

## **PART II**

### **STATISTICAL TABLES**

(1,000US\$)

Table 1. International input-output table (7 sectors)

To From	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AT001	AT002
AJ 001	8,408,147	25,951	43,461,687	11,220	516,629	125,084	4,618,431	57,167,149	56	0
AJ 002	104	8,734	3,980,842	1,084,779	3,045,474	373	81,977	8,202,283	3	3
AJ 003	15,224,145	1,984,593	493,583,576	9,508,365	87,448,080	33,805,951	80,916,154	722,470,864	44,321	1,911
AJ 004	314,307	287,142	28,578,700	1,615,478	2,132,910	5,595,402	11,861,443	50,385,382	0	0
AJ 005	185,887	32,286	2,881,847	1,738,061	458,375	2,970,085	13,239,893	21,506,434	0	0
AJ 006	4,434,882	747,872	80,352,207	2,360,491	19,554,262	20,391,367	24,233,195	152,074,276	3,510	148
AJ 007	3,807,712	1,241,592	93,227,758	7,742,005	23,057,331	67,859,122	97,218,352	294,153,872	184	26
<b>AJ 900</b>	<b>32,375,184</b>	<b>4,328,170</b>	<b>746,066,617</b>	<b>24,060,399</b>	<b>136,213,061</b>	<b>130,747,384</b>	<b>232,169,445</b>	<b>1,305,960,260</b>	<b>48,074</b>	<b>2,088</b>
AT 001	1,428	16	102,483	67	287	629	17,673	122,583	864,037	2,350
AT 002	0	27	11,490	0	0	0	271	11,788	1,128	9,998
AT 003	24,574	12	585,659	464	15,264	2,162	32,567	660,702	1,321,282	155,861
AT 004	0	0	0	0	0	0	0	0	18,578	18,104
AT 005	0	0	0	0	0	0	0	0	28,179	8,600
AT 006	667	7	29,610	5	357	58	1,119	31,823	313,231	266,726
AT 007	251	42	3,946	151	842	491	1,473	7,196	179,146	31,644
<b>AT 900</b>	<b>26,920</b>	<b>104</b>	<b>733,188</b>	<b>687</b>	<b>16,750</b>	<b>3,340</b>	<b>53,103</b>	<b>834,092</b>	<b>2,725,581</b>	<b>493,283</b>
BF 001	2,362	8	36,361	4	239	44	3,193	42,211	4,116	241
CW001	359,542	33	12,846,784	189	3,128	2,154	476,741	13,688,571	10,482	9
CW002	8	21,598	42,876,323	9,840,865	72,205	113	147,080	52,958,192	733	69
CW003	407,805	26,716	34,591,119	1,371,810	1,615,507	2,354,196	3,769,776	44,136,929	321,149	36,471
CW004	0	0	0	0	0	0	0	0	364	928
CW005	0	0	0	0	0	0	0	0	0	0
CW006	8,089	3,741	283,701	7,913	13,155	7,879,681	228,217	8,424,497	0	0
CW007	161,752	43,306	3,721,636	229,361	828,259	1,305,592	2,722,903	9,012,809	753	115
<b>CW900</b>	<b>937,196</b>	<b>95,394</b>	<b>94,319,563</b>	<b>11,450,138</b>	<b>2,532,254</b>	<b>11,541,736</b>	<b>7,344,717</b>	<b>128,220,998</b>	<b>333,481</b>	<b>37,592</b>
DT 001	59,470	1,332	3,461,056	235,949	49,606	55,032	353,776	4,216,221	22,378	1,284
<b>ET 900</b>	<b>33,401,132</b>	<b>4,425,008</b>	<b>844,616,785</b>	<b>35,747,177</b>	<b>138,811,910</b>	<b>142,347,536</b>	<b>239,924,234</b>	<b>1,439,273,782</b>	<b>3,133,630</b>	<b>534,488</b>
VV 001	6,225,056	1,993,480	188,846,364	7,920,202	65,254,326	170,832,244	277,662,335	718,734,007	959,276	232,872
VV 002	26,333,729	803,305	89,206,342	10,263,039	19,129,427	33,301,480	168,896,789	347,934,111	4,091,542	513,000
VV 003	7,692,860	819,691	49,484,683	14,055,471	8,511,365	20,746,457	80,957,540	182,268,067	220,131	161,024
VV 004	740,199	29,039	48,003,878	5,197,522	3,131,162	4,212,432	22,654,361	83,968,593	33,603	90,563
<b>VV 900</b>	<b>40,991,844</b>	<b>3,645,515</b>	<b>375,541,267</b>	<b>37,436,234</b>	<b>96,026,280</b>	<b>229,092,613</b>	<b>550,171,025</b>	<b>1,332,904,778</b>	<b>5,304,552</b>	<b>997,459</b>
<b>XX 600</b>	<b>74,392,976</b>	<b>8,070,523</b>	<b>1,220,158,052</b>	<b>73,183,411</b>	<b>234,838,190</b>	<b>371,440,149</b>	<b>790,095,259</b>	<b>2,772,178,560</b>	<b>8,438,182</b>	<b>1,531,947</b>



Table 1. International input-output table (7 sectors)

(1,000US\$)

To From	AT003	AT004	AT005	AT006	AT007	AT900	ET900	FJ001	FJ002	FJ003
AJ 001	5,715	0	0	0	210	5,981	57,173,130	14,967,400	11,125	988,054
AJ 002	1,611	0	176	0	3	1,796	8,204,079	-50,218	1,182	0
AJ 003	618,638	7,267	133,047	31,072	30,822	867,078	723,337,942	206,643,364	7,378,672	115,540,681
AJ 004	0	0	0	0	0	0	50,385,382	21,419,208	1,287,092	0
AJ 005	0	0	0	0	0	0	21,506,434	0	780,066	212,551,690
AJ 006	47,961	931	8,174	3,211	3,271	67,206	152,141,482	161,977,471	2,326,769	24,903,561
AJ 007	1,081	114	68	1,187	1,062	3,722	294,157,594	372,813,356	115,479,679	0
<b>AJ 900</b>	<b>675,006</b>	<b>8,312</b>	<b>141,465</b>	<b>35,470</b>	<b>35,368</b>	<b>945,783</b>	<b>1,306,906,043</b>	<b>777,770,581</b>	<b>127,264,585</b>	<b>353,983,986</b>
AT 001	4,394,499	0	19,254	8,324	160,069	5,448,533	5,571,116	26,476	83	25
AT 002	539,228	499,182	282,149	2,886	39,198	1,373,769	1,385,557	0	0	0
AT 003	6,017,638	180,057	1,518,709	2,286,049	1,415,599	12,895,195	13,555,897	103,773	248	5,729
AT 004	575,951	324,158	66,010	149,120	322,533	1,474,454	1,474,454	0	0	0
AT 005	76,566	3,134	47,954	12,902	137,196	314,531	314,531	0	0	0
AT 006	2,214,948	70,314	1,023,112	690,513	990,040	5,568,884	5,600,707	2,330	9	223
AT 007	633,155	27,406	111,988	992,050	561,705	2,537,094	2,544,290	0	100	0
<b>AT 900</b>	<b>14,451,985</b>	<b>1,104,251</b>	<b>3,069,176</b>	<b>4,141,844</b>	<b>3,626,340</b>	<b>29,612,460</b>	<b>30,446,552</b>	<b>132,579</b>	<b>440</b>	<b>5,977</b>
BF 001	101,112	1,347	24,075	8,143	6,311	145,345	187,556	5,624	0	296
CW001	331,318	0	10,423	2	17,963	370,197	14,058,768	1,431,409	231	31,517
CW002	1,453,474	0	4,085	3	150	1,458,514	54,416,706	59,164	691	0
CW003	1,842,686	79,217	215,354	868,388	254,465	3,617,730	47,754,659	9,960,285	642,897	5,941,924
CW004	552	0	0	306	1,243	3,393	3,393	8,237	0	0
CW005	0	0	0	0	0	0	0	0	0	0
CW006	0	0	0	195	0	195	8,424,692	1,710,019	31,215	0
CW007	8,567	425	6,685	60,413	49,121	126,079	9,138,888	2,174,285	215,255	0
<b>CW900</b>	<b>3,636,597</b>	<b>79,642</b>	<b>236,547</b>	<b>929,307</b>	<b>322,942</b>	<b>5,576,108</b>	<b>133,797,106</b>	<b>15,343,399</b>	<b>890,289</b>	<b>5,973,441</b>
DT 001	552,612	8,369	53,344	36,977	45,819	720,783	4,937,004	1,210,348	9,505	203,796
<b>ET 900</b>	<b>19,417,312</b>	<b>1,201,921</b>	<b>3,524,607</b>	<b>5,151,741</b>	<b>4,036,780</b>	<b>37,000,479</b>	<b>1,476,274,261</b>	<b>794,462,531</b>	<b>128,164,819</b>	<b>360,167,496</b>
VV 001	2,842,106	155,327	573,104	2,383,068	4,581,490	11,727,243	730,461,250			
VV 002	5,140,699	532,043	512,284	5,496,100	3,080,142	19,365,810	367,299,921			
VV 003	721,538	121,066	98,674	462,584	1,405,425	3,190,442	185,458,509			
VV 004	1,711,762	-12,833	68,568	346,617	397,506	2,635,786	86,604,379			
<b>VV 900</b>	<b>10,416,105</b>	<b>795,603</b>	<b>1,252,630</b>	<b>8,688,369</b>	<b>9,464,563</b>	<b>36,919,281</b>	<b>1,369,824,059</b>			
<b>XX 600</b>	<b>29,833,417</b>	<b>1,997,524</b>	<b>4,777,237</b>	<b>13,840,110</b>	<b>13,501,343</b>	<b>73,919,760</b>	<b>2,846,098,320</b>			

(1,000US\$)

Table 1. International input-output table (7 sectors)

To From	FJ004	FJ900	FT001	FT002	FT003	FT004	FT900	FX900	GJ900	GT900
AJ 001	925,822	16,892,401	1,269	0	91	-1	1,359	16,893,760	74,059,550	7,340
AJ 002	-147,541	-196,577	8	0	0	213	221	-196,356	8,005,706	2,017
AJ 003	5,825,722	335,388,439	135,061	13,604	553,546	-114	702,097	336,090,536	1,057,859,303	1,569,175
AJ 004	0	22,706,300	0	0	0	0	0	22,706,300	73,091,682	0
AJ 005	0	213,331,756	0	0	0	0	0	213,331,756	234,838,190	0
AJ 006	1,269,876	190,477,677	19,150	1,640	43,134	-188	63,736	190,541,413	342,551,953	130,942
AJ 007	0	488,293,035	16,872	674	0	0	17,546	488,310,581	782,446,907	21,268
<b>AJ 900</b>	<b>7,873,879</b>	<b>1,266,893,031</b>	<b>172,360</b>	<b>15,918</b>	<b>596,771</b>	<b>-90</b>	<b>784,959</b>	<b>1,267,677,990</b>	<b>2,572,853,291</b>	<b>1,730,742</b>
AT 001	165	26,749	2,236,319	9,835	17,932	75,373	2,339,459	2,366,208	149,332	7,787,992
AT 002	-10	-10	4,245	444	0	93,001	97,690	97,680	11,778	1,471,459
AT 003	6,149	115,899	9,373,553	447,317	1,275,399	-561,282	10,534,987	10,650,886	776,601	23,430,182
AT 004	0	0	254,679	111,235	0	155,798	521,712	521,712	0	1,996,166
AT 005	0	0	79,052	51,920	4,331,734	0	4,462,706	4,462,706	0	4,777,237
AT 006	403	2,965	4,925,930	362,202	825,794	-583,485	5,530,441	5,533,406	34,788	11,099,325
AT 007	0	100	6,722,026	3,882,830	0	-150,100	10,454,756	10,454,856	7,296	12,991,850
<b>AT 900</b>	<b>6,707</b>	<b>145,703</b>	<b>23,595,804</b>	<b>4,865,783</b>	<b>6,450,859</b>	<b>-970,695</b>	<b>33,941,751</b>	<b>34,087,454</b>	<b>979,795</b>	<b>63,554,211</b>
BF 001	293	6,213	36,795	1,838	113,486	315	152,434	158,647	48,424	297,779
CW001	11,482	1,474,639	177,654	18	7,402	2,082	187,156	1,661,795	15,163,210	557,353
CW002	367,874	427,729	180	0	0	18,803	18,983	446,712	53,385,921	1,477,497
CW003	162,718	16,707,824	746,103	104,448	1,190,734	73,124	2,114,409	18,822,233	60,844,753	5,732,139
CW004	0	8,237	26,924	7,365	0	0	34,289	42,526	8,237	37,682
CW005	0	0	0	0	0	0	0	0	0	0
CW006	0	1,741,234	83,237	31,975	0	0	115,212	1,856,446	10,165,731	115,407
CW007	0	2,389,540	306,156	29,668	0	0	335,824	2,725,364	11,402,349	461,903
<b>CW900</b>	<b>542,074</b>	<b>22,749,203</b>	<b>1,340,254</b>	<b>173,474</b>	<b>1,198,136</b>	<b>94,009</b>	<b>2,805,873</b>	<b>25,555,076</b>	<b>150,970,201</b>	<b>8,381,981</b>
DT 001	25,343	1,448,992	214,941	17,447	432,318	3,115	667,821	2,116,813	5,665,213	1,388,604
<b>ET 900</b>	<b>8,448,296</b>	<b>1,291,243,142</b>	<b>25,360,154</b>	<b>5,074,460</b>	<b>8,791,570</b>	<b>-873,346</b>	<b>38,352,838</b>	<b>1,329,595,980</b>	<b>2,730,516,924</b>	<b>75,353,317</b>

Table 1. International input-output table (7 sectors)

(1,000US\$)

To From	LC001	LH001	LI001	LK001	LM001	LN001	LP001	LS001	LU001	LW001
AJ 001	1,379	70,067	952	12,904	9,763	17,377	356	17,820	87,431	114,791
AJ 002	167	1,162	1,933	18,589	499	12,606	1,118	955	1,384	18,941
AJ 003	11,616,078	5,853,740	1,997,071	6,453,223	2,025,021	4,605,507	861,240	3,512,530	59,258,722	64,475,545
AJ 004	0	0	0	0	0	0	0	0	0	91,079
AJ 005	0	0	0	0	0	0	0	0	0	0
AJ 006	806,389	566,572	131,233	492,819	140,942	364,969	63,705	298,871	5,422,067	20,520,970
AJ 007	113,654	67,469	47,355	117,859	14,262	49,157	11,269	44,780	549,555	6,614,080
<b>AJ 900</b>	<b>12,537,667</b>	<b>6,559,010</b>	<b>2,178,544</b>	<b>7,095,394</b>	<b>2,190,487</b>	<b>5,049,616</b>	<b>937,688</b>	<b>3,874,956</b>	<b>65,319,159</b>	<b>91,835,406</b>
AT 001	30,825	37,878	3,672	54,117	104,249	21,273	16,599	67,854	17,571	217,764
AT 002	905	698	4,292	2,151	2,783	4,637	561	2,014	8,033	19,864
AT 003	229,658	230,318	31,683	70,743	227,823	83,068	32,768	451,726	1,324,313	3,128,916
AT 004	0	0	0	0	0	0	0	0	0	1,362
AT 005	0	0	0	0	0	0	0	0	0	0
AT 006	9,076	9,218	1,754	4,293	16,989	4,672	2,842	19,748	31,413	2,682,638
AT 007	346	2,986	1,394	200	522	480	538	4,831	14,741	485,807
<b>AT 900</b>	<b>270,810</b>	<b>281,098</b>	<b>42,795</b>	<b>131,504</b>	<b>352,366</b>	<b>114,130</b>	<b>53,308</b>	<b>546,173</b>	<b>1,396,071</b>	<b>6,516,351</b>

(1,000US\$)

Table 1. International input-output table (7 sectors)

To From	LX900	QX001	XX600
AJ 001	332,840	-6,754	74,392,976
AJ 002	57,354	5,446	8,070,523
AJ 003	160,658,677	70,897	1,220,158,052
AJ 004	91,079	650	73,183,411
AJ 005	0	0	234,838,190
AJ 006	28,808,537	-51,283	371,440,149
AJ 007	7,629,440	-2,356	790,095,259
<b>AJ 900</b>	<b>197,577,927</b>	<b>16,600</b>	<b>2,772,178,560</b>
AT 001	571,802	-70,944	8,438,182
AT 002	45,938	2,772	1,531,947
AT 003	5,811,016	-184,382	29,833,417
AT 004	1,362	-4	1,997,524
AT 005	0	0	4,777,237
AT 006	2,762,643	-56,646	13,840,110
AT 007	511,845	-9,648	13,501,343
<b>AT 900</b>	<b>9,704,606</b>	<b>-318,852</b>	<b>73,919,760</b>

**Table 2. Input coefficients (7 sectors)**

From \ To	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AT001	AT002
AJ 001	0.113023	0.003216	0.035620	0.000153	0.002200	0.000337	0.005845	0.020622	0.000007	0.000000
AJ 002	0.000001	0.001082	0.003263	0.014823	0.012968	0.000001	0.000104	0.002959	0.000000	0.000002
AJ 003	0.204645	0.245906	0.404524	0.129925	0.372376	0.091013	0.102413	0.260615	0.005252	0.001247
AJ 004	0.004225	0.035579	0.023422	0.022074	0.009082	0.015064	0.015013	0.018175	0.000000	0.000000
AJ 005	0.002499	0.004000	0.002362	0.023749	0.001952	0.007996	0.016757	0.007758	0.000000	0.000000
AJ 006	0.059614	0.092667	0.065854	0.032254	0.083267	0.054898	0.030671	0.054857	0.000416	0.000097
AJ 007	0.051184	0.153843	0.076406	0.105789	0.098184	0.182692	0.123046	0.106109	0.000022	0.000017
<b>AJ 900</b>	<b>0.435191</b>	<b>0.536294</b>	<b>0.611451</b>	<b>0.328768</b>	<b>0.580029</b>	<b>0.352001</b>	<b>0.293850</b>	<b>0.471095</b>	<b>0.005697</b>	<b>0.001363</b>
AT 001	0.000019	0.000002	0.000084	0.000001	0.000001	0.000002	0.000022	0.000044	0.102396	0.001534
AT 002	0.000000	0.000003	0.000009	0.000000	0.000000	0.000000	0.000000	0.000004	0.000134	0.006526
AT 003	0.000330	0.000001	0.000480	0.000006	0.000065	0.000006	0.000041	0.000238	0.156584	0.101740
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.002202	0.011818
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.003339	0.005614
AT 006	0.000009	0.000001	0.000024	0.000000	0.000002	0.000000	0.000001	0.000011	0.037121	0.174109
AT 007	0.000003	0.000005	0.000003	0.000002	0.000004	0.000001	0.000002	0.000003	0.021230	0.020656
<b>AT 900</b>	<b>0.000362</b>	<b>0.000013</b>	<b>0.000601</b>	<b>0.000009</b>	<b>0.000071</b>	<b>0.000009</b>	<b>0.000067</b>	<b>0.000301</b>	<b>0.323006</b>	<b>0.321997</b>
BF 001	0.000032	0.000001	0.000030	0.000000	0.000001	0.000000	0.000004	0.000015	0.000488	0.000157
CW001	0.004833	0.000004	0.010529	0.000003	0.000013	0.000006	0.000603	0.004988	0.001242	0.000006
CW002	0.000000	0.002676	0.035140	0.134469	0.000307	0.000000	0.000186	0.019103	0.000087	0.000045
CW003	0.005482	0.003310	0.028350	0.018745	0.006879	0.006338	0.004771	0.015921	0.038059	0.023807
CW004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000043	0.000606
CW005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW006	0.000109	0.000464	0.000233	0.000108	0.000056	0.021214	0.000289	0.003039	0.000000	0.000000
CW007	0.002174	0.005366	0.003050	0.003134	0.003527	0.003515	0.003446	0.003251	0.000089	0.000075
<b>CW900</b>	<b>0.012598</b>	<b>0.011820</b>	<b>0.077301</b>	<b>0.156458</b>	<b>0.010783</b>	<b>0.031073</b>	<b>0.009296</b>	<b>0.046253</b>	<b>0.039520</b>	<b>0.024539</b>
DT 001	0.000799	0.000165	0.002837	0.003224	0.000211	0.000148	0.000448	0.001521	0.002652	0.000838
<b>ET 900</b>	<b>0.448982</b>	<b>0.548293</b>	<b>0.692219</b>	<b>0.488460</b>	<b>0.591096</b>	<b>0.383231</b>	<b>0.303665</b>	<b>0.519185</b>	<b>0.371363</b>	<b>0.348895</b>
VV 001	0.083678	0.247008	0.154772	0.108224	0.277869	0.459919	0.351429	0.259267	0.113683	0.152010
VV 002	0.353981	0.099536	0.073110	0.140237	0.081458	0.089655	0.213768	0.125509	0.484884	0.334868
VV 003	0.103408	0.101566	0.040556	0.192058	0.036244	0.055854	0.102466	0.065749	0.026087	0.105111
VV 004	0.009950	0.003598	0.039342	0.071020	0.013333	0.011341	0.028673	0.030290	0.003982	0.059116
<b>VV 900</b>	<b>0.551018</b>	<b>0.451707</b>	<b>0.307781</b>	<b>0.511540</b>	<b>0.408904</b>	<b>0.616769</b>	<b>0.696335</b>	<b>0.480815</b>	<b>0.628637</b>	<b>0.651105</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 2. Input coefficients (7 sectors)

To From	AT003	AT004	AT005	AT006	AT007	AT900	ET900	FJ001	FJ002	FJ003
AJ 001	0.000192	0.000000	0.000000	0.000000	0.000016	0.000081	0.020088	0.018840	0.000087	0.002743
AJ 002	0.000054	0.000000	0.000037	0.000000	0.000000	0.000024	0.002883	-0.000063	0.000009	0.000000
AJ 003	0.020736	0.003638	0.027850	0.002245	0.002283	0.011730	0.254151	0.260105	0.057572	0.320797
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.017703	0.026961	0.010042	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.007556	0.000000	0.006086	0.590147
AJ 006	0.001608	0.000466	0.001711	0.000232	0.000242	0.000909	0.053456	0.203883	0.018155	0.069144
AJ 007	0.000036	0.000057	0.000014	0.000086	0.000079	0.000050	0.103355	0.469265	0.901025	0.000000
<b>AJ 900</b>	<b>0.022626</b>	<b>0.004161</b>	<b>0.029612</b>	<b>0.002563</b>	<b>0.002620</b>	<b>0.012795</b>	<b>0.459192</b>	<b>0.978990</b>	<b>0.992976</b>	<b>0.982832</b>
AT 001	0.147301	0.000000	0.004030	0.000601	0.011856	0.073709	0.001957	0.000033	0.000001	0.000000
AT 002	0.018075	0.249900	0.059061	0.000209	0.002903	0.018585	0.000487	0.000000	0.000000	0.000000
AT 003	0.201708	0.090140	0.317905	0.165176	0.104849	0.174449	0.004763	0.000131	0.000002	0.000016
AT 004	0.019306	0.162280	0.013818	0.010774	0.023889	0.019947	0.000518	0.000000	0.000000	0.000000
AT 005	0.002566	0.001569	0.010038	0.000932	0.010162	0.004255	0.000111	0.000000	0.000000	0.000000
AT 006	0.074244	0.035201	0.214164	0.049892	0.073329	0.075337	0.001968	0.000003	0.000000	0.000001
AT 007	0.021223	0.013720	0.023442	0.071679	0.041604	0.034322	0.000894	0.000000	0.000001	0.000000
<b>AT 900</b>	<b>0.484423</b>	<b>0.552810</b>	<b>0.642458</b>	<b>0.299264</b>	<b>0.268591</b>	<b>0.400603</b>	<b>0.010698</b>	<b>0.000167</b>	<b>0.000003</b>	<b>0.000017</b>
BF 001	0.003389	0.000674	0.005040	0.000588	0.000467	0.001966	0.000066	0.000007	0.000000	0.000001
CW001	0.011106	0.000000	0.002182	0.000000	0.001330	0.005008	0.004940	0.001802	0.000002	0.000088
CW002	0.048720	0.000000	0.000855	0.000000	0.000011	0.019731	0.019120	0.000074	0.000005	0.000000
CW003	0.061766	0.039658	0.045079	0.062744	0.018847	0.048941	0.016779	0.012537	0.005016	0.016498
CW004	0.000019	0.000000	0.000000	0.000022	0.000092	0.000046	0.000001	0.000010	0.000000	0.000000
CW005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW006	0.000000	0.000000	0.000000	0.000014	0.000000	0.000003	0.002960	0.002152	0.000244	0.000000
CW007	0.000287	0.000213	0.001399	0.004365	0.003638	0.001706	0.003211	0.002737	0.001680	0.000000
<b>CW900</b>	<b>0.121897</b>	<b>0.039870</b>	<b>0.049515</b>	<b>0.067146</b>	<b>0.023919</b>	<b>0.075435</b>	<b>0.047011</b>	<b>0.019313</b>	<b>0.006946</b>	<b>0.016585</b>
DT 001	0.018523	0.004190	0.011166	0.002672	0.003394	0.009751	0.001735	0.001523	0.000074	0.000566
<b>ET 900</b>	<b>0.650858</b>	<b>0.601705</b>	<b>0.737792</b>	<b>0.372233</b>	<b>0.298991</b>	<b>0.500549</b>	<b>0.518701</b>	<b>1.000000</b>	<b>1.000000</b>	<b>1.000000</b>
VV 001	0.095266	0.077760	0.119966	0.172186	0.339336	0.158648	0.256654			
VV 002	0.172313	0.266351	0.107234	0.397114	0.228136	0.261984	0.129054			
VV 003	0.024186	0.060608	0.020655	0.033423	0.104095	0.043161	0.065162			
VV 004	0.057377	-0.006424	0.014353	0.025044	0.029442	0.035657	0.030429			
<b>VV 900</b>	<b>0.349142</b>	<b>0.398295</b>	<b>0.262208</b>	<b>0.627767</b>	<b>0.701009</b>	<b>0.499451</b>	<b>0.481299</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>			

**Table 2. Input coefficients (7 sectors)**

From \ To	FJ004	FJ900	FT001	FT002	FT003	FT004	FT900	FX900
AJ 001	0.109587	0.013082	0.000050	0.000000	0.000010	0.000001	0.000035	0.012706
AJ 002	-0.017464	-0.000152	0.000000	0.000000	0.000000	-0.000244	0.000006	-0.000148
AJ 003	0.689574	0.259741	0.005326	0.002681	0.062963	0.000131	0.018306	0.252776
AJ 004	0.000000	0.017585	0.000000	0.000000	0.000000	0.000000	0.000000	0.017078
AJ 005	0.000000	0.165214	0.000000	0.000000	0.000000	0.000000	0.000000	0.160449
AJ 006	0.150311	0.147515	0.000755	0.000323	0.004906	0.000215	0.001662	0.143308
AJ 007	0.000000	0.378157	0.000665	-0.000133	0.000000	0.000000	0.000457	0.367262
<b>AJ 900</b>	<b>0.932008</b>	<b>0.981142</b>	<b>0.006796</b>	<b>0.003137</b>	<b>0.067880</b>	<b>0.000103</b>	<b>0.020467</b>	<b>0.953431</b>
AT 001	0.000020	0.000021	0.088182	0.001938	0.002040	-0.086304	0.060998	0.001780
AT 002	-0.000001	0.000000	0.000167	0.000087	0.000000	-0.106488	0.002547	0.000073
AT 003	0.000728	0.000090	0.369617	0.088151	0.145071	0.642680	0.274686	0.008011
AT 004	0.000000	0.000000	0.010042	0.021921	0.000000	-0.178392	0.013603	0.000392
AT 005	0.000000	0.000000	0.003117	0.010232	0.492714	0.000000	0.116359	0.003356
AT 006	0.000048	0.000002	0.194239	0.071377	0.093930	0.668103	0.144199	0.004162
AT 007	0.000000	0.000000	0.265063	0.765171	0.000000	0.171868	0.272594	0.007863
<b>AT 900</b>	<b>0.000794</b>	<b>0.000113</b>	<b>0.930428</b>	<b>0.958877</b>	<b>0.733755</b>	<b>1.111467</b>	<b>0.884987</b>	<b>0.025637</b>
BF 001	0.000035	0.000005	0.001451	0.000362	0.012909	-0.000361	0.003975	0.000119
CW001	0.001359	0.001142	0.007005	0.000004	0.000842	-0.002384	0.004880	0.001250
CW002	0.043544	0.000331	0.000007	0.000000	0.000000	-0.021530	0.000495	0.000336
CW003	0.019260	0.012939	0.029420	0.020583	0.135440	-0.083729	0.055130	0.014156
CW004	0.000000	0.000006	0.001062	0.001451	0.000000	0.000000	0.000894	0.000032
CW005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW006	0.000000	0.001348	0.003282	0.006301	0.000000	0.000000	0.003004	0.001396
CW007	0.000000	0.001851	0.012072	0.005847	0.000000	0.000000	0.008756	0.002050
<b>CW900</b>	<b>0.064164</b>	<b>0.017618</b>	<b>0.052849</b>	<b>0.034186</b>	<b>0.136282</b>	<b>-0.107642</b>	<b>0.073159</b>	<b>0.019220</b>
DT 001	0.003000	0.001122	0.008476	0.003438	0.049174	-0.003567	0.017413	0.001592
<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>

**Table 3. Output coefficients (7 sectors)**

From \ To	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AT001	AT002
AJ 001	0.113023	0.000349	0.584218	0.000151	0.006945	0.001681	0.062082	0.768448	0.000001	0.000000
AJ 002	0.000013	0.001082	0.493257	0.134412	0.377358	0.000046	0.010158	1.016326	0.000000	0.000000
AJ 003	0.012477	0.001627	0.404524	0.007793	0.071669	0.027706	0.066316	0.592113	0.000036	0.000002
AJ 004	0.004295	0.003924	0.390508	0.022074	0.029145	0.076457	0.162078	0.688481	0.000000	0.000000
AJ 005	0.000792	0.000137	0.012272	0.007401	0.001952	0.012647	0.056379	0.091580	0.000000	0.000000
AJ 006	0.011940	0.002013	0.216326	0.006355	0.052644	0.054898	0.065241	0.409418	0.000009	0.000000
AJ 007	0.004819	0.001571	0.117996	0.009799	0.029183	0.085887	0.123046	0.372302	0.000000	0.000000
<b>AJ 900</b>	<b>0.011679</b>	<b>0.001561</b>	<b>0.269126</b>	<b>0.008679</b>	<b>0.049136</b>	<b>0.047164</b>	<b>0.083750</b>	<b>0.471095</b>	<b>0.000017</b>	<b>0.000001</b>
AT 001	0.000169	0.000002	0.012145	0.000008	0.000034	0.000075	0.002094	0.014527	0.102396	0.000278
AT 002	0.000000	0.000018	0.007500	0.000000	0.000000	0.000000	0.000177	0.007695	0.000736	0.006526
AT 003	0.000824	0.000000	0.019631	0.000016	0.000512	0.000072	0.001092	0.022146	0.044289	0.005224
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.009301	0.009063
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.005899	0.001800
AT 006	0.000048	0.000001	0.002139	0.000000	0.000026	0.000004	0.000081	0.002299	0.022632	0.019272
AT 007	0.000019	0.000003	0.000292	0.000011	0.000062	0.000036	0.000109	0.000533	0.013269	0.002344
<b>AT 900</b>	<b>0.000364</b>	<b>0.000001</b>	<b>0.009919</b>	<b>0.000009</b>	<b>0.000227</b>	<b>0.000045</b>	<b>0.000718</b>	<b>0.011284</b>	<b>0.036872</b>	<b>0.006673</b>



**Table 3. Output coefficients (7 sectors)**

From \ To	AT003	AT004	AT005	AT006	AT007	AT900	ET900	FJ001	FJ002	FJ003
AJ 001	0.000077	0.000000	0.000000	0.000000	0.000003	0.000080	0.768529	0.201194	0.000150	0.013282
AJ 002	0.000200	0.000000	0.000022	0.000000	0.000000	0.000223	1.016549	-0.006222	0.000146	0.000000
AJ 003	0.000507	0.000006	0.000109	0.000025	0.000025	0.000711	0.592823	0.169358	0.006047	0.094693
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.688481	0.292678	0.017587	0.000000
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.091580	0.000000	0.003322	0.905098
AJ 006	0.000129	0.000003	0.000022	0.000009	0.000009	0.000181	0.409599	0.436080	0.006264	0.067046
AJ 007	0.000001	0.000000	0.000000	0.000002	0.000001	0.000005	0.372306	0.471859	0.146159	0.000000
<b>AJ 900</b>	<b>0.000243</b>	<b>0.000003</b>	<b>0.000051</b>	<b>0.000013</b>	<b>0.000013</b>	<b>0.000341</b>	<b>0.471436</b>	<b>0.280563</b>	<b>0.045908</b>	<b>0.127692</b>
AT 001	0.520787	0.000000	0.002282	0.000986	0.018970	0.645700	0.660227	0.003138	0.000010	0.000003
AT 002	0.351989	0.325848	0.184177	0.001884	0.025587	0.896747	0.904442	0.000000	0.000000	0.000000
AT 003	0.201708	0.006035	0.050906	0.076627	0.047450	0.432240	0.454386	0.003478	0.000008	0.000192
AT 004	0.288332	0.162280	0.033046	0.074652	0.161466	0.738141	0.738141	0.000000	0.000000	0.000000
AT 005	0.016027	0.000656	0.010038	0.002701	0.028719	0.065840	0.065840	0.000000	0.000000	0.000000
AT 006	0.160038	0.005080	0.073924	0.049892	0.071534	0.402373	0.404672	0.000168	0.000001	0.000016
AT 007	0.046896	0.002030	0.008295	0.073478	0.041604	0.187914	0.188447	0.000000	0.000007	0.000000
<b>AT 900</b>	<b>0.195509</b>	<b>0.014939</b>	<b>0.041520</b>	<b>0.056032</b>	<b>0.049058</b>	<b>0.400603</b>	<b>0.411887</b>	<b>0.001794</b>	<b>0.000006</b>	<b>0.000081</b>

