026	0.01	0.01	0.03	2.42	0.01	100.00
<b>AI 900</b>	<b>1.05</b>	<b>1.01</b>	<b>3.36</b>	<b>7.18</b>	<b>0.57</b>	<b>100.00</b>
AM 001	2.00	2.82	10.15	22.50	0.83	100.00
AM 002	1.64	2.58	13.40	19.65	3.59	100.00
AM 003	1.90	3.60	9.62	17.87	-0.50	100.00
AM 004	8.30	2.74	13.59	17.93	-2.39	100.00
AM 005	0.36	1.31	2.74	4.71	-5.14	100.00
AM 006	7.80	3.24	4.57	15.93	5.56	100.00
AM 007	2.13	2.44	5.22	13.11	4.58	100.00
AM 008	1.95	2.58	9.94	22.97	1.30	100.00
AM 009	0.59	3.87	15.06	17.44	0.50	100.00
AM 010	0.82	1.29	16.91	19.13	3.57	100.00
AM 011	1.24	3.00	7.86	13.95	0.03	100.00
AM 012	5.23	7.50	11.10	20.15	3.75	100.00
AM 013	7.00	4.85	7.56	15.70	2.54	100.00
AM 014	1.10	3.74	18.81	20.48	7.62	100.00
AM 015	1.12	2.29	6.06	13.94	3.10	100.00
AM 016	2.01	5.29	9.52	19.74	4.29	100.00
AM 017	1.44	3.17	11.34	17.20	-0.35	100.00
AM 018	1.90	11.07	19.65	9.41	-0.43	100.00
AM 019	0.70	4.86	15.83	11.30	-2.23	100.00
AM 020	0.75	0.92	4.62	12.05	-0.34	100.00
AM 021	1.11	3.85	13.27	14.47	3.78	100.00
AM 022	0.85	1.90	4.64	8.89	1.68	100.00
AM 023	0.37	0.94	2.58	4.87	-0.07	100.00
AM 024	2.11	4.86	10.50	12.73	-4.50	100.00
AM 025	0.59	1.29	3.33	18.93	1.18	100.00
AM 026	0.04	0.10	0.24	0.98	0.03	100.00
<b>AM 900</b>	<b>2.26</b>	<b>3.43</b>	<b>8.06</b>	<b>15.21</b>	<b>0.76</b>	<b>100.00</b>
AP 001	0.03	0.44	2.18	2.79	-1.47	100.00
AP 002	0.06	0.43	1.35	2.36	-0.39	100.00
AP 003	0.01	0.19	0.81	1.04	-0.61	100.00
AP 004	0.05	0.83	1.85	2.14	-0.63	100.00
AP 005	0.01	0.69	0.52	0.73	-2.81	100.00
AP 006	0.49	3.67	4.88	7.88	-0.44	100.00
AP 007	0.31	2.83	4.15	4.69	-0.62	100.00
AP 008	0.03	0.48	2.42	3.10	-1.63	100.00
AP 009	0.05	1.20	6.03	5.31	-0.31	100.00
AP 010	0.08	1.13	4.21	5.15	-1.52	100.00
AP 011	1.74	2.98	6.83	7.76	-1.02	100.00
AP 012	0.31	2.13	4.56	9.30	-0.12	100.00
AP 013	0.21	2.56	4.26	7.28	-1.41	100.00
AP 014	0.25	1.99	8.98	8.76	-2.17	100.00
AP 015	0.47	1.80	3.21	7.93	-0.51	100.00
AP 016	0.57	4.60	6.09	7.24	-0.32	100.00
AP 017	0.28	2.96	7.17	4.65	-0.35	100.00
AP 018	0.39	15.53	25.67	6.50	0.30	100.00
AP 019	0.19	4.81	6.81	5.61	1.79	100.00
AP 020	0.37	0.63	22.83	5.99	2.12	100.00
AP 021	0.17	5.32	10.00	5.91	-0.41	100.00
AP 022	0.12	3.06	5.70	4.75	-0.47	100.00
AP 023	0.06	1.22	2.29	5.06	-0.21	100.00
AP 024	0.15	2.89	5.34	2.53	-0.52	100.00
AP 025	0.05	1.34	2.39	12.82	-0.24	100.00
AP 026	0.00	0.00	0.00	0.00	0.00	100.00
<b>AP 900</b>	<b>0.11</b>	<b>2.42</b>	<b>4.65</b>	<b>5.64</b>	<b>-0.51</b>	<b>100.00</b>
AS 001	0.00	0.00	0.00	0.00	0.00	0.00
AS 002	0.52	1.83	14.34	17.01	-1.79	100.00
AS 003	0.63	2.27	5.53	22.35	-3.71	100.00
AS 004	0.00	0.00	0.00	0.00	0.00	0.00
AS 005	0.07	1.02	14.92	8.49	-0.24	100.00
AS 006	0.00	0.00	0.00	0.00	0.00	0.00
AS 007	0.00	0.00	0.00	0.00	0.00	0.00
AS 008	0.68	3.35	5.50	26.36	-2.33	100.00
AS 009	0.69	5.66	11.69	22.59	-0.95	100.00
AS 010	1.96	2.61	5.65	13.40	-0.93	100.00
AS 011	6.10	3.58	8.32	25.61	1.70	100.00
AS 012	3.41	6.64	34.39	14.11	1.58	100.00
AS 013	3.22	23.34	9.27	55.14	0.18	100.00
AS 014	5.85	3.85	13.25	25.52	-3.07	100.00
AS 015	1.32	4.99	7.66	11.80	-0.31	100.00
AS 016	3.92	9.18	9.94	21.82	0.92	100.00
AS 017	2.35	4.43	9.59	13.77	-0.73	100.00
AS 018	2.36	13.12	25.03	11.07	0.72	100.00
AS 019	5.25	36.90	40.33	53.41	-0.43	100.00

Table 2.6 Contribution Ratios of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AS 020	3.16	2.08	0.65	33.01	4.90	4.05	0.31	3.41	1.68	12.13
AS 021	3.17	12.51	1.15	-99.44	5.51	38.80	2.57	7.18	13.60	26.07
AS 022	1.73	1.29	0.47	30.91	0.93	4.20	0.59	1.64	3.48	7.22
AS 023	0.05	0.05	0.01	95.28	0.03	0.14	0.02	0.07	0.16	0.30
AS 024	0.64	0.60	0.20	23.26	0.48	3.65	0.35	4.21	10.82	14.18
AS 025	0.49	0.44	0.14	53.52	0.32	1.57	0.22	0.97	2.26	3.80
AS 026	0.13	0.13	0.04	93.62	0.10	0.45	0.06	0.21	0.46	0.91
<b>AS 900</b>	<b>1.37</b>	<b>1.31</b>	<b>0.39</b>	<b>32.31</b>	<b>1.05</b>	<b>4.71</b>	<b>0.65</b>	<b>2.43</b>	<b>5.33</b>	<b>9.96</b>
AT 001	1.39	1.30	0.72	0.35	59.17	1.08	0.97	0.90	7.34	6.00
AT 002	0.84	1.01	0.29	0.60	64.12	1.77	0.67	0.94	5.91	7.13
AT 003	0.98	0.95	0.50	0.24	70.11	0.80	0.71	0.62	5.14	4.41
AT 004	0.68	1.21	0.25	0.19	43.89	7.81	1.48	1.65	7.88	14.45
AT 005	0.78	1.19	0.35	0.60	76.47	0.80	0.73	0.82	4.04	5.72
AT 006	4.33	0.82	0.25	0.19	51.78	7.03	0.42	1.97	4.01	5.19
AT 007	1.95	1.31	0.37	0.40	54.85	2.77	0.82	1.02	8.01	8.04
AT 008	1.40	1.30	0.73	0.35	59.12	1.07	0.97	0.90	7.38	5.97
AT 009	0.33	0.35	0.12	0.32	48.70	0.94	0.43	0.56	3.35	15.66
AT 010	0.34	1.00	0.10	0.07	59.99	4.37	0.70	1.26	7.25	10.72
AT 011	1.52	1.54	0.66	0.62	50.65	2.88	1.56	1.57	3.67	8.03
AT 012	2.65	1.64	0.75	0.42	32.80	4.62	1.00	1.00	8.69	8.88
AT 013	1.58	1.80	0.52	0.24	58.74	2.88	0.51	0.73	4.75	5.26
AT 014	1.21	0.98	0.30	0.30	11.60	1.96	0.63	0.85	3.65	27.19
AT 015	0.53	0.62	0.17	0.44	70.15	1.12	0.38	0.47	4.81	5.89
AT 016	2.08	1.48	0.36	0.55	41.76	3.79	0.72	0.72	8.48	9.23
AT 017	7.82	3.72	0.59	0.79	25.40	5.96	1.23	1.75	9.90	19.42
AT 018	0.20	2.02	0.17	0.94	5.03	15.77	2.66	1.65	12.61	21.58
AT 019	1.43	3.49	0.74	0.33	14.40	5.62	1.09	0.91	12.56	31.02
AT 020	4.56	2.01	1.22	0.45	56.53	1.02	0.35	0.31	5.74	9.51
AT 021	0.78	0.97	0.22	0.15	41.15	2.13	0.54	0.57	8.30	16.73
AT 022	0.85	0.65	0.23	0.20	69.04	1.48	0.39	0.41	3.41	5.67
AT 023	0.03	0.02	0.01	0.01	98.92	0.06	0.01	0.01	0.11	0.17
AT 024	0.92	0.89	0.33	0.28	63.07	2.31	0.64	0.54	5.40	6.88
AT 025	0.82	0.38	0.12	0.12	73.18	0.81	0.21	0.38	1.91	2.81
AT 026	0.00	0.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00
<b>AT 900</b>	<b>1.19</b>	<b>0.94</b>	<b>0.33</b>	<b>0.29</b>	<b>61.67</b>	<b>2.23</b>	<b>0.58</b>	<b>0.63</b>	<b>4.88</b>	<b>7.26</b>
AC 001	0.11	0.09	0.03	0.06	0.11	83.26	0.12	0.53	2.69	3.03
AC 002	0.17	0.15	0.05	0.10	0.14	84.31	0.13	0.85	2.49	2.59
AC 003	0.10	0.09	0.02	0.05	0.10	84.66	0.13	0.42	2.24	2.91
AC 004	0.10	0.09	0.02	0.05	0.09	86.23	0.14	0.47	2.54	3.28
AC 005	0.11	0.08	0.02	0.06	0.08	89.03	0.22	0.84	2.74	3.89
AC 006	0.76	0.28	0.11	0.12	0.31	62.55	0.48	1.15	3.91	7.51
AC 007	0.36	0.27	0.09	0.13	0.37	63.35	0.82	1.60	4.55	7.52
AC 008	0.13	0.11	0.03	0.07	0.10	85.06	0.13	0.66	3.30	2.14
AC 009	0.18	0.15	0.06	0.13	0.33	39.07	0.26	1.48	8.45	12.13
AC 010	0.17	0.23	0.04	0.15	0.17	50.01	0.49	1.24	5.01	18.28
AC 011	0.30	0.30	0.08	0.15	0.31	60.89	0.55	0.80	4.41	10.54
AC 012	0.42	0.26	0.11	0.12	0.37	58.92	0.43	1.01	4.13	7.81
AC 013	0.77	0.31	0.14	0.13	0.32	60.15	0.45	1.14	4.23	7.54
AC 014	0.30	0.30	0.08	0.13	0.35	28.46	0.47	1.52	5.48	17.83
AC 015	0.17	0.14	0.05	0.08	0.18	79.52	0.21	0.63	2.17	4.69
AC 016	0.53	0.38	0.12	0.21	0.54	54.24	0.65	1.47	4.43	11.05
AC 017	0.40	0.31	0.06	0.13	0.45	70.04	0.57	0.70	3.33	7.28
AC 018	0.12	0.74	0.05	0.33	0.57	26.21	1.00	1.00	7.99	17.58
AC 019	0.38	0.66	0.16	0.25	0.48	34.84	0.60	0.91	5.32	17.31
AC 020	0.26	0.16	0.05	0.10	0.17	73.53	0.26	0.59	2.29	5.87
AC 021	0.32	0.41	0.09	0.28	0.47	33.76	0.79	0.89	5.64	16.53
AC 022	0.28	0.23	0.06	0.11	0.27	70.06	0.39	0.81	3.35	6.57
AC 023	0.02	0.01	0.00	0.01	0.01	97.77	0.02	0.04	0.25	0.34
AC 024	0.34	0.31	0.08	0.16	0.35	60.31	0.50	1.08	4.26	8.65
AC 025	0.23	0.15	0.03	0.05	0.11	82.69	0.15	0.34	2.99	3.11
AC 026	0.00	0.00	0.00	0.00	0.00	99.68	0.00	0.00	0.00	0.00
<b>AC 900</b>	<b>0.26</b>	<b>0.22</b>	<b>0.06</b>	<b>0.11</b>	<b>0.23</b>	<b>71.44</b>	<b>0.32</b>	<b>0.74</b>	<b>3.45</b>	<b>6.20</b>
AN 001	0.09	0.13	0.10	0.11	0.18	0.42	91.27	0.20	2.85	1.25
AN 002	0.06	0.06	0.05	0.05	0.07	0.23	95.34	0.22	1.43	0.76
AN 003	0.07	0.12	0.08	0.11	0.15	0.39	92.80	0.29	2.30	1.14
AN 004	0.16	0.09	0.04	0.03	0.12	1.86	91.42	0.62	1.03	1.57
AN 005	0.06	0.45	0.03	1.95	0.09	0.35	52.80	0.41	36.94	4.04
AN 006	0.48	0.57	0.37	0.22	0.63	8.03	50.93	0.85	3.54	8.49
AN 007	0.34	0.38	0.21	0.15	0.47	5.62	70.37	0.62	2.96	5.49
AN 008	0.09	0.13	0.10	0.11	0.18	0.42	91.30	0.19	2.84	1.24
AN 009	1.10	0.45	0.36	0.26	1.54	7.70	18.00	0.75	2.80	14.17
AN 010	0.22	0.71	0.12	0.28	0.33	4.75	47.93	0.56	7.86	17.22
AN 011	0.41	0.85	0.31	0.23	0.58	6.45	61.70	0.72	3.07	5.40
AN 012	0.97	0.66	0.40	0.25	1.17	17.04	19.33	1.50	4.86	9.48
AN 013	1.22	0.93	2.54	0.20	0.52	7.40	44.44	1.50	3.22	6.11
AN 014	0.96	0.82	0.18	0.34	1.20	14.14	19.64	0.77	5.12	16.31
AN 015	0.25	0.48	0.15	0.33	0.51	7.72	54.13	0.78	4.35	8.36
AN 016	0.75	0.88	0.37	0.27	1.02	11.87	34.37	1.13	4.52	13.32
AN 017	0.90	1.76	0.24	0.29	1.49	18.71	25.75	1.28	4.33	11.56
AN 018	0.13	0.92	0.10	0.25	0.77	16.78	3.33	1.91	7.26	16.51
AN 019	0.45	0.86	0.29	0.16	0.72	6.24	33.93	1.01	4.57	20.16
AN 020	0.38	0.36	0.19	0.58	0.32	2.41	55.65	0.38	2.49	13.26
AN 021	0.61	0.75	0.19	0.19	0.81	9.60	26.91	1.11	5.56	15.47
AN 022	0.35	0.43	0.26	0.17	0.50	6.39	60.65	0.67	2.88	6.41
AN 023	0.03	0.05	0.02	0.02	0.05	0.58	95.46	0.06	0.35	0.63
AN 024	0.24	0.46	0.53	0.36	0.57	5.92	60.11	0.65	2.62	6.43
AN 025	0.17	0.28	0.10	0.08	0.20	2.61	78.31	0.31	2.19	3.02
AN 026	0.00	0.00	0.00	0.00	0.00	0.00	100.00	0.00	0.00	0.00
<b>AN 900</b>	<b>0.27</b>	<b>0.42</b>	<b>0.25</b>	<b>0.18</b>	<b>0.41</b>	<b>5.32</b>	<b>64.18</b>	<b>0.60</b>	<b>2.94</b>	<b>5.88</b>
AK 001	0.11	0.04	0.03	0.03	0.12	0.85	0.16	89.45	2.04	1.23
AK 002	0.06	0.04	0.02	0.01	0.16	0.63	0.15	93.06	1.20	0.86
AK 003	0.10	0.05	0.02	0.02	0.10	0.76	0.15	90.96	1.64	1.11
AK 004	0.07	0.06	0.02	0.02	0.10	1.52	0.11	87.74	1.87	1.24
AK 005	0.08	0.05	0.02	0.04	0.08	0.97	0.25	88.49	5.83	1.63
AK 006	0.42	0.21	0.12	0.07	1.14	3.78	0.33	73.74	2.40	3.85
AK 007	0.46	0.29	0.13	0.12	0.41	5.86	0.74	65.25	3.72	4.93
AK 008	0.11	0.04	0.03	0.03	0.11	0.84	0.16	89.56	2.00	1.21
AK 009	0.47	0.12	0.29	0.13	0.34	4.53	0.28	50.85	3.44	10.87