Table 3. Output coefficients (7 sectors)

From \ To	FJ004	FJ900	FT001	FT002	FT003	FT004	FT900	FX900	GJ900	GT900
AJ 001	0.012445	0.227070	0.000017	0.000000	0.000001	0.000000	0.000018	0.227088	0.995518	0.000099
AJ 002	-0.018281	-0.024357	0.000001	0.000000	0.000000	0.000026	0.000027	-0.024330	0.991969	0.000250
AJ 003	0.004775	0.274873	0.000111	0.000011	0.000454	0.000000	0.000575	0.275448	0.866985	0.001286
AJ 004	0.000000	0.310266	0.000000	0.000000	0.000000	0.000000	0.000000	0.310266	0.998747	0.000000
AJ 005	0.000000	0.908420	0.000000	0.000000	0.000000	0.000000	0.000000	0.908420	1.000000	0.000000
AJ 006	0.003419	0.512809	0.000052	0.000004	0.000116	-0.000001	0.000172	0.512980	0.922227	0.000353
AJ 007	0.000000	0.618018	0.000021	0.000001	0.000000	0.000000	0.000022	0.618040	0.990320	0.000027
<b>AJ 900</b>	<b>0.002840</b>	<b>0.457003</b>	<b>0.000062</b>	<b>0.000006</b>	<b>0.000215</b>	<b>0.000000</b>	<b>0.000283</b>	<b>0.457286</b>	<b>0.928098</b>	<b>0.000624</b>
AT 001	0.000020	0.003170	0.265024	0.001166	0.002125	0.008932	0.277247	0.280417	0.017697	0.922947
AT 002	-0.000007	-0.000007	0.002771	0.000290	0.000000	0.060708	0.063769	0.063762	0.007688	0.960516
AT 003	0.000206	0.003885	0.314196	0.014994	0.042751	-0.018814	0.353127	0.357012	0.026031	0.785367
AT 004	0.000000	0.000000	0.127497	0.055686	0.000000	0.077996	0.261179	0.261179	0.000000	0.999320
AT 005	0.000000	0.000000	0.016548	0.010868	0.906745	0.000000	0.934160	0.934160	0.000000	1.000000
AT 006	0.000029	0.000214	0.355917	0.026170	0.059667	-0.042159	0.399595	0.399809	0.002514	0.801968
AT 007	0.000000	0.000007	0.497878	0.287588	0.000000	-0.011117	0.774349	0.774357	0.000540	0.962264
<b>AT 900</b>	<b>0.000091</b>	<b>0.001971</b>	<b>0.319208</b>	<b>0.065825</b>	<b>0.087268</b>	<b>-0.013132</b>	<b>0.459170</b>	<b>0.461141</b>	<b>0.013255</b>	<b>0.859773</b>

**Table 3. Output coefficients (7 sectors)**

To From	LC001	LH001	LI001	LK001	LM001	LN001	LP001	LS001	LU001	LW001
AJ 001	0.000019	0.000942	0.000013	0.000173	0.000131	0.000234	0.000005	0.000240	0.001175	0.001543
AJ 002	0.000021	0.000144	0.000240	0.002303	0.000062	0.001562	0.000139	0.000118	0.000171	0.002347
AJ 003	0.009520	0.004798	0.001637	0.005289	0.001660	0.003775	0.000706	0.002879	0.048566	0.052842
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.001245
AJ 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 006	0.002171	0.001525	0.000353	0.001327	0.000379	0.000983	0.000172	0.000805	0.014597	0.055247
AJ 007	0.000144	0.000085	0.000060	0.000149	0.000018	0.000062	0.000014	0.000057	0.000696	0.008371
<b>AJ 900</b>	<b>0.004523</b>	<b>0.002366</b>	<b>0.000786</b>	<b>0.002560</b>	<b>0.000790</b>	<b>0.001822</b>	<b>0.000338</b>	<b>0.001398</b>	<b>0.023562</b>	<b>0.033128</b>
AT 001	0.003653	0.004489	0.000435	0.006413	0.012354	0.002521	0.001967	0.008041	0.002082	0.025807
AT 002	0.000591	0.000456	0.002802	0.001404	0.001817	0.003027	0.000366	0.001315	0.005244	0.012967
AT 003	0.007698	0.007720	0.001062	0.002371	0.007637	0.002784	0.001098	0.015142	0.044390	0.104880
AT 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000682
AT 005	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AT 006	0.000656	0.000666	0.000127	0.000310	0.001228	0.000338	0.000205	0.001427	0.002270	0.192386
AT 007	0.000026	0.000221	0.000103	0.000015	0.000039	0.000036	0.000040	0.000358	0.001092	0.035982
<b>AT 900</b>	<b>0.003664</b>	<b>0.003803</b>	<b>0.000579</b>	<b>0.001779</b>	<b>0.004767</b>	<b>0.001544</b>	<b>0.000721</b>	<b>0.007389</b>	<b>0.018886</b>	<b>0.088154</b>

**Table 3. Output coefficients (7 sectors)**

From \ To	LX900	QX001	XX600
AJ 001	0.004474	- 0.000091	1.000000
AJ 002	0.007107	0.000675	1.000000
AJ 003	0.131670	0.000058	1.000000
AJ 004	0.001245	0.000009	1.000000
AJ 005	0.000000	0.000000	1.000000
AJ 006	0.077559	- 0.000138	1.000000
AJ 007	0.009656	- 0.000003	1.000000
<b>AJ 900</b>	<b>0.071272</b>	<b>0.000006</b>	<b>1.000000</b>
AT 001	0.067764	- 0.008407	1.000000
AT 002	0.029987	0.001809	1.000000
AT 003	0.194782	- 0.006180	1.000000
AT 004	0.000682	- 0.000002	1.000000
AT 005	0.000000	0.000000	1.000000
AT 006	0.199611	- 0.004093	1.000000
AT 007	0.037911	- 0.000715	1.000000
<b>AT 900</b>	<b>0.131286</b>	<b>- 0.004313</b>	<b>1.000000</b>

**Table 4. Inverse matrix (7 sectors)**

From \ To	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AT001	AT002
AJ 001	1.146149	0.025950	0.072836	0.013301	0.032813	0.011275	0.017398	1.319723	0.000928	0.000504
AJ 002	0.001847	1.003755	0.006678	0.016701	0.015955	0.001345	0.001549	1.047830	0.000094	0.000055
AJ 003	0.442885	0.510417	1.778796	0.294742	0.716363	0.228118	0.237461	4.208783	0.021058	0.011238
AJ 004	0.019395	0.055237	0.048392	1.034216	0.032882	0.026270	0.025039	1.241431	0.000593	0.000317
AJ 005	0.007470	0.012166	0.009969	0.028814	1.009404	0.014116	0.021491	1.103432	0.000131	0.000071
AJ 006	0.108932	0.147040	0.138091	0.066405	0.150598	1.085130	0.058837	1.755033	0.002628	0.001412
AJ 007	0.131676	0.260731	0.196126	0.171206	0.215482	0.251579	1.179972	2.406771	0.002589	0.001413
AJ 900	1.858354	2.015296	2.250889	1.625386	2.173497	1.617834	1.541747	13.083003	0.028020	0.015009
AT 001	0.000205	0.000120	0.000378	0.000071	0.000174	0.000060	0.000092	0.001100	1.155743	0.033697
AT 002	0.000025	0.000018	0.000049	0.000009	0.000022	0.000007	0.000009	0.000139	0.007892	1.016365
AT 003	0.000823	0.000378	0.001242	0.000227	0.000600	0.000184	0.000243	0.003696	0.250410	0.190247
AT 004	0.000022	0.000011	0.000034	0.000006	0.000017	0.000005	0.000007	0.000102	0.010962	0.022829
AT 005	0.000003	0.000002	0.000006	0.000001	0.000003	0.000001	0.000001	0.000017	0.005055	0.007043
AT 006	0.000104	0.000055	0.000174	0.000032	0.000082	0.000026	0.000034	0.000506	0.070561	0.208181
AT 007	0.000037	0.000024	0.000058	0.000013	0.000031	0.000011	0.000014	0.000187	0.036875	0.042934
AT 900	0.001220	0.000607	0.001941	0.000359	0.000928	0.000294	0.000399	0.005748	1.537499	1.521296
TOTAL	1.859574	2.015903	2.252829	1.625745	2.174425	1.618128	1.542146	13.088750	1.565519	1.536304

Table 4. Inverse matrix (7 sectors)

From \ To	AT003	AT004	AT005	AT006	AT007	AT900	TOTAL
AJ 001	0.002481	0.000784	0.003069	0.000664	0.000584	0.009014	1.328736
AJ 002	0.000274	0.000080	0.000337	0.000070	0.000059	0.000969	1.048799
AJ 003	0.053340	0.017927	0.072101	0.014809	0.012796	0.203267	4.412050
AJ 004	0.001504	0.000510	0.002020	0.000420	0.000363	0.005728	1.247159
AJ 005	0.000332	0.000116	0.000441	0.000095	0.000082	0.001267	1.104699
AJ 006	0.006637	0.002466	0.008481	0.001915	0.001671	0.025210	1.780243
AJ 007	0.006522	0.002320	0.008657	0.001928	0.001877	0.025106	2.431877
AJ 900	0.071089	0.024203	0.095106	0.019901	0.017231	0.270560	13.353563
AT 001	0.220340	0.036443	0.088293	0.042837	0.043627	1.620980	1.622081
AT 002	0.033603	0.307676	0.078487	0.010857	0.016185	1.471066	1.471205
AT 003	1.338008	0.215094	0.503274	0.249315	0.179829	2.926177	2.929873
AT 004	0.034872	1.205883	0.035164	0.022513	0.036173	1.368395	1.368497
AT 005	0.005040	0.004851	1.013153	0.002814	0.011714	1.049670	1.049686
AT 006	0.125242	0.123380	0.291616	1.083931	0.104307	2.007217	2.007723
AT 007	0.045224	0.038811	0.061887	0.088163	1.057313	1.371208	1.371395
AT 900	1.802329	1.932138	2.071875	1.500430	1.449147	11.814712	11.820460
TOTAL	1.873418	1.956341	2.166981	1.520331	1.466378	12.085272	25.174023

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 001			AJ 065	24,176	0.023951	VV 001	318,509	0.022242	CW052	121	0.000208	CW040	4	0.000005
AJ 015	153,098	0.009130	AJ 066	9,607	0.009517	VV 002	8,478,423	0.592058	CW054	84	0.000145	CW041	67	0.000079
AJ 040	176	0.000010	AJ 069	109,785	0.108762	VV 003	847,196	0.059161	CW058	122	0.000210	CW046	8	0.000009
AJ 041	83,705	0.004991				VV 004	110,408	0.007710				CW047	2,695	0.0003174
AJ 042	1,283	0.000077	AJ 900	314,965	0.312030	VV 900	9,754,536	0.681170	CW062	21	0.000036	CW050	17	0.000020
AJ 045	30,783	0.001836							CW069	1,417	0.002441	CW051	25	0.000029
AJ 046	4,762	0.000284	AT 062	29	0.000029	XX 600	14,320,265	1.000000	CW900	8,026	0.013828	CW052	520	0.000612
AJ 047	1,161,324	0.069252	AT 900	29	0.000029				DT 001	118	0.000203	CW054	34	0.000040
AJ 049	579	0.000035							ET 900	180,526	0.311036	CW058	155	0.000183
AJ 050	173,653	0.010355	CW002	193	0.000191	AJ 006						CW062	13	0.000015
AJ 051	1,656	0.000099	CW003	67	0.000066	AJ 001	252	0.000501	ET 900	180,526	0.311036	CW069	3,873	0.004561
AJ 052	14,677	0.000875	CW041	49	0.000049	AJ 006	19,946	0.039669	VV 001	25,044	0.043149	CW900	7,411	0.008728
AJ 054	34,669	0.002067	CW042	8	0.000008	AJ 015	1,112	0.002212	VV 002	326,468	0.562486			
AJ 058	26,616	0.001587	CW045	4	0.000004	AJ 040	1,238	0.000024	VV 003	40,018	0.068949	DT 001	95	0.000112
AJ 059	197,974	0.011806	CW046	46	0.000046	AJ 041	1,238	0.002462	VV 004	8,346	0.014380			
AJ 061	50,943	0.003038	CW047	5,015	0.004968	AJ 042	42	0.000084	VV 900	399,876	0.688964	ET 900	176,083	0.207384
AJ 062	197	0.000012	CW050	109	0.000108	AJ 046	206	0.000410				VV 001	12,550	0.014781
AJ 063	18,643	0.001112	CW051	12	0.000012	AJ 047	48,156	0.095774	XX 600	580,402	1.000000	VV 002	562,347	0.662310
AJ 064	71,829	0.004283	CW052	29	0.000029	AJ 050	4,925	0.009795				VV 003	87,784	0.103389
AJ 065	440,962	0.026295				AJ 051	118	0.000235				VV 004	10,305	0.012137
AJ 066	122,043	0.002778	CW054	189	0.000187	AJ 052	3,878	0.007713	AJ 010			VV 900	672,986	0.792616
AJ 069	1,586,173	0.094586	CW058	84	0.000083	AJ 054	1,546	0.003075	AJ 001	1,233	0.002624			
			CW062	51	0.000051	AJ 058	1,119	0.002225	AJ 015	554	0.001179	XX 600	849,069	1.000000
AJ 900	4,339,998	0.258802	CW069	1,118	0.001108	AJ 059	3,613	0.007186	AJ 040	25	0.000053			
						AJ 061	1,643	0.003268	AJ 041	1,412	0.003005			
AT 041	180	0.000011	CW900	6,974	0.006909	AJ 062	8	0.000016	AJ 042	38	0.000081			
AT 062	391	0.000023				AJ 063	20	0.000040	AJ 046	92	0.000196			
AT 065	1	0.000000	DT 001	105	0.000104	AJ 064	884	0.001758	AJ 047	79,345	0.168858	AJ 013	25	0.000195
AT 066	11	0.000001	ET 900	322,073	0.319071	AJ 065	14,312	0.028464	AJ 050	2,955	0.006289	AJ 013	205	0.001600
AT 069	172	0.000010	VV 001	8,323	0.008245	AJ 066	4,627	0.009202	AJ 051	210	0.000447	AJ 015	84	0.000656
			VV 002	741,400	0.734491	AJ 069	29,864	0.059394	AJ 052	281	0.000598	AJ 016	348	0.002716
			VV 003	109,063	0.108047	AJ 900	137,521	0.273505	AJ 054	641	0.001364	AJ 036	8	0.000062
			VV 004	-171,452	-0.169854	AT 062	16	0.000032	AJ 058	620	0.001319	AJ 037	4	0.000031
CW040	25	0.000001	VV 900	687,334	0.680929	AT 900	16	0.000032	AJ 059	4,061	0.008642	AJ 041	108	0.000843
CW041	2,625	0.000157	XX 600	1,009,407	1.000000				AJ 061	1,975	0.004203	AJ 042	8	0.000062
CW042	13	0.000001				CW040	8	0.000016	AJ 062	4	0.000009	AJ 045	226	0.001764
CW045	50	0.000003	AJ 005			CW041	54	0.000107	AJ 063	21	0.000045	AJ 046	4	0.000031
CW046	583	0.000035	AJ 001	17,641	0.001232	CW046	30	0.000060	AJ 064	4	0.000009	AJ 047	9,157	0.071458
CW047	68,122	0.004062	AJ 005	153,941	0.010750	CW047	2,812	0.005593	AJ 065	21,133	0.044974	AJ 049	8	0.000062
CW049	4	0.000000	AJ 014	204,670	0.014292	CW050	24	0.000048	AJ 066	7,147	0.015210	AJ 050	1,232	0.009614
CW050	1,396	0.000083	AJ 015	61,138	0.004269	CW051	30	0.000060	AJ 069	33,932	0.072212	AJ 052	5,902	0.046057
CW051	214	0.000013	AJ 016	2,196	0.000153	CW052	101	0.000201	AJ 900	155,683	0.331317	AJ 054	34	0.000285
CW052	696	0.000042	AJ 040	445	0.000031	CW054	109	0.000217	AT 062	4	0.000009	AJ 059	1,043	0.008139
			AJ 041	31,403	0.002193	CW058	96	0.000191	AT 900	4	0.000009	AJ 061	490	0.003824
CW054	2,398	0.000143	AJ 042	671	0.000047	CW062	26	0.000052				AJ 062	21	0.000164
CW058	2,222	0.000133	AJ 044	122	0.000009	CW069	104	0.000207				AJ 063	189	0.001475
CW062	666	0.000040	AJ 045	442,638	0.030910				CW040	4	0.000009	AJ 064	168	0.001311
CW069	72,910	0.004348	AJ 046	3,182	0.000222	CW900	3,394	0.006750	CW041	84	0.0000179	AJ 065	4,142	0.032323
			AJ 047	1,118,430	0.078101	DT 001	116	0.000231	CW046	13	0.000028	AJ 066	628	0.004901
CW900	151,924	0.009060	AJ 049	138	0.000010	ET 900	141,047	0.280518	CW047	4,641	0.009877	AJ 067	176	0.001373
DT 001	2,967	0.000177	AJ 050	253,595	0.017709	VV 001	104,486	0.006231	CW050	4	0.000009	AJ 068	59	0.000460
ET 900	4,495,648	0.268084	AJ 051	4,277	0.000299	VV 002	9,371,166	0.558820	CW051	29	0.000062	AJ 069	8,576	0.066924
			AJ 052	119,280	0.008329	VV 003	2,367,335	0.141169	CW052	71	0.000151	AJ 900	32,845	0.256309
VV 001	104,486	0.006231	AJ 053	4	0.000000	VV 004	430,917	0.025696	CW054	50	0.000106			
VV 002	9,371,166	0.558820	AJ 054	22,450	0.001568	VV 001	104,486	0.006231	CW058	13	0.000028	CW041	4	0.000031
VV 003	2,367,335	0.141169	AJ 056	583	0.000041	VV 002	583,473	1.160427	CW058	50	0.000106	CW045	137	0.000101
VV 004	430,917	0.025696	AJ 058	14,158	0.000989	VV 003	43,201	0.085919	CW062	13	0.000028	CW047	63	0.000471
VV 900	12,273,904	0.731916				VV 004	-275,651	-0.548222	CW069	1,668	0.003550	CW050	25	0.000195
XX 600	16,769,552	1.000000	AJ 059	70,839	0.004947	VV 900	361,762	0.719482	CW900	6,627	0.014103	CW052	88	0.000687
			AJ 061	55,852	0.003900	XX 600	502,809	1.000000	DT 001	154	0.000328	CW054	4	0.000031
			AJ 062	72	0.000005				ET 900	162,468	0.345756	CW067	8	0.000062
			AJ 063	16,501	0.001152	AJ 009						CW069	180	0.001405
			AJ 064	14,141	0.000987	AJ 009	5,869	0.010112	VV 001	15,839	0.033708	CW900	959	0.007484
AJ 002			AJ 065	580,238	0.040519	AJ 009	5,320	0.009166	VV 002	230,819	0.491217	DT 001	38	0.000297
AJ 002	8	0.083333	AJ 066	127,446	0.008900	AJ 014	3,719	0.006408	VV 003	48,579	0.103383	ET 900	33,842	0.264089
AJ 050	4	0.041667	AJ 069	1,137,051	0.079402	AJ 015	42	0.000072	VV 004	12,187	0.025936	VV 001	15,440	0.120488
AJ 069	4	0.041667				AJ 040	3,999	0.006890	VV 900	307,424	0.654244	VV 002	68,769	0.536646
AJ 900	16	0.166667	AJ 900	4,453,102	0.310965	AJ 041	55	0.000095	XX 600	469,892	1.000000	VV 003	12,405	0.096804
						AJ 042	164	0.000283				VV 004	-2,310	-0.018026
ET 900	16	0.166667	AT 014	276	0.000019	AJ 046	66,480	0.114541				VV 900	94,304	0.735911
			AT 062	255	0.000018	AJ 047	5,099	0.008785				XX 600	128,146	1.000000
VV 001	21	0.218750	AT 065	1	0.000000	AJ 050	5,399	0.008785						

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients			
AJ 044	108	0.000030	AJ 056	34	0.000002	AJ 054	7,249	0.001164	AJ 063	60,769	0.004987	AJ 067	9,123	0.015441			
AJ 045	28,127	0.007896	AJ 058	25,837	0.001691	AJ 056	55	0.000009	AJ 064	6,557	0.000538	AJ 068	4,053	0.006860	AJ 069	66,842	0.113130
AJ 046	959	0.002822	AJ 059	137,482	0.008996	AJ 057	126	0.000200	AJ 065	458,166	0.037601	AJ 069	198,243	0.335525	CW018	16,371	0.027708
AJ 047	208,654	0.057092	AJ 060	5,370	0.000351	AJ 058	29,710	0.004772	AJ 066	211,708	0.017375	AJ 069	198,243	0.335525	CW036	21	0.000036
AJ 048	4	0.000001	AJ 061	28,846	0.001887	AJ 059	25,990	0.004175	AJ 067	342,481	0.028107	AJ 069	198,243	0.335525	CW037	33	0.000056
AJ 049	226	0.000062	AJ 062	659	0.000443	AJ 060	880	0.000141	AJ 068	37,230	0.003055	AJ 069	198,243	0.335525	CW041	29	0.000049
AJ 050	87,318	0.023892	AJ 063	90,782	0.005940	AJ 061	31,198	0.005011	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW044	8	0.000014
AJ 051	1,333	0.000365	AJ 064	40,791	0.002669	AJ 062	4,762	0.000765	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW045	16	0.000027
AJ 052	204,661	0.055989	AJ 065	559,902	0.036635	AJ 063	34,283	0.005507	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW050	100	0.000169
AJ 053	38	0.000010	AJ 066	895,383	0.058585	AJ 064	29,974	0.004815	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW051	8	0.000014
AJ 054	6,777	0.001854	AJ 067	155	0.000010	AJ 065	156,069	0.025069	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW054	12	0.000020
AJ 056	21	0.000006	AJ 068	805	0.000053	AJ 066	338,615	0.054392	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW056	8	0.000014
AJ 057	21	0.000006	AJ 069	1,310,768	0.085764	AJ 067	34,833	0.005595	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW058	78	0.000132
AJ 058	113	0.000031	AJ 900	11,324,313	0.740955	AJ 068	8,305	0.001334	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW059	29	0.000049
AJ 059	36,660	0.010031	AT 014	46	0.000003	AJ 069	189,455	0.030432	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW062	8	0.000014
AJ 060	353	0.000097	AT 032	22,395	0.001465	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW066	418	0.000707
AJ 061	13,243	0.003624	AT 035	4	0.000000	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW067	416	0.000704
AJ 062	671	0.001824	AT 062	131	0.000009	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW068	8	0.000014
AJ 063	25,053	0.006855	AT 065	55	0.000004	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW069	2,667	0.004514
AJ 064	7,496	0.002051	AT 066	537	0.000035	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW900	20,230	0.034239
AJ 065	189,709	0.051908	AT 069	16	0.000001	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	DT 001	202	0.000342
AJ 066	34,520	0.009445	AT 900	23,184	0.001517	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	ET 900	218,675	0.370106
AJ 067	5,999	0.001641	BF 001	2,251	0.000147	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 001	139,788	0.236590
AJ 068	2,080	0.000569	BF 001	2,251	0.000147	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 002	166,371	0.281582
AJ 069	227,810	0.062333	BF 001	2,251	0.000147	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 003	84,015	0.142195
AJ 900	1,274,550	0.348741	BF 001	2,251	0.000147	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 004	-18,005	-0.030473
AT 014	865	0.000237	CW002	2,473	0.000162	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 900	372,169	0.629894
AT 062	71	0.000019	CW003	149,724	0.009797	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	XX 600	590,844	1.000000
AT 065	100,516	0.006577	CW014	100,516	0.006577	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 019	59	0.011917
AT 066	15	0.000004	CW015	3,514	0.000230	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 016	4	0.000808
AT 900	952	0.000260	CW021	4	0.000000	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 041	4	0.000808
BF 001	12	0.000003	CW032	29,463	0.001928	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 044	4	0.000808
CW002	2,624	0.000718	CW035	63	0.000004	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 045	20	0.004040
CW003	893	0.000244	CW036	8	0.000001	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 046	96	0.019390
CW014	47,765	0.013069	CW040	33	0.000002	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 049	55	0.011109
CW021	4	0.000001	CW041	687	0.000045	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 050	183	0.036962
CW036	17	0.000005	CW044	164	0.000011	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 052	4	0.000808
CW037	21	0.000006	CW045	63	0.000004	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 056	21	0.004242
CW040	21	0.000006	CW046	67	0.000004	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 059	29	0.005857
CW041	544	0.000149	CW047	3,069	0.000201	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 060	20	0.004040
CW045	490	0.000134	CW049	4,189	0.000274	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 061	71	0.014341
CW046	113	0.000031	CW050	9,114	0.000596	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 062	50	0.010099
CW049	11,130	0.003045	CW051	288	0.000019	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 063	478	0.096546
CW049	7	0.000001	CW052	774	0.000051	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 064	8	0.001616
CW050	3,097	0.000847	CW054	897	0.000059	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 065	130	0.026257
CW051	176	0.000048	CW058	1,241	0.000081	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 066	87	0.017572
CW052	3,563	0.000975	CW060	286	0.000019	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 067	29	0.005857
CW054	457	0.000125	CW062	242	0.000016	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 068	4	0.000808
CW060	12	0.000003	CW066	54	0.000004	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 069	330	0.066653
CW062	137	0.000037	CW067	4	0.000000	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	AJ 900	1,682	0.339729
CW066	29	0.000008	CW068	14,455	0.000946	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW046	4	0.000808
CW067	273	0.000075	CW069	14,455	0.000946	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW069	4	0.000808
CW068	13	0.000004	CW900	321,396	0.021029	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	CW900	8	0.001616
CW069	4,614	0.001262	DT 001	46,096	0.003016	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	ET 900	1,690	0.341345
CW900	75,997	0.020794	ET 900	11,717,240	0.766665	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 001	2,452	0.495253
DT 001	800	0.000219	ET 900	11,717,240	0.766665	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.335525	VV 002	394	0.079580
ET 900	1,352,311	0.370018	ET 900	11,717,240	0.766665	AJ 900	3,502,097	0.562544	AJ 069	697,778	0.057266	AJ 069	198,243	0.			





Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 003	122	0.013760	AJ 046	8,069	0.002267	AJ 049	1,363	0.000087	AJ 067	8,225	0.011024	AT 030	942	0.000348
VV 004	134	0.015114	AJ 049	18,869	0.005302	AJ 050	31,256	0.001994	AJ 068	1,619	0.002170	AT 062	4	0.000001
VV 900	633	0.071396	AJ 050	55,072	0.015474	AJ 051	96	0.000006	AJ 069	41,533	0.055666	AT 065	4	0.000001
XX 600	8,866	1.000000	AJ 051	63	0.000018	AJ 052	217,561	0.013881	AJ 900	365,462	0.489821	AT 066	18	0.000007
			AJ 052	87,886	0.024695	AJ 053	42	0.000003				AT 069	8	0.000003
			AJ 053	2,976	0.000836	AJ 054	541	0.000035				AT 900	1,170	0.000432
			AJ 054	10,195	0.002865	AJ 057	210	0.000013	AT 002	28	0.000038	BF 001	72	0.000027
AJ 026			AJ 057	4,897	0.001376	AJ 058	571	0.000036	AT 003	20	0.000027	CW002	62,447	0.023059
AJ 006	357	0.006345	AJ 058	44,055	0.012379	AJ 059	18,924	0.001207	AT 014	4	0.000005	CW003	752,670	0.277930
AJ 022	3,119	0.055432	AJ 059	10,978	0.003085	AJ 060	1,069	0.000068	AT 030	256	0.000343	CW005	557	0.000206
AJ 024	306	0.005438	AJ 060	100	0.000028	AJ 061	17,490	0.001116	AT 065	1	0.000001	CW014	1,413	0.000522
AJ 025	8	0.000142	AJ 061	729	0.000205	AJ 062	1,598	0.000102	AT 066	5	0.000007	CW021	4	0.000001
AJ 026	2,646	0.047026	AJ 062	611	0.000172	AJ 063	136,665	0.008720	AT 900	314	0.000421	CW030	4	0.000001
AJ 027	1,097	0.019496	AJ 063	47,002	0.013207	AJ 064	1,857	0.000118	BF 001	21	0.000028	CW036	79	0.000029
AJ 028	599	0.010646	AJ 064	13,625	0.003828	AJ 065	1,650,402	0.105302	CW002	17,204	0.023058	CW037	113	0.000042
AJ 034	1,547	0.027944	AJ 065	146,147	0.041065	AJ 066	518,052	0.033054	CW003	207,362	0.277923	CW040	4	0.000001
AJ 041	21	0.000373	AJ 066	125,690	0.035317	AJ 067	60,858	0.003883	CW005	155	0.000208	CW041	440	0.000162
AJ 044	17	0.000302	AJ 067	5,388	0.001514	AJ 068	8,196	0.000523	CW014	381	0.000511	CW044	8	0.000003
			AJ 068	1,668	0.000469	AJ 069	81,359	0.005190	CW036	25	0.000034	CW045	108	0.000040
AJ 045	1,697	0.030160	AJ 069	188,106	0.052855	AJ 900	16,950,561	1.081511	CW037	25	0.000034	CW049	25	0.000009
AJ 046	134	0.002382	AJ 900	1,487,717	0.418024	AT 014	8	0.000001	CW041	117	0.000157	CW050	264	0.000097
AJ 049	256	0.004550	AT 006	3,795	0.001066	AT 062	4	0.000000	CW045	25	0.000034	CW051	8	0.000003
AJ 050	871	0.015480	AT 022	413	0.000116	AT 069	4	0.000000	CW050	76	0.000102	CW052	25	0.000009
AJ 052	1,266	0.022500	AT 024	4	0.000001	AT 900	16	0.000001	CW052	12	0.000016	CW054	21	0.000008
AJ 053	50	0.000889	AT 027	432	0.000121	CW003	20,823	0.001329	CW058	155	0.000208	CW058	578	0.000213
AJ 054	147	0.002613	AT 049	4	0.000001	CW005	8	0.000001	CW062	8	0.000011	CW062	54	0.000020
AJ 057	84	0.001493	AT 062	117	0.000033	CW014	13	0.000001	CW066	716	0.000960	CW066	2,603	0.000961
AJ 058	612	0.010877	AT 066	9	0.000003	CW036	168	0.000011	CW067	382	0.000512	CW067	1,375	0.000508
AJ 059	172	0.003057	AT 066	223	0.000063	CW037	222	0.000014	CW068	4	0.000005	CW068	25	0.000009
			BF 001	558	0.000157	CW040	8	0.000001	CW069	2,418	0.003241	CW069	8,799	0.003249
AJ 061	13	0.000231	CW006	1,543,082	0.433581	CW041	92	0.000006	CW900	229,065	0.307011	CW900	831,624	0.307085
AJ 062	8	0.000142	CW007	8,399	0.002360	CW044	17	0.000001	DT 001	523	0.000701	DT 001	1,915	0.000707
AJ 063	764	0.013578	CW008	263	0.000074	CW045	16	0.000001	ET 900	595,385	0.797981	ET 900	2,161,352	0.798099
AJ 064	222	0.003945	CW022	55,856	0.015695	CW049	21	0.000001	VV 001	69,985	0.093799	VV 001	254,024	0.093801
AJ 065	2,323	0.041285	CW024	7,856	0.002207	CW051	97	0.000000	VV 002	142,135	0.190500	VV 002	515,566	0.190378
AJ 066	2,042	0.036291	CW025	44,324	0.012454	CW052	3,383	0.000216	VV 003	32,904	0.044100	VV 003	119,427	0.044100
AJ 067	76	0.001351	CW026	5,714	0.001606	CW054	29	0.000002	VV 004	-94,295	-0.126381	VV 004	-342,245	-0.126377
AJ 068	29	0.000515	CW027	131,689	0.037002	CW058	16	0.000001	VV 900	150,729	0.202019	VV 900	546,772	0.201901
AJ 069	3,067	0.054508	CW036	13	0.000004	CW062	79	0.000005	XX 600	746,114	1.000000	XX 600	2,708,124	1.000000
			CW037	13	0.000004	CW066	4	0.000000						
			CW041	109	0.000031	CW067	2,809	0.000179						
			CW044	38	0.000011	CW068	13	0.000001						
			CW045	33	0.000009	CW069	3,071	0.000196						
			CW046	113	0.000032	CW900	30,893	0.001971	AJ 030			AJ 031		
			CW049	1,928	0.000542	DT 001	334	0.000021	AJ 002	59	0.000022	AJ 005	17,549	0.004470
			CW050	4,833	0.001358	ET 900	16,981,804	1.083504	AJ 003	489,150	0.180623	AJ 006	20,982	0.005345
			CW051	4	0.000001	VV 001	89,050	0.005682	AJ 005	62,250	0.022986	AJ 014	197	0.000050
			CW052	7,856	0.002207	VV 002	626,634	0.039882	AJ 014	75	0.000028	AJ 015	28,464	0.007251
			CW054	5,714	0.001606	VV 003	83,114	0.005303	AJ 015	67	0.000025	AJ 016	83	0.000021
			CW058	131,689	0.037002	VV 004	-2,107,562	-0.134471	AJ 016	8	0.000003	AJ 017	616	0.000157
			CW062	13	0.000004	VV 900	-1,308,764	-0.083504	AJ 017	234	0.000086	AJ 021	4	0.000001
			CW066	4	0.000000	XX 600	15,673,040	1.000000	AJ 021	4	0.000001	AJ 022	86,610	0.022063
			CW067	2,809	0.000179				AJ 022	278	0.000103	AJ 023	6,603	0.001682
			CW068	13	0.000001				AJ 023	29	0.000011	AJ 024	5,328	0.001357
			CW069	3,071	0.000196				AJ 024	193	0.000071	AJ 025	180	0.000046
			CW900	30,893	0.001971				AJ 027	8	0.000003	AJ 026	1,144	0.000291
			DT 001	334	0.000021				AJ 028	66,853	0.024686	AJ 027	68,894	0.017550
			ET 900	16,981,804	1.083504				AJ 031	93	0.000034	AJ 028	187,658	0.047804
			VV 001	89,050	0.005682				AJ 032	12	0.000004	AJ 029	43,456	0.011070
			VV 002	626,634	0.039882				AJ 033	298	0.000110	AJ 030	157,730	0.040180
			VV 003	83,114	0.005303				AJ 034	155	0.000057	AJ 031	3,123	0.000796
			VV 004	-2,107,562	-0.134471				AJ 035	13	0.000005	AJ 032	203,731	0.051898
			VV 900	-1,308,764	-0.083504				AJ 036	1,081	0.000399	AJ 033	9,675	0.002465
			XX 600	15,673,040	1.000000				AJ 037	574	0.000212	AJ 034	457,843	0.116631
									AJ 039	68	0.000025	AJ 035	13	0.000003
									AJ 040	25	0.000009	AJ 036	2,835	0.000722
									AJ 041	5,169	0.001909	AJ 037	1,513	0.000385
									AJ 042	21	0.000008	AJ 039	176	0.000045
									AJ 044	373	0.000138	AJ 040	71	0.000018
									AJ 045	57,222	0.021130	AJ 041	9,387	0.002391
									AJ 046	74	0.000027	AJ 042	335	0.000085
									AJ 047	4	0.000001	AJ 044	2,264	0.000577
									AJ 049	833	0.000308	AJ 045	109,152	0.027805
									AJ 050	12,929	0.004774	AJ 046	57,457	0.014637
									AJ 051	93	0.000034	AJ 048	4	0.000001
									AJ 052	1,546	0.000571	AJ 049	17,653	0.004497
									AJ 053	46	0.000017	AJ 050	19,110	0.004868
									AJ 054	273	0.000101	AJ 051	570	0.000145
									AJ 057	101	0.000037	AJ 052	45,506	0.011592
									AJ 058	7,169	0.002647	AJ 053	75	0.000019
									AJ 059	15,102	0.005577	AJ 054	751	0.000191
									AJ 060	545	0.000201	AJ 057	5,534	0.001410
									AJ 061	6,967	0.002573	AJ 058	13,600	0.003464
									AJ 062	1,342	0.000496	AJ 059	23,715	0.006041
									AJ 063	66,014	0.024376	AJ 060	1,404	0.000358
									AJ 064	16,668	0.006155	AJ 061	1,912	0.000487
									AJ 065	170,776	0.063061	AJ 062	3,459	0.000881
									AJ 066	155,288	0.057334	AJ 063	66,010	0.016815
									AJ 067	29,857	0.011025	AJ 064	13,457	0.003428

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 003	4	0.000001	AJ 037	226	0.000099	AJ 040	222	0.000018	CW066	2,326	0.000188	BF 001	4,383	0.000141
AT 005	12	0.000003	AJ 039	21	0.000009	AJ 041	30,038	0.0002426	CW067	11,005	0.000889	CW002	250,486	0.000383
AT 006	2,419	0.000616	AJ 040	13	0.000006	AJ 042	897	0.000072	CW068	109	0.000009	CW003	153,430	0.000424
AT 007	4	0.000001							CW069	17,699	0.001430	CW005	22,889	0.000735
AT 014	8	0.000002	AJ 041	864	0.000378	AJ 044	13,097	0.001058				CW006	255,296	0.008193
AT 016	71	0.000018	AJ 042	34	0.000015	AJ 045	326,669	0.026386	CW900	1,063,502	0.085901	CW007	1,845	0.000059
AT 023	1,096	0.000279	AJ 044	663	0.000290	AJ 046	149,309	0.012060				CW008	222	0.000007
AT 024	112	0.000029	AJ 045	16,876	0.007384	AJ 047	-10,409	-0.000841	DT 001	69,793	0.005637	CW010	28,647	0.000919
AT 027	71	0.000018	AJ 046	30,335	0.013274	AJ 048	4	0.000000				CW015	2,527	0.000081
			AJ 049	6,577	0.002878	AJ 049	41,641	0.003363	ET 900	8,068,145	0.651682	CW016	2,310	0.000074
AT 028	346	0.000088	AJ 050	41,846	0.018310	AJ 050	111,563	0.009011				CW017	54,347	0.001744
AT 030	143	0.000036	AJ 051	72	0.000032	AJ 051	1,484	0.000120	VV 001	2,206,626	0.178234			
AT 031	775	0.000197	AJ 052	4,904	0.002146	AJ 052	161,918	0.013078	VV 002	1,632,867	0.131890			
AT 032	20	0.000005	AJ 053	17	0.000007	AJ 053	29,869	0.002413	VV 003	288,740	0.023322			
AT 034	624	0.000159							VV 004	184,124	0.014872	CW021	8	0.000000
AT 046	33	0.000008	AJ 054	7,362	0.003221	AJ 054	2,252	0.000182				CW022	120,999	0.003883
AT 049	4	0.000001	AJ 057	42	0.000018	AJ 057	15,435	0.001247	VV 900	4,312,357	0.348318	CW023	99,666	0.003198
AT 062	8	0.000002	AJ 058	2,003	0.000876	AJ 058	145,388	0.011743				CW024	429,914	0.013796
AT 065	10	0.000003	AJ 059	10,556	0.004619	AJ 059	67,245	0.005432	XX 600	12,380,502	1.000000	CW025	7,248	0.000233
AT 066	205	0.000052	AJ 060	214	0.000094	AJ 060	4,267	0.000345				CW026	935	0.000030
			AJ 061	3,551	0.001554	AJ 061	6,473	0.000523				CW027	14,186	0.000455
AT 900	5,969	0.001521	AJ 062	587	0.000257	AJ 062	12,218	0.000987	AJ 034			CW030	113	0.000004
			AJ 063	69,984	0.030623	AJ 063	168,483	0.013609	AJ 003	30,011	0.000963	CW032	11,658	0.000374
BF 001	486	0.000124	AJ 064	5,127	0.002243	AJ 064	35,052	0.002831	AJ 005	1,101,311	0.035342	CW033	10,489	0.000337
			AJ 065	21,200	0.009276	AJ 065	534,687	0.043188	AJ 006	357,668	0.011478	CW034	91,878	0.002948
CW002	1,484	0.000378							AJ 014	1,090	0.000305	CW036	1,213	0.000039
CW003	507	0.000129	AJ 066	110,544	0.048371	AJ 066	264,877	0.021395	AJ 015	319,079	0.010240	CW037	1,568	0.000050
CW005	6,418	0.001635	AJ 067	11,696	0.005118	AJ 067	238,710	0.019281	AJ 016	21,305	0.000684	CW040	67	0.000002
CW006	14,446	0.003680	AJ 068	2,230	0.000976	AJ 068	35,144	0.002839	AJ 017	226,853	0.007280	CW041	2,506	0.000080
CW007	76	0.000019	AJ 069	190,360	0.083296	AJ 069	871,741	0.070412	AJ 021	8	0.000000	CW042	12	0.000000
CW008	8	0.000002							AJ 022	1,214,326	0.038699	CW044	2,347	0.000075
CW010	25,962	0.006614	AJ 900	1,113,484	0.487225	AJ 900	6,920,009	0.558944	AJ 023	208,056	0.006677	CW045	1,910	0.000061
CW014	13	0.000003							AJ 024	818,748	0.026274	CW046	13,407	0.000430
CW015	579	0.000147	AT 032	17,583	0.007694	AT 002	8	0.000001	AJ 025	1,669	0.000054	CW049	5,668	0.000182
CW016	2,045	0.000521	AT 049	4	0.000002	AT 003	4	0.000000	AJ 026	10,564	0.000339			
			AT 062	83	0.000036	AT 005	16	0.000001	AJ 027	655,320	0.021030	CW050	27,488	0.000882
CW021	4	0.000001	AT 065	44	0.000019	AT 006	5,487	0.000443	AJ 028	707,047	0.022690	CW051	314	0.000010
CW022	5,064	0.001290	AT 066	421	0.000184	AT 007	8	0.000001	AJ 029	370,888	0.011902	CW052	7,163	0.000230
CW023	11,784	0.003002	AT 069	21	0.000009	AT 010	72	0.000006	AJ 030	1,346,174	0.043200	CW053	6,960	0.002223
CW024	1,727	0.000440							AJ 031	114,004	0.003659	CW054	1,141	0.000037
CW025	7,366	0.001876	AT 900	18,156	0.007944	AT 016	158	0.000013	AJ 032	290,947	0.009337	CW055	4,046	0.000130
CW026	952	0.000243							AJ 033	382,094	0.012282	CW058	2,941	0.000094
CW027	14,408	0.003670	BF 001	1,765	0.000772	AT 023	2,489	0.000201				CW059	37	0.000001
CW028	17	0.000004										CW060	12	0.000000
CW029	17	0.000004	CW032	266,131	0.116451	AT 027	164	0.000013	AJ 034	2,032,932	0.062329	CW062	1,456	0.000047
CW030	3,865	0.000985	CW034	180	0.000079	AT 028	784	0.000063	AJ 035	-20,995	-0.000674			
			CW036	29	0.000013	AT 030	322	0.000026	AJ 036	411,861	0.013217	CW066	5,581	0.000179
CW031	3,995	0.001018	CW037	42	0.000018	AT 031	1,753	0.000142	AJ 037	8,343	0.000288	CW067	19,960	0.000641
CW032	55	0.000014	CW041	50	0.000022	AT 032	45	0.000004	AJ 038	950	0.000030	CW068	143	0.000005
CW033	18,374	0.004681	CW044	13	0.000006	AT 033	102	0.000008	AJ 039	419	0.000013	CW069	63,361	0.002033
CW034	6,372	0.001623	CW045	29	0.000013	AT 034	1,422	0.000115	AJ 040	38,631	0.001240			
CW036	209	0.000053	CW046	3,856	0.001687	AT 041	4	0.000000	AJ 041	1,334	0.000043	CW900	1,728,394	0.055466
CW037	285	0.000073	CW049	2,067	0.000904	AT 044	4	0.000000	AJ 042	56,777	0.001822	DT 001	96,974	0.003112
CW040	13	0.000003	CW050	2,800	0.001225	AT 046	70	0.000006	AJ 043	416,133	0.013354	ET 900	20,391,945	0.654398
CW041	600	0.00153							AJ 046	268,079	0.008603			
CW042	4	0.000001	CW051	4	0.000002	AT 049	13	0.000001	AJ 047	696	0.000022	VV 001	7,030,297	0.225609
CW044	50	0.000013	CW052	83	0.000036	AT 057	4	0.000000	AJ 048	8	0.000000	VV 002	2,722,913	0.087381
			CW054	528	0.000231	AT 062	25	0.000002	AJ 049	91,504	0.002936	VV 003	624,359	0.020308
CW045	726	0.000185	CW058	34	0.000015	AT 065	22	0.000002	AJ 050	316,249	0.010149	VV 004	391,803	0.012573
CW046	4,410	0.001123	CW062	159	0.000070	AT 066	468	0.000038	AJ 051	2,686	0.000086			
CW049	2,146	0.000547	CW066	431	0.000189				AJ 052	835,984	0.028828			
CW050	1,455	0.000371	CW067	537	0.000235	AT 900	13,722	0.001108	AJ 053	190,899	0.006126	VV 900	10,769,412	0.345602
CW051	50	0.000013	CW068	13	0.000006				AJ 054	17,477	0.000561	XX 600	31,161,357	1.000000
CW052	763	0.000194	CW069	11,414	0.004994	BF 001	1,119	0.000090	AJ 057	64,002	0.002054			
CW054	46	0.000012							AJ 058	135,614	0.004352			
CW057	440	0.000112	CW900	288,400	0.126195	CW002	3,379	0.000273	AJ 059	164,289	0.005272	AJ 035		
CW058	154	0.000039				CW003	1,149	0.000093	AJ 060	12,012	0.000385	AJ 001	24,621	0.003876
CW059	8	0.000002	DT 001	234,768	0.102727	CW005	14,609	0.001180	AJ 061	47,347	0.001519	AJ 002	4	0.000001
						CW006	32,808	0.002650	AJ 062	33,200	0.001065	AJ 003	10,104	0.001591
CW060	4	0.000001	ET 900	1,656,573	0.724864	CW007	159	0.000013	AJ 063	540,600	0.017348	AJ 005	46	0.000007
CW062	169	0.000043				CW008	17	0.000001	AJ 064	60,010	0.001926	AJ 006	7,399	0.001165
CW066	737	0.000188	VV 001	227,089	0.099367	CW010	743,012	0.060115	AJ 065	1,698,016	0.054491	AJ 014	42	0.000007
CW067	3,631	0.000925	VV 002	169,113	0.073999	CW014	38	0.000003	AJ 066	843,145	0.027057	AJ 015	38	0.000006
CW068	29	0.000007	VV 003	45,971	0.020115	CW015	1,316	0.000106	AJ 067	432,805	0.013889	AJ 016	4	0.000001
CW069	4,251	0.001083	VV 004	186,611	0.081655	CW016	4,637	0.000375				AJ 017	125	0.000020
												AJ 022	298,172	0.046945
CW900	145,718	0.037120	VV 900	628,784	0.275136	CW021	4	0.000000	AJ 900	1				

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 057	55	0.000009	AJ 033	58,147	0.002476	AJ 037			AJ 038			AJ 005	295	0.000018
AJ 058	55,256	0.008700	AJ 034	481,927	0.020524	AJ 007			AJ 005	85	0.000014	AJ 013	109	0.000007
AJ 059	15,028	0.002366	AJ 035	-22,130	-0.000942	AJ 005	58	0.000005	AJ 013	-14,136	-0.002402	AJ 014	289	0.000017
AJ 060	298	0.000476	AJ 036	576,528	0.024553	AJ 011	1,297,854	0.114194	AJ 015	-6,107	-0.001038	AJ 015	122	0.000007
AJ 061	6,422	0.001011	AJ 037	4,187	0.000178	AJ 014	42	0.000004	AJ 016	350,085	0.059486	AJ 016	4,066	0.000245
AJ 062	830	0.000131	AJ 038	473	0.000200	AJ 015	4	0.000000	AJ 017	221	0.000038	AJ 017	856	0.000052
AJ 063	39,548	0.006227	AJ 039	206	0.000009	AJ 016	4	0.000000	AJ 021	16	0.000003	AJ 021	277	0.000017
AJ 064	9,726	0.001531	AJ 040	11,044	0.000470	AJ 017	134	0.000012	AJ 022	266	0.000045	AJ 022	889	0.000054
AJ 065	437,260	0.088843	AJ 041	391	0.000117	AJ 018	46	0.000004	AJ 023	20	0.000003	AJ 023	92	0.000006
AJ 066	423,991	0.066754	AJ 042	40,782	0.001737	AJ 019	154	0.000014	AJ 024	-8,177	-0.001389	AJ 024	687	0.000041
AJ 067	16,111	0.002537	AJ 043	912,288	0.038852	AJ 020	17	0.000001	AJ 028	32	0.000005			
			AJ 044	274,228	0.011679	AJ 021	114	0.000010				AJ 027	16	0.000001
AJ 068	5,576	0.000878	AJ 045			AJ 022			AJ 028	293	0.000050	AJ 028	180	0.000011
AJ 069	295,615	0.046542	AJ 046			AJ 023			AJ 029	195	0.000033	AJ 029	59	0.000004
			AJ 047			AJ 024			AJ 030	20	0.000003	AJ 030	222	0.000013
AJ 900	3,292,988	0.518457	AJ 048	17	0.000001	AJ 027	4	0.000000	AJ 031	195	0.000033	AJ 031	306	0.000018
			AJ 049	10,204	0.000435	AJ 028	21	0.000002	AJ 032	1,054	0.000179	AJ 032	24	0.000001
AT 002	1,498	0.000236	AJ 050	169,494	0.007218	AJ 029	55	0.000005	AJ 033	563	0.000096	AJ 033	985	0.000059
AT 003	1,079	0.000170	AJ 051	1,015	0.000043	AJ 030	868	0.000076	AJ 034	107,966	0.018345	AJ 034	7,119	0.000029
AT 005	40	0.000006	AJ 052	387,842	0.016517	AJ 031	758	0.000067	AJ 035	423,515	0.071963	AJ 035	25	0.000002
AT 014	416	0.000065	AJ 053	839,087	0.035734	AJ 032	605	0.000053	AJ 040	24	0.000004	AJ 036	3,533	0.000213
AT 022	220	0.000036	AJ 054	4,168	0.000178	AJ 033	607	0.000053				AJ 037	1,883	0.000114
AT 024	136	0.000021	AJ 055	30,612	0.001304	AJ 034	48,646	0.004280	AJ 041	404,566	0.068743			
AT 027	708	0.000111	AJ 056	1,461,341	0.062234	AJ 035	37	0.000003	AJ 042	239	0.000041	AJ 037	2,261,224	0.136405
AT 030	22,946	0.003613	AJ 057	125,668	0.005352	AJ 036	17	0.000001	AJ 043	9,931	0.001687	AJ 038	3,183,961	0.192068
AT 032	3,721	0.000586	AJ 058	4,027	0.000171	AJ 037	5,520	0.000486	AJ 044	2,896	0.000492	AJ 039	180	0.000011
AT 035	5,266	0.000829	AJ 059	16,253	0.000692	AJ 038	105	0.000009	AJ 045	36,470	0.006197	AJ 040	40,482	0.002442
			AJ 060	39,761	0.001693	AJ 039	5,223	0.000460	AJ 046	274	0.000047	AJ 041	1,347	0.000081
AT 062	245	0.000039	AJ 061	274,607	0.011695	AJ 040	3,308	0.000291	AJ 047	855,323	0.145336	AJ 042	9,541	0.000576
AT 065	97	0.000015	AJ 062	27,902	0.001188	AJ 041	245,384	0.021591	AJ 048	19,322	0.003283	AJ 043	146,735	0.008852
AT 066	529	0.000083	AJ 063	798,919	0.034024	AJ 042	6,971	0.000613	AJ 049	49,192	0.008359	AJ 044	568,048	0.034267
AT 069	34	0.000005	AJ 064	367,826	0.015665	AJ 043	50,314	0.004427	AJ 050	224	0.000038	AJ 045	235	0.000014
			AJ 065	217,364	0.009257	AJ 044	19,091	0.001680				AJ 046	1,124,088	0.067809
AT 900	36,945	0.005817	AJ 066	59,277	0.002524	AJ 045	30,917	0.002720	AJ 051	484	0.000082	AJ 047	2,261,224	0.136405
			AJ 067	1,262,063	0.053748	AJ 046	218	0.000019	AJ 052	58	0.000010	AJ 048	3,183,961	0.192068
BF 001	2,617	0.000412	AJ 068			AJ 047			AJ 053	330	0.000056	AJ 049	780	0.000047
			AJ 069	10,709,833	0.456101	AJ 048	17,050	0.001500	AJ 054	96	0.000016	AJ 050	353,616	0.021331
CW 002	1,493,393	0.235124	AT 014	25	0.000001	AJ 052	155	0.000014	AJ 055	993	0.002169	AJ 051	25,876	0.001561
CW 003	548,293	0.086325	AT 023	116	0.000005	AJ 053	486	0.000043	AJ 056	14,280	0.001429	AJ 052	9,682	0.000584
CW 005	3,752	0.000591	AT 028	2,256	0.000096	AJ 054	46	0.000004	AJ 057	6,080	0.001033	AJ 053	1,056	0.000064
CW 014	41,738	0.006571	AT 032	1,115	0.000047	AJ 055	21,405	0.001883	AJ 058	3,773	0.000641	AJ 054	437	0.000026
CW 022	76,461	0.012038	AT 033	41	0.000002	AJ 056	14,425	0.001269	AJ 059	3,685	0.000626	AJ 055	4,415	0.000266
CW 024	33,873	0.005333	AT 034	70	0.000003	AJ 057	48,716	0.004286	AJ 060	207,454	0.035250	AJ 056	100,518	0.006064
CW 025	10,258	0.001615	AT 036	3,517	0.000150	AJ 058	1,367	0.000120	AJ 061	10,351	0.001759	AJ 060	33,163	0.002001
CW 026	1,325	0.000209	AT 044	21	0.000001	AJ 059	4,561	0.000401	AJ 062	251,042	0.042657	AJ 061	11,076	0.000688
CW 027	22,583	0.003536	AT 046	20	0.000001	AJ 060	1,446	0.000127	AJ 063	90,822	0.015432	AJ 062	8,328	0.000502
CW 028	2,159	0.000340	AT 053	4	0.000000	AJ 061	40,077	0.003526	AJ 064	29,151	0.004953	AJ 063	425,772	0.025684
			AT 058	7	0.000000	AJ 062	1,027	0.000090	AJ 065	8,991	0.001528	AJ 064	40,689	0.002455
CW 029	176	0.000028	AT 062	21	0.000001	AJ 063	54,364	0.004783	AJ 066	241,515	0.041038	AJ 065	763,448	0.046054
CW 030	39,126	0.006160	AT 065	19	0.000001	AJ 064	68,957	0.006067	AJ 067	3,108,568	0.527355	AJ 066	454,425	0.027413
CW 032	13,859	0.002182	AT 066	221	0.000009	AJ 065	16,944	0.001491	AJ 900	3,908	0.000664	AJ 067	97,885	0.005905
CW 035	22,193	0.003494	AT 069	29	0.000001	AJ 066	9,909	0.000608	AT 013	45	0.000008	AJ 068	42,719	0.002577
CW 036	42	0.000007	AT 900	7,482	0.000319	AJ 067	492,658	0.043348	AT 014	33	0.000006	AJ 069	969,314	0.058473
CW 037	59	0.000009	BF 001	557	0.000024	AJ 068	2,507,689	0.220644	AT 018	122	0.000021	AJ 900	10,913,522	0.658343
CW 040	4	0.000001	CW 002	10,774	0.000459	AT 037	1,774	0.000156	AT 041	45	0.000008	AT 014	8	0.000000
CW 041	138	0.000022	CW 003	20,579	0.000876	AT 049	20	0.000002	AT 048	51	0.000009	AT 038	910	0.000055
CW 044	21	0.000003	CW 005	21,829	0.000930	AT 045	1	0.000000	AT 051	69	0.000012	AT 039	66	0.000004
CW 045	79	0.000012	CW 007	63	0.000003	AT 065	3	0.000000	AT 066	183	0.000031	AT 046	85	0.000005
			CW 010	19,661	0.000337	AT 069	96	0.000008	AT 069	4	0.000001	AT 048	66	0.000004
CW 046	851	0.000134	CW 014	25	0.000001	AT 900	1,894	0.000167	AT 900	4,460	0.000758	AT 049	17	0.000001
CW 047	1,212	0.000191	CW 015	3,157	0.000134	BF 001	59	0.000005	BF 001	214	0.000036	AT 051	8	0.000000
CW 049	4,662	0.000734	CW 021	21	0.000001	CW 011	4,167	0.000367	CW 013	3,219	0.000547	AT 062	2	0.000000
CW 050	50	0.000008	CW 022	4	0.000000	CW 012	13	0.000003	CW 014	982,335	0.166917	AT 065	8	0.000000
CW 051	8	0.000001	CW 023	86,925	0.003702	CW 013	34	0.000003	CW 015	6,339	0.001077	AT 066	2	0.000000
CW 052	42	0.000007	CW 028	143	0.000006	CW 014	13	0.000001	CW 016	24	0.000004	AT 068	17	0.000001
CW 054	1,488	0.000234	CW 032	3,345	0.000142	CW 015	71	0.000006	CW 017	80	0.000014	AT 069	8	0.000000
CW 058	114	0.000018	CW 033	10,535	0.000449	CW 016	32,045	0.002820	CW 018	105	0.000018	AT 069	2	0.000000
CW 062	435	0.000068	CW 034	137,746	0.005866	CW 017	4	0.000000	CW 019	10,556	0.001794	AT 900	4,460	0.000758
CW 066	1,131	0.000178	CW 036	39,476	0.001621	CW 018	1,039	0.000091	CW 020	130,795	0.022225	BF 001	214	0.000036
			CW 037	794	0.000033	CW 019	92	0.000008	CW 021	91	0.000015	AT 014	8	0.000000
CW 067	743	0.000117	CW 040	29	0.000001	CW 020	1,426	0.000125	CW 022	8	0.000001	AT 018	176	0.000011
CW 068	42	0.000007	CW 041	641	0.000027	CW 021	411	0.000036	CW 023	9	0.000001	AT 019	8	0.000000
CW 069	20,644	0.003250	CW 044	1,674										



(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 043	1,482	0.000094	AJ 057	57,823	0.000828	AJ 035	600	0.000018	DT 001	106,458	0.003131	CW054	520	0.000111
AT 044	3,776	0.000241	AJ 058	53,837	0.000771	AJ 036	10,137	0.000298	ET 900	27,777,565	0.816928	CW058	146	0.000031
AT 049	54	0.000003	AJ 059	224,641	0.003215	AJ 037	4,652	0.000137	VV 001	2,520,719	0.074133	CW062	234	0.000050
AT 051	24	0.000002	AJ 060	65,166	0.000933	AJ 038	538	0.000116	VV 002	1,775,655	0.052221	CW066	1,175	0.000252
AT 053	425	0.000027	AJ 061	73,050	0.001046	AJ 039	228	0.000077	VV 003	1,581,293	0.046505	CW067	2,763	0.000592
AT 058	106	0.000007	AJ 062	58,153	0.000832	AJ 040	12,663	0.000372	VV 004	347,234	0.010212	CW068	57	0.000012
AT 059	8	0.000001	AJ 063	1,933,535	0.027675	AJ 041	1,189	0.000035				CW069	20,688	0.004435
AT 062	50	0.000003	AJ 064	160,644	0.002299	AJ 042	25	0.000011	VV 900	6,224,901	0.183072	CW900	446,622	0.095740
AT 065	4	0.000000	AJ 065	2,597,473	0.037178	AJ 043	21,999	0.000647	DT 001	6,776	0.001453	ET 900	3,356,618	0.719543
AT 066	277	0.000018	AJ 066	2,220,582	0.031784	AJ 044	168,750	0.004963				VV 001	490,174	0.105076
AT 069	108	0.000007	AJ 067	1,235,275	0.017681	AJ 045	10,251,461	0.301492	XX 600	34,002,466	1.000000	VV 002	554,498	0.118865
AT 900	6,917	0.000441	AJ 068	243,882	0.003491	AJ 046	210,849	0.006201				VV 003	204,938	0.043932
BF 001	205	0.000013	AJ 069	5,505,279	0.078799	AJ 047	18,825	0.000554				VV 004	58,704	0.012584
CW005	16	0.000001	AJ 900	42,799,945	0.612608	AJ 048	150,222	0.004418	AJ 047			VV 900	1,308,314	0.280457
CW014	127	0.000008	AT 013	4	0.000000	AJ 049	2,959,068	0.087025	AJ 005	175	0.000038			
CW016	41,711	0.026557	AT 014	122	0.000002	AJ 050	20,899	0.000615	AJ 014	147	0.000032			
CW021	17	0.000001	AT 021	278	0.000004	AJ 051	67,964	0.001999	AJ 015	22,381	0.000478			
CW036	419	0.000027	AT 041	12	0.000000	AJ 052	18,311	0.000539	AJ 016	12	0.000003			
CW037	511	0.000033	AT 045	71	0.000001	AJ 053	128,753	0.003787	AJ 017	461	0.000099			
CW040	20	0.000001	AT 046	8	0.000000	AJ 054	1,371	0.000040	AJ 018	4,859	0.001042	XX 600	4,664,932	1.000000
CW041	12,608	0.000803	AT 049	76	0.000001	AJ 055	176	0.000005	AJ 021	-21,999	-0.004716			
CW042	686	0.000044	AT 051	154	0.000002	AJ 056	245,275	0.007213	AJ 022	10,330	0.002214			
CW043	63,050	0.004017	AT 062	174	0.000002	AJ 057	224,067	0.006590	AJ 023	58	0.000012			
			AT 065	3	0.000000	AJ 058	429,238	0.012624	AJ 024	35,383	0.007585	AJ 048		
						AJ 059	59,006	0.001735	AJ 025	151	0.000032	AJ 005	633	0.000035
CW044	57,914	0.003689	AT 066	84	0.000001	AJ 060	15,033	0.000442	AJ 026	981	0.000210	AJ 014	527	0.000029
CW045	1,521	0.000097	AT 069	226	0.000003	AJ 061	24,306	0.000715	AJ 027	58,292	0.012496	AJ 015	1,773	0.000098
CW046	1,227	0.000078				AJ 062	2,714,230	0.079825	AJ 028	755	0.000162	AJ 016	50	0.000003
CW047	159	0.000010	AT 900	1,212	0.000017	AJ 063	145,167	0.004269	AJ 029	188	0.000040	AJ 017	1,639	0.000091
CW048	2,636	0.000168	BF 001	58	0.000001	AJ 064	736,098	0.021648	AJ 030	3,864	0.000828	AJ 018	117	0.000006
CW049	12,935	0.000824				AJ 065	896,019	0.026507	AJ 031	601	0.000129	AJ 019	4	0.000000
CW050	1,940	0.000124	CW005	162	0.000002	AJ 066	241,279	0.007096	AJ 032	15,326	0.003285	AJ 020	415	0.000023
CW051	172	0.000011	CW013	8	0.000000	AJ 067	61,970	0.001823	AJ 033	81	0.000017	AJ 021	6,239	0.000347
CW052	2,760	0.000176	CW016	3,393	0.000049	AJ 068	2,408,453	0.070832	AJ 034	2,168	0.000465	AJ 022	1,887	0.000105
CW053	8,867	0.000565	CW018	1,526	0.000022	AJ 069	22,472,700	0.660914	AJ 035	1,152	0.000247	AJ 023	188	0.000010
			CW021	671	0.000010	AJ 900	111	0.000003	AJ 037	129	0.000028	AJ 024	1,355	0.000075
CW054	1,561	0.000099	CW022	70,926	0.001015	AT 013	106	0.000003	AJ 039	54	0.000012	AJ 027	62	0.000003
CW057	324	0.000021	CW024	21	0.000000	AT 014	395	0.000012	AJ 040	113	0.000234	AJ 028	240	0.000013
CW058	31,558	0.002010	CW026	3,402	0.000049	AT 016	8	0.000000	AJ 041	1,903	0.000408	AJ 029	8	0.000000
CW059	5,232	0.000333	CW027	4,494	0.000064	AT 020	893	0.000026	AJ 042	73,527	0.015762	AJ 030	647	0.000036
CW060	110	0.000007	CW028	4	0.000000	AT 021	4	0.000000	AJ 043	498,774	0.106920	AJ 031	66	0.000004
CW062	3,619	0.000231	CW029	189	0.000003	AT 022	2,184	0.000064	AJ 044	633,035	0.135701	AJ 032	2,107	0.000117
CW066	1,811	0.000115	CW041	13,541	0.000194	AT 027	4	0.000000	AJ 045	16	0.000003	AJ 033	1,804	0.000100
CW067	6,434	0.000410	CW042	130	0.000002	AT 032	64	0.000002	AJ 046	108,030	0.023158	AJ 034	424	0.000024
CW068	184	0.000012	CW043	2,381	0.000034	AT 036	4	0.000000	AJ 047	148,528	0.031839	AJ 036	7,541	0.000419
CW069	64,654	0.004119	CW044	609,302	0.008721	AT 044	6	0.000000	AJ 048	6,131	0.001314	AJ 037	4,025	0.000224
CW900	324,783	0.020690	CW045	1,321,586	0.018916	AT 046	136	0.000004	AJ 049	109,638	0.023503	AJ 039	4,073	0.000226
DT 001	6,808	0.000434	CW046	38,858	0.000556	AT 049	65	0.000002	AJ 050	17,937	0.003845	AJ 040	197	0.000011
ET 900	9,674,083	0.616289	CW047	55	0.000001	AT 050	15	0.000000	AJ 051	7,312	0.001567	AJ 041	6,749	0.000375
EV 001	3,519,006	0.224179	CW048	8,454	0.000121	AT 051	7,283	0.000214	AJ 052	206	0.000044	AJ 042	508	0.000028
VV 002	1,819,345	0.115902	CW049	133,785	0.001915	AT 057	12	0.000000	AJ 053	16,421	0.003520	AJ 043	6,620	0.000368
VV 003	383,429	0.024426	CW050	115,215	0.001649	AT 062	1,053	0.000031	AJ 054	39,549	0.008478	AJ 044	273,807	0.015209
VV 004	301,442	0.019203	CW051	772	0.000011	AT 065	132	0.000004	AJ 055	5,674	0.001216	AJ 045	8,020,037	0.445476
VV 900	6,023,222	0.383711	CW052	6,393	0.000092	AT 066	627	0.000018	AJ 056	5,674	0.001216	AJ 046	50,151	0.002786
XX 600	15,697,305	1.000000	CW053	41	0.000001	AT 069	75	0.000002	AJ 057	2,474	0.000530	AJ 047	493,237	0.027397
AJ 045			CW054	1,032	0.000015	AT 900	13,171	0.000387	AJ 058	3,714	0.000796	AJ 048	79,071	0.004392
AJ 001	4	0.000000	CW057	286	0.000004	BF 001	690	0.000020	AJ 059	239,542	0.015350	AJ 049	532,832	0.029596
AJ 005	3,731	0.000053	CW058	1,394	0.000020	CW002	293	0.000009	AJ 060	20,139	0.004317	AJ 050	10,828	0.000601
AJ 013	2,109	0.000030	CW059	80	0.000001	CW003	101	0.000003	AJ 061	143,255	0.030709	AJ 051	27,238	0.001513
AJ 014	4,040	0.000058	CW060	66	0.000001	CW005	12	0.000000	AJ 062	164,206	0.035200	AJ 052	1,399	0.000078
AJ 015	844	0.000012	CW062	2,627	0.000038	CW006	27,142	0.000388	AJ 063	59,941	0.012849	AJ 053	4,665	0.000259
AJ 016	171,262	0.002451	CW066	56,955	0.000815	CW007	101	0.000003	AJ 064	15,827	0.003393	AJ 054	720	0.000040
AJ 017	9,661	0.000138	CW067	1,799	0.000026	CW008	12	0.000000	AJ 065	438,003	0.093893	AJ 055	44,844	0.002491
AJ 018	47	0.000001	CW068	206,898	0.002961	CW009	549	0.000016	AJ 066	2,901,731	0.622031	AJ 056	157,190	0.008731
AJ 021	63,423	0.000908	CW069	206,898	0.002961	CW010	11,713	0.000344	AJ 067	4	0.000000	AJ 057	27,940	0.001552
AJ 022	12,868	0.000184	CW900	2,633,588	0.037695	CW011	519	0.000016	AJ 068	812	0.000174	AJ 058	7,816	0.000434
AJ 023	1,163	0.000017	DT 001	35,942	0.000514	CW012	121,560	0.003575	AJ 069	55	0.000012	AJ 059	16,088	0.000894
AJ 024	7,977	0.000114	ET 900	45,470,745	0.650836	CW013	57,011	0.001677	AT 014	4	0.000001	AJ 060	765,402	0.042515
AJ 027	234	0.000003	VV 001	15,809,727	0.226289	CW014	126,966	0.003734	AT 021	812	0.000174	AJ 061	114,736	0.006373
AJ 028	1,384	0.000020	VV 002	4,784,521	0.068482	CW015	6,242	0.000184	AT 022	42	0.000009	AJ 062	449,660	0.024977
AJ 029	8	0.000000	VV 003	2,778,323	0.039767	CW016	7,617	0.000224	AT 027	4	0.000001	AJ 063	541,679	0.030088
AJ 030	61	0.000001	VV 004	1,021,852	0.014626	CW017	881	0.000025	AT 041	87	0.000019	AJ 064	208,841	0.011600
AJ 031	3,842	0.000055	DT 001	35,942	0.000514	CW018	24	0.000001	AT 046	37	0.000008	AJ 065	57,155	0.003175
AJ 032	384	0.000005	ET 900	45,470,745	0.650836	CW019	1,050	0.000031	AT 049	4	0.000001	AJ 066	1,086,597	0.060355
AJ 033	12,41													



Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients			
CW049	7,966	0.000442	AT 065	31	0.000001	AJ 054	64,266	0.000953	AJ 041	19,460	0.001710	AJ 030	25	0.000001			
CW050	229,045	0.012722	AT 066	195	0.000005	AJ 057	4,162	0.000062	AJ 042	1,018	0.000089	AJ 031	1,396	0.000041	AJ 032	1,422	0.000044
CW051	161	0.000009	AT 069	71	0.000002	AJ 058	193,613	0.002871	AJ 044	6,544	0.000575	AJ 033	4,518	0.000134	AJ 034	4,184	0.000124
CW052	213	0.000012				AJ 059	477,013	0.007074	AJ 045	119,817	0.010528	AJ 035	67	0.000022	AJ 036	16,219	0.000482
CW053	21	0.000001	AT 900	8,987	0.000226	AJ 060	158,685	0.002353	AJ 046	1,126,988	0.099028	AJ 037	8,669	0.000258	AJ 038	22,998	0.000683
CW054	251	0.000014	BF 001	283	0.000007	AJ 061	31,537	0.000468	AJ 047	440	0.000039	AJ 039	82,023	0.002437	AJ 040	51,870	0.001541
CW058	220	0.000012				AJ 062	14,102	0.000209	AJ 048	1,140,323	0.100200	AJ 041	43,980	0.001307	AJ 042	2,378	0.000071
CW062	593	0.000033	CW005	70	0.000002	AJ 063	564,878	0.008377	AJ 049	64,848	0.005698	AJ 043	7,709	0.000229	AJ 044	22,420	0.000666
CW066	3,388	0.000188	CW013	385	0.000010	AJ 064	103,802	0.001539	AJ 050	120,046	0.010548	AJ 045	247,717	0.007360	AJ 046	957,599	0.028451
CW067	9,627	0.000535	CW014	118,807	0.002993	AJ 065	1,818,546	0.028970	AJ 051	166,748	0.014652	AJ 047	185,813	0.005523	AJ 048	338,326	0.010052
CW068	356	0.000020	CW015	193	0.000005	AJ 066	1,321,722	0.019601	AJ 052	295,929	0.026003	AJ 049	141,145	0.004194	AJ 049	127,056	0.003775
CW069	36,361	0.002020	CW016	60,224	0.001517	AJ 067	393,439	0.005835	AJ 053	11,084	0.000974	AJ 050	130,176	0.003883	AJ 051	23,291	0.000692
CW900	1,059,082	0.058827	CW018	5,282	0.000133	AJ 068	178,013	0.002640	AJ 054	17,515	0.001539	AJ 052	6,792,606	0.201877	AJ 053	225,418	0.006897
DT 001	29,179	0.001621	CW021	7,688	0.000194	AJ 069	1,866,651	0.027683	AJ 055	43,037	0.003782	AJ 054	34,635	0.001029	AJ 055	33,106	0.000984
ET 900	14,110,310	0.783762	CW022	25,857	0.000651				AJ 056	54,560	0.004794	AJ 056	28,364	0.000843	AJ 056	189,813	0.005521
VV 001	1,701,281	0.094498	CW023	134	0.000003	AJ 900	12,485,004	0.185156	AJ 057	271,221	0.023832	AJ 057	28,364	0.000843	AJ 057	338,326	0.010052
VV 002	1,024,417	0.056902	CW024	436	0.000011	AT 013	13	0.000000	AJ 058	115,027	0.010107	AJ 058	141,145	0.004194	AJ 058	141,145	0.004194
VV 003	773,027	0.042938	CW025	4,742	0.000119	AT 014	48	0.000001	AJ 059	1,576	0.000138	AJ 059	9,043	0.000269	AJ 059	9,043	0.000269
VV 004	394,281	0.021900	CW026	607	0.000015	AT 021	20	0.000000	AJ 060	3,086	0.000271	AJ 060	22,658	0.000673	AJ 060	22,658	0.000673
VV 900	3,893,006	0.216238	CW027	14,305	0.000360	AT 041	4	0.000000	AJ 061	7,408	0.000651	AJ 061	930,750	0.027654	AJ 061	930,750	0.027654
XX 600	18,003,316	1.000000	CW033	34	0.000001	AT 049	4	0.000000	AJ 062	271,341	0.023843	AJ 062	64,475	0.001916	AJ 062	64,475	0.001916
AJ 049			CW034	22,247	0.000560	AT 050	41	0.000001	AJ 063	18,471	0.001623	AJ 063	1,178,858	0.035025	AJ 063	1,178,858	0.035025
AJ 005	1,879	0.000047	CW036	14,417	0.000363	AT 051	800	0.000012	AJ 064	606,174	0.053264	AJ 064	699,648	0.020787	AJ 064	699,648	0.020787
AJ 013	40,287	0.001015	CW037	2,268	0.000057	AT 062	729	0.000011	AJ 065	237,813	0.020896	AJ 065	449,829	0.013365	AJ 065	449,829	0.013365
AJ 014	19,186	0.000483	CW038	784	0.000020	AT 065	16	0.000000	AJ 066	82,233	0.007226	AJ 066	111,696	0.003319	AJ 066	111,696	0.003319
AJ 015	5,298	0.000133	CW039	6,158	0.000155	AT 066	48	0.000001	AJ 067	25,644	0.002253	AJ 067	1,752,379	0.052065	AJ 067	1,752,379	0.052065
AJ 016	6,254	0.000158	CW040	93	0.000002	AT 069	20	0.000000	AJ 068	1,037,367	0.091153	AJ 068	20,852,898	0.619566	AJ 068	20,852,898	0.619566
AJ 017	6,834	0.000172	CW041	2,587	0.000065	AT 900	1,743	0.000026	AJ 900	6,509,873	0.572019	AJ 069	13	0.000000	AJ 069	13	0.000000
AJ 018	403	0.000010	CW042	478	0.000012	BF 001	42	0.000001	AT 013	135	0.000012	AJ 070	53	0.000002	AJ 070	53	0.000002
AJ 021	3,418	0.000086	CW044	663	0.000017	CW005	50	0.000001	AT 014	2,447	0.000215	AJ 071	8	0.000000	AJ 071	8	0.000000
AJ 022	81,121	0.002044	CW046	6,959	0.000175	CW014	59	0.000001	AT 041	8	0.000000	AJ 072	8	0.000000	AJ 072	8	0.000000
AJ 023	587	0.000015	CW048	69,838	0.001759	CW018	32,248,860	0.478259	AT 049	4	0.000000	AJ 073	8	0.000000	AJ 073	8	0.000000
AJ 024	5,326	0.000134	CW049	319,580	0.008051	CW021	3,948,914	0.058563	AT 050	41	0.000001	AJ 074	18,471	0.001623	AJ 074	18,471	0.001623
AJ 025	331	0.000008	CW050	33,984	0.000856	CW022	4	0.000000	AT 051	800	0.000012	AJ 075	606,174	0.053264	AJ 075	606,174	0.053264
AJ 026	2,096	0.000053	CW051	15,458	0.000389	CW025	587	0.000009	AT 052	729	0.000011	AJ 076	237,813	0.020896	AJ 076	237,813	0.020896
AJ 027	151,849	0.003826	CW052	8,682	0.000219	CW026	75	0.000001	AT 053	16	0.000000	AJ 077	82,233	0.007226	AJ 077	82,233	0.007226
AJ 028	9,847	0.000248	CW053	10,615	0.000267	CW027	1,153	0.000017	AT 054	48	0.000001	AJ 078	25,644	0.002253	AJ 078	25,644	0.002253
AJ 029	67	0.000002	CW054	1,630	0.000041	CW036	1,346	0.000020	AT 055	41	0.000001	AJ 079	1,037,367	0.091153	AJ 079	1,037,367	0.091153
AJ 030	250	0.000006	CW056	21	0.000001	CW037	1,430	0.000021	AT 056	16	0.000000	AJ 080	1,140,323	0.100200	AJ 080	1,140,323	0.100200
AJ 031	1,940	0.000049	CW057	15,326	0.000386	CW040	58	0.000001	AT 057	46	0.000004	AJ 081	120,046	0.010548	AJ 081	120,046	0.010548
AJ 032	11,193	0.000282	CW058	4,310	0.000109	CW041	2,376	0.000035	AT 058	239,198	0.021018	AJ 082	166,748	0.014652	AJ 082	166,748	0.014652
AJ 033	6,258	0.000158	CW059	41	0.000001	CW042	8	0.000000	BF 001	10,501	0.000923	AJ 083	1,178,858	0.035025	AJ 083	1,178,858	0.035025
AJ 034	112,988	0.002847	CW060	32	0.000001	CW044	163	0.000022	CW005	8	0.000001	AJ 084	64,475	0.001916	AJ 084	64,475	0.001916
AJ 035	1,258	0.000032	CW062	2,418	0.000061	CW045	398	0.000006	CW013	27	0.000002	AJ 085	1,178,858	0.035025	AJ 085	1,178,858	0.035025
AJ 036	24,181	0.000609	CW066	12,779	0.000322	CW048	5,361	0.000098	CW014	139,017	0.012215	AJ 086	699,648	0.020787	AJ 086	699,648	0.020787
AJ 037	12,004	0.000302	CW067	28,721	0.000724	CW049	3,801	0.000056	CW021	712	0.000063	AJ 087	449,829	0.013365	AJ 087	449,829	0.013365
AJ 038	1,266	0.000032	CW068	2,013	0.000051	CW050	560,696	0.008315	CW022	218	0.000019	AJ 088	111,696	0.003319	AJ 088	111,696	0.003319
AJ 039	32,807	0.000827	CW069	158,910	0.004003	CW051	29	0.000000	CW036	293	0.000026	AJ 089	1,752,379	0.052065	AJ 089	1,752,379	0.052065
AJ 040	582	0.000015	DT 001	53,996	0.001360	CW052	620	0.000009	CW037	545	0.000048	AJ 090	20,852,898	0.619566	AJ 090	20,852,898	0.619566
AJ 041	38,054	0.000959	ET 900	24,665,280	0.621404	CW053	17	0.000000	CW039	172	0.000015	AT 013	13	0.000000	AT 013	13	0.000000
AJ 042	3,743	0.000094	VV 001	6,101,310	0.153713	CW054	4,452	0.000066	CW040	172	0.000015	AT 014	53	0.000002	AT 014	53	0.000002
AJ 043	29,895	0.000753	VV 002	5,735,779	0.144504	CW055	357	0.000005	CW041	1,242	0.000109	AT 015	8	0.000000	AT 015	8	0.000000
AJ 044			VV 003	2,168,784	0.054639	CW056	2,206	0.000033	CW042	67	0.000006	AT 016	2,103	0.000053	AT 016	2,103	0.000053
AJ 045	1,714,159	0.043186	VV 004	1,021,682	0.025740	CW057	4,357	0.000005	CW043	933	0.000082	AT 017	37	0.000001	AT 017	37	0.000001
AJ 046	4,396,483	0.107863	XX 600	39,692,835	1.000000	CW058	2,206	0.000033	CW044	3,794	0.000333	AT 018	175	0.000004	AT 018	175	0.000004
AJ 047	48,122	0.001212				CW059	54	0.000001	CW045	297	0.000026	AT 019	374	0.000006	AT 019	374	0.000006
AJ 048	1,117,916	0.028164				CW060	16	0.000000	CW046	32,204	0.002830	AT 020	175	0.000004	AT 020	175	0.000004
AJ 049	3,562,758	0.089758				CW062	1,890	0.000028	CW048	74,838	0.006576	AT 021	855	0.000022	AT 021	855	0.000022
AJ 050	282,575	0.00661															

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
XX 600	33,657,266	1.000000	VV 002	1,057,730	0.154528	CW052	693	0.000024	CW037	272	0.000008	BF 001	96	0.000001
			VV 003	470,880	0.068793				CW040	12	0.000000			
			VV 004	225,199	0.032900	CW053	495	0.000017	CW041	440	0.000012			
			VV 900	2,970,180	0.433925	CW054	75,715	0.002609	CW042	12	0.000000	CW005	50	0.000001
AJ 053			XX 600	6,844,920	1.000000	CW056	370	0.000013	CW044	63	0.000002	CW014	64	0.000001
AJ 005	247	0.000036				CW057	20,283	0.000699	CW045	217	0.000006	CW018	73,024	0.000926
AJ 014	209	0.000031				CW058	2,139	0.000074	CW046	5,558	0.000156	CW021	5,812	0.000074
AJ 015	172	0.000025				CW059	1,833	0.000063	CW049	574	0.000016	CW022	8	0.000000
AJ 016	12	0.000002				CW060	75	0.000003	CW050	13,910	0.000390	CW036	1,341	0.000017
AJ 017	642	0.000094	AJ 054			CW062	13,429	0.000463	CW051	268	0.000008	CW037	1,824	0.000023
AJ 018	75	0.000011	AJ 005	1,079	0.000037	CW066	10,865	0.000374	CW055	25,773	0.000722	CW040	70	0.000001
AJ 021	161,776	0.023634	AJ 014	909	0.000031	CW067	16,535	0.000570	CW055	1,043,465	0.029239	CW041	2,556	0.000032
AJ 022	750	0.000110	AJ 015	745	0.000026	CW068	490	0.000017	CW057	133,255	0.003734	CW042	20	0.000000
AJ 023	75	0.000011	AJ 016	75	0.000003	CW069	97,425	0.003357				CW043	181	0.000002
AJ 024	539	0.000079	AJ 017	2,796	0.000096				CW058	117	0.000003	CW044	5,115	0.000065
			AJ 018	2,611	0.000090	CW900	1,065,663	0.036716	CW059	4	0.000000	CW045	774	0.000010
AJ 027	41	0.000006	AJ 019	25	0.000001				CW062	5,554	0.000156	CW046	11,391	0.000145
AJ 028	92	0.000013	AJ 020	1,681	0.000058	DT 001	6,502	0.000224	CW066	8,589	0.000241	CW048	42	0.000001
AJ 030	4	0.000001	AJ 021	2,795,900	0.096328				CW067	3,617	0.000101	CW049	3,048	0.000039
AJ 031	261	0.000038	AJ 022	3,395	0.000117	ET 900	18,707,032	0.644520	CW068	57	0.000002	CW050	121,979	0.001548
AJ 032	20	0.000003						CW069	114,455	0.003207	CW051	780	0.000010	
AJ 033	831	0.000121	AJ 023	340	0.000012	VV 001	5,626,482	0.193851				CW052	16	0.000000
AJ 034	431	0.000063	AJ 024	2,332	0.000080	VV 002	2,657,803	0.091570	CW900	4,737,171	0.132740	CW053	21	0.000000
AJ 035	33	0.000005	AJ 025	17	0.000001	VV 003	1,469,422	0.050626						
AJ 036	3,003	0.000439	AJ 026	130	0.000004	VV 004	564,032	0.019433	DT 001	22,398	0.000628	CW054	11,895	0.000151
AJ 037	1,607	0.000235	AJ 027	7,746	0.000267				ET 900	29,802,129	0.835083	CW055	1,153	0.000015
			AJ 028	407	0.000014	VV 900	10,317,739	0.355480				CW056	574,319	0.007287
AJ 039	181	0.000026	AJ 029	180	0.000006	XX 600	29,024,771	1.000000	VV 001	1,830,858	0.051302	CW057	127,337	0.001616
AJ 040	75	0.000011	AJ 030	658	0.000023				VV 002	2,572,215	0.072076	CW058	1,839	0.000023
AJ 041	26,601	0.003886	AJ 031	1,117	0.000038				VV 003	932,163	0.026120	CW059	2,133	0.000027
AJ 042	227	0.000033	AJ 032	362	0.000012				VV 004	550,248	0.015418	CW060	45	0.000001
AJ 044	59,114	0.008636									CW062	4,161	0.000053	
AJ 045	174,932	0.025556	AJ 033	3,607	0.000124	AJ 055			VV 900	5,885,484	0.164917	CW066	9,478	0.000120
AJ 046	286,996	0.041928	AJ 034	6,322	0.000218	AJ 005	234	0.000007	XX 600	35,687,613	1.000000	CW067	23,199	0.000294
AJ 047	1,488	0.000217	AJ 035	164	0.000006	AJ 014	193	0.000005				CW068	515	0.000007
AJ 048	2,100	0.000307	AJ 036	12,936	0.000446	AJ 015	181	0.000005				CW069	150,600	0.001911
AJ 049	10,419	0.001522	AJ 037	6,911	0.000238	AJ 016	3,189	0.000089				CW900	1,134,790	0.014397
			AJ 039	17,344	0.000598	AJ 017	603	0.000017	AJ 056					
AJ 050	393,080	0.057427	AJ 040	336	0.000012	AJ 018	2,658	0.000074	AJ 005	1,519	0.000019	DT 001	12,362	0.000157
AJ 051	1,719	0.000251	AJ 041	39,241	0.001352	AJ 019	449	0.000013	AJ 014	1,265	0.000016	ET 900	62,397,538	0.791659
AJ 052	54,079	0.007901	AJ 042	4,696	0.000162	AJ 020	40,274	0.001129	AJ 015	1,579	0.000020			
AJ 053	600,163	0.087680	AJ 043	1,170	0.000040	AJ 021	-48,113	-0.001348	AJ 016	187	0.000002	VV 001	7,179,225	0.091085
AJ 054	92,849	0.013565	AJ 044	121,084	0.004172	AJ 022	703	0.000020	AJ 017	3,937	0.000050	VV 002	5,313,257	0.067411
AJ 057	6,926	0.001012	AJ 045	473,691	0.016320	AJ 023	75	0.000002	AJ 018	5,575	0.000071	VV 003	2,522,939	0.032009
AJ 058	56,949	0.008320	AJ 046	166,265	0.005728	AJ 024	499	0.000014	AJ 019	8,751	0.000111	VV 004	1,405,708	0.017835
AJ 059	183,350	0.026786	AJ 047	587	0.000020	AJ 027	12	0.000000	AJ 022	4,527	0.000057			
AJ 060	5,084	0.000743	AJ 048	35,676	0.001229	AJ 028	87	0.000002	AJ 023	475	0.000006	VV 900	16,421,129	0.208341
AJ 061	7,026	0.001026	AJ 049	205,305	0.007073	AJ 031	242	0.000007	AJ 024	3,267	0.000041			
			AJ 050	1,339,692	0.046157	AJ 032	20	0.000001	AJ 027	96	0.000001	XX 600	78,818,667	1.000000
AJ 062	12,087	0.001766	AJ 051	27,788	0.000957	AJ 033	785	0.000022	AJ 028	561	0.000007			
AJ 063	345,153	0.050425	AJ 052	16,113	0.000555	AJ 034	406	0.000011	AJ 029	24	0.000000			
AJ 064	15,532	0.002269	AJ 053	17,734	0.000611	AJ 035	42	0.000001	AJ 030	1,571	0.000020	AJ 057		
AJ 065	217,652	0.031798						AJ 031	204	0.000003	AJ 005	507	0.000024	
AJ 066	215,503	0.031484	AJ 054	3,849,609	0.132632	AJ 036	2,821	0.000079	AJ 032	5,051	0.000064	AJ 014	424	0.000020
AJ 067	83,253	0.012163	AJ 055	337,218	0.011618	AJ 037	1,509	0.000042	AJ 033	2,739	0.000035	AJ 015	533	0.000025
AJ 068	12,921	0.001883	AJ 056	66,783	0.002301	AJ 039	172	0.000005	AJ 034	366	0.000005	AJ 016	37	0.000002
AJ 069	543,565	0.079411	AJ 057	126,063	0.004343	AJ 040	75	0.000002	AJ 035	18,148	0.000230	AJ 017	1,292	0.000060
			AJ 058	370,811	0.012776	AJ 041	4,144	0.000116	AJ 036	9,693	0.000123	AJ 018	1,245	0.000058
AJ 900	3,579,844	0.522993	AJ 059	370,811	0.012776	AJ 042	2,910	0.000082	AJ 037	2,016	0.000026	AJ 019	4,171	0.000195
			AJ 060	73,488	0.002532	AJ 043	6,676	0.000187	AJ 039	1,214	0.000015	AJ 020	279,552	0.013037
AT 014	8	0.000001	AJ 061	95,645	0.003295	AJ 044	26,301	0.000737	AJ 040	466	0.000006	AJ 021	7,610	0.000355
AT 021	448	0.000065	AJ 062	29,883	0.001030	AJ 045	26,301	0.000737	AJ 041	39,245	0.000498	AJ 022	1,520	0.000071
AT 041	20	0.000003	AJ 063	1,246,542	0.042948	AJ 046	450,499	0.012623	AJ 042	3,089	0.000039	AJ 023	156	0.000007
AT 044	45	0.000007	AJ 064	112,060	0.003861	AJ 047	-38,963	-0.001092	AJ 043	1,299	0.000016	AJ 024	1,089	0.000051
AT 046	12	0.000002				AJ 048	4	0.000000	AJ 044	118,996	0.001510	AJ 027	29	0.000001
AT 053	794	0.000116	AJ 065	1,326,809	0.045713	AJ 049	22,368	0.000627	AJ 045	125,003	0.001586	AJ 028	189	0.000009
AT 062	1,006	0.000147	AJ 066	1,993,605	0.068896	AJ 050	4,233,287	0.118621	AJ 046	180,037	0.002284	AJ 030	4	0.000000
AT 065	3	0.000000	AJ 067	358,461	0.012350	AJ 051	24,072	0.000675	AJ 047	16,505	0.000209	AJ 031	523	0.000024
AT 066	156	0.000023	AJ 068	78,127	0.002692	AJ 052	527	0.000015	AJ 048	2,016	0.000026	AJ 032	53	0.000002
AT 069	25	0.000004	AJ 069	2,235,011	0.077004	AJ 053	137	0.000004	AJ 049	73,590	0.000934	AJ 033	1,690	0.000079
						AJ 054	442,522	0.012400	AJ 050	1,553,266				



Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients			
AJ 068	50,454	0.002353	AJ 058	3,109,100	0.056762	AJ 034	10,173	0.000070				CW066	39,504	0.000269			
AJ 069	1,066,145	0.049719				AJ 035	3,160	0.000022	AJ 060			CW067	95,048	0.000647			
AJ 900	10,473,843	0.488444	AJ 059	824,900	0.015060	AJ 036	70,010	0.000482	AJ 005	6,221	0.000042				CW068	3,119	0.000021
AT 014	12	0.000001	AJ 060	268,595	0.004904	AJ 037	37,405	0.000258	AJ 014	5,188	0.000035				CW069	519,756	0.003537
AT 020	4,690	0.000219	AJ 061	107,964	0.001971	AJ 039	4,259	0.000029	AJ 015	18,162	0.000124						
AT 021	70	0.000003	AJ 062	79,754	0.001456	AJ 040	1,806	0.000012	AJ 016	423	0.000003				CW900	4,242,495	0.028874
AT 044	17	0.000001	AJ 063	1,310,711	0.023929	AJ 041	140,426	0.000967	AJ 017	16,105	0.000110				DT 001	62,907	0.000428
AT 057	33,731	0.001573	AJ 064	83,474	0.001524	AJ 042	15,132	0.000104	AJ 018	72	0.000000				ET 900	97,758,139	0.665329
AT 058	58	0.000003	AJ 065	1,986,678	0.036270	AJ 043	16,732	0.000115	AJ 021	943	0.000006				VV 001	25,033,120	0.170372
AT 062	345	0.000016	AJ 066	1,237,417	0.022591	AJ 044	97,557	0.000672	AJ 022	18,609	0.000127				VV 002	11,331,100	0.077118
AT 065	117	0.000005	AJ 067	752,906	0.013746	AJ 045	1,033,525	0.007119	AJ 023	1,953	0.000013				VV 003	8,737,398	0.059466
AT 066	197	0.000009	AJ 068	195,054	0.003561	AJ 046	157,909	0.001088	AJ 024	13,355	0.000091				VV 004	4,072,216	0.027715
AT 069	50	0.000002	AJ 069	3,867,704	0.070612				AJ 027	388	0.000003				VV 900	49,173,834	0.334671
AT 900	39,287	0.001832	AJ 900	31,848,844	0.581456	AJ 047	628	0.000004	AJ 028	2,308	0.000016				XX 600	146,931,973	1.000000
BF 001	306	0.000014				AJ 048	230,120	0.001585	AJ 029	8	0.000000						
CW005	8	0.000000	AT 014	72	0.000001	AJ 049	601,415	0.004143	AJ 030	112	0.000001						
CW014	13	0.000001	AT 021	56	0.000001	AJ 050	525,500	0.003620	AJ 031	6,416	0.000044						
CW018	16,308	0.000761	AT 043	23	0.000000	AJ 051	1,446,045	0.009961	AJ 032	644	0.000004						
CW019	181	0.000008	AT 044	16	0.000000	AJ 052	1,443,674	0.009944	AJ 033	20,682	0.000141						
CW020	1,753,646	0.081781	AT 049	8	0.000000	AJ 053	86,162	0.000594	AJ 034	10,801	0.000074						
CW021	10,785	0.000503	AT 053	4	0.000000	AJ 054	669,828	0.004614	AJ 035	4,357	0.000030						
CW036	433	0.000020	AT 056	1,713	0.000031	AJ 055	-144,207	-0.000993	AJ 036	74,309	0.000506						
CW037	616	0.000029	AT 057	238	0.000004	AJ 056	10,556,099	0.072714									
CW039	4	0.000000	AT 058	2,701	0.000049	AJ 057	2,160,795	0.014884	AJ 037	39,716	0.000270						
CW040	16	0.000001	AT 059	4	0.000000	AJ 058	4,854,526	0.033439	AJ 038	12,325	0.000084						
CW041	920	0.000043	AT 060	13	0.000000	AJ 059	27,130,225	0.186881	AJ 039	34,745	0.000236						
CW042	4	0.000000	AT 062	898	0.000016	AJ 060	10,420,316	0.071778	AJ 040	1,930	0.000013						
CW044	1,141	0.000053	AT 065	8	0.000000	AJ 061	176,037	0.001213	AJ 041	204,234	0.001390						
CW045	355	0.000017	AT 066	310	0.000006	AJ 062	592,499	0.004081	AJ 042	26,055	0.000177						
CW046	4,003	0.000187	AT 069	245	0.000004	AJ 063	2,884,948	0.019872	AJ 043	7,797	0.000053						
CW049	585	0.000027	AT 900	6,378	0.000116	AJ 064	157,220	0.001083	AJ 044	479,121	0.003261						
CW050	37,097	0.001730	BF 001	129	0.000002	AJ 065	6,102,580	0.042036	AJ 045	2,145,388	0.014601						
CW051	25	0.000001				AJ 066	2,969,401	0.020454	AJ 046	613,251	0.004174						
CW052	98	0.000005	CW005	83	0.000002	AJ 067	1,940,617	0.013368	AJ 047	3,324	0.000023						
CW054	3,852	0.000180	CW014	107	0.000002	AJ 068	541,783	0.003732	AJ 048	1,777,056	0.012094						
			CW018	1,136	0.000021	AJ 069	11,796,255	0.081256	AJ 049	682,047	0.004642						
			CW021	7,931	0.000145	AJ 900	88,833,934	0.611915	AJ 050	783,459	0.005332						
			CW022	8	0.000000	AT 014	201	0.000001	AJ 051	534,796	0.003640						
			CW036	2,008	0.000037	AT 021	347	0.000002	AJ 052	3,867,417	0.026321						
			CW037	2,733	0.000050	AT 041	4	0.000000	AJ 053	1,097,210	0.007467						
			CW039	34	0.000001	AT 044	17	0.000000	AJ 054	764,753	0.005205						
			CW040	109	0.000002	AT 049	28	0.000000	AJ 055	-70,706	-0.000481						
			CW041	11,413	0.000208	AT 051	17	0.000000	AJ 056	3,564,635	0.024260						
			CW042	171	0.000003	AT 058	19,453	0.000134	AJ 057	4,999,883	0.034029						
			CW043	1,396	0.000025	AT 059	1,425	0.000010	AJ 058	3,470,729	0.023621						
			CW044	4,343	0.000079	AT 060	967	0.000007	AJ 059	2,813,369	0.019147						
			CW045	2,156	0.000039	AT 062	779	0.000005	AJ 060	38,021,176	0.258767						
			CW046	3,713	0.000068	AT 065	33	0.000000	AJ 061	57,288	0.000390						
			CW048	2,046	0.000037	AT 066	1,726	0.000012	AJ 062	379,848	0.002585						
			CW049	9,726	0.000178	AT 069	880	0.000006	AJ 063	2,408,591	0.016393						
			CW050	87,178	0.001592	AT 900	25,877	0.000178	AJ 064	276,528	0.001882						
			CW051	683	0.000012	BF 001	338	0.000002	AJ 065	6,782,765	0.046163						
			CW052	4,692	0.000086				AJ 066	2,552,182	0.017370						
			CW053	1,609	0.000029	CW005	215	0.000001	AJ 067	2,060,836	0.014026						
			CW054	7,844	0.000143	CW014	268	0.000002	AJ 068	515,371	0.003508						
			CW056	60,714	0.001108	CW018	1,962	0.000014	AJ 069	12,316,453	0.083824						
			CW057	179,439	0.003276	CW021	34,272	0.000236	AJ 900	93,424,628	0.635836						
			CW058	45,696	0.000834	CW022	12	0.000000	AT 013	21	0.000000						
			CW059	10,963	0.000200	CW036	5,187	0.000036	AT 014	220	0.000001						
			CW060	4,056	0.000074	CW037	7,051	0.000049	AT 044	96	0.000001						
			CW062	4,470	0.000082	CW040	279	0.000002	AT 049	20	0.000000						
			CW066	16,613	0.000303	CW041	9,631	0.000066	AT 051	1,289	0.000009						
			CW067	34,720	0.000634	CW042	492	0.000003	AT 057	11,043	0.000075						
			CW068	889	0.000016	CW043	1,304	0.000009	AT 058	9,627	0.000066						
			CW069	168,072	0.003068	CW044	2,893	0.000020	AT 059	36	0.000000						
			CW900	676,751	0.012355	CW045	6,075	0.000042	AT 060	1,838	0.000013						
			DT 001	12,752	0.000233	CW046	5,565	0.000038	AT 062	1,941	0.000013						
			ET 900	32,544,854	0.594162	CW048	3,642	0.000025	AT 065	80	0.000001						
			VV 001	13,923,683	0.254201	CW049	127,299	0.000877	AT 066	963	0.000007						
			VV 002	4,579,087	0.083599	CW050	38,230	0.000263	AT 069	721	0.000005						
			VV 003	2,756,448	0.050324	CW051	13,550	0.000093	AT 900	27,895	0.000190						
			VV 004	970,262	0.017714	CW052	18,684	0.000129	BF 001	214	0.000001						
			VV 900	22,229,480	0.405838	CW053	991	0.000007	CW005	254	0.000002						
			XX 600	54,774,334	1.000000	CW054	22,759	0.000157	CW014	301	0.000002						
						CW056	36,463	0.000251	CW018	960	0.000007						
						CW057	244,409	0.001684	CW021	1,199	0						