(%)

ED. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AS 020	1.38	2.52	6.70	18.62	5.41	100.00
AS 021	3.57	19.17	33.73	34.26	-1.85	100.00
AS 022	1.68	6.62	10.01	19.57	9.66	100.00
AS 023	0.06	0.17	0.32	3.29	0.05	100.00
AS 024	3.28	5.76	12.40	16.51	3.66	100.00
AS 025	0.78	2.03	3.84	28.96	0.64	100.00
AS 026	0.17	0.52	1.01	2.04	0.17	100.00
<b>AS 900</b>	<b>1.97</b>	<b>5.26</b>	<b>11.13</b>	<b>20.46</b>	<b>1.66</b>	<b>100.00</b>
AT 001	0.08	2.56	7.65	9.94	0.56	100.00
AT 002	0.18	4.35	4.85	8.57	-1.23	100.00
AT 003	0.07	1.97	5.44	7.56	0.50	100.00
AT 004	0.88	7.54	7.67	10.35	-5.90	100.00
AT 005	0.08	1.66	3.87	7.37	-4.49	100.00
AT 006	0.42	3.15	4.13	16.31	-0.01	100.00
AT 007	0.56	3.14	6.89	13.36	-3.50	100.00
AT 008	0.07	2.54	7.68	9.95	0.58	100.00
AT 009	0.53	7.72	9.72	12.35	-1.08	100.00
AT 010	0.33	3.29	5.98	6.07	-1.48	100.00
AT 011	0.48	5.34	8.82	13.95	-1.29	100.00
AT 012	1.19	12.63	7.87	14.72	1.16	100.00
AT 013	0.49	3.56	4.24	10.67	4.04	100.00
AT 014	0.38	16.86	10.25	18.35	5.49	100.00
AT 015	0.28	1.16	4.36	9.25	0.34	100.00
AT 016	1.20	4.55	8.28	12.98	3.81	100.00
AT 017	0.93	2.32	7.97	12.50	-0.30	100.00
AT 018	0.63	7.49	14.76	11.29	3.20	100.00
AT 019	0.70	5.98	8.78	8.06	4.90	100.00
AT 020	0.29	1.05	4.86	7.61	4.49	100.00
AT 021	0.48	4.51	11.75	9.73	1.97	100.00
AT 022	0.28	2.73	3.86	10.20	0.61	100.00
AT 023	0.01	0.07	0.11	0.45	0.01	100.00
AT 024	0.35	3.71	5.04	7.14	2.49	100.00
AT 025	0.12	1.25	1.87	16.74	-0.73	100.00
AT 026	0.00	0.00	0.00	0.00	0.00	100.00
<b>AT 900</b>	<b>0.32</b>	<b>3.36</b>	<b>5.06</b>	<b>10.28</b>	<b>0.99</b>	<b>100.00</b>
AC 001	0.17	2.32	2.72	4.29	0.48	100.00
AC 002	0.15	2.01	2.47	4.01	0.38	100.00
AC 003	0.17	2.61	2.62	3.54	0.33	100.00
AC 004	0.12	1.75	2.41	3.05	-0.35	100.00
AC 005	0.10	1.63	1.49	2.13	-2.42	100.00
AC 006	0.59	5.38	6.59	8.45	1.82	100.00
AC 007	0.65	5.76	7.42	7.66	-0.55	100.00
AC 008	0.11	1.89	2.37	3.11	0.80	100.00
AC 009	0.63	8.60	10.03	18.10	0.41	100.00
AC 010	0.23	4.84	9.40	8.48	1.25	100.00
AC 011	0.47	7.50	7.10	7.87	-1.25	100.00
AC 012	1.02	6.20	7.99	9.65	1.58	100.00
AC 013	0.70	5.93	7.59	9.56	1.04	100.00
AC 014	0.64	7.62	13.09	22.69	1.05	100.00
AC 015	0.30	3.02	4.03	5.13	-0.32	100.00
AC 016	0.62	7.05	9.48	9.74	-0.50	100.00
AC 017	0.56	3.70	6.06	7.66	-1.24	100.00
AC 018	0.57	19.63	18.73	5.90	-0.42	100.00
AC 019	0.77	13.41	13.91	10.44	0.55	100.00
AC 020	0.23	2.65	5.30	7.44	1.12	100.00
AC 021	0.60	13.95	13.36	11.50	1.41	100.00
AC 022	0.40	5.09	5.84	6.32	0.22	100.00
AC 023	0.02	0.27	0.30	0.88	0.05	100.00
AC 024	0.51	6.64	7.92	8.15	0.74	100.00
AC 025	0.22	2.58	2.68	3.91	0.78	100.00
AC 026	0.00	0.00	0.00	0.32	0.00	100.00
<b>AC 900</b>	<b>0.37</b>	<b>4.61</b>	<b>5.40</b>	<b>6.18</b>	<b>0.41</b>	<b>100.00</b>
AN 001	0.07	0.91	0.40	1.56	0.48	100.00
AN 002	0.05	0.46	0.41	0.70	0.12	100.00
AN 003	0.06	0.78	0.36	1.32	0.03	100.00
AN 004	0.06	1.43	0.84	1.43	-0.70	100.00
AN 005	0.03	0.86	0.69	1.15	0.15	100.00
AN 006	0.55	8.74	6.82	9.51	0.25	100.00
AN 007	0.25	4.87	4.15	5.56	-1.45	100.00
AN 008	0.07	0.91	0.40	1.55	0.48	100.00
AN 009	1.21	20.11	5.84	24.05	1.66	100.00
AN 010	0.26	4.25	7.29	8.30	-0.09	100.00
AN 011	0.32	7.03	4.32	9.05	-0.42	100.00
AN 012	1.60	16.64	8.97	16.19	0.95	100.00
AN 013	1.47	7.98	4.85	17.43	0.19	100.00
AN 014	0.80	9.89	12.07	17.27	0.49	100.00
AN 015	0.26	8.07	7.17	7.02	0.41	100.00
AN 016	0.56	10.28	8.97	11.22	0.47	100.00
AN 017	0.96	9.03	9.87	13.21	0.61	100.00
AN 018	0.46	24.98	18.19	8.42	-0.01	100.00
AN 019	0.54	6.72	15.79	9.00	-0.44	100.00
AN 020	0.12	1.37	12.41	10.03	0.07	100.00
AN 021	0.67	13.51	11.43	12.51	0.69	100.00
AN 022	0.45	7.64	5.34	7.69	0.17	100.00
AN 023	0.04	0.69	0.53	1.58	-0.09	100.00
AN 024	0.44	7.54	5.53	6.82	1.77	100.00
AN 025	0.15	3.22	2.53	8.15	-1.32	100.00
AN 026	0.00	0.00	0.00	0.00	0.00	100.00
<b>AN 900</b>	<b>0.33</b>	<b>6.52</b>	<b>5.09</b>	<b>7.78</b>	<b>-0.16</b>	<b>100.00</b>
AK 001	0.09	0.59	0.98	3.28	1.00	100.00
AK 002	0.09	0.37	0.83	1.86	0.66	100.00
AK 003	0.08	0.52	0.89	2.82	0.78	100.00
AK 004	0.10	0.45	1.26	2.83	2.59	100.00
AK 005	0.09	0.49	1.03	2.50	-1.54	100.00
AK 006	0.48	1.97	3.82	7.23	0.43	100.00
AK 007	0.60	3.02	5.17	8.42	0.88	100.00
AK 008	0.08	0.59	0.97	3.24	1.03	100.00
AK 009	0.48	4.49	4.55	16.65	2.51	100.00

Table 2.6 Contribution Ratios of Final Demand on Gross Value Added (26 sectors)