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
CW037	3,514	0.000024	AT 017	1,537	0.000044	AJ 052	505,217	0.006903	AJ 045	1,343,611	0.005721	AJ 027	893	0.000003
CW039	55	0.000000	AT 021	497	0.000014	AJ 053	1,601	0.000022	AJ 046	100,533	0.000428	AJ 028	5,375	0.000021
CW040	361	0.000002	AT 022	372	0.000011	AJ 054	42,068	0.000575	AJ 047	19,593	0.000083	AJ 029	67	0.000000
CW041	22,425	0.000154	AT 041	104	0.000003	AJ 056	66,404	0.000907	AJ 048	36	0.000000	AJ 030	243	0.000001
CW042	289	0.000002	AT 044	385	0.000011	AJ 057	17,740	0.000242	AJ 049	1,229,184	0.005234	AJ 031	14,891	0.000058
CW043	4,406	0.000030	AT 049	118	0.000003	AJ 058	56,787	0.000776	AJ 050	5,035,585	0.021443	AJ 032	1,522	0.000006
CW044	3,211	0.000022	AT 051	4,595	0.000132	AJ 059	429,742	0.005872	AJ 051	1,163,078	0.004953	AJ 033	48,164	0.000188
CW045	4,563	0.000031	AT 057	8	0.000000	AJ 060	1,674,274	0.022878	AJ 052	3,415,703	0.014545	AJ 034	79,975	0.000312
CW046	6,415	0.000044	AT 058	644	0.000018	AJ 061	102,679	0.001403	AJ 053	829,705	0.003533	AJ 036	172,977	0.000675
CW048	4,458	0.000031	AT 060	37	0.000001	AJ 062	112,911	0.001543	AJ 054	17,671,951	0.075252	AJ 037	92,445	0.000361
CW049	10,666	0.000073	AT 062	1,239	0.000035	AJ 063	1,615,478	0.022074	AJ 055	-49,819	0.000212	AJ 039	41,637	0.000162
CW050	55,512	0.000381	AT 065	86	0.000002	AJ 064	1,738,061	0.023749	AJ 056	7,828,769	0.033337	AJ 040	4,473	0.000017
CW051	135,834	0.000932	AT 066	489	0.000014	AJ 065	1,220,558	0.016678	AJ 057	243,628	0.001037	AJ 041	731,439	0.002853
CW052	33,418	0.000229	AT 069	108	0.000003	AJ 066	1,139,933	0.015576	AJ 058	22,869,806	0.097385	AJ 042	47,271	0.000184
CW053	15,562	0.000107	AT 900	10,477	0.000300	AJ 067	656,065	0.008965	AJ 059	5,867,941	0.024987	AJ 044	640,887	0.002500
CW054	6,563	0.000045	BF 001	412	0.000012	AJ 068	6,962,494	0.095138	AJ 060	4,946,970	0.021605	AJ 045	3,850,401	0.015021
CW056	63,588	0.000436	CW005	21	0.000001	AJ 069	6,962,494	0.095138	AJ 061	1,845,537	0.007859	AJ 049	184,078	0.000718
CW057	78,082	0.000536	CW013	8	0.000000	AJ 900	24,060,399	0.328768	AJ 062	651,589	0.002775	AJ 050	5,489,097	0.021413
CW058	39,091	0.000268	CW014	8	0.000000	AT 014	67	0.000001	AJ 063	2,132,910	0.009082	AJ 051	30,162	0.000118
CW059	77,059	0.000529	CW018	4,101	0.000117	AT 050	52	0.000001	AJ 064	458,375	0.001952	AJ 052	1,218,038	0.004752
CW060	71,289	0.000489	CW019	4	0.000000	AT 058	12	0.000000	AJ 065	11,443,716	0.048730	AJ 053	28,724	0.000112
CW061	1,147,923	0.007876	CW016	10,975	0.000314	AT 062	400	0.000005	AJ 066	8,110,546	0.034537	AJ 054	189,189	0.000738
CW062	9,959	0.000068	CW017	74,163	0.002123	AT 065	1	0.000000	AJ 067	2,409,835	0.010262	AJ 056	34	0.000000
CW066	25,175	0.000173	CW022	46,704	0.001337	AT 066	4	0.000000	AJ 068	945,401	0.004026	AJ 057	21,548	0.000084
CW067	44,586	0.000306	CW036	49,950	0.001430	AT 069	151	0.000002	AJ 069	19,702,095	0.083896	AJ 058	888,833	0.003467
CW068	2,105	0.000014	CW037	1,118	0.000032	AT 900	687	0.000009	AJ 900	136,213,061	0.580029	AJ 059	160,964	0.000628
CW069	214,790	0.001474	CW039	1,475	0.000042	BF 001	4	0.000000	AT 014	287	0.000001	AJ 060	138,881	0.000542
CW900	2,087,694	0.014324	CW040	42	0.000001	CW041	23,635	0.000677	AT 041	424	0.000002	AJ 061	3,005,084	0.011723
DT 001	16,798	0.000115	CW042	146	0.000004	CW044	23,635	0.000677	AT 043	3,509	0.000015	AJ 062	1,013,510	0.003954
ET 900	104,484,590	0.716897	CW043	8,366	0.000240	CW045	47,288	0.001354	AT 044	1,647	0.000007	AJ 063	3,050,659	0.011901
VV 001	24,069,799	0.165149	CW044	47,288	0.001354	CW046	20,053	0.000574	AT 049	24	0.000000	AJ 064	1,575,802	0.006147
VV 002	7,639,705	0.052418	CW045	3,414	0.000098	CW018	8,990,740	0.122852	AT 051	29	0.000000	AJ 065	4,896,988	0.018869
VV 003	4,536,687	0.031127	CW046	9,117	0.000261	CW022	8	0.000000	AT 053	257	0.000001	AJ 066	6,738,567	0.028288
VV 004	5,014,864	0.034408	CW049	4	0.000000	CW036	1,750	0.000024	AT 054	31	0.000000	AJ 067	4,796,550	0.018712
VV 900	41,261,055	0.283103	CW050	10,968	0.000314	CW037	2,383	0.000033	AT 058	42	0.000000	AJ 068	4,059,792	0.015837
XX 600	145,745,645	1.000000	CW051	43,698	0.001251	CW040	97	0.000001	AT 059	13	0.000000	AJ 069	44,045,603	0.171824
AJ 062			CW041	3,294	0.000045	CW042	67	0.000001	AT 060	40	0.000000	AJ 900	87,381,418	0.340880
AJ 005	1,226	0.000035	CW052	10,252	0.000294	AT 062	9,248	0.000039	AT 014	287	0.000001	AT 014	477	0.000002
AJ 014	1,089	0.000031	CW051	2,489	0.000071	AT 065	29	0.000000	AT 022	424	0.000002	AT 022	4	0.000000
AJ 015	1,974	0.000057	CW052	15,415	0.000441	AT 066	328	0.000001	AT 041	3,509	0.000015	AT 041	334	0.000001
AJ 016	3,575	0.000102	CW053	27,156	0.000777	AT 069	842	0.000004	AT 044	1,647	0.000007	AT 044	428	0.000002
AJ 017	209,076	0.005866	CW054	4,480	0.000128	CW049	2,011	0.000027	AT 049	24	0.000000	AT 049	8	0.000000
AJ 021	3,804	0.000109	CW055	666	0.000019	CW050	1,342,424	0.018343	AT 051	29	0.000000	AT 051	29	0.000000
AJ 022	19,660	0.000563	CW056	457,484	0.013098	CW051	71	0.000001	AT 053	257	0.000001	AT 053	31	0.000000
AJ 023	373	0.000011	CW057	13,672	0.000391	CW052	3,797	0.000052	AT 054	31	0.000000	AT 054	42	0.000000
AJ 024	2,667	0.000076	CW058	7,649	0.000219	CW053	33	0.000000	AT 058	42	0.000000	AT 058	13	0.000000
AJ 027	87	0.000002	CW059	39,519	0.001131	CW054	2,502	0.000034	AT 059	13	0.000000	AT 059	13	0.000000
AJ 028	459	0.000013	CW062	334,262	0.009570	CW055	1,715	0.000023	AT 060	40	0.000000	AT 060	40	0.000000
AJ 029	42	0.000001	CW066	8,658	0.000248	CW056	1,342,424	0.018343	AT 062	9,248	0.000039	AT 062	9,248	0.000039
AJ 030	155	0.000004	CW067	18,921	0.000542	CW057	1,715	0.000023	AT 065	29	0.000000	AT 065	29	0.000000
AJ 031	1,266	0.000036	CW068	105,747	0.003028	CW058	1,453	0.000020	AT 066	328	0.000001	AT 066	328	0.000001
AJ 032	126	0.000004	CW069	105,747	0.003028	CW059	189	0.000003	AT 069	842	0.000004	AT 069	842	0.000004
AJ 033	4,131	0.000118	CW900	1,403,587	0.040185	CW060	36	0.000000	AT 900	16,750	0.000071	AT 900	16,750	0.000071
AJ 034	2,589	0.000074	DT 001	22,554	0.000646	CW062	2,665	0.000036	BF 001	239	0.000001	BF 001	239	0.000001
AJ 035	474	0.000014	ET 900	21,309,820	0.610109	CW066	7,913	0.000108	CW005	315	0.000001	CW005	315	0.000001
AJ 036	14,790	0.000423	VV 001	7,809,545	0.223591	CW068	30,257	0.000413	CW014	2,813	0.000012	CW014	2,813	0.000012
AJ 037	7,902	0.000226	VV 002	3,244,183	0.092882	CW069	198,227	0.000270	CW022	59	0.000000	CW022	59	0.000000
AJ 038	21,444	0.000614	VV 003	1,447,055	0.041430	CW900	11,450,138	0.156458	CW036	6,426	0.000027	CW036	6,426	0.000027
AJ 039	118,917	0.003405	VV 004	1,117,259	0.031988	DT 001	235,949	0.003224	CW037	8,753	0.000037	CW037	8,753	0.000037
AJ 040	908	0.000026	VV 900	13,618,042	0.389891	ET 900	35,747,177	0.488460	CW039	339	0.000001	CW039	339	0.000001
AJ 041	166,203	0.004758	XX 600	34,927,862	1.000000	VV 001	7,920,202	0.108224	CW040	344	0.000001	CW040	344	0.000001
AJ 042	248,470	0.007114	AJ 063			VV 002	10,263,039	0.142037	CW041	42,770	0.001182	CW041	42,770	0.001182
AJ 043	329,388	0.009431	AJ 005	1,979	0.000027	VV 003	14,055,471	0.192058	CW042	149	0.000001	CW042	149	0.000001
AJ 044	446,941	0.012796	AJ 014	1,656	0.000023	VV 004	5,197,522	0.071020	CW043	706,015	0.003006	CW043	706,015	0.003006
AJ 045	932,089	0.026686	AJ 015	2,322	0.000032	XX 600	73,183,411	1.000000	CW044	86,342	0.000368	CW044	86,342	0.000368
AJ 046	98,912	0.002832	AJ 016	134	0.000002	AJ 064			CW045	62,239	0.000265	CW045	62,239	0.000265
AJ 047	243	0.000007	AJ 017	5,129	0.000070	AJ 001	667	0.000003	CW046	6,407	0.000027	CW046	6,407	0.000027
AJ 048	517,707	0.014822	AJ 018	450,918	0.006161	AJ 005	7,293	0.000031	CW049	49,458	0.000211	CW049	49,458	0.000211
AJ 049	592,121	0.016953	AJ 021	633,861	0.008661	AJ 001	667	0.000003	CW050	13,745	0.000059	CW050	13,745	0.000059
AJ 050	172,807	0.004948	AJ 022	5,923	0.000081	AJ 005	7,293	0.000031	CW052	25,810	0.000110	CW052	25,810	0.000110
AJ 051	173,493	0.004987	AJ 023	605	0.000008	AJ 014	196,860							

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code			
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	
AJ 023	1,508	0.000013	<b>AJ 067</b>	AJ 005	1,655,468	0.020559	CW045	2,635	0.000033	CW050	4,683	0.000135	AT 041	388	0.000001
AJ 024	10,984	0.000095		AJ 006	36,575	0.000454	CW049	8,388	0.000104	CW051	896	0.000025	AT 044	190	0.000000
AJ 027	300	0.000003		AJ 014	53,842	0.000669	CW050	200,073	0.002485	CW052	725	0.000021	AT 045	4	0.000000
AJ 028	1,799	0.000016		AJ 015	684,980	0.008507	CW051	369	0.000005	CW053	8	0.000000	AT 049	732	0.000001
AJ 029	4	0.000000		AJ 016	104,814	0.001302	CW052	575	0.000007	CW054	239	0.000007	AT 057	8	0.000000
AJ 030	84	0.000001		AJ 017	790,015	0.009811	CW053	5,781	0.000072	CW058	637	0.000018	AT 058	60	0.000000
AJ 031	5,674	0.000049		AJ 021	2,851	0.000035	CW054	7,835	0.000097	CW059	218	0.000006	AT 062	2,482	0.000004
AJ 032	895	0.000008		AJ 022	1,604,335	0.019924	CW058	5,718	0.000071	CW060	49	0.000001	AT 065	9	0.000000
AJ 033	19,890	0.000173		AJ 023	196,562	0.002441	CW059	38	0.000000	CW062	3,944	0.000114	AT 066	168	0.000000
AJ 034	11,181	0.000097		AJ 024	1,448,253	0.017986	CW060	619	0.000008	CW066	48,261	0.001393	AT 069	1,351	0.000002
AJ 035	75	0.000001	AJ 025	985	0.000012	CW062	9,195	0.000114	CW067	17,385	0.000502	AT 900	7,969	0.000012	
AJ 036	64,748	0.000563	AJ 026	6,233	0.000077	CW066	39,243	0.000487	CW068	7,365	0.000213	BF 001	183	0.000000	
AJ 037	30,869	0.000268	AJ 027	379,127	0.004708	CW067	41,930	0.000521	CW069	150,084	0.004331	CW002	25,400	0.000037	
AJ 039	3,520	0.000031	AJ 028	1,129,153	0.014023	CW068	3,660	0.000045	CW900	291,061	0.008400	CW003	15,553	0.000023	
AJ 040	2,487	0.000022	AJ 029	140,778	0.001748	CW069	96,974	0.001204	DT 001	4,242	0.000122	CW005	20,955	0.000031	
AJ 041	376,797	0.003274	AJ 030	510,946	0.006345	CW900	1,706,924	0.021198	ET 900	9,523,937	0.274860	CW006	1,132	0.000002	
AJ 042	13,127	0.000114	AJ 031	271,159	0.003367	DT 001	203,699	0.002530	VV 001	13,607,674	0.392717	CW007	34	0.000000	
AJ 043	412,036	0.003580	AJ 032	275,832	0.003425	ET 900	40,852,418	0.507337	VV 002	3,656,593	0.105229	CW009	38	0.000000	
AJ 044	173,543	0.001508	AJ 033	1,056,917	0.013126	VV 001	24,655,490	0.306191	VV 003	8,086,824	0.100428	CW010	8	0.000000	
AJ 045	1,516,729	0.013178	AJ 034	2,935,684	0.036458	VV 002	8,086,824	0.100428	VV 004	3,336,345	0.041433	CW011	9,001	0.000013	
AJ 046	10,522	0.000091	AJ 036	4,976,820	0.061806	VV 003	3,336,345	0.041433	VV 004	3,592,181	0.044610	CW015	16,068	0.000024	
AJ 047	1,245	0.000011	AJ 037	17,519	0.000218	VV 004	3,592,181	0.044610	XX 600	34,650,087	1.000000	CW016	6,158	0.000009	
AJ 048	8	0.000000	AJ 039	2,135	0.000027	VV 900	39,670,840	0.492663	AJ 069	66,144	0.000098	CW017	25,238	0.000037	
AJ 049	94,653	0.000822	AJ 040	846	0.000011	XX 600	80,523,258	1.000000	AJ 001	66,144	0.000098	CW018	40,748	0.000060	
AJ 050	5,734,249	0.049820	AJ 041	182,624	0.002268	AJ 005	645,763	0.000953	AJ 005	645,763	0.000953	CW020	45,210	0.000067	
AJ 051	91,809	0.000798	AJ 042	7,853	0.000098	AJ 006	5,048	0.000007	AJ 006	5,048	0.000007	CW021	59,278	0.000088	
AJ 052	163,170	0.001418	AJ 044	304,460	0.003781	AJ 013	5,869	0.000009	AJ 013	5,869	0.000009	CW022	57,997	0.000086	
AJ 053	3,120	0.000027	AJ 045	389,859	0.004842	AJ 014	148,413	0.000219	AJ 014	148,413	0.000219	CW023	4,600	0.000007	
AJ 054	19,655	0.000171	AJ 046	17	0.000000	AJ 015	217,917	0.000322	AJ 015	217,917	0.000322	CW024	4,925	0.000007	
AJ 056	111,378	0.000968	AJ 049	170,579	0.002118	AJ 016	72,182	0.000107	AJ 016	72,182	0.000107	CW033	168	0.000000	
AJ 057	8,629	0.000075	AJ 050	1,025,497	0.012735	AJ 017	207,694	0.000307	AJ 017	207,694	0.000307	CW034	784	0.000001	
AJ 058	186,243	0.001618	AJ 051	9,516	0.000118	AJ 018	1,577	0.000002	AJ 018	1,577	0.000002	CW035	1,421	0.000002	
AJ 059	159,216	0.001383	AJ 052	30,794	0.000382	AJ 019	109	0.000000	AJ 019	109	0.000000	CW036	24,285	0.000036	
AJ 060	54,615	0.000475	AJ 053	104,473	0.001297	AJ 020	7,043	0.000010	AJ 020	7,043	0.000010	CW037	130,970	0.000193	
AJ 061	6,235,414	0.054174	AJ 054	329,461	0.004092	AJ 021	4	0.000000	AJ 021	4	0.000000	CW039	46	0.000000	
AJ 062	88,759	0.000771	AJ 055	2,159	0.000027	AJ 022	3,401	0.000098	AJ 022	3,401	0.000098	CW040	2,741	0.000004	
AJ 063	2,544,743	0.022109	AJ 056	52,498	0.000552	AJ 023	357	0.000010	AJ 023	357	0.000010	CW041	113,559	0.000168	
AJ 064	1,394,283	0.012114	AJ 058	306,872	0.003811	AJ 024	2,436	0.000070	AJ 024	2,436	0.000070	CW042	5,768	0.000009	
AJ 065	1,868,688	0.016235	AJ 059	25,779	0.000320	AJ 027	66	0.000002	AJ 027	66	0.000002	CW043	2,088	0.000003	
AJ 066	6,947,124	0.060358	AJ 060	186,236	0.002313	AJ 028	419	0.000012	AJ 028	419	0.000012	CW044	30,170	0.000045	
AJ 067	1,601,466	0.013914	AJ 061	339,905	0.004221	AJ 029	825	0.000024	AJ 029	825	0.000024	CW045	100,922	0.000149	
AJ 068	781,345	0.006789	AJ 062	215,198	0.002672	AJ 030	7,261	0.000210	AJ 030	7,261	0.000210	CW046	42,545	0.000063	
AJ 069	12,574,276	0.109247	AJ 063	2,382,163	0.029584	AJ 031	29	0.000001	AJ 031	29	0.000001	CW047	3,107	0.000005	
AJ 900	43,365,966	0.376770	AJ 064	209,210	0.002598	AJ 032	21	0.000001	AJ 032	21	0.000001	CW048	6,128	0.000009	
AT 014	152	0.000001	AJ 065	5,587,568	0.069391	AJ 033	1,173	0.000003	AJ 033	1,173	0.000003	CW049	1,343,134	0.001983	
AT 041	229	0.000002	AJ 066	1,549,666	0.019245	AJ 034	3,773	0.000109	AJ 034	3,773	0.000109	CW050	321,790	0.000475	
AT 043	4	0.000000	AJ 067	909,038	0.011289	AJ 035	1,978	0.000057	AJ 035	1,978	0.000057	CW051	11,860	0.000018	
AT 044	123	0.000001	AJ 068	603,196	0.007491	AJ 036	29	0.000001	AJ 036	29	0.000001	CW052	22,469	0.000033	
AT 050	24	0.000000	AJ 069	5,687,315	0.070629	AJ 037	13,598	0.000392	AJ 037	13,598	0.000392	CW053	6,841	0.000010	
AT 062	156	0.000001	AJ 900	38,893,765	0.483013	AJ 038	7,261	0.000210	AJ 038	7,261	0.000210	CW054	14,920	0.000022	
AT 066	17	0.000000	AT 005	108	0.000001	AJ 039	825	0.000024	AJ 039	825	0.000024	CW056	449	0.000001	
AT 069	180	0.000002	AT 006	1,092	0.000014	AJ 040	356	0.000010	AJ 040	356	0.000010	CW057	38,732	0.000057	
AT 900	885	0.000008	AT 014	3,226	0.000040	AJ 041	60,749	0.001753	AJ 041	60,749	0.001753	CW058	17,632	0.000026	
BF 001	16	0.000000	AT 016	79	0.000001	AJ 042	13,160	0.000380	AJ 042	13,160	0.000380	CW059	4,857	0.000007	
CW005	441	0.000004	AT 017	11,707	0.000145	AJ 043	26,981	0.000779	AJ 043	26,981	0.000779	CW060	7,285	0.000011	
CW014	229	0.000002	AT 022	9,974	0.000124	AJ 044	598,991	0.017284	AJ 044	598,991	0.017284	CW062	235,582	0.000348	
CW017	105	0.000001	AT 023	3,112	0.000039	AJ 045	29	0.000001	AJ 045	29	0.000001	CW066	140,713	0.000208	
CW021	113	0.000001	AT 024	13,847	0.000172	AJ 046	4	0.000000	AJ 046	4	0.000000	CW067	299,340	0.000442	
CW022	79	0.000001	AT 034	343	0.000004	AJ 047	129,779	0.003745	AJ 047	129,779	0.003745	CW068	36,007	0.000053	
CW036	4,350	0.000038	AT 036	94	0.000001	AJ 048	135,191	0.003902	AJ 048	135,191	0.003902	CW069	2,072,803	0.003060	
CW037	5,805	0.000050	AT 041	212	0.000003	AJ 049	8,373	0.000242	AJ 049	8,373	0.000242	CW900	5,371,460	0.007930	
CW040	380	0.000003	AT 044	112	0.000001	AJ 052	21,808	0.000629	AJ 052	21,808	0.000629	AJ 041	141,379	0.000209	
CW041	43,852	0.000381	AT 049	8	0.000000	AJ 053	310	0.000009	AJ 053	310	0.000009	AJ 042	54,706	0.000081	
CW042	79	0.000001	AT 050	15	0.000000	AJ 054	3,971	0.000115	AJ 054	3,971	0.000115	AJ 043	1,269,298	0.001874	
CW043	36,309	0.000315	AT 054	4	0.000000	AJ 055	1,349	0.000039	AJ 055	1,349	0.000039	AJ 044	17,423,735	0.025724	
CW044	6,830	0.000059	AT 058	4	0.000000	AJ 056	34,249	0.000988	AJ 056	34,249	0.000988	AJ 045	699,537	0.001033	
CW045	8,517	0.000074	AT 062	138	0.000002	AJ 057	69,614	0.002009	AJ 057	69,614	0.002009	AJ 046	132,300	0.000195	
CW046	993	0.000009	AT 065	52	0.000001	AJ 058	237,136	0.006844	AJ 058	237,136	0.006844	AJ 047	303,669	0.000448	

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 029	691,843	0.000250	CW002	1,870,150	0.000675	AT 052	108	0.000056	DT 001	433	0.001168	VV 003	3,427	0.010333
AJ 030	2,511,825	0.000906	CW003	1,871,151	0.000675	AT 054	195	0.000102	ET 900	165,482	0.446384	VV 004	576	0.001737
AJ 031	630,038	0.000207	CW005	261,902	0.000094	AT 056	92	0.000048				VV 900	244,692	0.737782
AJ 032	1,836,882	0.000663	CW006	1,856,709	0.000670	AT 058	2,931	0.001530	VV 001	59,584	0.160726			
AJ 033	2,597,114	0.000937	CW007	36,677	0.000013	AT 059	3,149	0.001644	VV 002	133,849	0.361054	XX 600	331,659	1.000000
AJ 034	8,966,587	0.003234	CW008	4,597	0.000002	AT 061	276	0.000144	VV 003	11,045	0.029794			
			CW009	38	0.000000	AT 062	1	0.000001	VV 004	757	0.002042			
AJ 035	6,095,142	0.002199	CW010	788,635	0.000284	AT 063	39	0.000020	VV 900	205,235	0.553616			
AJ 036	7,532,862	0.002717	CW011	4,167	0.000002	AT 064	1,314	0.000686	XX 600	370,717	1.000000	AT 005		
AJ 037	1,270,391	0.000458				AT 065	9,491	0.004955				AJ 016	9	0.000009
AJ 038	5,285,261	0.001907	CW013	4,227	0.000002	AT 066	3,048	0.001591				AJ 021	2	0.000002
AJ 039	12,688,964	0.004577	CW014	1,551,568	0.000560	AT 067	2	0.000001				AJ 022	1	0.000001
AJ 040	123,540	0.000045	CW015	502,842	0.000181	AT 068	242,117	0.126390				AJ 044	13	0.000013
AJ 041	7,065,144	0.002549	CW016	2,906,506	0.001048	AT 069						AJ 045	1,157	0.001132
AJ 042	1,301,335	0.000469	CW017	2,017,173	0.000728	AT 900	331,288	0.172939	AT 003			AJ 047	9,174	0.008976
AJ 043	10,232,639	0.003691	CW018	41,655,467	0.015026	BF 001	1,079	0.000563	AJ 047	9	0.000280	AJ 049	4	0.000004
AJ 044	10,588,804	0.003820	CW019	202	0.000000	CW016	35	0.000018	AJ 051	1	0.000031	AJ 050	5	0.000005
AJ 045	61,981,786	0.022359	CW020	5,164,062	0.001863	CW039	3	0.000002	AJ 052	49	0.000048	AJ 051	3	0.000003
AJ 046	30,985,320	0.011177	CW021	6,138,461	0.002214	CW041	1	0.000001	AJ 900	11	0.000342	AJ 052	49	0.000048
AJ 047	4,085,235	0.001474	CW022	2,251,169	0.000812	CW039	3	0.000002				AJ 056	55	0.000054
AJ 048	15,196,687	0.005482	CW023	455,503	0.000164	CW041	1	0.000001	AT 003	1,994	0.062047	AJ 058	916	0.000896
AJ 049	27,977,690	0.010092	CW024	1,343,515	0.000485	CW043	2	0.000001	AT 041	216	0.006721	AJ 059	28	0.000027
AJ 050	54,113,743	0.019520	CW025	103,246	0.000037	CW044	1	0.000001	AT 044	8	0.000249	AJ 061	7	0.000007
AJ 051	8,187,149	0.002953	CW026	13,319	0.000005	CW047	68,242	0.035624	AT 047	671	0.020879	AJ 062	1	0.000001
AJ 052	29,889,288	0.010782	CW027	261,596	0.000094	CW050	34	0.000018	AT 050	492	0.015309	AJ 065	461	0.000451
AJ 053	6,049,384	0.002182	CW028	2,357	0.000001	CW051	24	0.000013	AT 052	13	0.000405	AJ 066	419	0.000410
AJ 054	25,969,407	0.009368	CW029	235	0.000000	CW052	32	0.000017	AT 058	173	0.005383	AJ 069	28	0.000027
			CW030	51,933	0.000019	CW056	5	0.000003	AT 059	190	0.005912			
AJ 055	36,372,506	0.013121	CW031	13,088	0.000005				AT 061	7	0.000218	AJ 900	12,332	0.012065
AJ 056	65,550,244	0.023646	CW032	328,485	0.000118	CW058	102	0.000053	AT 064	821	0.025547			
AJ 057	19,549,186	0.007052				CW059	4	0.000002	AT 065	1,076	0.033482	AT 001	6,229	0.006094
AJ 058	44,833,777	0.016173	CW033	128,122	0.000046	CW060	2	0.000001	AT 066	89	0.002769	AT 005	50,522	0.049430
AJ 059	57,408,522	0.020709	CW034	453,936	0.000164	CW063	10	0.000005	AT 069	5,950	0.185145	AT 006	4,565	0.004466
AJ 060	65,784,472	0.023730	CW035	23,677	0.000009	CW069	7	0.000004				AT 007	23	0.000023
AJ 061	59,843,023	0.021587	CW036	213,825	0.000077				AT 008			AT 014	24	0.000023
AJ 062	10,944,872	0.003948	CW037	250,163	0.000090				AT 015	844	0.000826	AT 016	396	0.000387
AJ 063	50,385,382	0.018175	CW038	701,317	0.000253	CW900	68,504	0.035761	AT 900	11,700	0.364066	AT 021	49	0.000048
AJ 064	21,506,434	0.007758	CW039	755,606	0.000273	DT 001	2,001	0.001045	BF 001	1	0.000031	AT 028	52	0.000054
			CW040	18,662	0.000007	ET 900	417,682	0.218039	CW047	46	0.001431	AT 041	3,219	0.003149
AJ 065	90,672,763	0.032708	CW041	748,140	0.000270				CW052	4	0.000124			
AJ 066	61,401,513	0.022149	CW042	114,669	0.000041	VV 001	144,248	0.075301	CW058	3	0.000093	AT 043	3,056	0.002990
AJ 067	30,510,081	0.011006				VV 002	1,331,291	0.694962	CW069	3	0.000093	AT 044	2,044	0.002000
AJ 068	21,700,039	0.007828	CW043	1,027,786	0.000371	VV 003	18,992	0.009914				AT 045	821	0.000803
AJ 069	244,237,369	0.088103	CW044	900,105	0.000325	VV 004	3,417	0.001784	CW900	56	0.001743	AT 046	4,107	0.004018
AJ 900	1,305,960,260	0.471095	CW045	1,651,215	0.000596	VV 004	3,417	0.001784				AT 047	19,539	0.019117
			CW046	3,399,905	0.001226	VV 900	1,497,948	0.781961	DT 001	3	0.000093	AT 049	36	0.000035
AT 002	2,169	0.000001	CW047	195,145	0.000070	XX 600	1,915,630	1.000000	ET 900	11,771	0.366276	AT 050	43,930	0.042980
AT 003	1,558	0.000001	CW048	751,585	0.000271				VV 001	3,494	0.108722	AT 051	1,280	0.001252
AT 005	295	0.000000	CW049	2,310,399	0.000833				VV 002	15,778	0.490961	AT 052	1,971	0.001928
AT 006	22,589	0.000008	CW050	9,012,986	0.003251				VV 003	1,038	0.032299	AT 054	183	0.000179
AT 007	20	0.000000	CW051	370,609	0.000134	AT 002			VV 004	56	0.001743	AT 056	3	0.000003
AT 009	13	0.000000	CW052	344,030	0.000124	AJ 046	2	0.000005				AT 057	1	0.000001
AT 010	72	0.000000	CW053	207,733	0.000075	AJ 047	345	0.000931	VV 900	20,366	0.633724	AT 058	3,865	0.003781
AT 013	4,614	0.000002	CW054	379,734	0.000137	AJ 051	4	0.000011	XX 600	32,137	1.000000	AT 059	5,000	0.004892
AT 014	10,562	0.000004	CW055	1,044,618	0.000377	AJ 052	2	0.000005				AT 060	22	0.000022
AT 015	103	0.000000	CW056	839,400	0.000303	AJ 056	23	0.000062				AT 061	4,373	0.004278
AT 016	4,448	0.000002	CW057	6,861,878	0.002475	AJ 058	192	0.000518	AT 004	1,172	0.003534	AT 062	28	0.000027
AT 017	76,140	0.000027	CW058	492,598	0.000178	AJ 059	23	0.000005	AJ 047	1	0.000003	AT 063	649	0.000635
AT 020	4,756	0.000002	CW059	1,628,179	0.000587	AJ 065	23	0.000062	AJ 050	1	0.000003	AT 064	912	0.000892
AT 021	7,032	0.000003	CW060	2,529,438	0.000912	AJ 066	16	0.000043	AJ 052	1	0.000003	AT 065	47,881	0.046846
AT 022	49,257	0.000018	CW061	1,147,923	0.000414	AJ 069	1	0.000003	AJ 058	201	0.000606	AT 066	14,322	0.014012
AT 023	21,135	0.000008	CW062	809,100	0.000292	AJ 900	610	0.001645	AJ 059	3	0.000009	AT 067	63	0.000062
AT 024	31,983	0.000012	CW065	3,038,819	0.001096	AT 002	15,375	0.041474	AJ 065	57	0.000172	AT 068	190	0.000186
AT 027	4,535	0.000002	CW066	5,385,678	0.001943	AT 016	12	0.000032	AJ 066	56	0.000169	AT 069	39,398	0.038546
AT 028	3,386	0.000001	CW067	1,407,083	0.000508	AT 021	2	0.000005	AJ 069	28	0.000084	AT 900	259,597	0.253984
AT 030	25,085	0.000009	CW068	101,472	0.000037	AT 041	4,926	0.013288				BF 001	985	0.000964
			CW069	7,504,254	0.002707	AT 043	94	0.000254	AJ 900	1,519	0.004580	CW005	12	0.000012
AT 031	2,528	0.000001				AT 044	240	0.000647	AT 004	5,323	0.016050	CW014	3	0.000003
AT 032	47,093	0.000017	CW900	128,220,998	0.046253	AT 046	1	0.000003	AT 041	36	0.000109	CW015	6	0.000006
AT 033	143	0.000000	DT 001	4,216,221	0.001521	AT 047	9,763	0.026335	AT 044	266	0.000802	CW016	4,813	0.004709
AT 034	27,381	0.000010	ET 900	1,439,273,782	0.519185	AT 050	5,582	0.015057	AT 047	2,037	0.006142	CW021	41	0.000041
AT 035	5,270	0.000002				AT 051	5	0.000013	AT 050	759	0.002288	CW043	216	0.000211
AT 036	5,674	0.000002	VV 001	718,734,007	0.259267	AT 052	153	0.000413	AT 052	48	0.000145	CW044	16	0.000016
AT 037	1,774	0.000001	VV 002	347,934,111	0.125509	AT 056	265	0.000715	AT 058	1,099	0.003314	CW045	52	0.000051
AT 038	2,034	0.000001	VV 003	182,268,067	0.065749	AT 058	1,017	0.002743	AT 059	976	0.002943	CW046	2,708	0.002649
AT 039	14,467	0.000005	VV 004	83,968,593	0.030290	AT 059	3,308	0.008923	AT 061	77	0.000232	CW047	58,214	0.056955
AT 041	3,454	0.000001		</										

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
XX 600	1,022,099	1.000000	VV 004	360	0.003530	VV 004	1,659	0.007810	CW059	10	0.000192	XX 600	287,679	1.000000
			VV 900	89,026	0.872898	VV 900	138,855	0.653666	CW069	5	0.000096			
			XX 600	101,989	1.000000	XX 600	212,425	1.000000	CW900	4,534	0.087018			
<b>AT 006</b>									DT 001	199	0.003819	<b>AT 013</b>		
AJ 041	1	0.000004							ET 900	20,713	0.397532	AJ 047	915	0.006770
AJ 042	552	0.002443										AJ 052	2	0.000015
AJ 052	5	0.000022	<b>AT 008</b>			<b>AT 010</b>						AJ 057	3	0.000022
AJ 058	215	0.000952	AJ 047	505	0.014902	AJ 047	262	0.007831	VV 001	5,336	0.102411	AJ 058	133	0.000984
AJ 065	30	0.000133	AJ 050	1	0.000030	AJ 052	3	0.000090	VV 002	24,583	0.471806	AJ 065	32	0.000237
AJ 066	21	0.000093	AJ 058	13	0.000384	AJ 056	2	0.000060	VV 003	1,323	0.025392	AJ 066	28	0.000207
AJ 069	2	0.000009	AJ 065	19	0.000561	AJ 058	3	0.000090	VV 004	149	0.000280	AJ 069	7	0.000052
			AJ 066	22	0.000649	AJ 065	9	0.000269	VV 900	31,391	0.602468	AJ 900	1,120	0.008286
AJ 900	826	0.003656	AJ 900	560	0.016525	AJ 066	10	0.000289	XX 600	52,104	1.000000	AT 011	7	0.000052
AT 006	16,377	0.072488	AT 008	382	0.011272	AJ 900	289	0.008638				AT 013	1,611	0.011919
AT 041	701	0.003103	AT 041	29	0.000856	AT 010	37	0.001106				AT 041	288	0.002131
AT 042	2	0.000009	AT 044	5	0.000148	AT 016	1,724	0.051532	<b>AT 012</b>			AT 044	22	0.000163
AT 044	77	0.000341	AT 047	53	0.001564	AT 041	11	0.000329	AJ 046	512	0.001780	AT 047	1,842	0.013628
AT 047	3,230	0.014297	AT 050	1,869	0.055151	AT 044	3	0.000090	AJ 047	3,787	0.013164	AT 050	520	0.003847
AT 050	2,472	0.010942	AT 052	1	0.000030	AT 047	94	0.002810	AJ 049	40	0.000139	AT 052	63	0.000466
AT 051	3	0.000013	AT 054	255	0.007525	AT 050	486	0.014527	AJ 052	3	0.000010	AT 057	2	0.000015
AT 052	87	0.000385	AT 058	4	0.000118	AT 051	2	0.000060	AJ 054	3	0.000010	AT 058	2,291	0.016950
AT 054	32	0.000142	AT 059	22	0.000649	AT 052	18	0.000538	AJ 056	107	0.000372	AT 059	136	0.001006
AT 058	704	0.003116	AT 061	12	0.000354	AT 056	1	0.000030	AJ 057	4	0.000014	AT 061	506	0.003744
AT 059	338	0.001496	AT 065	3,006	0.088701	AT 058	641	0.019160	AJ 058	160	0.000556	AT 064	29	0.000215
AT 061	95	0.000420	AT 066	596	0.017587	AT 059	35	0.001046	AJ 061	80	0.000278	AT 065	2,158	0.015966
AT 063	2	0.000009	AT 069	3,003	0.088613	AT 061	8	0.000239	AJ 062	2	0.000007	AT 066	808	0.005978
AT 064	243	0.001076	AT 900	9,237	0.272566	AT 063	3	0.000090	AJ 065	189	0.000657	AT 069	10,960	0.081089
AT 065	4,644	0.020555	BF 001	41	0.001210	AT 064	21	0.000628	AJ 066	181	0.000629	AT 900	21,243	0.157169
AT 066	1,646	0.007286	CW047	2,999	0.088495	AT 065	843	0.025198	AJ 069	3	0.000010	BF 001	96	0.000710
AT 069	29,892	0.132309	CW050	203	0.005990	AT 066	123	0.003677	AJ 900	5,071	0.017627	CW047	11,921	0.088199
AT 900	60,545	0.267986	CW052	2	0.000059	AT 069	287	0.008579	AT 012	662	0.002301	CW050	8	0.000059
BF 001	80	0.000354	CW058	33	0.000974	AT 900	4,337	0.129637	AT 016	381	0.001324	CW052	23	0.000170
CW006	382	0.001691	CW900	3,237	0.095518	BF 001	21	0.000628	AT 021	282	0.000980	CW057	17	0.000126
CW016	2	0.000009	DT 001	133	0.003925	CW047	1,691	0.050546	AT 022	88	0.000306	CW058	356	0.002634
CW041	6	0.000027	ET 900	13,208	0.389743	CW050	3	0.000090	AT 028	28	0.000097	CW069	24	0.000178
CW044	1	0.000004	VV 001	3,015	0.088967	CW052	46	0.001375	AT 030	251	0.000873	CW900	12,349	0.091366
CW047	4,444	0.019670	VV 002	17,251	0.509044	CW056	1	0.000030	AT 034	31	0.000108	DT 001	1,013	0.007495
CW050	41	0.000181	VV 003	356	0.010505	CW058	12	0.000359	AT 037	1,418	0.004929	ET 900	35,821	0.265027
CW052	79	0.000350	VV 004	59	0.001741	CW063	1	0.000030	AT 040	3,321	0.011544	VV 001	18,725	0.138540
CW058	567	0.002510	VV 900	20,681	0.610257	CW069	1	0.000030	AT 041	26	0.000090	VV 002	78,050	0.577464
CW059	2	0.000009	XX 600	33,889	1.000000	CW900	1,755	0.052459	AT 043	1	0.000003	VV 003	2,268	0.016780
CW063	1	0.000004				DT 001	100	0.002989	AT 044	52	0.000181	VV 004	296	0.002190
CW069	6	0.000027				ET 900	6,502	0.194351	AT 046	4,262	0.014815	VV 900	99,339	0.734973
CW900	5,531	0.024481				VV 001	3,324	0.099357	AT 047	1,002	0.003483	XX 600	135,160	1.000000
DT 001	806	0.003568	<b>AT 009</b>			VV 002	23,159	0.692243	AT 049	17	0.000059			
ET 900	67,788	0.300045	AJ 047	4,035	0.018995	VV 003	408	0.012195	AT 050	3,934	0.013675			
VV 001	27,356	0.121084	AJ 051	1	0.000005	VV 004	62	0.001853	AT 051	49	0.000170			
VV 002	124,520	0.551154	AJ 058	148	0.000697			AT 052	26	0.000090				
VV 003	5,672	0.025106	AJ 059	7	0.000033	VV 900	26,953	0.805649	AT 053	908	0.003156			
VV 004	590	0.002611	AJ 065	151	0.000711	XX 600	33,455	1.000000	AT 054	814	0.002830			
VV 900	158,138	0.699955	AJ 066	173	0.000814			AT 056	5	0.000017	<b>AT 014</b>			
XX 600	225,926	1.000000	AJ 069	3	0.000014	<b>AT 011</b>			AT 057	3	0.000010	AJ 005	1	0.000012
			AJ 900	4,518	0.021269	AJ 047	840	0.016122	AT 058	656	0.002280	AJ 014	37	0.000442
<b>AT 007</b>			AT 009	9,380	0.044157	AJ 049	5	0.000096	AT 059	282	0.000980	AJ 044	5	0.000060
AJ 047	264	0.002589	AT 021	1	0.000005	AJ 052	2	0.000038	AT 060	20	0.000070	AJ 047	282	0.003372
AJ 058	128	0.001255	AT 032	107	0.000504	AJ 058	28	0.000537	AT 061	444	0.001543	AJ 049	26	0.000311
AJ 065	15	0.000147	AT 041	13	0.000061	AJ 059	3	0.000058	AT 062	35	0.000122	AJ 052	26	0.000311
AJ 066	11	0.000108	AT 044	2	0.000009	AJ 065	32	0.000614	AT 063	71	0.000247	AJ 056	3	0.000036
AJ 069	1	0.000010	AT 047	434	0.002043	AJ 066	38	0.000729	AT 064	545	0.001894	AJ 058	17	0.000203
			AT 050	4,895	0.023043	AJ 069	1	0.000019	AT 065	8,577	0.029814	AJ 059	1	0.000012
AJ 900	419	0.004108	AT 051	67	0.000315	AJ 900	949	0.018214	AT 066	4,225	0.014687	AJ 065	15	0.000179
AT 007	681	0.006677	AT 052	20	0.000094	AT 001	216	0.004146	AT 067	60,000	0.002029	AJ 066	11	0.000132
AT 041	4	0.000039	AT 058	780	0.003672	AT 011	6,458	0.123944	AT 069	11,219	0.038998	AJ 069	3	0.000036
AT 044	44	0.000431	AT 059	1,773	0.008346	AT 014	60	0.001152	AT 900	43,695	0.151888	AJ 900	427	0.005106
AT 047	109	0.001069	AT 061	531	0.002500	AT 016	334	0.006410	BF 001	405	0.001408	AT 001	1,330	0.015905
AT 050	34	0.000333	AT 063	24	0.000113	AT 041	834	0.016006	CW013	6	0.000021	AT 005	202	0.002416
AT 052	1	0.000010	AT 064	99	0.000466	AT 042	1	0.000019	CW016	3	0.000010	AT 006	41	0.000490
AT 054	3	0.000029	AT 065	1,796	0.008455	AT 044	50	0.000960	CW021	676	0.002350	AT 007	13	0.000155
AT 058	470	0.004608	AT 066	3,802	0.017898	AT 047	227	0.004357	CW034	5	0.000017	AT 014	4,418	0.052833
AT 059	10	0.000098	AT 069	19,165	0.090220	AT 049	605	0.011611	CW044	1	0.000003	AT 016	556	0.006649
AT 061	136	0.001333	AT 900	42,889	0.201902	AT 050	1,543	0.029614	CW046	1,197	0.004161	AT 021	311	0.003719
AT 065	898	0.008805	BF 001	343	0.001615	AT 051	3	0.000058	CW047	18,692	0.064975			

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW016	18	0.000215							AT 069	8,357	0.011471	AT 060	2	0.000011
CW044	85	0.001016	BF 001	180	0.000101	BF 001	181	0.000270	AT 900	256,447	0.352018	AT 061	4,438	0.023834
CW045	12	0.000144							BF 001	224	0.000307	AT 062	2	0.000011
CW047	2,415	0.028880	CW002	14	0.000008	CW016	2,053	0.003067				AT 063	2,900	0.015574
CW049	259	0.003097	CW003	114	0.000064	CW021	1	0.000001				AT 064	985	0.005290
CW050	6	0.000072	CW014	127	0.000071	CW027	6	0.000009	CW005	1	0.000001	AT 065	72	0.000387
CW052	366	0.004377	CW015	126	0.000071	CW034	1	0.000001	CW015	145	0.000199	AT 066	10,668	0.057292
CW056	2	0.000024	CW016	10	0.000006	CW036	2	0.000003	CW016	620	0.000851			
			CW021	13	0.000007	CW041	3	0.000004	CW027	182	0.000250	AT 067	696	0.003738
CW058	53	0.000634	CW022	248	0.000139	CW045	30	0.000045	CW038	2	0.000003	AT 068	605	0.003249
CW059	3	0.000036	CW027	5,539	0.003106	CW046	54	0.000081	CW039	2	0.000003	AT 069	4,656	0.025005
CW062	1	0.000012	CW030	1	0.000001	CW047	2,219	0.003315	CW041	93	0.000128			
CW063	1	0.000012	CW032	11	0.000006	CW049	113	0.000169	CW044	2	0.000003	AT 900	44,522	0.239105
CW069	10	0.000120							CW045	2	0.000003			
			CW034	189	0.000106	CW050	297	0.000444	CW046	1	0.000001	BF 001	38	0.000204
			CW035	14,359	0.008052	CW051	4	0.000006						
CW900	4,847	0.057963	CW041	1	0.000001	CW052	307	0.000459						
			CW043	156	0.000087	CW056	29	0.000043	CW047	110	0.000151	CW016	4	0.000021
DT 001	846	0.010117	CW044	4	0.000002	CW058	581	0.000868	CW048	10	0.000014	CW041	1	0.000005
			CW045	90	0.000050	CW060	139	0.000208	CW049	1,148	0.001576	CW043	2	0.000011
ET 900	29,224	0.349477	CW046	31	0.000017	CW061	104	0.000155	CW050	50,914	0.069888	CW045	6	0.000032
			CW047	41	0.000023	CW062	588	0.000078	CW051	369	0.000507	CW046	3	0.000016
VV 001	6,982	0.083495	CW049	9,415	0.005280	CW063	28	0.000042	CW052	433	0.000594	CW047	144	0.000773
VV 002	45,318	0.541939	CW050	202	0.000113	CW069	306	0.000457	CW056	97	0.000133	CW049	111	0.000596
VV 003	1,626	0.019445							CW057	109	0.000150	CW050	4,333	0.023270
VV 004	472	0.005644							CW058	813	0.001116	CW051	10	0.000054
			CW051	1	0.000001	CW900	6,865	0.010255	CW059	17	0.000023	CW052	12	0.000064
VV 900	54,398	0.650523	CW052	932	0.000523									
			CW056	2	0.000001	DT 001	757	0.001131						
XX 600	83,622	1.000000	CW058	810	0.000454	ET 900	181,724	0.271448	CW060	1,930	0.002649	CW056	46	0.000247
			CW059	100	0.000056				CW062	34	0.000047	CW058	2	0.000011
			CW060	153	0.000086	ET 900	181,724	0.271448	CW063	39	0.000054	CW059	201	0.001079
			CW062	61	0.000034	VV 001	81,314	0.121462	CW069	50	0.000069	CW060	56	0.000301
AT 015			CW063	15	0.000008	VV 002	378,475	0.565343				CW062	7	0.000038
AJ 014	3	0.000002	CW069	22	0.000012	VV 003	14,503	0.021664				CW063	818	0.004393
AJ 021	1	0.000001				VV 004	13,445	0.020083	CW900	57,126	0.078415	CW069	55	0.000295
AJ 022	17	0.000010	CW900	32,787	0.018387				DT 001	1,589	0.002181	CW900	5,811	0.031208
AJ 032	2	0.000001							ET 900	316,636	0.434637	DT 001	153	0.000822
AJ 034	13	0.000007	DT 001	5,578	0.003128	VV 900	487,737	0.728552				ET 900	50,746	0.272531
AJ 035	109	0.000061	ET 900	1,117,050	0.626439	XX 600	669,461	1.000000	VV 001	111,253	0.152714	VV 001	57,523	0.308996
AJ 045	3	0.000002							VV 002	258,693	0.355101	VV 002	46,759	0.251118
AJ 046	13	0.000007	VV 001	99,422	0.055756	AT 017			VV 003	37,492	0.051464	VV 003	9,193	0.049371
AJ 047	6	0.000003	VV 002	526,844	0.295453	AJ 016	2	0.000003	VV 004	4,432	0.006084	VV 004	21,982	0.118054
AJ 049	617	0.000346	VV 003	37,633	0.021105	AJ 017			VV 900	411,870	0.565363	VV 900	135,457	0.727469
			VV 004	2,224	0.001247	AJ 018	1	0.000001	XX 600	728,506	1.000000	XX 600	186,203	1.000000
AJ 050	1	0.000001	VV 900	666,123	0.373561	AJ 019	13	0.000018						
AJ 051	1	0.000001	XX 600	1,783,173	1.000000	AJ 020	210	0.000298	AT 018	9,124	0.014179	AT 020		
AJ 052	65	0.000036				AJ 021	83	0.000114	AT 018	45,954	0.071415	AJ 045	3	0.000062
AJ 056	2	0.000001				AJ 022	31	0.000043	AT 019	13,957	0.021699	AJ 046	80	0.001685
AJ 058	233	0.000131				AJ 023	11	0.000015	AT 020	3,365	0.005229	AJ 047	20	0.000416
AJ 059	47	0.000226				AJ 024	1	0.000001	AT 021	444	0.000690	AJ 048	1	0.000001
AJ 060	58	0.000033				AJ 025	217	0.000298	AT 022	529	0.000822	AJ 049	5	0.000024
AJ 062	18	0.000010	AT 016			AJ 026	210	0.000288	AT 023	4,468	0.006944	AJ 050	126	0.002622
AJ 065	95	0.000053	AJ 016	4	0.000006	AJ 027	83	0.000114	AT 024	30,036	0.046678	AJ 051	31	0.000645
AJ 066	27	0.000015	AJ 041	1	0.000001	AJ 028	31	0.000043	AT 025	25,538	0.039688	AJ 052	9	0.000042
			AJ 045	1	0.000001	AJ 029	152	0.000209	AT 026	1,934	0.003006	AJ 053	2	0.000018
AJ 069	6	0.000003	AJ 046	23	0.000034	AJ 030	23	0.000032	AT 027	850	0.001321	AJ 054	9	0.000187
			AJ 047	438	0.000654	AJ 031	228	0.000313	AT 028	4,114	0.006393	AJ 900	290	0.006035
AJ 900	1,337	0.000750	AJ 048	12	0.000018	AJ 032	7	0.000010	AT 029	140,313	0.218054	AT 016	31	0.000645
			AJ 049	12	0.000018	AJ 033	173	0.000237	ET 900	140,313	0.218054	AT 041	1	0.000021
AT 001	80,750	0.045284	AJ 050	1	0.000001	AJ 034	7	0.000010	VV 001	70,099	0.108938	AT 042	25	0.000520
AT 002	27,933	0.015665	AJ 051	2	0.000003	AJ 035	373	0.000512	VV 002	270,934	0.421047	AT 043	3	0.000062
AT 003	16	0.000009	AJ 052	22	0.000033	AJ 036	4	0.000005	VV 003	123,354	0.191689	AT 044	33	0.000687
AT 004	511	0.000287	AJ 056	44	0.000066	AJ 037	4	0.000005	VV 004	38,777	0.060262	AT 045	3,191	0.006400
AT 005	9,648	0.005411				AJ 038	13	0.000018	AT 068	850	0.001321	AT 052	103	0.002143
AT 006	7	0.000004	AJ 058	220	0.000329	AJ 039	75	0.000103	AT 069	4,114	0.006393	AT 053	3	0.000062
AT 007	20	0.000011	AJ 060	56	0.000084	AJ 040	13	0.000018				AJ 054	2	0.000018
AT 014	1,743	0.000977	AJ 061	297	0.000444	AT 001	74	0.000102	AT 900	140,313	0.218054	AJ 055	9	0.000187
AT 015	2,947	0.001653	AJ 062	57	0.000085	AT 005	65	0.000089				AT 056	72	0.001498
AT 016	6,257	0.003509	AJ 065	54	0.000081	AT 007	437	0.000600				AT 057	219	0.004557
			AJ 066	32	0.000048	AT 015	373	0.000512				AT 058	25	0.000520
AT 017	38,996	0.021869	AJ 069	79	0.000118	AT 016	3249	0.004460	VV 001	70,099	0.108938	AT 059	3	0.000062
AT 021	47	0.000026				AT 017	20,048	0.027519	VV 002	270,934	0.421047	AT 060	97	0.002018
AT 022	1,432	0.000803	AJ 900	1,343	0.002006	AT 018	13	0.000018	VV 003	123,354	0.191689	AT 061	1,613	0.003564
AT 023	22	0.000012				AT 019	9	0.000012	VV 004	38,777	0.060262	AT 062	4,374	0.091017
AT 027	23,878	0.013391	AT 005	9	0.000013	AT 020	732	0.001005	VV 900	503,164	0.781946	AT 063	396	0.008240
AT 028	222,569	0.124816	AT 012	314	0.000469	AT 021	9	0.000012	XX 600	643,477	1.000000	AT 064	143	0.002976
AT 029	10,782	0.006047	AT 016	63,813	0.095320	AT 022	9	0.000012				AT 065	76	0.001581
AT 030	4,952	0.002777	AT 021	423	0.000632	AT 023	9	0.000012				AT 066	232	0.004828
AT 032	1,210	0.000679	AT 027	18	0.000027	AT 024	732	0.001005				AT 067	26	0.000541
AT 034	1,427	0.000800	AT 028	1	0.000001	AT 025	8,056	0.011058				AT 068	1,160	0.024138
			AT 034	2	0.000003	AT 026	89	0.000122	AT 019			AT 069	9	0.000187
AT 035	403,977	0.226550	AT 036	34	0.000051	AT 027	293	0.000402	AJ 046	1	0.000005	AT 0		



Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 001	10,216	0.212581	AJ 050	3	0.000001	AT 023			AJ 052	5	0.000006	AT 045	532	0.009078
VV 002	14,154	0.294525	AJ 052	80	0.000039	AJ 016			AJ 053	1	0.000001	AT 046	12	0.000205
VV 003	3,727	0.077554	AJ 056	657	0.000319	AJ 034	6	0.000023	AJ 057	9	0.000010			
VV 004	2,111	0.043927	AJ 057	17	0.000008	AJ 044	14	0.000055	AJ 058	2,964	0.003371	AT 049	175	0.002986
VV 900	30,208	0.628587	AJ 058	549	0.000266	AJ 045	5	0.000019	AJ 059			AT 050	921	0.015715
XX 600	48,057	1.000000	AJ 059	2	0.000001	AJ 046	3	0.000012	AJ 060	23	0.000026	AT 052	1	0.000017
			AJ 060	40	0.000019	AJ 049	106	0.000413	AJ 065	226	0.000257	AT 055	4	0.000068
			AJ 062	4	0.000002	AJ 050	27	0.000105	AJ 066	44	0.000050	AT 058	15	0.000256
			AJ 065	194	0.000094	AJ 051	2	0.000008	AJ 069	83	0.000094	AT 059	206	0.003515
			AJ 066	35	0.000017	AJ 053	3	0.000012				AT 061	4	0.000068
AT 021						AJ 057	74	0.000288	AJ 900	3,850	0.004379	AT 062	3	0.000051
AJ 021			AJ 069	108	0.000052							AT 063	246	0.004198
AJ 045	3	0.000005				AJ 058	943	0.003675	AT 005	154	0.000175	AT 064	3	0.000015
AJ 046	684	0.001046	AJ 900	2,965	0.001439	AJ 059	8	0.000031	AT 016	7	0.000008	AT 065	3,649	0.062263
AJ 047	272	0.000416				AJ 065	71	0.000277	AT 017	373,862	0.425193	AT 066	907	0.015476
AJ 049	142	0.000217	AT 005	2,955	0.001434	AJ 066	10	0.000039	AT 018	2,799	0.003183	AT 067	201	0.003430
AJ 050	104	0.000159	AT 006	9	0.000004	AJ 069	1	0.000004	AT 021	187	0.000213	AT 068	139	0.002372
AJ 051	8	0.000012	AT 007	88	0.000043				AT 024	4	0.000005	AT 069	696	0.011876
AJ 056	51	0.000078	AT 015	954,876	0.463322	AJ 900	1,274	0.004964	AT 025	24	0.000027			
AJ 058	125	0.000191	AT 016	12,615	0.006121				AT 026	7	0.000008	AT 900	48,246	0.823226
AJ 059	22	0.000034	AT 021	524	0.000254	AT 002	32	0.000125	AT 027	3,183	0.003620			
			AT 022	74,057	0.035934	AT 005	55,436	0.216019	AT 030	186	0.000212	BF 001	19	0.000324
AJ 060	17	0.000026	AT 025	2,849	0.001382	AT 007	227	0.000885						
AJ 062	28	0.000043	AT 026	979	0.000475	AT 016	1,879	0.007322	AT 032	1,090	0.001240	CW008	53	0.000904
AJ 065	85	0.000130	AT 027	2,004	0.000972	AT 010	266	0.001037	AT 034	416	0.000473	CW025	886	0.015118
AJ 066	31	0.000047				AT 020	165	0.000643	AT 036	34	0.000039	CW045	1	0.000017
AJ 069	3	0.000005	AT 028	656	0.000318	AT 021	76	0.000296	AT 037	80	0.000091	CW046	121	0.002065
			AT 030	3,161	0.001534	AT 025	19	0.000074	AT 040	72	0.000082	CW049	298	0.005085
AJ 900	1,576	0.002409	AT 032	10,502	0.005096	AT 026	332	0.001294	AT 041	55	0.000063	CW050	55	0.000938
			AT 033	446	0.000216	AT 028	8,069	0.031443	AT 044	678	0.000771	CW055	3	0.000051
AT 016	2,269	0.003468	AT 034	6,365	0.003088	AT 032			AT 045	11,104	0.012629	CW058	19	0.000324
AT 021	874	0.001336	AT 036	45	0.000022	AT 034	2,245	0.008748	AT 046	72	0.000082	CW069	2	0.000034
AT 036	1	0.000002	AT 037	2	0.000001	AT 036	17	0.000066	AT 049	665	0.000756			
AT 041	537	0.000821	AT 040	504	0.000245	AT 037	52	0.000203				CW900	1,438	0.024537
AT 042	305	0.000486	AT 041	211	0.000102	AT 038	8	0.000031	AT 050	5,693	0.006475			
AT 044	3	0.000005	AT 043	6	0.000003	AT 041	241	0.000939	AT 052	395	0.000449	DT 001	231	0.003942
AT 045	585	0.000894				AT 044	2,564	0.009991	AT 053	39	0.000044			
AT 046	319	0.000488	AT 044	769	0.000373	AT 045	1,334	0.005198	AT 057	4	0.000005	ET 900	50,116	0.855134
AT 047	2	0.000003	AT 045	7,185	0.003486	AT 046	35	0.000136	AT 058	10,732	0.012206			
AT 049	257	0.000393	AT 046	71	0.000034	AT 049	180	0.000701	AT 059	1,292	0.001469	VV 001	3,355	0.057247
			AT 049	3,936	0.001910	AT 050	7,656	0.029833	AT 060	53	0.000060	VV 002	4,119	0.070283
AT 050	36,940	0.056465	AT 050	5,463	0.002651	AT 051	4	0.000016	AT 061	599	0.000600	VV 003	647	0.011040
AT 051	153	0.000234	AT 051	14	0.000007	AT 052	423	0.001648	AT 062	113	0.000129	VV 004	369	0.006296
AT 052	3	0.000005	AT 052	7,719	0.003745	AT 053	1,088	0.004240	AT 063	1,438	0.001635			
AT 053	27	0.000034	AT 053	53	0.000026	AT 054	14	0.000055	AT 064	141	0.000160	VV 900	8,490	0.144866
AT 054	22	0.000041	AT 054	71	0.000034	AT 055	38	0.000148	AT 065	45,053	0.051239			
AT 056	478	0.000731	AT 057	9	0.000004	AT 056	5,513	0.021483	AT 066	9,628	0.010950	XX 600	58,606	1.000000
AT 058	875	0.001337				AT 058	268	0.001044	AT 067	629	0.000715			
AT 059	13,411	0.025000	AT 058	5,529	0.002683	AT 059	1	0.000004	AT 068	672	0.000764			
AT 060	338	0.000517	AT 059	1,518	0.000737	AT 060	31	0.000012	AT 069	11,945	0.013585	AT 026		
AT 061	8,726	0.013338	AT 060	188	0.000091	AT 061	322	0.001255				AJ 026	3	0.000214
			AT 061	3,436	0.001667	AT 062	110	0.000429	AT 900	483,105	0.549436	AJ 046	5	0.000357
AT 062	45	0.000069	AT 062	342	0.000166	AT 063	712	0.002774				AJ 058	3	0.000214
AT 063	14,603	0.022322	AT 063	21,213	0.010293	AT 064	155	0.000604	BF 001	600	0.000682	AJ 900	11	0.000786
AT 064	3,050	0.004662	AT 064	17,427	0.008456	AT 065	12,012	0.046807						
AT 065	24,403	0.037301	AT 065	158,589	0.076950	AT 066	6,555	0.025543	CW005	2	0.000002	AT 007	6,409	0.457786
AT 066	170,022	0.259889	AT 066	40,672	0.019735	AT 067	1,950	0.007599	CW021	1	0.000001	AT 016	5	0.000357
AT 067	2,780	0.004249	AT 067	5,660	0.002746	AT 068	384	0.001496	CW024	757	0.000861	AT 021	10	0.000714
AT 068	1,970	0.003011	AT 068	905	0.000439	AT 069	3,386	0.013194	CW027	22	0.000025	AT 026	1,067	0.076214
AT 069	9,966	0.015234	AT 069	13,330	0.006468				CW034	12	0.000014	AT 028	1	0.000071
AT 900	292,964	0.447813	AT 900	1,366,953	0.663269	AT 900	113,768	0.443322	CW045	190	0.000216	AT 041	25	0.001786
BF 001	162	0.000248	BF 001	534	0.000259	BF 001	184	0.000717	CW046	975	0.001109	AT 043	47	0.003357
									CW049	29	0.000033	AT 044	28	0.002000
CW016	5	0.000008	CW005	38	0.000018	CW016	2,757	0.010743	CW050	2,278	0.002591	AT 045	81	0.005786
CW021	69	0.000105	CW006	1	0.000000	CW020	74	0.000288	CW052	70	0.000080	AT 046	2	0.000143
CW042	1	0.000002	CW016	144	0.000070	CW028	2	0.000008	CW053	2	0.000002	AT 049	1	0.000071
CW045	27	0.000041	CW022	10,804	0.005242	CW034	189	0.000736	CW057	41	0.000047	AT 050	326	0.023286
CW046	1,601	0.002447	CW025	309	0.000150	CW041	1	0.000004	CW059	10,779	0.012259	AT 051	1	0.000071
CW047	1,243	0.001900	CW026	5	0.000002	CW045	74	0.000288	CW060	128	0.000146	AT 052	23	0.000163
CW049	733	0.001120	CW027	454	0.000220	CW046	70	0.000273	CW062	5	0.000006	AT 058	32	0.002286
CW050	25,208	0.038532	CW028	5	0.000002	CW047	247	0.000962	CW069	309	0.000351	AT 059	51	0.003643
CW051	23	0.000035	CW030	1	0.000000	CW049	133	0.000518				AT 061	158	0.011286
CW056	33	0.000050	CW032	90	0.000044	CW050	462	0.001800	CW900	15,601	0.017743	AT 063	50	0.003571
						CW051	13	0.000051	DT 001	3,972	0.004517	AT 064	97	0.006929
CW058	333	0.000509	CW033	18	0.000009	CW052	3	0.000012	ET 900	507,128	0.576757	AT 065	649	0.046357
CW059	114	0.000174	CW034	534	0.000259	CW053	3	0.000004				AT 066	179	0.012786
CW060	103	0.000157	CW041	3	0.000001	CW054	1	0.000004	VV 001	62,829	0.071455	AT 067	45	0.003214
CW062	287	0.000439	CW045	315	0.000153	CW057	349	0.001360	VV 002	281,486	0.320134	AT 068	4	0.000286
CW063	109	0.000167	CW0											