F.D. Sectors	FI900	FM900	FP900	FS900	FT900	FC900	FN900	FK900	FJ900	FU900
AK 010	0.10	0.29	0.04	0.05	0.09	2.17	0.20	75.00	1.21	4.01
AK 011	0.29	0.28	0.12	0.13	0.29	3.94	0.63	69.00	2.45	5.28
AK 012	0.75	0.37	0.25	0.13	0.61	11.07	0.90	41.90	3.81	6.61
AK 013	1.69	0.22	0.36	0.08	0.75	6.43	0.45	54.26	6.10	5.78
AK 014	0.25	0.29	0.08	0.08	0.28	4.05	0.48	34.47	1.85	13.61
AK 015	0.17	0.27	0.06	0.12	0.28	4.47	0.48	70.03	2.63	4.59
AK 016	0.59	0.51	0.21	0.22	0.66	8.30	0.72	49.29	3.88	7.47
AK 017	0.38	0.49	0.13	0.15	0.45	8.32	1.21	57.32	2.90	6.41
AK 018	0.19	0.80	0.12	0.40	0.71	14.65	1.44	14.20	6.93	12.55
AK 019	0.22	0.53	0.13	0.08	0.49	5.54	0.80	39.73	2.07	14.06
AK 020	0.12	0.50	0.04	0.08	0.12	2.28	0.27	36.84	0.61	11.42
AK 021	0.27	0.40	0.13	0.15	0.47	10.32	0.87	50.70	3.27	7.99
AK 022	0.22	0.18	0.08	0.07	0.22	3.35	0.31	76.15	1.66	3.52
AK 023	0.01	0.01	0.00	0.00	0.01	0.10	0.01	98.97	0.06	0.13
AK 024	0.25	0.23	0.11	0.09	0.29	5.18	0.41	63.66	2.56	4.36
AK 025	0.11	0.08	0.03	0.03	0.08	1.28	0.13	87.23	0.87	1.72
AK 026	0.00	0.00	0.00	0.00	0.00	0.05	0.00	99.63	0.03	0.04
<b>AK 900</b>	<b>0.22</b>	<b>0.18</b>	<b>0.07</b>	<b>0.07</b>	<b>0.21</b>	<b>3.26</b>	<b>0.32</b>	<b>74.80</b>	<b>1.75</b>	<b>3.72</b>
AJ 001	0.04	0.03	0.01	0.02	0.09	0.28	0.25	0.16	97.39	0.51
AJ 002	0.04	0.03	0.02	0.02	0.10	0.23	0.18	0.13	97.67	0.44
AJ 003	0.04	0.03	0.01	0.02	0.09	0.28	0.22	0.16	97.41	0.51
AJ 004	0.02	0.03	0.01	0.01	0.05	0.28	0.08	0.13	97.90	0.44
AJ 005	0.04	0.05	0.01	0.08	0.08	0.28	0.27	0.72	94.91	1.14
AJ 006	0.51	0.46	0.19	0.22	1.08	4.16	1.19	1.95	68.62	6.28
AJ 007	0.26	0.17	0.13	0.10	0.67	2.37	0.64	1.29	86.21	2.31
AJ 008	0.03	0.03	0.01	0.02	0.08	0.25	0.25	0.15	97.61	0.46
AJ 009	0.23	0.20	0.13	0.12	0.56	4.57	0.80	1.04	77.37	4.11
AJ 010	0.09	0.12	0.05	0.05	0.18	1.13	0.32	0.35	91.79	1.55
AJ 011	0.19	0.21	0.08	0.10	0.43	1.97	0.69	0.97	85.90	3.13
AJ 012	0.51	0.41	0.23	0.16	1.11	4.72	1.48	2.20	65.59	6.36
AJ 013	0.18	0.15	0.06	0.07	0.30	1.67	0.44	0.78	84.98	2.30
AJ 014	0.81	0.46	0.21	0.18	1.03	3.06	1.31	1.20	48.33	14.11
AJ 015	0.25	0.31	0.23	0.24	0.89	3.27	0.91	1.82	75.85	4.75
AJ 016	0.71	0.67	0.22	0.32	1.51	5.19	1.38	2.44	64.58	7.34
AJ 017	0.68	0.64	0.21	0.30	1.07	6.31	3.51	2.57	62.99	8.36
AJ 018	0.19	0.64	0.21	0.37	1.03	8.28	1.58	2.09	41.33	12.64
AJ 019	0.35	0.74	0.57	0.18	1.03	4.94	0.88	1.33	62.70	8.61
AJ 020	0.57	0.49	0.14	0.24	0.63	1.53	0.70	0.47	53.34	15.63
AJ 021	0.31	0.40	0.24	0.26	0.76	3.36	1.59	1.82	67.91	7.37
AJ 022	0.17	0.17	0.07	0.08	0.34	1.47	0.49	0.61	87.55	2.78
AJ 023	0.02	0.02	0.01	0.01	0.05	0.20	0.07	0.09	98.32	0.37
AJ 024	0.27	0.23	0.08	0.12	0.49	2.05	0.83	0.92	82.94	3.91
AJ 025	0.09	0.08	0.03	0.03	0.12	0.56	0.21	0.26	94.39	1.12
AJ 026	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.01	99.84	0.03
<b>AJ 900</b>	<b>0.18</b>	<b>0.18</b>	<b>0.07</b>	<b>0.08</b>	<b>0.33</b>	<b>1.44</b>	<b>0.52</b>	<b>0.61</b>	<b>87.46</b>	<b>2.85</b>
AU 001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
AU 002	0.32	0.06	0.14	0.06	0.22	0.64	0.85	0.69	3.57	79.29
AU 003	0.06	0.03	0.04	0.03	0.05	0.13	0.15	0.20	1.22	92.17
AU 004	0.07	0.04	0.02	0.03	0.07	0.58	0.11	0.49	1.98	88.54
AU 005	0.06	0.03	0.01	0.06	0.11	8.09	0.18	2.65	27.43	24.62
AU 006	0.07	0.06	0.02	0.03	1.09	0.24	0.07	0.16	0.52	91.55
AU 007	0.07	0.06	0.02	0.06	0.11	0.77	0.16	0.42	1.16	83.02
AU 008	0.06	0.03	0.04	0.03	0.05	0.13	0.16	0.19	1.26	92.64
AU 009	0.06	0.05	0.03	0.09	0.14	0.59	0.16	0.31	0.95	77.88
AU 010	0.03	0.03	0.02	0.03	0.04	0.30	0.07	0.11	0.41	92.69
AU 011	0.05	0.06	0.03	0.06	0.13	0.58	0.18	0.30	0.70	88.50
AU 012	0.14	0.11	0.06	0.12	0.21	1.30	0.34	0.59	1.59	72.20
AU 013	0.07	0.04	0.02	0.03	0.05	0.27	0.08	0.22	0.47	88.94
AU 014	0.14	0.10	0.03	0.13	0.12	0.69	0.25	0.38	0.95	74.97
AU 015	0.04	0.06	0.02	0.08	0.08	0.45	0.14	0.25	0.69	88.41
AU 016	0.13	0.18	0.04	0.17	0.21	1.05	0.32	0.58	1.38	77.91
AU 017	0.23	0.25	0.05	0.17	0.23	1.71	0.94	0.97	1.33	71.33
AU 018	0.06	0.39	0.05	0.14	0.25	2.14	0.35	0.78	2.84	65.87
AU 019	0.13	0.30	0.26	0.09	0.30	0.99	0.24	0.49	1.27	73.27
AU 020	0.09	0.11	0.02	0.39	0.06	0.60	0.12	0.30	1.14	79.74
AU 021	0.06	0.24	0.05	0.29	0.20	1.10	0.62	0.62	1.82	77.43
AU 022	0.03	0.04	0.02	0.04	0.06	0.25	0.09	0.14	0.43	92.99
AU 023	0.00	0.00	0.00	0.01	0.02	0.03	0.01	0.02	0.05	99.07
AU 024	0.04	0.05	0.04	0.05	0.07	0.36	0.13	0.18	0.55	87.80
AU 025	0.02	0.03	0.01	0.04	0.03	0.12	0.06	0.11	0.29	93.97
AU 026	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	99.99
<b>AU 900</b>	<b>0.03</b>	<b>0.04</b>	<b>0.02</b>	<b>0.05</b>	<b>0.06</b>	<b>0.26</b>	<b>0.10</b>	<b>0.16</b>	<b>0.46</b>	<b>91.77</b>



(%)

FD. Sectors	LG001	LH001	LO001	LW001	QX001	TOTAL
AK 010	0.31	0.57	4.84	9.04	2.08	100.00
AK 011	0.68	2.24	3.58	9.17	1.92	100.00
AK 012	1.18	5.09	6.76	16.03	4.55	100.00
AK 013	0.83	3.03	4.77	9.64	5.61	100.00
AK 014	0.70	1.55	13.41	24.69	4.21	100.00
AK 015	0.46	3.07	5.21	7.13	1.04	100.00
AK 016	1.31	3.08	7.24	14.65	1.88	100.00
AK 017	1.17	1.14	6.55	12.42	0.95	100.00
AK 018	0.88	14.50	17.58	11.12	3.93	100.00
AK 019	1.59	3.85	14.20	15.57	1.15	100.00
AK 020	0.78	0.55	15.50	27.65	3.26	100.00
AK 021	0.67	2.89	7.94	12.62	1.31	100.00
AK 022	0.43	1.80	3.68	6.84	1.50	100.00
AK 023	0.01	0.06	0.15	0.40	0.07	100.00
AK 024	0.67	2.47	5.28	9.13	5.31	100.00
AK 025	0.17	0.77	2.12	4.49	0.91	100.00
AK 026	0.01	0.02	0.05	0.10	0.05	100.00
<b>AK 900</b>	<b>0.42</b>	<b>1.78</b>	<b>4.16</b>	<b>7.23</b>	<b>1.81</b>	<b>100.00</b>
AJ 001	0.02	0.31	0.36	0.50	0.03	100.00
AJ 002	0.02	0.22	0.37	0.52	0.00	100.00
AJ 003	0.02	0.29	0.37	0.53	0.02	100.00
AJ 004	0.02	0.16	0.36	0.43	0.07	100.00
AJ 005	0.02	0.94	0.61	0.88	-0.02	100.00
AJ 006	0.37	2.52	5.31	6.45	0.69	100.00
AJ 007	0.15	1.16	2.24	2.38	-0.07	100.00
AJ 008	0.01	0.29	0.31	0.47	0.02	100.00
AJ 009	0.19	3.09	3.17	4.93	-0.51	100.00
AJ 010	0.09	0.56	1.40	1.55	0.77	100.00
AJ 011	0.12	1.33	2.50	2.71	-0.34	100.00
AJ 012	0.50	3.59	6.79	6.46	-0.09	100.00
AJ 013	0.20	1.17	2.30	2.89	2.52	100.00
AJ 014	0.34	2.07	10.44	16.21	0.24	100.00
AJ 015	0.17	2.27	4.28	4.23	0.52	100.00
AJ 016	0.39	2.44	5.37	7.55	-0.09	100.00
AJ 017	0.43	1.75	6.13	5.55	-0.49	100.00
AJ 018	0.36	9.22	13.70	6.80	1.57	100.00
AJ 019	0.28	3.18	7.92	6.03	1.27	100.00
AJ 020	0.20	0.77	8.10	15.55	1.63	100.00
AJ 021	0.23	3.69	5.74	4.90	1.44	100.00
AJ 022	0.11	1.01	2.22	2.72	0.22	100.00
AJ 023	0.01	0.14	0.30	0.36	0.04	100.00
AJ 024	0.15	1.34	3.02	3.28	0.37	100.00
AJ 025	0.05	0.40	0.93	1.51	0.20	100.00
AJ 026	0.00	0.01	0.03	0.04	0.01	100.00
<b>AJ 900</b>	<b>0.11</b>	<b>0.97</b>	<b>2.23</b>	<b>2.69</b>	<b>0.29</b>	<b>100.00</b>
AU 001	0.00	0.00	0.00	0.00	0.00	0.00
AU 002	0.15	0.34	2.12	10.71	0.85	100.00
AU 003	0.03	0.16	1.26	4.60	-0.14	100.00
AU 004	0.05	0.33	1.87	6.13	-0.31	100.00
AU 005	0.03	0.93	16.57	19.26	-0.03	100.00
AU 006	0.09	0.17	1.35	6.16	-1.58	100.00
AU 007	0.24	0.26	5.11	8.98	-0.46	100.00
AU 008	0.03	0.13	1.04	4.35	-0.15	100.00
AU 009	0.09	0.74	2.55	16.76	-0.39	100.00
AU 010	0.04	0.13	1.37	4.73	-0.01	100.00
AU 011	0.10	0.24	2.24	7.33	-0.50	100.00
AU 012	0.37	0.74	8.27	14.30	-0.35	100.00
AU 013	0.13	0.16	1.81	7.51	0.19	100.00
AU 014	0.12	0.34	4.08	18.10	-0.39	100.00
AU 015	0.10	0.27	2.47	6.88	0.06	100.00
AU 016	0.21	0.47	4.38	14.39	-1.42	100.00
AU 017	0.27	0.34	5.76	16.91	-0.48	100.00
AU 018	0.38	2.33	8.69	14.04	1.69	100.00
AU 019	0.37	0.84	6.48	15.21	-0.24	100.00
AU 020	0.11	0.11	4.29	12.80	0.12	100.00
AU 021	0.20	0.59	6.24	11.81	-1.27	100.00
AU 022	0.07	0.15	1.45	4.25	0.01	100.00
AU 023	0.01	0.02	0.18	0.58	0.00	100.00
AU 024	0.12	0.25	2.56	7.01	0.80	100.00
AU 025	0.06	0.10	1.04	3.86	0.26	100.00
AU 026	0.00	0.00	0.00	0.00	0.00	100.00
<b>AU 900</b>	<b>0.08</b>	<b>0.17</b>	<b>1.65</b>	<b>4.94</b>	<b>0.20</b>	<b>100.00</b>