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 027						CW058	205	0.004987	ET 900	730,037	0.790853			
AJ 013	55	0.000282	AJ 900	785	0.000356	CW060	78	0.001897	VV 001	31,960	0.034622	VV 001	12,917	0.100870
AJ 030	1	0.000005				CW069	3	0.000073	VV 002	135,218	0.146482	VV 002	29,319	0.228955
AJ 044	1	0.000005	AT 001	1,615,272	0.733523				VV 003	20,133	0.021810	VV 003	2,127	0.016610
AJ 045	9	0.000046	AT 021	21	0.000010	CW900	309	0.007517	VV 004	5,753	0.006232	VV 004	1,214	0.009480
AJ 046	396	0.002028	AT 028	14,912	0.006772	DT 001	113	0.002749				VV 900	45,577	0.355915
AJ 049	7	0.000036	AT 036	1,201	0.000545				VV 900	193,064	0.209147			
AJ 050	3	0.000015	AT 037	275	0.000125	ET 900	31,067	0.755723	XX 600	923,101	1.000000	XX 600	128,056	1.000000
AJ 052	27	0.000138	AT 040	42	0.000019	VV 001	3,961	0.096354						
AJ 053	1	0.000005	AT 041	41,036	0.018635	VV 002	4,821	0.112724						
AJ 054	1	0.000005	AT 042	130	0.000059	VV 003	985	0.023961						
			AT 043	5	0.000002	VV 004	275	0.006890	AT 031					
AJ 058	56	0.000287	AT 044	493	0.000224				AJ 005	1	0.000008	AT 032		
AJ 059	183	0.000937							AJ 022	39	0.000305	AJ 034	2	0.000003
AJ 065	48	0.000246	AT 045	476	0.000216				AJ 030	328	0.002561	AJ 045	8	0.000012
AJ 066	13	0.000067	AT 049	1,200	0.000545	VV 900	10,042	0.244277	AJ 032	13	0.000102	AJ 046	548	0.000845
AJ 069	1	0.000005	AT 050	7,250	0.003292				AJ 033	2	0.000016	AJ 049	10	0.000015
			AT 051	169	0.000077	XX 600	41,109	1.000000	AJ 034	8	0.000062	AJ 050	104	0.000160
AJ 069	802	0.004107	AT 052	128	0.000058				AJ 038	1	0.000008	AJ 052	1	0.000002
			AT 054	644	0.000292				AJ 045	2	0.000016	AJ 053	26	0.000040
AT 006	42,407	0.217176	AT 056	1	0.000000	AT 030			AJ 046	1	0.000008	AJ 058	56	0.000086
AT 013	3,691	0.018902	AT 058	332	0.000151	AJ 030	189	0.000205	AJ 047	1	0.000008			
AT 014	119	0.000609	AT 059	5,306	0.002410	AJ 032	1	0.000001	AJ 050	1	0.000008			
AT 021	3	0.000015	AT 061	3,571	0.001622	AJ 038	1	0.000001				AJ 059	51	0.000079
AT 025	12	0.000061				AJ 041	1	0.000001	AJ 057	1	0.000008	AJ 062	2	0.000003
AT 028	11,700	0.058918	AT 062	120	0.000054	AJ 045	3	0.000003	AJ 058	4	0.000008	AJ 065	57	0.000088
AT 030	7	0.000036	AT 063	14,867	0.006751	AJ 046	59	0.000064	AJ 060	1	0.000008	AJ 069	14	0.000025
AT 036	3	0.000015	AT 064	1,531	0.000695	AJ 049	2	0.000002	AJ 065	50	0.000390	AJ 069	3	0.000002
AT 037	9	0.000046	AT 065	69,926	0.031755	AJ 050	5	0.000005	AJ 066	39	0.000305			
AT 040	1	0.000005	AT 066	25,073	0.011386	AJ 051	1	0.000001				AJ 900	888	0.001369
			AT 067	2,283	0.001037	AJ 057	1	0.000001	AJ 900	491	0.003834	AT 005	133	0.000205
AT 041	13	0.000067	AT 068	2,273	0.001032	AJ 058	3	0.000003	AT 005	8	0.000062	AT 007	11,138	0.017170
AT 044	282	0.001342	AT 069	24,255	0.011015	AJ 059	6	0.000006	AT 006	972	0.007590	AT 009	198,003	0.305241
AT 044	474	0.002427				AJ 060	3	0.000003	AT 015	2,094	0.018352	AT 014	11	0.000017
AT 046	73	0.000374	AT 900	1,832,792	0.832302	AJ 065	31	0.000034	AT 016	1,227	0.009582	AT 016	210	0.000324
AT 049	5	0.000026				AJ 066	21	0.000023	AT 021	13	0.000110	AT 021	91	0.000140
AT 050	4,762	0.024387	BF 001	131	0.000059	AJ 069	2	0.000002	AT 022	2,832	0.022125	AT 032	39,398	0.060736
AT 052	1,652	0.008469	CW021	8	0.000004				AT 023	719	0.005615	AT 034	256	0.000395
AT 053	47	0.000241	CW041	695	0.000316	AJ 900	329	0.000356	AT 025	28	0.000219	AT 036	20	0.000031
AT 054	1,543	0.007302	CW042	1	0.000000	AT 002	1,414	0.001532	AT 026	5	0.000039	AT 037	16	0.000025
AT 058	588	0.003011	CW045	10	0.000005	AT 003	935	0.001013	AT 027	1,486	0.011604	AT 038	33	0.000051
			CW049	199	0.000090	AT 004	282,811	0.306371	AT 028	8,955	0.069930	AT 040	3	0.000005
AT 059	24	0.000123	CW051	2,601	0.001181	AT 006	7,610	0.008244	AT 029	139	0.001085	AT 041	9,835	0.015162
AT 061	26	0.000133	CW052	455	0.000207	AT 016	576	0.000624	AT 030	26,029	0.203263	AT 043	17	0.000026
AT 062	3	0.000015	CW056	3	0.000001	AT 021	34	0.000037	AT 032	8,281	0.064667	AT 045	1,581	0.002437
AT 063	555	0.002847				AT 025	27	0.000029	AT 033	9	0.000070	AT 046	247	0.000381
AT 064	514	0.001608	CW058	728	0.000331	AT 027	443	0.000480	AT 034	846	0.006606	AT 048	10	0.000015
AT 065	27,069	0.138626	CW059	454	0.000206	AT 028	4,947	0.005359	AT 036	16	0.000125	AT 049	254	0.000392
AT 066	4,516	0.023127	CW060	4	0.000002	AT 030	274,540	0.297411	AT 037	17	0.000133	AT 050	2,398	0.003697
AT 067	46	0.002236	CW061	1	0.000000	AT 032	337	0.000365	AT 038	56	0.000437	AT 052	1,959	0.003020
AT 068	28	0.000143	CW062	37	0.000017	AT 036	58	0.000063	AT 040	1	0.000008	AT 053	1,166	0.001798
AT 069	3,531	0.018083	CW069	15	0.000007	AT 037	32	0.000035	AT 041	41	0.000320	AT 054	641	0.000988
						AT 038	34	0.000037	AT 044	70	0.000547	AT 058	712	0.001098
AT 900	103,483	0.529959				AT 039	48	0.000052	AT 045	406	0.003170	AT 059	6,544	0.010088
BF 001	93	0.000476	CW900	5,321	0.002416	AT 040	33	0.000036	AT 046	1	0.000008	AT 061	1,635	0.002521
						AT 041	437	0.000473	AT 049	23	0.000180	AT 062	222	0.000342
CW006	80	0.000410	DT 001	1,161	0.000527	AT 044	19	0.000021	AT 050	3,967	0.030979	AT 063	3,308	0.005100
CW013	1,695	0.006860	ET 900	1,840,190	0.835662	AT 045	445	0.000482	AT 051	-1	0.000008	AT 064	1,560	0.002405
CW014	16	0.000082				AT 046	14	0.000015	AT 052	977	0.007629	AT 065	28,059	0.043256
CW028	487	0.002494				AT 049	35	0.000038	AT 053	3	0.000023	AT 066	6,613	0.010195
CW030	1	0.000005	VV 001	174,541	0.079262	AT 050	6,745	0.007307	AT 058	50	0.000390	AT 067	264	0.000407
CW041	1	0.000005	VV 002	122,613	0.055681	AT 051	2	0.000002	AT 059	52	0.000406	AT 068	5,902	0.009099
CW044	9	0.000046	VV 003	27,417	0.012451	AT 052	2,774	0.003005	AT 060	262	0.002046	AT 069	22,153	0.034151
CW045	27	0.000138	VV 004	37,314	0.016945	AT 054	12	0.000013	AT 061	840	0.006560	AT 900	344,392	0.530914
CW046	926	0.004742				AT 055	109	0.000118	AT 062	2	0.000016	BF 001	90	0.000139
CW049	37	0.000189	VV 900	361,885	0.164338	AT 058	1,556	0.001686	AT 063	3,386	0.026442	CW034	31	0.000048
			XX 600	2,202,075	1.000000	AT 059	45	0.000049	AT 064	11,718	0.091507	CW041	13	0.000020
						AT 060	3,806	0.004123	AT 065	2,363	0.018453	CW045	48	0.000074
CW050	593	0.003037				AT 061	53	0.000057	AT 066	69	0.000539	CW046	1,282	0.000197
CW052	385	0.001972	AT 029	1	0.000024	AT 062			AT 067	676	0.005279	CW048	128	0.000197
CW053	3	0.000015	AJ 052	73	0.001776	AT 063	12,495	0.013536	AT 068			CW049	510	0.000786
CW054	11	0.000056	AJ 058	32	0.000778	AT 064	1,510	0.001636	AT 069	723	0.005646	CW050	127	0.000196
CW058	201	0.001029	AJ 060	6	0.000146	AT 065	69,286	0.075058				CW052	63	0.000097
CW059	417	0.002136	AJ 065	1	0.000024	AT 066	25,981	0.028145				CW053	58	0.000089
CW060	1	0.000005	AJ 069	1	0.000002	AT 067	529	0.000573				CW054	2	0.000003
CW063	73	0.000374				AT 068	595	0.000645				CW058	204	0.000314
CW069	226	0.001157				AT 069	8,033	0.008702				CW059	289	0.000446
												CW062	11	0.000017
CW900	5,190	0.026579										CW069	12	0.000018
												CW900	2,778	0.004283
DT 001	744	0.003810										DT 001	801	0.001235
												ET 900	348,949	0.537939
ET 900	110,312	0.564932	AT 002	23,442	0.570240	AT 900	708,360	0.767370	CW005	4	0.000031	CW058	204	



Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 046	91	0.001309	AJ 014	1	0.000002	CW052	60	0.000144	CW034	7	0.000015	CW050	4,512	0.003699
AJ 049	13	0.000187	AJ 017	4	0.000010	CW053	5	0.000012	CW041	5	0.000011	CW051	206	0.000169
AJ 051	1	0.000014	AJ 022	2	0.000005	CW054	1	0.000002	CW045	24	0.000051	CW052	45	0.000037
AJ 056	21	0.000302	AJ 032	6	0.000014	CW056	98	0.000235	CW046	3,669	0.007744	CW053	2,836	0.002325
AJ 058	16	0.000230	AJ 034	21	0.000050	CW057	7	0.000017	CW058			CW058	525	0.000430
AJ 059	3	0.000043	AJ 045	21	0.000050	CW058	168	0.000403	CW049	8,118	0.017134	CW060	424	0.000348
AJ 065	32	0.000460	AJ 046	2,706	0.006484	CW059	296	0.000709	CW050	673	0.001420	CW062	7	0.000006
AJ 066	19	0.000273	AJ 047	365	0.000875	CW060	26	0.000062	CW052	17	0.000036	CW069	645	0.000529
AJ 069	2	0.000029	AJ 049	18	0.000043	CW062	5	0.000012	CW058	4	0.000008	CW900	47,787	0.039180
AJ 900	397	0.005709	AJ 050	5	0.000012	CW069	103	0.000247	CW060	2	0.000004	DT 001	15,371	0.012802
AT 002	97	0.001395	AJ 051	1	0.000002	CW900	20,931	0.050156	CW062	1	0.000002	ET 900	470,999	0.386164
AT 005	18	0.000259	AJ 052	4	0.000010	DT 001	4,122	0.009877	CW063	57	0.000120	VV 001	117,284	0.096159
AT 006	942	0.013545	AJ 053	2	0.000005	ET 900	263,291	0.630915	CW069	493	0.001041	VV 002	186,551	0.152890
AT 007	1,927	0.027709	AJ 056	153	0.000367	VV 001	51,824	0.124184	CW900	32,524	0.068645	VV 003	30,015	0.024609
AT 010	4,780	0.068732	AJ 057	2	0.000005	VV 002	74,560	0.178666	DT 001	9,064	0.019131	VV 004	414,837	0.340118
AT 014	14	0.000201	AJ 058	61	0.000146	VV 003	15,500	0.037142	VV 001	18,858	0.039802	VV 900	748,687	0.613836
AT 015	531	0.007635	AJ 059	52	0.000125	VV 004	12,141	0.029093	VV 002	43,431	0.091666	XX 600	1,219,686	1.000000
AT 016	108	0.001553	AJ 060	8	0.000019	VV 900	154,025	0.369085	VV 003	9,323	0.019677			
AT 017	503	0.007233	AJ 062	1	0.000002	XX 600	417,316	1.000000	VV 004	2,457	0.005186			
AT 021	211	0.003034	AJ 065	225	0.000539				VV 900	74,069	0.156330	AT 037	84	0.000120
AT 022	1,254	0.018031	AJ 066	74	0.000177				XX 600	473,798	1.000000	AJ 037	84	0.000120
AT 025	32	0.000460	AJ 069	28	0.000067							AJ 038	49	0.000070
AT 026	4	0.000058	AJ 900	3,765	0.009022							AJ 045	75	0.000107
AT 027	1,071	0.015400	AT 001	1,112	0.002665	AT 035						AJ 046	1,058	0.000511
AT 028	134	0.001927	AT 002	148	0.000355	AJ 021	1	0.000002	AT 036			AJ 047	3	0.000004
AT 030	5,204	0.074829	AT 003	27	0.000065	AJ 024	4	0.000008	AJ 014	59	0.000048	AJ 049	9	0.000013
AT 032	5,587	0.080336	AT 004	1,121	0.002686	AJ 025	56	0.000118	AJ 032	38	0.000031	AJ 050	1	0.000001
AT 033	208	0.002991	AT 005	334	0.000800	AJ 045	4	0.000008	AJ 033	1	0.000001	AJ 052	1	0.000001
AT 034	377	0.005421	AT 006	18,145	0.043480	AJ 046	1,568	0.003309	AJ 034	52	0.000043	AJ 056	32	0.000046
AT 036	22	0.000316	AT 007	4,234	0.010146	AJ 049	1,088	0.002296	AJ 036	63	0.000052	AJ 057	18	0.000026
AT 037	10	0.000144	AT 015	11,088	0.026570	AJ 050	3	0.000006	AJ 041	1	0.000001	AJ 058	28	0.000040
AT 040	2	0.000029	AT 016	1,195	0.002864	AJ 052	1	0.000002	AJ 044	10	0.000008	AJ 062	9	0.000013
AT 041	35	0.000503	AT 017	363	0.000870	AJ 058	1	0.000002	AJ 045	114	0.000093	AJ 065	102	0.000146
AT 043	80	0.001150	AT 021	5,497	0.013172	AJ 060	1	0.000002	AJ 046	5,412	0.004437	AJ 066	35	0.000050
AT 044	32	0.000460	AT 022	6,412	0.015365	AJ 065	169	0.000357	AJ 048	85	0.000070	AJ 069	18	0.000026
AT 045	1,771	0.025466	AT 023	51	0.000122	AJ 066	61	0.000129	AJ 049	589	0.000483	AJ 900	1,522	0.002174
AT 046	4	0.000058	AT 025	7,437	0.017821	AJ 069	132	0.000279	AJ 050	19	0.000016	AT 011	45,639	0.065194
AT 049	173	0.002488	AT 026	29	0.000069	AJ 900	3,089	0.006520	AJ 051	46	0.000038	AT 014	18	0.000026
AT 050	1,477	0.021238	AT 027	3,801	0.009108	AT 001	61	0.000129	AJ 052	170	0.000407	AT 016	2,125	0.000306
AT 052	4,558	0.065540	AT 028	26,623	0.063796	AT 002	24,727	0.052189	AJ 053	174	0.000438	AT 021	3,606	0.005151
AT 053	204	0.002933	AT 029	170	0.000407	AT 003	3,279	0.006921	AJ 054	148	0.000121	AT 036	100	0.000143
AT 054	37	0.000532	AT 030	22,210	0.053221	AT 004	1,085	0.002290	AJ 055	573	0.000470	AT 037	26,216	0.037449
AT 056	2	0.000029	AT 032	7,397	0.017725	AT 005	1,085	0.002290	AJ 056	209	0.000171	AT 038	525	0.000750
AT 057	2	0.000029	AT 034	3,293	0.007891	AT 006	2,931	0.006186	AJ 057	19	0.000016	AT 041	910	0.001300
AT 058	123	0.001769	AT 036	347	0.000832	AT 007	1,977	0.004173	AJ 058	29	0.000024	AT 043	13	0.000019
AT 059	43	0.000618	AT 037	468	0.011121	AT 008	90	0.000190	AJ 059	3,935	0.008305	AT 044	12	0.000017
AT 061	68	0.000978	AT 038	468	0.011121	AT 009	935	0.000190	AJ 060	6,128	0.012934	AT 045	28,538	0.040766
AT 062	9	0.000129	AT 039	5	0.000012	AT 010	55,359	0.116841	AT 011	792	0.001672	AT 046	156	0.000223
AT 063	184	0.002646	AT 040	92	0.000220	AT 011	1,646	0.003474	AT 012	156	0.000329	AT 047	1	0.000001
AT 064	31	0.000446	AT 041	350	0.000839	AT 012	935	0.000190	AT 013	9,428	0.019899	AT 048	67	0.000055
AT 065	6,985	0.100439	AT 042	412	0.000987	AT 013	3,325	0.007305	AT 014	312	0.000659	AT 049	8,530	0.006994
AT 066	1,027	0.014767	AT 043	76	0.000182	AT 014	10,393	0.021936	AT 015	34,032	0.071828	AT 028	54,009	0.044281
AT 067	57	0.000820	AT 044	2,806	0.006724	AT 015	10,393	0.021936	AT 016	55,898	0.117979	AT 032	42,858	0.035139
AT 068	259	0.003724	AT 045	3,628	0.008694	AT 016	419	0.000884	AT 017	34,032	0.071828	AT 033	429	0.000352
AT 069	1,589	0.022849	AT 046	9	0.000007	AT 017	419	0.000884	AT 018	55,898	0.117979	AT 034	13,052	0.010701
AT 900	41,786	0.600848	AT 047	31	0.000446	AT 018	419	0.000884	AT 019	10,393	0.021936	AT 035	43,086	0.035325
BF 001	84	0.001208	AT 048	42	0.000101	AT 019	419	0.000884	AT 020	10,393	0.021936	AT 036	43,086	0.035325
CW006	24	0.000345	AT 049	4,246	0.010175	AT 020	419	0.000884	AT 021	10,393	0.021936	AT 037	43,086	0.035325
CW014	1	0.000014	AT 050	2,303	0.005519	AT 021	419	0.000884	AT 022	10,393	0.021936	AT 038	43,086	0.035325
CW015	11	0.000158	AT 051	40	0.000096	AT 022	419	0.000884	AT 023	10,393	0.021936	AT 039	43,086	0.035325
CW022	5	0.000072	AT 052	16	0.000038	AT 023	419	0.000884	AT 024	10,393	0.021936	AT 040	43,086	0.035325
CW027	270	0.003882	AT 053	397	0.000951	AT 024	419	0.000884	AT 025	10,393	0.021936	AT 041	43,086	0.035325
CW028	1	0.000014	AT 054	247	0.000592	AT 025	419	0.000884	AT 026	10,393	0.021936	AT 042	43,086	0.035325
CW030	118	0.001697	AT 055	3,710	0.008890	AT 026	419	0.000884	AT 027	10,393	0.021936	AT 043	43,086	0.035325
CW032	27	0.000388	AT 056	20	0.000048	AT 027	419	0.000884	AT 028	10,393	0.021936	AT 044	43,086	0.035325
CW033	199	0.002861	AT 057	958	0.002296	AT 028	419	0.000884	AT 029	10,393	0.021936	AT 045	43,086	0.035325
CW034	38	0.000546	AT 058	78	0.000187	AT 029	419	0.000884	AT 030	10,393	0.021936	AT 046	43,086	0.035325
CW044	1	0.000014	AT 059	42,006	0.100658	AT 030	419	0.000884	AT 031	10,393	0.021936	AT 047	43,086	0.035325
CW045	61	0.000877	AT 060	2,331	0.005586	AT 031	419	0.000884	AT 032	10,393	0.021936	AT 048	43,086	0.035325
CW046	213	0.003063	AT 061	20,529	0.049193	AT 032	419	0.000884	AT 033	10,393	0.021936	AT 049	43,086	0.035325
CW049	67	0.000963	AT 062	7,513	0.018003	AT 033	419	0.000884	AT 034	10,393	0.021936	AT 050	43,086	0.035325
CW050	7	0.000101	AT 063	684	0.001639	AT 034	419	0.000884	AT 035	10,393	0.021936	AT 051	43,086	0.035325
CW051	3	0.000043	AT 064	857	0.002054	AT 035	419	0.000884	AT 036	10,393	0.02			

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
VV 001	41,926	0.059890	AJ 049	3,385	0.002486	AT 041	8,554	0.022710	AT 900	1,732,873	0.588577	CW052	773	0.001226
VV 002	15,555	0.022220	AJ 050	5	0.000004	AT 044	26	0.000069	BF 001	1,815	0.000616	CW058	1,018	0.001615
VV 003	14,514	0.020733	AJ 052	142	0.000104	AT 045	728	0.001933	CW062	4	0.000006	CW069	224	0.000355
VV 004	377,467	0.539203				AT 046	343	0.000911						
			AJ 058	15	0.000011	AT 049	1,118	0.002968	CW013	576	0.000196			
VV 900	449,462	0.642046	AJ 059	1,575	0.001157	AT 050	1,791	0.004755	CW015	45	0.000015	CW900	66,555	0.105570
			AJ 062	1	0.000001	AT 051	933	0.002477	CW038	1,148	0.000390			
XX 600	700,046	1.000000	AJ 065	800	0.000587				CW039	105,844	0.035950	DT 001	9,466	0.015015
			AJ 066	139	0.000102	AT 052	322	0.000855	CW040	1,512	0.000514	ET 900	373,504	0.592454
			AJ 069	2	0.000001	AT 058	2,007	0.005328	CW041	8,449	0.002870			
AT 038			AJ 900	13,889	0.010199	AT 059	813	0.002158	CW042	261	0.000889	VV 001	51,051	0.080977
AJ 013	5,333	0.005368				AT 060	5	0.000013	CW044	4	0.000001	VV 002	186,017	0.295061
AJ 015	135	0.000136	AT 016	1,449	0.001064	AT 061	255	0.000677	CW045	344	0.000117	VV 003	11,898	0.018873
AJ 030	20	0.000020	AT 021	13	0.000010	AT 062	408	0.001083	CW046	13,431	0.004562	VV 004	7,965	0.012634
AJ 038	7,092	0.007138	AT 027	16	0.000012	AT 063	22,825	0.060598						
AJ 045	11	0.000011	AT 030	5,139	0.003774	AT 064	2,955	0.007845	CW048	8,262	0.002806	VV 900	256,931	0.407546
AJ 046	672	0.000676	AT 036	18	0.000013	AT 065	18,153	0.048195	CW049	9,294	0.003157			
AJ 048	7,943	0.007995	AT 038	595,943	0.437608	AT 066	1,760	0.004673	CW050	956	0.000325	XX 600	630,435	1.000000
AJ 049	129	0.000130	AT 039	50,640	0.037186	AT 067	3,515	0.009332	CW051	5	0.000002			
AJ 050	10	0.000010	AT 041	3,239	0.002378	AT 068	1,155	0.003066	CW052	609	0.000207			
AJ 052	40	0.000040	AT 042	154	0.000113	AT 069	4,302	0.011421	CW058	767	0.000261			
			AT 043	393	0.000289				CW059	8	0.000003			
AJ 056	3	0.000003				AT 900	227,294	0.603444	CW062	103	0.000035	AT 043		
AJ 058	6	0.000006	AT 044	1,200	0.000881				CW063	3	0.000001	AJ 043	9	0.000021
AJ 059	1,908	0.001920	AT 045	4,034	0.002962	BF 001	436	0.001158	CW069	138	0.000047	AJ 045	1	0.000002
AJ 062	2	0.000002	AT 046	6,376	0.004682							AJ 046	381	0.000885
AJ 065	2,467	0.002483	AT 048	2	0.000001	CW038	914	0.002427	CW900	151,759	0.051546	AJ 048	50	0.000116
AJ 066	830	0.000835	AT 049	7,530	0.005529	CW040	9,625	0.025553	DT 001	33,033	0.011220	AJ 049	108	0.000251
AJ 069	8	0.000008	AT 050	32,446	0.023825	CW041	256	0.000680	ET 900	1,967,215	0.688172	AJ 050	6	0.000014
			AT 051	79	0.000058	CW045	20	0.000053				AJ 052	23	0.000053
AJ 900	26,609	0.026783	AT 052	1,777	0.001305	CW046	2,631	0.006985	VV 001	440,577	0.149644	AJ 054	8	0.000019
			AT 053	3	0.000002	CW049	6,314	0.016763	VV 002	385,816	0.131044	AJ 056	6	0.000014
AT 007	3,549	0.003572	AT 057	98	0.000072	CW050	314	0.000834	VV 003	48,847	0.016591	AJ 058	75	0.000174
AT 013	27,424	0.027603				CW052	350	0.000929	VV 004	101,718	0.034549	AJ 059	12	0.000028
AT 015	15,131	0.015230	AT 058	435	0.000319	CW058	552	0.001466				AJ 065	42	0.000098
AT 030	153	0.000154	AT 059	1,296	0.000952	CW062	6	0.000016	VV 900	976,958	0.331828	AJ 066	12	0.000028
AT 038	52,097	0.052437	AT 060	5	0.000004				XX 600	2,944,173	1.000000	AJ 069	8	0.000019
AT 039	20,220	0.020352	AT 061	561	0.000412	CW069	384	0.001019				AT 004	7	0.000016
AT 040	5,170	0.005204	AT 062	1,195	0.000878							AT 016	65,148	0.151365
AT 041	16,928	0.017039	AT 063	40,133	0.029470	CW900	21,366	0.056725				AT 030	53	0.000123
AT 042	385	0.000388	AT 064	944	0.000693							AT 035	35	0.000081
AT 044	5	0.000005	AT 065	65,974	0.048445	DT 001	3,903	0.010362	AT 042			AT 041	53	0.000123
			AT 066	8,856	0.006503	ET 900	256,519	0.681034	AJ 022	4	0.000006	AT 042	668	0.001552
AT 045	880	0.000886	AT 067	622	0.000457				AJ 038	67	0.000106	AT 043	13,614	0.031631
AT 046	144	0.000144				VV 001	55,133	0.146373	AJ 039	171	0.000271	AT 044	69	0.000160
AT 048	7,108	0.007154	AT 068	892	0.000655	VV 002	36,106	0.095858	AJ 041	23	0.000036	AT 045	254	0.000590
AT 049	5,777	0.005815	AT 069	13,194	0.009689	VV 003	16,144	0.042861	AJ 042	478	0.000758	AT 046	70	0.000163
AT 050	8,502	0.008558				VV 004	12,759	0.033874	AJ 045	29	0.000046	AT 048	700	0.001626
AT 051	157	0.000158	AT 900	844,656	0.620241				AJ 046	4,645	0.007368			
AT 052	1,779	0.001791				VV 900	120,142	0.318966	AJ 048	659	0.001045	AT 049	250	0.000581
AT 056	1	0.000001	BF 001	1,475	0.001083				AJ 049	1,062	0.001685	AT 050	10,955	0.025453
AT 058	32	0.000032				XX 600	376,661	1.000000	AJ 050	1	0.000002	AT 051	307	0.000713
AT 059	242	0.000244	CW027	4	0.000003				AJ 052	54	0.000086	AT 052	257	0.000597
			CW030	5	0.000004	AT 041			AJ 058	332	0.000527	AT 054	54	0.000125
AT 060	50	0.000050	CW036	1	0.000001	AJ 013	19	0.000006	AJ 065	533	0.000845	AT 055	2	0.000005
AT 061	551	0.000555	CW038	14,716	0.010806	AJ 038	295	0.000100	AJ 066	158	0.000251	AT 058	794	0.001845
AT 062	791	0.000796	CW041	18	0.000013	AJ 039	32,608	0.011075	AJ 069	60	0.000095	AT 059	4,166	0.009679
AT 063	45,782	0.046981	CW043	2	0.000001	AJ 040	61	0.000021	AJ 900	8,276	0.013127	AT 060	8	0.000019
AT 064	1,001	0.001008	CW044	30	0.000022	AJ 041	1,653	0.000561				AT 061	4,258	0.009893
AT 065	10,932	0.011003	CW045	194	0.000142	AJ 042	5	0.000002	AT 015	3,584	0.005685	AT 062	26	0.000060
AT 066	10,745	0.010815	CW046	9,361	0.006874	AJ 045	5	0.000002	AT 016	749	0.001188	AT 063	8,454	0.019642
AT 067	341	0.000343	CW047	1	0.000001	AJ 046	45	0.000015	AT 021	78	0.000124	AT 064	1,393	0.003236
AT 068	1,116	0.001123				AJ 048	650	0.000221	AT 022	40,738	0.064619	AT 065	16,336	0.037955
AT 069	23,854	0.024010	CW048	36	0.000026	AJ 049	1,920	0.000652	AT 030	834	0.001323	AT 066	13,620	0.031645
AT 900	260,847	0.262551	CW049	16,353	0.012008	AJ 050	4	0.000001	AT 038	819	0.001299	AT 067	2,563	0.005955
BF 001	5,407	0.005442	CW050	1,992	0.001463	AJ 051	1	0.000000	AT 039	37,771	0.059913	AT 068	1,583	0.003678
			CW052	1,992	0.001463	AJ 052	44	0.000015	AT 040	3,498	0.005549	AT 069	11,454	0.026612
CW013	164,856	0.165933	CW058	44	0.000032	AJ 055	287	0.000097	AT 042	17,950	0.028472	AT 900	157,098	0.365001
CW015	13	0.000013	CW059	3,440	0.002526	AJ 059	1	0.000000	AT 045	57,532	0.091258	BF 001	95	0.000221
CW030	14	0.000014	CW060	1	0.000000	AJ 062	10	0.000003	AT 046	1,501	0.002381			
CW038	27,577	0.027577	CW062	18	0.000013	AJ 065	4,032	0.001369	AT 048	1,144	0.001815	CW016	107,922	0.250746
CW045	46	0.000046	CW069	124	0.000091	AJ 066	322	0.000109	AT 049	664	0.001053	CW041	1	0.000002
CW046	1,572	0.001582	CW900	47,630	0.034975	AJ 069	37	0.000013	AT 050	12,392	0.019656	CW043	11,268	0.026180
CW048	101,014	0.101674	DT 001	12,639	0.009281				AT 051	337	0.000535	CW044	38	0.000088
CW049	689	0.000689	ET 900	920,289	0.675779	AJ 900	47,735	0.016213	AT 052	134	0.000213	CW045	3	0.000002
CW050	2,349	0.002349							AT 054	121	0.000192	CW046	891	0.002070
CW052	558	0.000558	VV 001	111,458	0.081845	AT 013	65,313	0.022184	AT 055	37,771	0.059913	CW048	636	0.001478
			VV 002	271,245	0.199178	AT 015	19	0						

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 044			AJ 050	2	0.000003	AT 040	302	0.004477				AJ 044	3	0.000004
AJ 016	24	0.000054	AJ 052	39	0.000054	AT 041	641	0.009502	CW014	12	0.000195	AJ 045	375	0.000511
AJ 021	3	0.000007	AJ 056	351	0.000488	AT 044	3	0.000044	CW016	86	0.001398	AJ 046	26,105	0.035554
AJ 039	12	0.000027	AJ 057	77	0.000107	AT 045	94	0.001394	CW021	329	0.005348	AJ 048	163	0.000222
AJ 041	9	0.000020				AT 046	788	0.011682	CW022	37	0.000601	AJ 049	8,748	0.011914
AJ 043	6	0.000013	AJ 058	228	0.000317	AT 048	130	0.001927	CW035	2	0.000033	AJ 051	57	0.000078
AJ 044	15	0.000033	AJ 059	148	0.000206	AT 049	1	0.000015	CW045	7	0.000114	AJ 052	396	0.000539
AJ 045	4	0.000009	AJ 062	1	0.000001	AT 050	1,963	0.029100	CW046	15,057	0.244770	AJ 053	362	0.000493
AJ 046	5	0.000011	AJ 065	1,308	0.011820				CW047	713	0.011591	AJ 057	3	0.000004
AJ 047	1	0.000002	AJ 066	806	0.011121	AT 051	16	0.000237	CW048	590	0.009591	AJ 058	140	0.000191
AJ 049	1,168	0.002607	AJ 069	8	0.000011	AT 052	60	0.000889	CW049	326	0.005300	AJ 059	10	0.000014
						AT 053	40	0.000593						
AJ 050	2	0.000004	AJ 900	20,755	0.028875	AT 054	185	0.002743	CW050	34	0.000553	AJ 062	3	0.000004
AJ 052	80	0.000179				AT 057	3	0.000044	CW052	27	0.003896	AJ 065	2,231	0.003039
AJ 054	1	0.000002	AT 001	3,628	0.005047	AT 058	258	0.003825	CW057	236	0.000439	AJ 066	653	0.000889
AJ 057	26	0.000058	AT 014	426	0.000593	AT 059	933	0.013831	CW058	5	0.000081	AJ 069	60	0.000082
AJ 058	414	0.000924	AT 016	538	0.000748	AT 061	429	0.006360	CW069	11	0.000179			
AJ 060	10	0.000022	AT 021	1,009	0.001404	AT 062	12	0.000178				AJ 900	39,490	0.053783
AJ 062	1	0.000002	AT 030	6,309	0.008777	AT 063	7,910	0.117262	CW900	17,472	0.284028			
AJ 065	90	0.000201	AT 032	6,333	0.008811							AT 005	875	0.001192
AJ 066	28	0.000063	AT 038	1,137	0.001582	AT 064	80	0.001186	DT 001	4,109	0.066797	AT 006	30	0.000041
AJ 069	44	0.000098	AT 039	3,800	0.005287	AT 065	628	0.009310	ET 900	43,866	0.713094	AT 009	661	0.000900
			AT 040	2,506	0.003486	AT 066	1,202	0.017819				AT 014	3,390	0.004617
AJ 900	1,943	0.004337	AT 041	454	0.000632	AT 067	398	0.005900	VV 001	4,105	0.066732	AT 015	7	0.000010
						AT 068	80	0.001186	VV 002	7,308	0.118800	AT 016	444	0.000605
AT 014	2	0.000004	AT 042	2,119	0.002948	AT 069	2,982	0.044207	VV 003	5,462	0.088791	AT 017	18	0.000025
AT 016	8,977	0.020039	AT 043	323	0.000449				VV 004	774	0.012582	AT 020	2,344	0.003192
AT 021	43	0.000096	AT 044	234	0.000326	AT 900	20,495	0.303828				AT 021	1,104	0.001504
AT 038	261	0.000583	AT 045	84,003	0.116866							AT 022	1,313	0.001788
AT 039	344	0.000768	AT 046	616	0.000857	BF 001	262	0.003884	VV 900	17,649	0.286906	AT 025	10,080	0.013728
AT 040	579	0.001292	AT 048	896	0.001247				XX 600	61,515	1.000000	AT 026	4,248	0.005786
AT 041	3,922	0.008755	AT 049	3,600	0.005008	CW021	5,466	0.081031				AT 027	7,997	0.010892
AT 042	2,825	0.006306	AT 050	21,172	0.029455	CW045	9	0.000133				AT 028	2	0.000003
AT 043	73,579	0.164246	AT 051	421	0.000586	CW046	8,663	0.128424				AT 029	5,661	0.007710
AT 044	4,632	0.010340	AT 052	465	0.000647	CW049	3	0.000044				AT 030	12,785	0.017413
						CW050	224	0.003321	AT 048			AT 032	2,895	0.003943
AT 045	3,046	0.006799	AT 054	1,204	0.001675	CW052	10	0.000148	AJ 046	10	0.000158	AT 034	4,851	0.006614
AT 046	678	0.001513	AT 056	38	0.000053	CW053	11	0.000163	AJ 048	316	0.005001	AT 038	106	0.000144
AT 048	38	0.000085	AT 057	39	0.000054	CW057	11	0.000163	AJ 049	140	0.002216	AT 040	2,106	0.002868
AT 049	5,726	0.012782	AT 058	1,508	0.002098	CW058	64	0.000949	AJ 052	70	0.001108			
AT 050	4,215	0.009409	AT 059	2,072	0.002883	CW062	1	0.000015	AJ 058	4	0.000063	AT 041	4,626	0.006300
AT 051	5,061	0.011297	AT 060	7	0.000010				AJ 065	44	0.000696	AT 042	12	0.000016
AT 052	723	0.001614	AT 061	1,429	0.001988	CW069	203	0.003009	AJ 066	18	0.000285	AT 043	41	0.000056
AT 053	213	0.000475	AT 062	506	0.000704				AJ 069	4	0.000063	AT 044	850	0.001158
AT 054	5	0.000011	AT 063	30,847	0.042915	CW900	14,665	0.217401				AT 045	22,154	0.030173
AT 056	207	0.000462	AT 064	7,314	0.010175				AJ 900	606	0.009591	AT 046	9,234	0.012576
						DT 001	2,692	0.039907				AT 048	482	0.000656
AT 057	14	0.000031	AT 065	70,963	0.098725	ET 900	42,204	0.625652	AT 027	76	0.001203	AT 049	15,778	0.021489
AT 058	2,286	0.005103	AT 066	15,779	0.021952				AT 038	1,064	0.016840	AT 050	9,072	0.012356
AT 059	2,413	0.005386	AT 067	5,576	0.007757				AT 039	2,966	0.046942	AT 051	35	0.000048
AT 060	6	0.000013	AT 068	4,561	0.006345	VV 001	14,033	0.208032	AT 040	2,148	0.033996			
AT 061	745	0.001663	AT 069	12,127	0.016871	VV 002	3,512	0.052064	AT 044	8	0.000127	AT 052	3,455	0.004706
AT 062	275	0.000614				VV 003	5,579	0.082706	AT 045	266	0.004210	AT 053	1,769	0.002409
AT 063	11,953	0.026682	AT 900	293,959	0.408959	VV 004	2,128	0.031546	AT 046	2	0.000032	AT 054	367	0.000500
AT 064	2,286	0.005103						AT 048	1,668	0.026399	AT 057	2	0.000003	
AT 065	45,938	0.102545	BF 001	2,204	0.003066	VV 900	25,252	0.374348	AT 049	86	0.001361	AT 058	938	0.001278
AT 066	14,728	0.032876						AT 050	1,628	0.025766	AT 059	4,487	0.006111	
			CW016	1	0.000001	XX 600	67,456	1.000000	AT 052	154	0.002437	AT 060	7	0.000010
AT 067	1,731	0.003864	CW021	27	0.000038				AT 058	8	0.000127	AT 061	831	0.001132
AT 068	2,753	0.006145	CW030	27	0.000038	AT 047			AT 059	426	0.00742	AT 062	1,188	0.001618
AT 069	17,810	0.039756	CW042	10	0.000014	AJ 022	3	0.000049	AT 061	2,128	0.033679	AT 063	3,071	0.004183
AT 900	218,014	0.486660	CW044	1	0.000001	AJ 022	3	0.000049	AT 062	10	0.000158	AT 064	4,049	0.005515
BF 001	401	0.000895	CW045	86,497	0.120336	AJ 022	3	0.000049	AT 063	636	0.010066	AT 065	55,039	0.074960
			CW046	5,944	0.008269	AJ 046	6,435	0.104609	AT 064	14	0.000222	AT 066	21,465	0.029234
			CW049	17,606	0.024494	AJ 047	156	0.002536	AT 065	14,994	0.237307	AT 067	7,585	0.010330
			CW050	592	0.000824	AJ 048	46	0.000748	AT 066	1,518	0.024025	AT 068	1,416	0.001929
			CW051	1	0.000001	AJ 049	19	0.000309	AT 067	80	0.001266	AT 069	24,414	0.033251
CW016	11,545	0.025771	CW052	563	0.000783	AJ 052	16	0.000260	AT 900	35,456	0.561155	BF 001	3,932	0.005355
CW021	60	0.000134	CW056	226	0.000314	AJ 057	6	0.000098				CW005	95	0.000129
CW039	37	0.000083	CW057	365	0.000508	AJ 058	1	0.000016	BF 001	142	0.002247	CW006	11	0.000015
CW041	36	0.000080	CW058	838	0.001166	AJ 059	457	0.007429	CW027	22	0.000348	CW014	1,921	0.002616
CW042	1	0.000002	CW059	324	0.000451	AJ 065	132	0.002146	CW046	22	0.000348	CW015	492	0.000670
CW043	3,837	0.008565	CW062	5	0.000007	AJ 066	132	0.002146	CW048	4,016	0.063560	CW016	2,596	0.003536
CW044	234	0.000522	CW069	69	0.000096	AJ 069								