**Table 3.1.1 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		Indonesia	Malaysia	Philippines	Singapore	Thailand
(Code)	(Description)					
001	Paddy	1.32		8.91		0.00
002	Other grain	10.02	0.00	1.62		5.55
003	Food crops	12.52	0.69	28.79		3.06
004	Non-food crops	17.99	0.00	6.72	6.71	9.97
005	Livestock and poultry	13.45	0.00	0.27	4.95	1.92
006	Forestry	6.02	0.00	1.39		9.36
007	Fishery	8.61	0.01	6.73	9.98	4.59
008	Crude petroleum and natural gas	0.00	0.00	43.02		76.28
009	Iron ore	9.18	0.00	0.00		15.15
010	Other metallic ore	11.52	0.00	4.41		6.16
011	Non-metallic ore and quarrying	14.52	0.00	4.28		18.41
012	Milled grain and flour	7.32	0.01	74.10	1.87	13.82
013	Fish products	5.05	0.00	12.97	11.22	0.40
014	Slaughtering, meat and dairy products	10.71	0.35	16.96	7.20	10.66
015	Other food products	11.07	0.17	15.11	5.39	9.35
016	Beverage	10.99	13.62	9.14	7.24	47.64
017	Tobacco	13.21	37.58	24.13	11.87	61.83
018	Spinning	26.47	0.83	5.86	3.05	2.98
019	Weaving and dyeing	26.45	0.00	8.75	3.05	4.44
020	Knitting	3.37	0.00	14.77	3.05	5.39
021	Wearing apparel	8.22	0.00	11.28	10.26	11.74
022	Other made-up textile products	9.40	12.75	0.43	4.84	6.97
023	Leather and leather products	8.68	0.06	7.86	9.96	5.01
024	Timber	3.38	0.00	0.00	0.46	7.13
025	Wooden furniture	12.37	1.38	8.12	5.36	15.91
026	Other wooden products	4.87	0.00	16.94	0.46	7.41
027	Pulp and paper	9.37	0.78	11.69	1.15	8.42

**Table 3.1.1 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		Indonesia	Malaysia	Philippines	Singapore	Thailand
(Code)	(Description)					
028	Printing and publishing	14.56	0.00	8.09	4.11	11.44
029	Synthetic resins and fiber	12.61	0.00	15.00	0.04	0.00
030	Other basic industrial chemicals	11.60	0.83	5.14	0.19	0.22
031	Chemical fertilizers and pesticides	12.25	0.83	6.06	0.40	30.47
032	Drugs and medicine	8.74	0.05	5.87	2.72	0.64
033	Other chemical products	11.33	0.47	13.19	1.06	3.23
034	Petroleum and petrol products	-51.93	0.62	6.21	0.29	1.31
035	Tires and tubes	15.95	0.01	13.09	0.95	15.45
036	Other rubber products	11.37	12.70	3.59	1.50	50.89
037	Cement and cement products	12.07	0.06	9.87	1.43	6.14
038	Glass and glass products	10.83	16.95	0.88	0.04	97.12
039	Other non-metallic mineral products	12.82	2.74	11.01	1.55	0.69
040	Iron and steel	13.64	3.35	13.92	0.61	4.64
041	Non-ferrous metal	11.68	0.60	9.02	0.04	0.40
042	Metal products	10.43	0.00	10.34	0.08	11.64
043	Boilers, engines and turbines	8.91	2.44	10.87	0.53	5.51
044	General machinery	5.59	0.00	7.92	1.56	11.74
045	Metal working machinery	10.66	0.00	8.87	4.31	2.75
046	Specialized machinery	10.30	0.00	0.00	1.56	12.04
047	Electronic computing equipment	10.43	3.80	2.84	1.47	13.69
048	Semiconductors and integrated circuits	10.23	0.00	0.00	0.94	1.53
049	Other electronics and electronic products	15.12	0.46	0.00	3.07	1.60
050	Heavy electrical equipment	9.79	0.00	0.00	0.49	4.37
051	TV sets, radios, audios and communication equipment	9.70	0.00	0.00	0.03	2.55
052	Household electrical equipment	7.07	0.00	0.00	2.81	12.34
053	Lighting fixtures, batteries, wiring and others	13.14	7.49	6.17	7.05	7.85
054	Precision machines	13.31	0.00	0.00	5.13	0.82

**Table 3.1.1 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		Indonesia	Malaysia	Philippines	Singapore	Thailand
(Code)	(Description)					
055	Motor vehicles	15.33	14.01	0.00	7.91	3.83
056	Motor cycles	11.85	5.67	24.35	7.91	88.88
057	Shipbuilding	5.73	0.00	1.76	1.99	5.87
058	Other transport equipment	2.91	1.90	6.18	2.19	0.64
059	Plastic products	8.85	0.00	0.00	3.52	0.69
060	Other manufacturing products	11.07	0.40	8.18	8.86	4.43
061	Electricity and gas		0.00		0.56	
062	Water supply		0.00		0.07	
063	Building construction				0.55	
064	Other construction					
065	Wholesale and retail trade		0.00			
066	Transportation	0.00	0.05		1.07	
067	Telephone and telecommunication	0.00	0.05		0.04	
068	Finance and insurance	0.00			0.09	
069	Real estate	0.00			0.15	
070	Education and research	0.00			0.13	
071	Medical and health service	0.00				
072	Restaurants	0.00				
073	Hotel	0.00				
074	Other service	0.00	0.00		0.06	
075	Public administration	0.00				
076	Unclassified	0.01	14.22			
-	<b>Total</b>	<b>2.39</b>	<b>1.40</b>	<b>4.62</b>	<b>1.11</b>	<b>6.53</b>

- Notes: 1. Blank cells indicate there exist no imports in 2005 and does not necessarily mean that the rate of import duties and import commodity taxes is zero.
2. In Indonesia, "034 Petroleum and petrol products" shows negative value as huge amount of import subsidies is provided to this sector. If import subsidies are excluded, the rate of this sector becomes 0.74% and the total also changes from 2.39% to 7.41%.



**Table 3.1.2 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		China	Taiwan	Korea	Japan	U.S.A.
(Code)	(Description)					
001	Paddy	21.64	16.68		4.77	
002	Other grain	8.26	1.97	0.79	4.86	0.01
003	Food crops	11.98	1.72	20.85	8.11	0.15
004	Non-food crops	35.64	0.83	2.72	4.82	0.49
005	Livestock and poultry	31.31	1.91	5.46	13.62	0.09
006	Forestry	9.52	0.05	1.51	5.38	0.03
007	Fishery	12.47	16.78	14.01	8.07	0.02
008	Crude petroleum and natural gas	0.00	0.00	2.41	9.32	0.05
009	Iron ore	0.02	0.00	0.00	4.76	0.00
010	Other metallic ore	0.09	0.00	0.09	4.76	0.02
011	Non-metallic ore and quarrying	3.50	0.03	0.29	6.54	0.04
012	Milled grain and flour	61.61	0.21	3.67	6.80	1.01
013	Fish products	8.00	12.69	11.67	8.92	4.18
014	Slaughtering, meat and dairy products	7.26	7.67	17.72	15.91	2.62
015	Other food products	12.48	8.82	11.42	12.48	2.09
016	Beverage	14.12	5.14	41.68	25.46	0.48
017	Tobacco	12.95	20.72	30.76	53.28	5.63
018	Spinning	5.99	2.98	3.78	7.78	5.08
019	Weaving and dyeing	10.18	4.62	6.35	9.95	5.78
020	Knitting	11.28	7.07	7.09	12.96	7.76
021	Wearing apparel	16.27	9.35	15.88	10.87	11.31
022	Other made-up textile products	19.52	4.10	8.93	9.22	5.93
023	Leather and leather products	7.68	3.83	6.69	13.56	8.66
024	Timber	0.02	0.00	3.71	7.10	0.00
025	Wooden furniture	2.48	0.35	7.83	4.90	0.00
026	Other wooden products	2.17	2.83	8.65	7.44	1.07
027	Pulp and paper	2.46	0.04	1.15	4.88	0.23

**Table 3.1.2 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		China	Taiwan	Korea	Japan	U.S.A.
(Code)	(Description)					
028	Printing and publishing	0.84	0.00	0.69	4.76	0.05
029	Synthetic resins and fiber	4.69	1.47	3.60	7.44	2.37
030	Other basic industrial chemicals	5.28	1.06	2.85	5.65	0.90
031	Chemical fertilizers and pesticides	18.29	1.13	3.68	5.49	0.84
032	Drugs and medicine	5.25	0.58	9.41	4.81	0.05
033	Other chemical products	7.35	1.65	3.90	6.01	1.72
034	Petroleum and petrol products	6.13	0.45	7.91	5.91	0.17
035	Tires and tubes	8.26	3.08	3.90	6.33	2.49
036	Other rubber products	11.45	17.73	4.56	4.76	2.74
037	Cement and cement products	10.51	4.61	10.44	4.83	1.44
038	Glass and glass products	8.10	7.28	4.53	5.51	0.04
039	Other non-metallic mineral products	11.31	1.37	5.87	5.44	3.83
040	Iron and steel	10.00	5.61	6.59	5.26	2.70
041	Non-ferrous metal	4.57	0.06	0.43	5.53	0.10
042	Metal products	3.73	0.54	1.76	5.04	0.46
043	Boilers, engines and turbines	6.67	1.27	4.81	5.18	1.58
044	General machinery	5.08	1.61	3.92	4.76	1.12
045	Metal working machinery	7.30	2.95	4.78	4.76	0.90
046	Specialized machinery	9.35	1.68	6.73	4.76	3.49
047	Electronic computing equipment	4.86	0.38	5.11	6.45	0.31
048	Semiconductors and integrated circuits	9.25	2.86	4.09	4.76	1.65
049	Other electronics and electronic products	5.64	2.03	3.36	4.76	0.61
050	Heavy electrical equipment	0.00	0.64	4.76	4.76	0.00
051	TV sets, radios, audios and communication equipment	0.16	0.47	0.17	4.76	0.00
052	Household electrical equipment	4.03	0.98	1.36	4.86	0.31
053	Lighting fixtures, batteries, wiring and others	12.61	5.81	10.47	4.76	1.29
054	Precision machines	6.00	2.64	4.68	4.76	2.52

**Table 3.1.2 Import Duties and Import Commodity Taxes Ratios**

(Unit: %)

Sector		China	Taiwan	Korea	Japan	U.S.A.
(Code)	(Description)					
055	Motor vehicles	15.22	23.36	10.13	4.76	1.32
056	Motor cycles	32.39	5.91	10.11	4.76	2.69
057	Shipbuilding	6.39	0.13	0.72	4.76	1.16
058	Other transport equipment	3.82	0.25	2.09	4.76	0.05
059	Plastic products	5.51	0.53	5.34	4.82	0.98
060	Other manufacturing products	7.15	1.96	11.15	6.56	0.75
061	Electricity and gas	0.00		0.00		0.00
062	Water supply	0.00		0.00		
063	Building construction			0.00		
064	Other construction					
065	Wholesale and retail trade			0.00		
066	Transportation			0.00		
067	Telephone and telecommunication			0.00		
068	Finance and insurance			0.00		
069	Real estate			0.00		
070	Education and research			0.00		
071	Medical and health service			0.00		
072	Restaurants			0.00		
073	Hotel			0.00		
074	Other service			0.07	4.76	0.00
075	Public administration			0.00		0.00
076	Unclassified		0.80	0.00	9.35	0.06
-	<b>Total</b>	<b>4.45</b>	<b>1.84</b>	<b>3.54</b>	<b>7.85</b>	<b>1.45</b>

Note: Blank cells indicate there exist no imports in 2005 and does not necessarily mean that the rate of import duties and import commodity taxes is zero.

**Table 3.2.1 Employment Table by Status and by Sector, 2005 (Indonesia)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	1,913,461	5,449,396	3,704,343	11,067,200
002	Other grain	492,029	1,401,263	952,538	2,845,830
003	Food crops	3,051,622	8,690,792	5,907,752	17,650,166
004	Non-food crops	926,468	2,638,513	1,793,586	5,358,567
005	Livestock and poultry	208,413	1,092,336	1,177,499	2,478,248
006	Forestry	210,091	264,314	82,342	556,746
007	Fishery	489,363	947,965	166,916	1,604,243
008	Crude petroleum and natural gas	116,429	1,837	0	118,266
009	Iron ore	5,486	5,560	417	11,463
010	Other metallic ore	136,073	63,564	8,001	207,637
011	Non-metallic ore and quarrying	272,579	179,364	65,471	517,414
012	Milled grain and flour	200,434	70,034	18,714	289,182
013	Fish products	97,647	22,432	13,759	133,838
014	Slaughtering, meat and dairy products	279,641	56,321	31,640	367,602
015	Other food products	666,414	481,033	312,537	1,459,984
016	Beverage	124,397	31,967	10,762	167,125
017	Tobacco	457,008	13,746	6,271	477,024
018	Spinning	272,627	63,132	25,973	361,732
019	Weaving and dyeing	464,342	104,329	45,006	613,677
020	Knitting	50,083	23,758	5,115	78,956
021	Wearing apparel	1,002,073	203,275	41,058	1,246,406
022	Other made-up textile products	95,990	32,852	11,514	140,355
023	Leather and leather products	417,401	42,901	10,761	471,063
024	Timber	472,697	86,650	18,774	578,121
025	Wooden furniture	623,537	329,093	94,761	1,047,391
026	Other wooden products	392,299	440,934	168,206	1,001,438
027	Pulp and paper	162,567	6,289	3,677	172,532
028	Printing and publishing	234,128	55,619	14,177	303,924



**Table 3.2.1 Employment Table by Status and by Sector, 2005 (Indonesia)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	7,496	4,379	923	12,798
030	Other basic industrial chemicals	55,102	1,655	0	56,757
031	Chemical fertilizers and pesticides	22,910	696	0	23,605
032	Drugs and medicine	94,129	760	0	94,889
033	Other chemical products	123,087	994	0	124,081
034	Petroleum and petrol products	22,137	0	0	22,137
035	Tires and tubes	298,573	9,391	3,120	311,083
036	Other rubber products	49,643	1,464	797	51,903
037	Cement and cement products	42,279	1,246	679	44,205
038	Glass and glass products	101,977	14,690	4,048	120,715
039	Other non-metallic mineral products	52,405	2,811	0	55,215
040	Iron and steel	371,898	152,091	110,095	634,083
041	Non-ferrous metal	114,232	17,603	7,804	139,638
042	Metal products	40,329	7,285	771	48,384
043	Boilers, engines and turbines	144,468	65,448	12,822	222,737
044	General machinery	3,069	0	0	3,069
045	Metal working machinery	26,821	0	0	26,821
046	Specialized machinery	6,349	0	0	6,349
047	Electronic computing equipment	12,891	555	0	13,445
048	Semiconductors and integrated circuits	29,608	834	0	30,443
049	Other electronics and electronic products	117,952	3,642	237	121,832
050	Heavy electrical equipment	4,388	79	0	4,466
051	TV sets, radios, audios and communication equipment	54,511	977	0	55,488
052	Household electrical equipment	78,549	2,861	219	81,630
053	Lighting fixtures, batteries, wiring and others	85,618	37,377	20,532	143,526
054	Precision machines	68,438	2,583	0	71,021
055	Motor vehicles	121,666	1,663	0	123,329
056	Motor cycles	23,808	1,729	0	25,537

**Table 3.2.1 Employment Table by Status and by Sector, 2005 (Indonesia)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
057	Shipbuilding	29,674	8,072	417	38,162
058	Other transport equipment	21,154	1,524	0	22,678
059	Plastic products	8,441	280	0	8,721
060	Other manufacturing products	71,751	44,471	22,142	138,364
061	Electricity and gas	124,730	19,264	0	143,994
062	Water supply	37,444	7,798	1,487	46,728
063	Building construction	2,881,143	502,107	27,282	3,410,531
064	Other construction	924,771	146,643	8,476	1,079,889
065	Wholesale and retail trade	3,227,479	10,701,148	2,219,330	16,147,957
066	Transportation	1,732,948	3,625,549	30,409	5,388,906
067	Telephone and telecommunication	167,267	35,533	9,351	212,150
068	Finance and insurance	524,857	14,001	0	538,858
069	Real estate	78,767	39,568	2,260	120,595
070	Education and research	2,824,423	51,784	12,352	2,888,558
071	Medical and health service	503,445	91,982	6,674	602,100
072	Restaurants	634,781	970,579	380,236	1,985,597
073	Hotel	213,173	38,797	10,433	262,403
074	Other service	2,254,848	1,233,591	117,302	3,605,741
075	Public administration	3,321,198	16,137	8,569	3,345,905
076	Unclassified	400	1,641	325	2,366
-	<b>Total</b>	<b>35,592,317</b>	<b>40,682,538</b>	<b>17,710,654</b>	<b>93,985,508</b>

**Table 3.2.2 Employment Table by Status and by Sector, 2005 (Malaysia)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	3,800	148,900	83,800	236,500
002	Other grain	1,968	5,594	2,590	10,152
003	Food crops	355,775	256,920	48,063	660,758
004	Non-food crops	63,082	224,983	84,006	372,071
005	Livestock and poultry	19,888	7,354	1,450	28,692
006	Forestry	32,318	13,052	1,657	47,027
007	Fishery	33,300	73,100	8,800	115,200
008	Crude petroleum and natural gas	12,660	0	0	12,660
009	Iron ore	344	0	0	344
010	Other metallic ore	2,096	100	0	2,196
011	Non-metallic ore and quarrying	19,900	500	500	20,900
012	Milled grain and flour	7,455	107	61	7,623
013	Fish products	13,071	202	96	13,369
014	Slaughtering, meat and dairy products	16,921	63	37	17,021
015	Other food products	124,224	2,874	1,180	128,278
016	Beverage	17,611	285	99	17,995
017	Tobacco	7,860	240	50	8,150
018	Spinning	6,986	12	0	6,998
019	Weaving and dyeing	10,215	11	0	10,226
020	Knitting	24,104	5,404	825	30,333
021	Wearing apparel	65,860	920	202	66,982
022	Other made-up textile products	23,534	793	159	24,486
023	Leather and leather products	2,930	55	12	2,997
024	Timber	45,403	189	12	45,604
025	Wooden furniture	91,564	1,343	166	93,073
026	Other wooden products	109,984	705	128	110,817
027	Pulp and paper	43,993	121	31	44,145
028	Printing and publishing	57,396	747	94	58,237

**Table 3.2.2 Employment Table by Status and by Sector, 2005 (Malaysia)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	241	1	0	242
030	Other basic industrial chemicals	29,422	18	1	29,441
031	Chemical fertilizers and pesticides	5,028	5	1	5,034
032	Drugs and medicine	10,587	68	30	10,685
033	Other chemical products	17,980	82	21	18,083
034	Petroleum and petrol products	5,659	0	0	5,659
035	Tires and tubes	141,962	349	30	142,341
036	Other rubber products	10,727	11	2	10,740
037	Cement and cement products	86,805	48	2	86,855
038	Glass and glass products	27,054	349	57	27,460
039	Other non-metallic mineral products	10,765	182	12	10,959
040	Iron and steel	40,852	176	24	41,052
041	Non-ferrous metal	40,844	499	44	41,387
042	Metal products	85,824	371	24	86,219
043	Boilers, engines and turbines	47,030	2,064	208	49,302
044	General machinery	1,068	21	0	1,089
045	Metal working machinery	29,674	248	19	29,941
046	Specialized machinery	31,949	562	38	32,549
047	Electronic computing equipment	8,451	223	10	8,684
048	Semiconductors and integrated circuits	16,578	6	1	16,585
049	Other electronics and electronic products	116,062	4	0	116,066
050	Heavy electrical equipment	95,059	0	0	95,059
051	TV sets, radios, audios and communication equipment	199,636	2	0	199,638
052	Household electrical equipment	31,455	8	0	31,463
053	Lighting fixtures, batteries, wiring and others	8,551	13	0	8,564
054	Precision machines	37,082	46	2	37,130
055	Motor vehicles	61,523	120	8	61,651
056	Motor cycles	7,416	5	1	7,422



**Table 3.2.2 Employment Table by Status and by Sector, 2005 (Malaysia)**

(Unit: Persons)

<b>Sector</b>		<b>Employee</b>	<b>Own Account Worker</b>	<b>Unpaid Family Worker</b>	<b>Total</b>
(Code)	(Description)				
057	Shipbuilding	12,115	125	7	12,247
058	Other transport equipment	9,212	14	0	9,226
059	Plastic products	29,745	62	10	29,817
060	Other manufacturing products	39,530	734	112	40,376
061	Electricity and gas	37,300	0	0	37,300
062	Water supply	19,100	200	0	19,300
063	Building construction	456,955	91,300	3,500	551,755
064	Other construction	256,145	94,200	2,300	352,645
065	Wholesale and retail trade	1,014,347	487,838	118,115	1,620,300
066	Transportation	328,200	135,900	3,200	467,300
067	Telephone and telecommunication	76,900	500	0	77,400
068	Finance and insurance	236,300	11,000	100	247,400
069	Real estate	406,500	49,500	3,000	459,000
070	Education and research	593,181	13,030	889	607,100
071	Medical and health service	206,239	5,822	539	212,600
072	Restaurants	322,300	159,800	82,600	564,700
073	Hotel	104,497	2,103	500	107,100
074	Other service	285,108	206,572	3,820	495,500
075	Public administration	728,500	0	0	728,500
076	Unclassified	1,700	0	0	1,700
-	<b>Total</b>	<b>7,583,400</b>	<b>2,008,755</b>	<b>453,245</b>	<b>10,045,400</b>

**Table 3.2.3 Employment Table by Status and by Sector, 2005 (Philippines)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	1,085,215	2,273,111	1,261,611	4,619,937
002	Other grain	234,438	927,407	650,259	1,812,104
003	Food crops	794,684	829,764	374,104	1,998,553
004	Non-food crops	124,957	547,867	278,573	951,396
005	Livestock and poultry	79,146	430,408	66,281	575,834
006	Forestry	40,855	63,552	18,536	122,943
007	Fishery	385,296	838,752	176,397	1,400,445
008	Crude petroleum and natural gas	514	162	120	796
009	Iron ore	-	-	-	-
010	Other metallic ore	60,023	12,741	5,096	77,860
011	Non-metallic ore and quarrying	30,434	10,718	1,459	42,610
012	Milled grain and flour	56,234	11,275	1,827	69,337
013	Fish products	52,150	8,275	2,327	62,752
014	Slaughtering, meat and dairy products	44,946	9,792	2,600	57,339
015	Other food products	278,988	78,686	27,937	385,610
016	Beverage	54,860	8,912	4,689	68,461
017	Tobacco	16,720	127	0	16,848
018	Spinning	28,481	23,765	3,993	56,239
019	Weaving and dyeing	35,681	16,672	3,018	55,371
020	Knitting	1,582	2,504	395	4,481
021	Wearing apparel	379,542	203,301	29,363	612,207
022	Other made-up textile products	50,865	17,995	3,298	72,158
023	Leather and leather products	43,182	11,111	5,709	60,002
024	Timber	14,226	3,865	901	18,992
025	Wooden furniture	75,934	29,398	9,885	115,217
026	Other wooden products	77,421	84,486	22,569	184,476
027	Pulp and paper	37,522	1,045	291	38,858
028	Printing and publishing	56,481	8,599	1,585	66,665

**Table 3.2.3 Employment Table by Status and by Sector, 2005 (Philippines)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	10,026	376	0	10,402
030	Other basic industrial chemicals	9,879	184	0	10,063
031	Chemical fertilizers and pesticides	6,448	95	47	6,590
032	Drugs and medicine	26,320	95	47	26,462
033	Other chemical products	32,519	2,621	1,296	36,436
034	Petroleum and petrol products	8,448	0	0	8,448
035	Tires and tubes	44,231	1,293	7	45,532
036	Other rubber products	6,854	38	7	6,899
037	Cement and cement products	37,422	3,682	1,388	42,492
038	Glass and glass products	10,655	315	0	10,970
039	Other non-metallic mineral products	10,811	444	316	11,571
040	Iron and steel	46,846	10,224	1,559	58,630
041	Non-ferrous metal	61,026	10,133	460	71,619
042	Metal products	12,108	5,404	879	18,391
043	Boilers, engines and turbines	85,098	23,536	4,393	113,027
044	General machinery	4,039	0	0	4,039
045	Metal working machinery	20,804	2,985	621	24,411
046	Specialized machinery	3,687	134	5	3,825
047	Electronic computing equipment	19,422	965	31	20,417
048	Semiconductors and integrated circuits	15,283	1,031	202	16,516
049	Other electronics and electronic products	145,651	746	27	146,424
050	Heavy electrical equipment	9,848	0	0	9,848
051	TV sets, radios, audios and communication equipment	9,191	0	0	9,191
052	Household electrical equipment	1,381	0	0	1,381
053	Lighting fixtures, batteries, wiring and others	6,533	198	0	6,731
054	Precision machines	27,844	139	0	27,982
055	Motor vehicles	94,962	48,888	8,665	152,515
056	Motor cycles	4,557	253	43	4,854

**Table 3.2.3 Employment Table by Status and by Sector, 2005 (Philippines)**

(Unit: Persons)

<b>Sector</b>		<b>Employee</b>	<b>Own Account Worker</b>	<b>Unpaid Family Worker</b>	<b>Total</b>
(Code)	(Description)				
057	Shipbuilding	11,231	737	0	11,968
058	Other transport equipment	4,489	1,005	0	5,494
059	Plastic products	14,341	903	59	15,302
060	Other manufacturing products	94,388	68,965	22,180	185,534
061	Electricity and gas	75,477	5,489	457	81,424
062	Water supply	33,076	1,575	263	34,914
063	Building construction	1,430,099	108,161	5,115	1,543,375
064	Other construction	111,968	47,702	2,070	161,740
065	Wholesale and retail trade	1,664,399	3,630,178	768,023	6,062,600
066	Transportation	1,290,257	977,254	33,044	2,300,556
067	Telephone and telecommunication	139,507	1,988	0	141,495
068	Finance and insurance	317,980	16,119	879	334,978
069	Real estate	75,404	21,544	1,456	98,404
070	Education and research	949,323	11,265	1,374	961,962
071	Medical and health service	313,011	52,791	1,857	367,659
072	Restaurants	483,229	174,952	86,235	744,416
073	Hotel	88,162	18,533	1,269	107,963
074	Other service	1,094,609	285,378	19,661	1,399,648
075	Public administration	1,443,041	0	0	1,443,041
076	Unclassified	-	-	-	-
-	<b>Total</b>	<b>14,546,260</b>	<b>11,992,611</b>	<b>3,916,757</b>	<b>30,455,628</b>



**Table 3.2.4 Employment Table by Status and by Sector, 2005 (Singapore)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	-	-	-	-
002	Other grain	-	-	-	-
003	Food crops	-	-	-	-
004	Non-food crops	3,761	1,090	231	5,082
005	Livestock and poultry	794	49	230	1,073
006	Forestry	-	-	-	-
007	Fishery	5,834	1,690	358	7,882
008	Crude petroleum and natural gas	-	-	-	-
009	Iron ore	-	-	-	-
010	Other metallic ore	-	-	-	-
011	Non-metallic ore and quarrying	-	-	-	-
012	Milled grain and flour	587	0	0	587
013	Fish products	1,774	43	8	1,824
014	Slaughtering, meat and dairy products	3,821	16	2	3,840
015	Other food products	15,599	278	30	15,907
016	Beverage	1,997	2	0	1,998
017	Tobacco	384	1	0	384
018	Spinning	108	0	0	108
019	Weaving and dyeing	334	0	0	334
020	Knitting	361	0	0	361
021	Wearing apparel	9,384	71	9	9,464
022	Other made-up textile products	933	8	0	941
023	Leather and leather products	1,215	24	10	1,249
024	Timber	29	0	0	29
025	Wooden furniture	7,743	116	8	7,867
026	Other wooden products	3,081	51	11	3,143
027	Pulp and paper	5,740	26	4	5,770
028	Printing and publishing	26,276	177	8	26,462

**Table 3.2.4 Employment Table by Status and by Sector, 2005 (Singapore)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	3,447	8	4	3,458
030	Other basic industrial chemicals	6,740	0	0	6,740
031	Chemical fertilizers and pesticides	38	0	0	38
032	Drugs and medicine	5,010	0	0	5,010
033	Other chemical products	8,610	20	0	8,629
034	Petroleum and petrol products	4,108	0	0	4,108
035	Tires and tubes	19,990	84	23	20,097
036	Other rubber products	42	1	1	43
037	Cement and cement products	3,251	0	0	3,251
038	Glass and glass products	42	0	0	42
039	Other non-metallic mineral products	2,645	22	7	2,675
040	Iron and steel	3,634	16	1	3,651
041	Non-ferrous metal	2,336	5	0	2,342
042	Metal products	3,054	5	0	3,059
043	Boilers, engines and turbines	47,941	299	12	48,251
044	General machinery	779	9	1	789
045	Metal working machinery	9,292	18	0	9,310
046	Specialized machinery	4,317	78	7	4,401
047	Electronic computing equipment	36,550	158	8	36,717
048	Semiconductors and integrated circuits	8,978	14	0	8,991
049	Other electronics and electronic products	3,514	0	0	3,514
050	Heavy electrical equipment	39,268	0	0	39,268
051	TV sets, radios, audios and communication equipment	72,763	9	0	72,772
052	Household electrical equipment	12,057	4	0	12,061
053	Lighting fixtures, batteries, wiring and others	1,754	0	0	1,754
054	Precision machines	1,284	1	0	1,285
055	Motor vehicles	2,933	686	64	3,683
056	Motor cycles	2,760	8	0	2,769

**Table 3.2.4 Employment Table by Status and by Sector, 2005 (Singapore)**

(Unit: Persons)

<b>Sector</b>		<b>Employee</b>	<b>Own Account Worker</b>	<b>Unpaid Family Worker</b>	<b>Total</b>
(Code)	(Description)				
057	Shipbuilding	58,270	198	8	58,476
058	Other transport equipment	20,426	0	0	20,426
059	Plastic products	14,677	0	0	14,677
060	Other manufacturing products	2,518	25	1	2,543
061	Electricity and gas	2,402	284	14	2,700
062	Water supply	3,063	0	0	3,063
063	Building construction	166,315	12,293	194	178,802
064	Other construction	48,178	7,895	124	56,198
065	Wholesale and retail trade	315,050	30,761	4,789	350,600
066	Transportation	178,366	7,161	273	185,800
067	Telephone and telecommunication	19,216	1,171	37	20,424
068	Finance and insurance	110,575	505	120	111,200
069	Real estate	38,588	1,410	192	40,190
070	Education and research	53,027	1,295	436	54,758
071	Medical and health service	49,843	2,169	207	52,219
072	Restaurants	86,695	2,779	702	90,176
073	Hotel	33,843	69	13	33,924
074	Other service	447,042	24,843	2,337	474,222
075	Public administration	113,286	0	0	113,286
076	Unclassified	-	-	-	-
-	<b>Total</b>	<b>2,158,272</b>	<b>97,943</b>	<b>10,484</b>	<b>2,266,700</b>

**Table 3.2.5 Employment Table by Status and by Sector, 2005 (Thailand)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	611,196	1,466,045	1,151,891	3,229,131
002	Other grain	1,188	2,850	2,240	6,278
003	Food crops	1,141,692	2,738,520	2,151,692	6,031,904
004	Non-food crops	658,963	1,580,621	1,241,915	3,481,498
005	Livestock and poultry	87,116	208,960	164,183	460,259
006	Forestry	3,819	9,160	7,197	20,176
007	Fishery	99,933	238,920	95,287	434,140
008	Crude petroleum and natural gas	4,942	0	0	4,942
009	Iron ore	328	0	0	328
010	Other metallic ore	9,817	0	0	9,817
011	Non-metallic ore and quarrying	35,932	1,105	0	37,036
012	Milled grain and flour	163,347	25,581	11,139	200,068
013	Fish products	168,355	26,366	11,481	206,202
014	Slaughtering, meat and dairy products	97,526	15,273	6,651	119,450
015	Other food products	301,070	47,150	20,531	368,750
016	Beverage	66,840	10,468	4,558	81,866
017	Tobacco	7,471	1,640		9,111
018	Spinning	106,039	16,789	7,311	130,140
019	Weaving and dyeing	140,157	22,804	9,930	172,891
020	Knitting	53,680	8,590	3,740	66,010
021	Wearing apparel	444,114	69,551	30,286	543,951
022	Other made-up textile products	99,226	15,540	6,767	121,533
023	Leather and leather products	133,383	20,889	9,096	163,367
024	Timber	28,957	4,535	1,975	35,467
025	Wooden furniture	56,894	8,910	3,880	69,683
026	Other wooden products	136,316	21,348	9,296	166,960
027	Pulp and paper	80,381	12,588	2,664	95,633
028	Printing and publishing	87,675	13,730	5,979	107,384



**Table 3.2.5 Employment Table by Status and by Sector, 2005 (Thailand)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	7,793	0	0	7,793
030	Other basic industrial chemicals	48,245	7,555	3,290	59,090
031	Chemical fertilizers and pesticides	20,341	3,185	1,387	24,913
032	Drugs and medicine	27,883	4,367	1,901	34,151
033	Other chemical products	65,588	10,271	4,473	80,332
034	Petroleum and petrol products	8,194	0	0	8,194
035	Tires and tubes	202,681	31,741	13,821	248,244
036	Other rubber products	29,055	1,550	981	31,586
037	Cement and cement products	79,064	382	1,079	80,525
038	Glass and glass products	88,206	13,814	6,015	108,035
039	Other non-metallic mineral products	19,537	3,060	1,332	23,929
040	Iron and steel	92,175	14,435	6,286	112,896
041	Non-ferrous metal	59,812	9,367	4,079	73,258
042	Metal products	13,074	2,048	892	16,014
043	Boilers, engines and turbines	322,600	50,521	21,999	395,120
044	General machinery	4,568	715	312	5,595
045	Metal working machinery	85,596	13,405	5,837	104,837
046	Specialized machinery	120,881	18,931	8,243	148,055
047	Electronic computing equipment	11,108	1,740	757	13,605
048	Semiconductors and integrated circuits	63,061	9,876	4,300	77,237
049	Other electronics and electronic products	59,517	9,321	4,059	72,896
050	Heavy electrical equipment	11,149	1,746	760	13,656
051	TV sets, radios, audios and communication equipment	229,413	35,928	15,644	280,985
052	Household electrical equipment	34,859	5,459	2,377	42,695
053	Lighting fixtures, batteries, wiring and others	33,530	5,251	2,287	41,068
054	Precision machines	59,735	9,355	4,074	73,164
055	Motor vehicles	158,599	24,838	10,815	194,252
056	Motor cycles	34,404	5,388	2,346	42,137

**Table 3.2.5 Employment Table by Status and by Sector, 2005 (Thailand)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
057	Shipbuilding	6,205	972	423	7,600
058	Other transport equipment	6,051	948	413	7,411
059	Plastic products	39,581	1,199	563	41,342
060	Other manufacturing products	210,877	33,025	14,380	258,282
061	Electricity and gas	62,567	0	0	62,567
062	Water supply	17,905	0	0	17,905
063	Building construction	974,164	47,141	27,764	1,049,070
064	Other construction	751,422	36,362	21,416	809,200
065	Wholesale and retail trade	1,903,137	2,058,760	1,239,129	5,201,025
066	Transportation	339,689	349,634	19,086	708,409
067	Telephone and telecommunication	207,034	0	0	207,034
068	Finance and insurance	457,473	2,133	2,940	462,546
069	Real estate	472,660	102,413	28,227	603,300
070	Education and research	1,047,953	0	0	1,047,953
071	Medical and health service	550,730	34,747	4,280	589,757
072	Restaurants	357,967	538,697	292,574	1,189,238
073	Hotel	188,723	390,200	14,369	593,292
074	Other service	624,153	464,319	151,737	1,240,210
075	Public administration	1,338,456	0	0	1,338,456
076	Unclassified	47,947	1,501	617	50,064
-	<b>Total</b>	<b>16,421,716</b>	<b>10,944,230</b>	<b>6,906,949</b>	<b>34,272,896</b>

**Table 3.2.6 Employment Table by Status and by Sector, 2005 (China)**

(Unit: Persons)

Sector		City	Town	Rural	Total
(Code)	(Description)				
001	Paddy	1,506,773	2,203,247	17,830,448	21,540,468
002	Other grain	2,075,834	3,035,345	24,564,453	29,675,632
003	Food crops	4,935,282	7,216,514	58,401,823	70,553,619
004	Non-food crops	3,001,186	4,388,422	35,514,635	42,904,243
005	Livestock and poultry	7,580,589	11,084,559	89,705,150	108,370,298
006	Forestry	1,553,828	2,272,053	18,387,276	22,213,157
007	Fishery	2,286,845	3,343,891	27,061,450	32,692,186
008	Crude petroleum and natural gas	1,312,741	779,528	1,406,331	3,498,600
009	Iron ore	435,938	258,867	467,017	1,161,823
010	Other metallic ore	255,985	152,008	274,235	682,228
011	Non-metallic ore and quarrying	2,228,832	1,323,518	2,387,733	5,940,082
012	Milled grain and flour	601,802	255,580	391,454	1,248,836
013	Fish products	377,863	160,475	245,789	784,127
014	Slaughtering, meat and dairy products	710,586	301,780	462,215	1,474,581
015	Other food products	2,987,733	1,268,864	1,943,432	6,200,029
016	Beverage	663,408	281,744	431,527	1,376,679
017	Tobacco	484,242	205,653	314,985	1,004,880
018	Spinning	966,639	410,523	628,770	2,005,932
019	Weaving and dyeing	1,683,314	714,889	1,094,946	3,493,150
020	Knitting	920,455	390,909	598,729	1,910,093
021	Wearing apparel	1,248,931	530,410	812,393	2,591,735
022	Other made-up textile products	423,366	179,800	275,387	878,553
023	Leather and leather products	1,079,142	458,303	701,950	2,239,395
024	Timber	308,430	450,995	3,649,815	4,409,240
025	Wooden furniture	528,882	224,612	344,022	1,097,516
026	Other wooden products	827,163	351,289	538,045	1,716,497
027	Pulp and paper	1,240,357	526,769	806,816	2,573,942
028	Printing and publishing	695,339	295,305	452,297	1,442,941

**Table 3.2.6 Employment Table by Status and by Sector, 2005 (China)**

(Unit: Persons)

Sector		City	Town	Rural	Total
(Code)	(Description)				
029	Synthetic resins and fiber	544,947	231,434	354,472	1,130,854
030	Other basic industrial chemicals	1,476,298	626,971	960,288	3,063,558
031	Chemical fertilizers and pesticides	712,370	302,537	463,376	1,478,283
032	Drugs and medicine	969,816	411,872	630,836	2,012,524
033	Other chemical products	2,540,105	1,078,761	1,652,263	5,271,129
034	Petroleum and petrol products	2,841,091	1,206,587	1,848,045	5,895,723
035	Tires and tubes	2,136,350	907,290	1,389,633	4,433,273
036	Other rubber products	384,864	163,448	250,342	798,655
037	Cement and cement products	247,216	104,991	160,807	513,013
038	Glass and glass products	1,213,836	515,506	789,564	2,518,906
039	Other non-metallic mineral products	668,473	283,895	434,822	1,387,191
040	Iron and steel	1,575,604	669,146	1,024,884	3,269,634
041	Non-ferrous metal	5,314,214	2,256,901	3,456,739	11,027,853
042	Metal products	1,762,268	748,420	1,146,303	3,656,992
043	Boilers, engines and turbines	2,393,563	1,016,526	1,556,942	4,967,031
044	General machinery	344,091	146,133	223,821	714,045
045	Metal working machinery	2,949,298	1,252,542	1,918,431	6,120,271
046	Specialized machinery	345,203	146,605	224,544	716,352
047	Electronic computing equipment	2,010,992	854,051	1,308,091	4,173,134
048	Semiconductors and integrated circuits	566,502	240,589	368,493	1,175,584
049	Other electronics and electronic products	2,185,364	928,105	1,421,514	4,534,984
050	Heavy electrical equipment	2,888,217	1,226,601	1,878,700	5,993,518
051	TV sets, radios, audios and communication equipment	1,240,849	526,978	807,135	2,574,962
052	Household electrical equipment	330,041	140,166	214,682	684,888
053	Lighting fixtures, batteries, wiring and others	854,809	363,030	556,028	1,773,867
054	Precision machines	2,309,224	980,708	1,502,082	4,792,014
055	Motor vehicles	2,853,052	1,211,667	1,855,826	5,920,545
056	Motor cycles	401,154	170,367	260,939	832,460



**Table 3.2.6 Employment Table by Status and by Sector, 2005 (China)**

(Unit: Persons)

Sector		City	Town	Rural	Total
(Code)	(Description)				
057	Shipbuilding	373,519	158,630	242,963	775,113
058	Other transport equipment	328,614	139,560	213,754	681,928
059	Plastic products	479,504	203,641	311,903	995,049
060	Other manufacturing products	1,348,761	572,807	877,329	2,798,897
061	Electricity and gas	4,002,735	1,616,171	964,056	6,582,963
062	Water supply	201,213	81,243	48,462	330,918
063	Building construction	11,535,545	5,109,148	11,195,367	27,840,060
064	Other construction	2,520,169	1,116,195	2,445,850	6,082,214
065	Wholesale and retail trade	37,781,402	20,847,182	12,926,433	71,555,017
066	Transportation	16,747,459	8,075,519	8,541,376	33,364,354
067	Telephone and telecommunication	2,713,558	796,291	469,437	3,979,287
068	Finance and insurance	4,385,345	1,468,058	367,557	6,220,960
069	Real estate	3,136,326	285,504	126,092	3,547,922
070	Education and research	11,756,904	7,773,521	5,279,434	24,809,860
071	Medical and health service	5,930,860	3,426,861	1,840,854	11,198,575
072	Restaurants	8,791,524	4,340,035	2,789,914	15,921,473
073	Hotel	2,396,892	1,183,253	760,633	4,340,778
074	Other service	22,613,146	9,315,634	11,809,728	43,738,509
075	Public administration	14,451,747	8,995,670	2,694,490	26,141,907
076	Unclassified	116,713	56,278	59,525	232,516
-	<b>Total</b>	<b>238,593,236</b>	<b>137,338,880</b>	<b>382,317,884</b>	<b>758,250,000</b>

**Table 3.2.7 Employment Table by Status and by Sector, 2005 (Taiwan)**

(Unit: Persons)

Sector		Employee		Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)		Sideline			
001	Paddy	4,681	1,498	30,003	12,707	48,889
002	Other grain	825	264	14,069	5,959	21,116
003	Food crops	35,029	11,209	167,538	70,957	284,734
004	Non-food crops	5,848	1,871	25,533	10,814	44,067
005	Livestock and poultry	5,618	1,798	102,856	43,562	153,834
006	Forestry	4,000	1,280	1,000	0	6,280
007	Fishery	19,000	6,080	26,000	6,000	57,080
008	Crude petroleum and natural gas	2,000	0	0	0	2,000
009	Iron ore	0	0	0	0	0
010	Other metallic ore	0	0	0	0	0
011	Non-metallic ore and quarrying	5,000	0	0	0	5,000
012	Milled grain and flour	7,545	19	6,136	4,091	17,791
013	Fish products	5,894	14	53	36	5,997
014	Slaughtering, meat and dairy products	9,143	22	130	87	9,383
015	Other food products	88,662	218	5,407	3,605	97,891
016	Beverage	15,756	39	273	182	16,249
017	Tobacco	1,000	2	0	0	1,002
018	Spinning	21,394	53	432	185	22,063
019	Weaving and dyeing	66,589	163	3,164	1,356	71,273
020	Knitting	7,018	17	3,404	1,459	11,898
021	Wearing apparel	76,379	188	4,467	1,624	82,658
022	Other made-up textile products	27,621	68	6,533	2,376	36,597
023	Leather and leather products	45,000	110	4,000	2,000	51,110
024	Timber	8,464	21	1,779	593	10,856
025	Wooden furniture	40,000	98	5,000	2,000	47,098
026	Other wooden products	12,536	31	4,221	1,407	18,195
027	Pulp and paper	45,000	110	4,000	3,000	52,110
028	Printing and publishing	53,000	130	15,000	6,000	74,130

**Table 3.2.7 Employment Table by Status and by Sector, 2005 (Taiwan)**

(Unit: Persons)

Sector		Employee		Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)		Sideline			
029	Synthetic resins and fiber	34,551	85	824	0	35,460
030	Other basic industrial chemicals	18,449	45	176	0	18,670
031	Chemical fertilizers and pesticides	3,535	9	348	174	4,066
032	Drugs and medicine	18,521	45	477	239	19,283
033	Other chemical products	38,944	96	1,174	587	40,801
034	Petroleum and petrol products	20,000	49	0	0	20,049
035	Tires and tubes	115,000	282	13,000	6,000	134,282
036	Other rubber products	5,623	14	49	0	5,685
037	Cement and cement products	13,377	33	951	0	14,361
038	Glass and glass products	15,939	39	1,120	280	17,378
039	Other non-metallic mineral products	13,003	32	720	180	13,935
040	Iron and steel	24,058	59	2,160	540	26,817
041	Non-ferrous metal	46,012	113	1,773	591	48,489
042	Metal products	23,988	59	1,227	409	25,683
043	Boilers, engines and turbines	268,000	658	52,000	21,000	341,658
044	General machinery	5,378	13	358	115	5,864
045	Metal working machinery	108,587	267	18,149	5,855	132,857
046	Specialized machinery	30,303	74	2,864	924	34,165
047	Electronic computing equipment	79,600	195	9,558	3,083	92,437
048	Semiconductors and integrated circuits	24,006	59	1,294	431	25,790
049	Other electronics and electronic products	95,890	235	2,000	1,000	99,125
050	Heavy electrical equipment	127,110	312	0	0	127,422
051	TV sets, radios, audios and communication equipment	170,922	420	0	0	171,341
052	Household electrical equipment	312,210	766	6,072	1,023	320,071
053	Lighting fixtures, batteries, wiring and others	13,644	33	1,647	549	15,873
054	Precision machines	66,351	163	3,059	1,020	70,592
055	Motor vehicles	81,142	199	4,167	1,190	86,699
056	Motor cycles	18,607	46	1,639	468	20,760

**Table 3.2.7 Employment Table by Status and by Sector, 2005 (Taiwan)**

(Unit: Persons)

Sector		Employee		Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)		Sideline			
057	Shipbuilding	7,823	19	167	48	8,057
058	Other transport equipment	28,427	70	1,028	294	29,818
059	Plastic products	32,000	79	1,000	0	33,079
060	Other manufacturing products	52,000	128	8,000	2,000	62,128
061	Electricity and gas	28,000	0	0	0	28,000
062	Water supply	6,000	0	0	0	6,000
063	Building construction	316,000	955	23,000	4,000	343,955
064	Other construction	346,000	1,045	88,000	14,000	449,045
065	Wholesale and retail trade	932,000	11,000	571,000	225,000	1,739,000
066	Transportation	268,000	1,468	108,000	6,000	383,468
067	Telephone and telecommunication	44,000	241	0	0	44,241
068	Finance and insurance	401,000	1,000	2,000	1,000	405,000
069	Real estate	53,000	855	8,000	1,000	62,855
070	Education and research	545,000	3,089	25,000	4,000	577,089
071	Medical and health service	255,000	901	29,000	6,000	290,901
072	Restaurants	276,000	7,077	199,000	113,000	595,077
073	Hotel	36,000	923	3,000	1,000	40,923
074	Other service	954,000	4,445	314,000	62,000	1,334,445
075	Public administration	351,000	0	0	0	351,000
076	Unclassified	1,000	0	3,000	1,000	5,000
-	<b>Total</b>	<b>7,338,000</b>	<b>63,000</b>	<b>1,941,000</b>	<b>666,000</b>	<b>10,008,000</b>



**Table 3.2.8 Employment Table by Status and by Sector, 2005 (Korea)**

(Unit: Persons)

Sector		Employee	Own Account and Family Workers	Total
(Code)	(Description)			
001	Paddy	40,774	563,166	603,940
002	Other grain	2,936	40,556	43,492
003	Food crops	46,623	643,959	690,582
004	Non-food crops	1,900	26,241	28,141
005	Livestock and poultry	20,314	280,582	300,896
006	Forestry	14,482	51,677	66,159
007	Fishery	20,156	47,550	67,706
008	Crude petroleum and natural gas	536	0	536
009	Iron ore	51	0	51
010	Other metallic ore	118	5	123
011	Non-metallic ore and quarrying	15,296	1,370	16,666
012	Milled grain and flour	7,121	8,158	15,279
013	Fish products	28,956	3,005	31,961
014	Slaughtering, meat and dairy products	35,688	914	36,602
015	Other food products	108,983	64,468	173,451
016	Beverage	17,940	1,247	19,187
017	Tobacco	4,415	0	4,415
018	Spinning	24,303	2,474	26,777
019	Weaving and dyeing	54,569	5,092	59,661
020	Knitting	19,076	2,052	21,128
021	Wearing apparel	111,584	25,652	137,235
022	Other made-up textile products	53,990	17,953	71,944
023	Leather and leather products	25,380	3,664	29,045
024	Timber	6,278	709	6,987
025	Wooden furniture	43,202	8,667	51,869
026	Other wooden products	24,737	6,455	31,192
027	Pulp and paper	58,464	4,558	63,022
028	Printing and publishing	111,158	23,910	135,068

**Table 3.2.8 Employment Table by Status and by Sector, 2005 (Korea)**

(Unit: Persons)

Sector		Employee	Own Account and Family Workers	Total
(Code)	(Description)			
029	Synthetic resins and fiber	35,367	1,669	37,036
030	Other basic industrial chemicals	24,664	188	24,852
031	Chemical fertilizers and pesticides	8,201	205	8,406
032	Drugs and medicine	37,876	265	38,141
033	Other chemical products	55,823	1,470	57,294
034	Petroleum and petrol products	16,698	654	17,353
035	Tires and tubes	155,722	11,290	167,012
036	Other rubber products	13,393	79	13,472
037	Cement and cement products	37,528	3,194	40,721
038	Glass and glass products	36,408	1,169	37,577
039	Other non-metallic mineral products	24,788	1,773	26,561
040	Iron and steel	31,202	4,574	35,776
041	Non-ferrous metal	80,995	1,976	82,971
042	Metal products	56,886	3,723	60,609
043	Boilers, engines and turbines	251,275	49,775	301,050
044	General machinery	24,302	865	25,167
045	Metal working machinery	117,257	6,910	124,167
046	Specialized machinery	23,195	2,846	26,041
047	Electronic computing equipment	150,795	16,228	167,023
048	Semiconductors and integrated circuits	100,592	8,470	109,062
049	Other electronics and electronic products	131,269	1,856	133,125
050	Heavy electrical equipment	31,203	454	31,657
051	TV sets, radios, audios and communication equipment	108,924	859	109,783
052	Household electrical equipment	153,575	1,861	155,435
053	Lighting fixtures, batteries, wiring and others	25,679	720	26,399
054	Precision machines	24,617	2,451	27,069
055	Motor vehicles	328,879	65,568	394,447
056	Motor cycles	2,340	193	2,532

**Table 3.2.8 Employment Table by Status and by Sector, 2005 (Korea)**

(Unit: Persons)

Sector		Employee	Own Account and Family Workers	Total
(Code)	(Description)			
057	Shipbuilding	95,087	751	95,838
058	Other transport equipment	13,055	179	13,235
059	Plastic products	76,910	5,063	81,973
060	Other manufacturing products	37,339	13,879	51,218
061	Electricity and gas	53,619	113	53,732
062	Water supply	15,076	0	15,076
063	Building construction	1,102,408	9,303	1,111,711
064	Other construction	460,793	3,888	464,681
065	Wholesale and retail trade	1,236,312	1,460,930	2,697,242
066	Transportation	658,985	296,938	955,923
067	Telephone and telecommunication	117,627	3,355	120,982
068	Finance and insurance	544,661	5,480	550,141
069	Real estate	288,665	67,150	355,815
070	Education and research	1,270,002	98,500	1,368,502
071	Medical and health service	429,185	51,031	480,216
072	Restaurants	580,334	689,157	1,269,491
073	Hotel	74,702	54,202	128,904
074	Other service	1,637,971	435,203	2,073,174
075	Public administration	700,133	0	700,133
076	Unclassified	-	-	-
-	<b>Total</b>	<b>12,381,347</b>	<b>5,220,491</b>	<b>17,601,838</b>

**Table 3.2.9 Employment Table by Status and by Sector, 2005 (Japan)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
001	Paddy	44,559	1,879,778	564,037	2,488,374
002	Other grain	8,360	5,849	2,365	16,574
003	Food crops	141,928	673,149	569,223	1,384,300
004	Non-food crops	60,191	117,078	112,577	289,846
005	Livestock and poultry	73,375	108,550	112,200	294,125
006	Forestry	63,121	25,641	13,605	102,367
007	Fishery	63,858	118,929	71,864	254,651
008	Crude petroleum and natural gas	3,487	0	0	3,487
009	Iron ore	1	0	0	1
010	Other metallic ore	972	0	0	972
011	Non-metallic ore and quarrying	29,241	389	128	29,758
012	Milled grain and flour	18,095	766	475	19,336
013	Fish products	143,964	5,319	4,494	153,777
014	Slaughtering, meat and dairy products	93,020	533	436	93,989
015	Other food products	985,407	62,932	47,081	1,095,420
016	Beverage	155,310	2,139	1,555	159,004
017	Tobacco	12,241	0	0	12,241
018	Spinning	7,508	1,771	1,134	10,413
019	Weaving and dyeing	61,933	15,425	6,611	83,969
020	Knitting	46,242	13,946	4,085	64,273
021	Wearing apparel	86,628	35,180	9,896	131,704
022	Other made-up textile products	104,149	35,133	11,658	150,940
023	Leather and leather products	36,873	14,715	7,153	58,741
024	Timber	34,224	3,618	2,654	40,496
025	Wooden furniture	76,138	12,466	7,745	96,349
026	Other wooden products	127,556	26,052	12,416	166,024
027	Pulp and paper	235,295	22,928	6,134	264,357
028	Printing and publishing	602,521	40,742	16,131	659,394



**Table 3.2.9 Employment Table by Status and by Sector, 2005 (Japan)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
029	Synthetic resins and fiber	39,940	29	14	39,983
030	Other basic industrial chemicals	71,569	261	97	71,927
031	Chemical fertilizers and pesticides	15,130	460	47	15,637
032	Drugs and medicine	127,355	131	17	127,503
033	Other chemical products	130,539	1,137	488	132,164
034	Petroleum and petrol products	29,148	20	5	29,173
035	Tires and tubes	487,427	25,511	9,778	522,716
036	Other rubber products	23,724	23	14	23,761
037	Cement and cement products	97,282	8,529	2,345	108,156
038	Glass and glass products	133,931	2,322	1,673	137,926
039	Other non-metallic mineral products	59,888	2,008	748	62,644
040	Iron and steel	115,001	13,862	7,434	136,297
041	Non-ferrous metal	310,596	3,160	1,563	315,319
042	Metal products	112,993	3,549	2,270	118,812
043	Boilers, engines and turbines	775,090	85,119	42,601	902,810
044	General machinery	49,970	1,252	359	51,581
045	Metal working machinery	422,742	17,260	6,967	446,969
046	Specialized machinery	271,334	16,728	7,496	295,558
047	Electronic computing equipment	406,670	13,274	5,023	424,967
048	Semiconductors and integrated circuits	214,646	17,566	2,866	235,078
049	Other electronics and electronic products	172,451	2,854	803	176,108
050	Heavy electrical equipment	87,987	4,386	1,144	93,517
051	TV sets, radios, audios and communication equipment	156,422	69	13	156,504
052	Household electrical equipment	511,521	25,059	4,948	541,528
053	Lighting fixtures, batteries, wiring and others	60,868	2,999	291	64,158
054	Precision machines	205,486	15,989	2,788	224,263
055	Motor vehicles	1,311,001	68,312	31,620	1,410,933
056	Motor cycles	8,033	0	0	8,033

**Table 3.2.9 Employment Table by Status and by Sector, 2005 (Japan)**

(Unit: Persons)

Sector		Employee	Own Account Worker	Unpaid Family Worker	Total
(Code)	(Description)				
057	Shipbuilding	61,597	4,060	1,935	67,592
058	Other transport equipment	102,170	1,842	388	104,400
059	Plastic products	177,737	11,071	4,138	192,946
060	Other manufacturing products	189,638	91,296	20,454	301,388
061	Electricity and gas	212,940	0	0	212,940
062	Water supply	99,671	0	0	99,671
063	Building construction	2,863,181	500,083	232,770	3,596,034
064	Other construction	1,615,065	289,862	128,065	2,032,992
065	Wholesale and retail trade	10,811,487	815,884	479,730	12,107,101
066	Transportation	3,182,443	129,557	24,178	3,336,178
067	Telephone and telecommunication	552,086	326	55	552,467
068	Finance and insurance	1,596,078	81,562	13,461	1,691,101
069	Real estate	397,932	160,009	29,187	587,128
070	Education and research	2,918,577	4,994	1,090	2,924,661
071	Medical and health service	3,125,601	280,578	120,684	3,526,863
072	Restaurants	3,598,945	562,449	275,348	4,436,742
073	Hotel	605,109	25,337	24,387	654,833
074	Other service	11,575,494	1,506,327	297,465	13,379,286
075	Public administration	1,874,764	0	0	1,874,764
076	Unclassified	18,158	3,053	1,327	22,538
-	<b>Total</b>	<b>55,303,614</b>	<b>8,023,187</b>	<b>3,373,731</b>	<b>66,700,532</b>

**Table 3.2.10 Employment Table by Status and by Sector, 2005 (U.S.A.)**

(Unit: Persons)

Sector		Employee	Own Account and Unpaid Family Workers	Total
(Code)	(Description)			
001	Paddy	0	0	0
002	Other grain	133,000	83,000	216,000
003	Food crops	215,000	134,000	349,000
004	Non-food crops	181,000	112,000	293,000
005	Livestock and poultry	442,000	479,000	921,000
006	Forestry	106,000	50,000	156,000
007	Fishery	14,000	16,000	30,000
008	Crude petroleum and natural gas	395,000	10,000	405,000
009	Iron ore	6,000	0	6,000
010	Other metallic ore	43,000	1,000	44,000
011	Non-metallic ore and quarrying	184,000	0	184,000
012	Milled grain and flour	11,000	0	11,000
013	Fish products	44,000	2,000	46,000
014	Slaughtering, meat and dairy products	697,000	6,000	703,000
015	Other food products	956,000	24,000	980,000
016	Beverage	200,000	2,000	202,000
017	Tobacco	36,000	0	36,000
018	Spinning	46,000	0	46,000
019	Weaving and dyeing	133,000	7,000	140,000
020	Knitting	37,000	2,000	39,000
021	Wearing apparel	218,000	14,000	232,000
022	Other made-up textile products	204,000	5,000	209,000
023	Leather and leather products	38,000	3,000	41,000
024	Timber	141,000	7,000	148,000
025	Wooden furniture	352,000	31,000	383,000
026	Other wooden products	510,000	15,000	525,000
027	Pulp and paper	501,000	2,000	503,000
028	Printing and publishing	770,000	35,000	805,000

**Table 3.2.10 Employment Table by Status and by Sector, 2005 (U.S.A.)**

(Unit: Persons)

Sector		Employee	Own Account and Unpaid Family Workers	Total
(Code)	(Description)			
029	Synthetic resins and fiber	138,000	0	138,000
030	Other basic industrial chemicals	193,000	0	193,000
031	Chemical fertilizers and pesticides	49,000	0	49,000
032	Drugs and medicine	351,000	3,000	354,000
033	Other chemical products	343,000	5,000	348,000
034	Petroleum and petrol products	150,000	31,000	181,000
035	Tires and tubes	651,000	2,000	653,000
036	Other rubber products	78,000	0	78,000
037	Cement and cement products	90,000	0	90,000
038	Glass and glass products	246,000	1,000	247,000
039	Other non-metallic mineral products	114,000	8,000	122,000
040	Iron and steel	166,000	6,000	172,000
041	Non-ferrous metal	332,000	5,000	337,000
042	Metal products	235,000	0	235,000
043	Boilers, engines and turbines	1,410,000	30,000	1,440,000
044	General machinery	118,000	2,000	120,000
045	Metal working machinery	762,000	35,000	797,000
046	Specialized machinery	164,000	10,000	174,000
047	Electronic computing equipment	559,000	41,000	600,000
048	Semiconductors and integrated circuits	164,000	3,000	167,000
049	Other electronics and electronic products	271,000	20,000	291,000
050	Heavy electrical equipment	285,000	18,000	303,000
051	TV sets, radios, audios and communication equipment	292,000	1,000	293,000
052	Household electrical equipment	646,000	14,000	660,000
053	Lighting fixtures, batteries, wiring and others	86,000	0	86,000
054	Precision machines	158,000	5,000	163,000
055	Motor vehicles	2,986,000	535,000	3,521,000
056	Motor cycles	13,000	1,000	14,000



**Table 3.2.10 Employment Table by Status and by Sector, 2005 (U.S.A.)**

(Unit: Persons)

<b>Sector</b>		<b>Employee</b>	<b>Own Account and Unpaid Family Workers</b>	<b>Total</b>
(Code)	(Description)			
057	Shipbuilding	155,000	1,000	156,000
058	Other transport equipment	442,000	2,000	444,000
059	Plastic products	459,000	22,000	481,000
060	Other manufacturing products	579,000	56,000	635,000
061	Electricity and gas	1,000,000	0	1,000,000
062	Water supply	456,000	0	456,000
063	Building construction	4,864,000	1,133,000	5,997,000
064	Other construction	2,893,000	673,000	3,566,000
065	Wholesale and retail trade	19,530,000	1,089,000	20,619,000
066	Transportation	4,970,000	485,000	5,455,000
067	Telephone and telecommunication	1,723,000	14,000	1,737,000
068	Finance and insurance	5,895,000	292,000	6,187,000
069	Real estate	1,659,000	480,000	2,139,000
070	Education and research	4,058,000	212,000	4,270,000
071	Medical and health service	16,377,000	852,000	17,229,000
072	Restaurants	10,171,000	230,000	10,401,000
073	Hotel	1,391,000	33,000	1,424,000
074	Other service	25,784,000	3,197,000	28,981,000
075	Public administration	14,982,000	0	14,982,000
076	Unclassified	538,000	0	538,000
-	<b>Total</b>	<b>135,589,000</b>	<b>10,587,000</b>	<b>146,176,000</b>