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 001	75,410	0.102705	AT 030	5	0.000007	AT 063	8,963	0.031960	CW900	13,843	0.090504	ET 900	585,349	0.627534
VV 002	145,564	0.198251	AT 038	2,131	0.002864	AT 064	218	0.000777				VV 001	90,590	0.097119
VV 003	18,875	0.025707	AT 039	14,407	0.019361	AT 065	14,310	0.051027	DT 001	3,708	0.024243	VV 002	179,720	0.192672
VV 004	27,764	0.037813	AT 040	552	0.000742	AT 066	3,215	0.011464				VV 003	34,473	0.036957
VV 900	267,613	0.364475	AT 041	976	0.001312	AT 067	354	0.001262	ET 900	98,358	0.643056	VV 004	42,644	0.045717
XX 600	734,242	1.000000	AT 042	59	0.000079	AT 068	393	0.001401				VV 900	347,427	0.372466
			AT 044	25	0.000034	AT 069	6,303	0.022475	VV 001	23,042	0.150647	XX 600	932,776	1.000000
			AT 045	1,120	0.001505	AT 900	62,183	0.221732	VV 002	23,250	0.152006			
			AT 046	4,157	0.005587	BF 001	1,692	0.006033	VV 003	3,722	0.024334			
			AT 048	3,336	0.004483				VV 004	4,582	0.029957			
			AT 049	5,467	0.007347				VV 900	54,596	0.356944			
AT 050			AT 050	7,329	0.009849	CW039	323	0.001152	XX 600	152,954	1.000000	AT 055		
AJ 046	213	0.000085	AT 051	43,224	0.058088	CW041	2	0.000007	AJ 021	1	0.000004	AJ 021	1	0.000004
AJ 049	3	0.000001	AT 052	3,584	0.004816	CW045	116	0.000414	AJ 045	3	0.000012	AJ 045	3	0.000012
AJ 050	110	0.000044	AT 053	3	0.000004	CW046	1,768	0.006304	AJ 046	650	0.002685	AJ 046	650	0.002685
AJ 058	934	0.000374	AT 054	1,267	0.001703	CW048	53,554	0.190663	AJ 049	4	0.000017	AJ 049	4	0.000017
AJ 065	78	0.000031	AT 055	1,316	0.001769	CW049	4,584	0.016346	AJ 050	1	0.000004	AJ 050	1	0.000004
AJ 066	24	0.000010	AT 056	1	0.000001	CW050	63	0.000225	AJ 052	3	0.000012	AJ 052	3	0.000012
AJ 069	2	0.000001	AT 057	189	0.000254	CW051	3	0.000011	AJ 055	7,883	0.032557	AJ 055	7,883	0.032557
			AT 058	268	0.000360	CW052	16	0.000057	AJ 058	53	0.000219	AJ 058	53	0.000219
AJ 900	1,364	0.000546	AT 059	4,335	0.005826	CW057	32	0.000114	AJ 062	2	0.000008	AJ 062	2	0.000008
			AT 060	1,327	0.001783				AJ 065	112	0.000463	AJ 065	112	0.000463
AT 018	183,971	0.073705	AT 061	64,590	0.086802	CW058	6	0.000021	AJ 066	31	0.000128	AJ 066	31	0.000128
AT 021	83	0.000033	AT 062	16,987	0.022829	CW060	2	0.000007	AJ 900	8,743	0.036109	AJ 900	8,743	0.036109
AT 025	9	0.000004	AT 063	278	0.000374	CW062	1	0.000004						
AT 026	7	0.000003	AT 064	827	0.001111	CW069	9	0.000032						
AT 027	368	0.000147	AT 065	10,459	0.014056	CW900	60,479	0.215656						
AT 028	6	0.000002	AT 066	485,416	0.652344	DT 001	25,357	0.090418						
AT 040	214	0.000086	AT 067	1,328	0.001785	ET 900	156,549	0.558222						
AT 041	6	0.000002	AT 068	9,022	0.012125									
AT 045	82	0.000033	AT 069	11,666	0.015678									
AT 046	1,919	0.000769	AT 900	9,022	0.012125									
			BF 001	1,328	0.001785									
AT 049	459	0.000184	CW016	13	0.000017	VV 001	39,598	0.141199	AJ 055	127	0.000136	AT 016	229	0.000946
AT 050	19,397	0.007771	CW017	1	0.000001	VV 002	64,121	0.228643	AJ 056	1,412	0.001514	AT 020	363	0.001499
AT 052	37	0.000015	CW021	618	0.000831	VV 003	9,107	0.032474	AJ 058	28	0.000030	AT 021	2,195	0.009065
AT 053	6	0.000002	CW030	1	0.000001	VV 004	11,067	0.039463	AJ 059	58	0.000062	AT 040	336	0.001388
AT 057	7	0.000003	CW039	11,871	0.015953				AJ 061	1	0.000001	AT 041	390	0.001611
AT 058	398	0.000159	CW041	5	0.000007				AJ 062	2	0.000002	AT 042	32	0.000132
AT 059	1,135	0.000455	CW044	1	0.000001				AJ 065	317	0.000340	AT 044	24	0.000099
AT 061	789	0.000316	CW045	81	0.000109				AJ 066	413	0.000443	AT 045	601	0.002482
AT 062	18	0.000007	CW046	11,666	0.015678				AJ 069	138	0.000148	AT 046	163	0.000673
AT 063	107,532	0.043081	CW048	9,022	0.012125							AT 049	576	0.002379
			CW049	12,463	0.016749	AT 053						AT 050	8,220	0.033949
AT 065	250	0.000100	CW050	1,701	0.002286	AJ 021	39	0.000255	AT 052	44	0.000182	AT 052	44	0.000182
AT 066	3,556	0.001425	CW051	2,469	0.003318	AJ 045	20	0.000131	AT 055	42,505	0.175548	AT 055	42,505	0.175548
AT 067	11,826	0.004738	CW052	314	0.000422	AJ 046	3,745	0.024484	AT 057	84	0.000347	AT 057	84	0.000347
AT 068	7,369	0.002852	CW057	27	0.000036	AJ 048	232	0.001517	AT 058	697	0.002879	AT 058	697	0.002879
AT 069	590	0.000236	CW058	457	0.000614	AJ 049	7	0.000046	AT 059	2,040	0.008425	AT 059	2,040	0.008425
	4,343	0.001740	CW059	23	0.000031	AJ 050	2	0.000013	AT 060	221	0.000913	AT 060	221	0.000913
AT 900	344,377	0.137970	CW060	2	0.000003	AJ 053	92	0.000601	AT 061	233	0.000962	AT 061	233	0.000962
			CW062	14	0.000019	AJ 055	4	0.000026	AT 062	493	0.002036	AT 062	493	0.002036
BF 001	208	0.000083	CW069	28	0.000038	AJ 065	299	0.001955	AT 063	14,138	0.058391	AT 063	14,138	0.058391
			DT 001	14,129	0.018988	AJ 066	100	0.000654	AT 064	773	0.003193	AT 064	773	0.003193
CW018	1,405,375	0.563034	ET 900	564,896	0.759157	AJ 069	9	0.000059	AT 066	6,586	0.027201	AT 066	6,586	0.027201
CW021	41	0.000016							AT 067	9,397	0.038810	AT 067	9,397	0.038810
CW027	86	0.000034							AT 068	399	0.001648	AT 068	399	0.001648
CW045	7	0.000003							AT 069	5,306	0.021914	AT 069	5,306	0.021914
CW046	499	0.000200							AT 900	96,984	0.400550	AT 900	96,984	0.400550
CW049	20	0.000008												
CW050	3,086	0.001236							BF 001	1,225	0.005059	BF 001	1,225	0.005059
CW057	1	0.000000												
CW058	3,441	0.001379							CW020	38	0.000157	CW020	38	0.000157
CW063	39	0.000016							CW021	25	0.000103	CW021	25	0.000103
									CW045	25	0.000103	CW045	25	0.000103
CW069	81	0.000032							CW046	1,522	0.006286	CW046	1,522	0.006286
									CW049	27	0.000112	CW049	27	0.000112
CW900	1,412,676	0.565968							CW050	125	0.000516	CW050	125	0.000516
DT 001	1,522	0.000610							CW052	49	0.000202	CW052	49	0.000202
ET 900	1,760,147	0.705178							CW055	75,856	0.313290	CW055	75,856	0.313290
									CW058	195	0.000805	CW058	195	0.000805
VV 001	28,962	0.011603							CW062	23	0.000095	CW062	23	0.000095
VV 002	386,681	0.154918	AT 052						CW900	77,885	0.321670	CW900	77,885	0.321670
VV 003	55,090	0.022071	AJ 039	99	0.000353	AT 048	228	0.001491	DT 001	5,271	0.021770	DT 001	5,271	0.021770
VV 004	265,153	0.106230	AJ 045	18	0.000064	AT 049	85	0.000556	ET 900	190,108	0.785158	ET 900	190,108	0.785158
			AJ 046	756	0.002696	AT 050	11,426	0.074702						
VV 900	735,886	0.294822	AJ 048	4,211	0.015016	AT 051	2	0.000013						
XX 600	2,496,033	1.000000	AJ 049	950	0.003388	AT 052	145	0.000948						
			AJ 051	1	0.000004	AT 053	11,214	0.073316						
			AJ 052	1	0.000004	AT 054	19	0.000124						
			AJ 053	7	0.000025	AT 055	50	0.000327						
			AJ 054	2	0.000007	AT 056	87	0.000569						
			AJ 055	578	0.002061	AT 057	1,508	0.009859						
AT 051						AT 061	1,456	0.009519						
AJ 021	27	0.000036				AT 062	18	0.000118						
AJ 030	1	0.000001				AT 063	3,215	0.011464						
A														

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 042	6	0.00015	BF 001	74	0.000281	CW060	4	0.000007	DT 001	34,267	0.046155	CW900	119,789	0.136185
AT 043	31	0.000078				CW062	10	0.000018				DT 001	29,389	0.033412
AT 044	294	0.000741	CW020	1,927	0.007307	CW063	96	0.000174	ET 900	489,845	0.659787	ET 900	432,076	0.491215
AT 045	211	0.000532	CW021	114	0.000432	CW069	44	0.000080						
AT 046	75	0.000189	CW044	1	0.000004									
			CW045	180	0.000683	CW900	72,694	0.131550	VV 001	97,127	0.130823	VV 001	147,998	0.168255
AT 049	908	0.002289	CW046	18	0.000068				VV 002	116,149	0.156445	VV 002	235,316	0.267524
AT 050	5,476	0.013804	CW049	4	0.000015	DT 001	15,545	0.028131	VV 003	21,338	0.028741	VV 003	25,622	0.029129
AT 051	37	0.000093	CW050	2,359	0.008945	ET 900	310,891	0.562600	VV 004	17,970	0.024204	VV 004	38,595	0.043878
AT 052	29	0.000073	CW052	45	0.000171									
AT 054	918	0.002314	CW055	2,026	0.007682	VV 001	83,863	0.151762	VV 900	252,584	0.340213	VV 900	447,531	0.508785
AT 055	120,249	0.303116	CW057	9,909	0.037572	VV 002	117,005	0.211737	XX 600	742,429	1.000000	XX 600	879,607	1.000000
AT 056	3,776	0.009518				VV 003	16,456	0.029779						
AT 057	40	0.000101	CW058	5	0.000019	VV 004	24,382	0.044123						
AT 058	1,362	0.003433	CW062	4	0.000015									
AT 059	3,996	0.010073				VV 900	241,706	0.437400	AT 060					
AT 060	106	0.000267	CW900	16,592	0.062912				AJ 041	1	0.000001	AT 061		
AT 061	51	0.000129	DT 001	1,966	0.007455	XX 600	552,597	1.000000	AJ 044	7	0.000008	AJ 041	59	0.000029
AT 062	13	0.000033							AJ 045	51	0.000058	AJ 042	1	0.000000
AT 063	9,997	0.025200	ET 900	220,752	0.837028				AJ 046	2,691	0.003059	AJ 043	7	0.000003
AT 064	334	0.000842							AJ 048	542	0.000616	AJ 045	140	0.000069
AT 065	6,647	0.016755	VV 001	19,036	0.072179	AT 059			AJ 049	959	0.001090	AJ 046	4,976	0.020451
AT 066	3,545	0.008936	VV 002	11,419	0.043298	AJ 045	6	0.000008	AJ 050	8	0.000009	AJ 048	182	0.000090
AT 067	142	0.000358	VV 003	6,239	0.023657	AJ 046	2,039	0.002746	AJ 051	117	0.000133	AJ 049	3,511	0.001729
AT 068	1,055	0.002659	VV 004	6,287	0.023839	AJ 048	146	0.000197	AJ 052	83	0.000094	AJ 050	139	0.000068
AT 069	4,140	0.010436				AJ 049	386	0.000520	AJ 053	191	0.000217	AJ 051	2,258	0.001112
			VV 900	42,981	0.162972	AJ 050	96	0.000129	AJ 054	3	0.000003	AJ 052	141	0.000069
AT 900	203,778	0.513671	XX 600	263,733	1.000000	AJ 051	231	0.000311	AJ 055	114	0.000130	AJ 053	242	0.000119
BF 001	6,441	0.016236				AJ 052	115	0.000155	AJ 056	8,731	0.009926	AJ 054	22	0.000011
						AJ 054	372	0.000501	AJ 057	3,361	0.003821	AJ 055	2,959	0.001457
CW016	69	0.000174	AT 058			AJ 055	37	0.000050	AJ 058	1,239	0.001409	AJ 056	73,555	0.036228
CW020	1,307	0.003295	AJ 041	1	0.000002	AJ 056	35,858	0.048298	AJ 059	28	0.000032	AJ 057	1,695	0.000835
CW045	11	0.000028	AJ 042	1	0.000002	AJ 057	715	0.000963	AJ 060	15,652	0.017794	AJ 058	761	0.000375
CW046	2,599	0.006551	AJ 045	6	0.000011	AJ 058	6	0.000008	AJ 061	48	0.000055	AJ 059	26,873	0.013236
CW049	266	0.000671	AJ 046	1,015	0.001837	AJ 059	27,979	0.037686	AJ 062	9	0.000010	AJ 060	2,103	0.001036
CW050	795	0.002004	AJ 048	85	0.000154	AJ 060	1,990	0.002680	AJ 065	2,725	0.003098	AJ 061	58,205	0.028667
CW052	2	0.000005	AJ 049	288	0.000521	AJ 061	510	0.000687	AJ 066	271	0.000308	AJ 062	103	0.000051
CW055	5,341	0.013463	AJ 052	31	0.000056	AJ 062	43	0.000058	AJ 069	22	0.000025	AJ 065	11,340	0.005585
CW056	22,761	0.057375	AJ 054	20	0.000036	AJ 065	3,634	0.004895	AJ 069	36,853	0.041897	AJ 066	1,136	0.000580
CW057	370	0.000933	AJ 055	884	0.001600	AJ 066	352	0.000474	AT 016	13	0.000015	AJ 067	130	0.000064
			AJ 056	55,887	0.101135	AJ 069	7	0.000009	AT 018	25	0.000028	AJ 900	190,538	0.093845
CW058	199	0.000502	AJ 057	4,108	0.007434	AJ 900	74,522	0.100376	AT 021	4,405	0.005008			
CW060	10	0.000025	AJ 058	798	0.001444	AT 016	28	0.000038	AT 021	265	0.003031	AT 018	13	0.000006
CW062	1	0.000003	AJ 062	1	0.000002	AT 021	359	0.000484	AT 030	78	0.000089	AT 021	18	0.000009
CW069	13	0.000033	AJ 065	2,979	0.005391	AT 039	224	0.000302	AT 038	453	0.000515	AT 025	13	0.000006
CW900	33,744	0.085060	AJ 066	212	0.000384	AT 040	1,799	0.002423	AT 039	4,004	0.004552	AT 038	1,008	0.000496
DT 001	7,129	0.019790	AJ 069	12	0.000022	AT 041	204	0.000275	AT 040	3,743	0.004255	AT 039	139	0.000068
ET 900	290,248	0.731640	AJ 900	66,328	0.120030	AT 042	1,990	0.002680	AT 041	550	0.000625	AT 040	2,670	0.001315
						AT 043	7,658	0.010315	AT 042	7,907	0.008989	AT 041	19,595	0.009651
VV 001	43,285	0.109110	AT 016	879	0.001591	AT 044	314	0.000423	AT 043	711	0.000808	AT 042	4,541	0.002237
VV 002	34,039	0.085803	AT 021	4,523	0.008185	AT 045	2,482	0.003343	AT 044	5,363	0.006097	AT 043	19,289	0.009500
VV 003	15,093	0.038046	AT 030	39	0.000071	AT 046	307	0.000414	AT 045	790	0.000898	AT 044	167	0.000082
VV 004	14,044	0.035401	AT 038	91	0.000165	AT 048	1,050	0.001414	AT 046	4,440	0.005048	AT 045	15,258	0.007515
			AT 040	463	0.000838	AT 049	1,873	0.002523	AT 048	3,798	0.004318	AT 046	2,048	0.001009
VV 900	106,461	0.268360	AT 041	1,062	0.001922	AT 050	10,189	0.013724	AT 049	16,156	0.018367	AT 048	2,274	0.001120
XX 600	396,709	1.000000	AT 042	982	0.001777	AT 051	294	0.000396	AT 050	1,507	0.001713	AT 049	13,774	0.0063784
			AT 043	1,770	0.003203	AT 052	3,246	0.004372	AT 051	5,265	0.005986	AT 050	24,225	0.011931
			AT 044	127	0.000230	AT 053	12	0.000016	AT 052	5,584	0.006348	AT 051	92,604	0.045610
			AT 045	1,103	0.001996	AT 054	2,882	0.003882	AT 053	1,058	0.001203	AT 052	8,718	0.004294
AT 057			AT 046	763	0.001381	AT 055	974	0.001312	AT 054	60,289	0.068541	AT 053	2,025	0.000697
AJ 020	21	0.000080	AT 048	2,306	0.004173	AT 056	4,711	0.006345	AT 055	19,957	0.022689	AT 054	504	0.000248
AJ 021	5	0.000019	AT 049	795	0.001439	AT 057	443	0.000597	AT 056	9,427	0.010717	AT 055	40,427	0.019911
AJ 045	60	0.000228	AT 050	5,848	0.010583	AT 058	10,066	0.013558	AT 057	3,017	0.003430	AT 056	19,840	0.009772
AJ 046	8	0.000030	AT 051	297	0.000537	AT 059	45,374	0.061116	AT 058	10,933	0.012429	AT 057	1,436	0.000707
AJ 049	1	0.000004	AT 052	500	0.000905	AT 060	14,632	0.019710	AT 059	3,017	0.003430	AT 058	26,543	0.013073
AJ 050	10	0.000038	AT 053	115	0.000208	AT 061	1,654	0.002228	AT 060	26,366	0.029975	AT 059	44,492	0.021913
AJ 052	3	0.000011	AT 054	652	0.001180	AT 062	723	0.000974	AT 061	1,607	0.001827	AT 060	39,121	0.019268
AJ 055	211	0.000800	AT 055	5,139	0.009300	AT 063	9,319	0.012552	AT 062	202	0.000230	AT 061	189,746	0.034545
AJ 057	2,087	0.007913	AT 056	39,416	0.071329	AT 064	2,393	0.003223	AT 063	7,419	0.008434	AT 062	4,123	0.002031
AJ 058	1	0.000004	AT 057	2,605	0.004714	AT 065	66,298	0.089299	AT 064	1,040	0.001182	AT 063	39,467	0.019438
AJ 065	133	0.000504	AT 058	7,768	0.014057	AT 066	29,513	0.039752	AT 065	60,289	0.068541	AT 064	7,446	0.003667
AJ 066	61	0.000231	AT 059	3,410	0.006171	AT 067	11,507	0.015499	AT 066	19,957	0.022689	AT 065	104,536	0.051487
AJ 900	2,601	0.009862	AT 060	397	0.000718	AT 068	4,463	0.006011	AT 067	7,036	0.007999	AT 066	66,677	0.032840
			AT 061	1,054	0.001907	AT 069	23,705	0.031929	AT 068	2,541	0.002889	AT 067	6,182	0.003045
AT 016	2,798	0.010609	AT 062	232	0.000420	AT 900	260,686	0.351126	AT 069	18,705	0.021265	AT 068	2,819	0.001388
AT 019	143,630	0.544604	AT 063	2										

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW069	485	0.000239	CW048	32	0.000032	AJ 041	23	0.000005	AJ 041	8	0.000001	AJ 038	2	0.000000
			CW049	2,122	0.002119	AJ 043	14	0.000003	AJ 042	71	0.000009	AJ 041	108	0.000019
CW900	247,898	0.122096	CW050	238	0.000238	AJ 044	130	0.000027	AJ 043	1	0.000000	AJ 044	4	0.000001
			CW051	98	0.000098	AJ 045	225	0.000047	AJ 044	3	0.000000	AJ 045	144	0.000025
DT 001	106,454	0.052431	CW052	256	0.000256	AJ 046	1,045	0.000219	AJ 045	607	0.000074	AJ 046	967	0.000171
			CW053	1,388	0.001386	AJ 047	1	0.000000	AJ 046	2	0.000000	AJ 049	233	0.000041
ET 900	1,427,847	0.703251				AJ 049	422	0.000088	AJ 049	76	0.000009	AJ 050	7,114	0.001256
						AJ 050	2,030	0.000425	AJ 050	459	0.000056	AJ 051	17	0.000003
VV 001	204,029	0.100489	CW056	1,214	0.001212	AJ 051	320	0.000067	AJ 051	1	0.000000			
VV 002	253,600	0.124904	CW057	19,502	0.019478	AJ 052	52	0.000011	AJ 052	271	0.000033	AJ 052	133	0.000023
VV 003	66,367	0.032687	CW058	712	0.000711	AJ 053	751	0.001057	AJ 053	6	0.000001	AJ 054	3	0.000001
VV 004	78,510	0.038668	CW060	928	0.000927	AJ 054	5,552	0.001162	AJ 054	19	0.000002	AJ 056	1	0.000000
			CW061	9	0.000009	AJ 055	107,824	0.022570	AJ 055	627	0.000077	AJ 058	116	0.000020
VV 900	602,506	0.296749	CW062	61,562	0.061485	AJ 056	1,576	0.000330	AJ 056	2	0.000000	AJ 059	216	0.000038
			CW069	312	0.000312	AJ 057	7,888	0.001511	AJ 057	3	0.000000	AJ 060	1,254	0.000221
XX 600	2,030,353	1.000000	CW900	105,880	0.105747	AJ 058	66	0.000004	AJ 058	430	0.000053	AJ 061	18,034	0.003184
						AJ 059	4,977	0.001042	AJ 059	232	0.000028	AJ 062	113	0.000020
			DT 001	21,535	0.021508	AJ 060	7	0.000001	AJ 060	195	0.000024	AJ 065	1,833	0.000324
						AJ 061	144	0.000030	AJ 061	488	0.000060	AJ 066	951	0.000168
AT 062			ET 900	470,101	0.469512	AJ 062			AJ 062			AJ 069	699	0.000123
AJ 015	3	0.000003				AJ 065	7,099	0.001486	AJ 900	3,501	0.000428			
AJ 021	509	0.000508	VV 001	141,057	0.140880	AJ 066	1,075	0.000225				AJ 900	31,969	0.005645
AJ 022	88	0.000088	VV 002	342,920	0.342490	AJ 069	68	0.000014	AT 005	64	0.000008	AT 005	777	0.000137
AJ 038	2	0.000002	VV 003	25,020	0.024989				AT 007	37	0.000005	AT 007	62	0.000011
AJ 039	40	0.000040	VV 004	22,157	0.022129	AJ 900	141,465	0.029612	AT 014	84	0.000010	AT 014	1,801	0.000318
AJ 041	201	0.000201							AT 016	169	0.000021	AT 015	2,699	0.000477
AJ 044	3	0.000003	VV 900	531,154	0.530488	AT 014	15,766	0.003300	AT 016	34	0.000004	AT 016	838	0.000148
AJ 045	46	0.000046				AT 016	3,488	0.000730	AT 017	773	0.000095	AT 017	2,113	0.000373
AJ 046	1,203	0.001201	XX 600	1,001,255	1.000000	AT 021	282,149	0.058061	AT 021	1,489	0.000182	AT 021	4,264	0.000753
AJ 047	15	0.000015				AT 038	1	0.000000	AT 032	337	0.000041	AT 022	691	0.000122
			AJ 048	3	0.000003	AT 039	316	0.000066	AT 033	2,610	0.000319	AT 023	51	0.000009
AJ 049	433	0.000432	AT 063			AT 040	9,159	0.001917	AT 034	8,344	0.001020	AT 024	188	0.000033
AJ 050	1	0.000001	AJ 045	27	0.000014	AT 041	5,642	0.001181	AT 036	2,263	0.000277	AT 027	1,358	0.000240
AJ 051	22	0.000022	AJ 046	3,760	0.001882	AT 042	936	0.000196	AT 037	1,377	0.000168	AT 028	7,563	0.001335
AJ 052	18	0.000018	AJ 049	95	0.000048	AT 043	217,839	0.045599	AT 038	544	0.000067	AT 029	120	0.000021
AJ 053	615	0.000614	AJ 050	122	0.000061	AT 044	59,124	0.012376	AT 039	1,025	0.000125	AT 030	2,454	0.000433
AJ 056	1,892	0.001890	AJ 052	5	0.000003	AT 045	4,792	0.001003	AT 040	17,717	0.002167	AT 031	1,826	0.000322
AJ 057	4,107	0.004102	AJ 057	38	0.000019	AT 046	271	0.000057	AT 041	63,274	0.007738	AT 032	25,004	0.004415
AJ 058	258	0.000258	AJ 058	49	0.000025	AT 047	1	0.000000	AT 042	69,699	0.008524	AT 033	1,574	0.000278
AJ 060	324	0.000324	AJ 060	3,169	0.001586	AT 048	518	0.000108	AT 043	33,119	0.004050	AT 034	120	0.000021
			AJ 062	2	0.000001	AT 049	24,229	0.005072	AT 044	11,410	0.001395	AT 037	2,454	0.000433
AJ 061	16	0.000016	AJ 065	819	0.000410	AT 050	70,090	0.014672	AT 045	128,557	0.015722	AT 040	63,447	0.011203
AJ 062	7,858	0.007848	AJ 066	112	0.000056	AT 051	1,160	0.000243	AT 046	1	0.000000	AT 041	2,363	0.000417
AJ 065	1,586	0.001584	AJ 069	114	0.000057	AT 052	6,493	0.001359	AT 049	4,914	0.000601	AT 042	188	0.000033
AJ 066	416	0.000416	AJ 900	8,312	0.004161	AT 053	34,966	0.007319	AT 050	40,758	0.004985	AT 043	5,038	0.000890
AJ 069	84	0.000084	AT 018	429,321	0.214927	AT 054	618,397	0.129447	AT 051	1,847	0.000226	AT 044	57,596	0.010170
AJ 900	19,743	0.019718	AT 021	69,861	0.034974	AT 056	233,152	0.048805	AT 052	21,784	0.002664	AT 045	186	0.000033
AT 001	891	0.000890	AT 040	3,278	0.001641	AT 057	5,705	0.001194	AT 053	4,690	0.000574	AT 046	12,115	0.002139
AT 013	106	0.000106	AT 041	2,051	0.001027	AT 058	98,767	0.020675	AT 054	6,510	0.000796	AT 047	981,476	0.173308
AT 014	64	0.000064	AT 042	212	0.000106	AT 059	64,277	0.013455	AT 055	429	0.000052	AT 048	99,963	0.017651
AT 015	27,469	0.027435	AT 043	12	0.000006	AT 060	53,751	0.011251	AT 056	3,945	0.000482	AT 049	1,789	0.000316
AT 016	863	0.000862	AT 044	289	0.000145	AT 061	7,525	0.001575	AT 058	163	0.000020	AT 051	594	0.000105
AT 017	221	0.000221	AT 045	7,655	0.003832	AT 062	1,598	0.000335	AT 059	23	0.000003	AT 052	728	0.000129
AT 021	1,445	0.001443	AT 046	253	0.000127	AT 063	66,010	0.013818	AT 060	16,913	0.002068	AT 054	4,433	0.000783
AT 022	34,264	0.034221	AT 049	141,397	0.070786	AT 064	47,954	0.010038	AT 061	481	0.000058	AT 055	3,174	0.000560
AT 038	4,691	0.004685	AT 051	81	0.000041	AT 065	389,086	0.081446	AT 062	118,552	0.014498	AT 056	4,655	0.000822
AT 039	5,398	0.005391	AT 052	802	0.000401	AT 066	634,026	0.132718	AT 063	4,659	0.000570	AT 057	20,888	0.003688
AT 040	1,300	0.001298	AT 054	4,231	0.002118	AT 067	37,096	0.007765	AT 064	95,294	0.011654	AT 058	533,013	0.094119
AT 041	7,420	0.007411	AT 055	21	0.000011	AT 068	6,188	0.001295	AT 065	155,220	0.018983	AT 059	2,513	0.000444
AT 042	426	0.000425	AT 056	309	0.000155	AT 069	68,704	0.014382	AT 066	369,222	0.045154	AT 060	30,568	0.005398
AT 043	3,180	0.003176	AT 059	11,980	0.005997	AT 900	3,069,176	0.642458	AT 067	64,130	0.007843	AT 061	8,243	0.001456
AT 044	715	0.000714	AT 060	6,059	0.003033	BF 001	24,075	0.000504	AT 068	243,809	0.029817	AT 062	104,242	0.018407
AT 045	5,069	0.005063	AT 061	1,150	0.000576	CW 001	4,423	0.002182	AT 900	1,496,270	0.182987	AT 063	335,757	0.059287
AT 046	119	0.000119	AT 062	277	0.000139	CW 002	4,085	0.000855	BF 001	527	0.000064	AT 064	66,314	0.011710
AT 047	25	0.000025	AT 063	324,158	0.162280	CW 004	140	0.000029	AT 051	2	0.000000	AT 065	31,605	0.005581
AT 048	318	0.000318	AT 064	3,134	0.001569	CW 003	14,913	0.003122	CW 016	2	0.000000	AT 066	218,729	0.038623
AT 049	1,406	0.001404	AT 065	19,734	0.009879	CW 004	1,983	0.000415	CW 003	643	0.000079	AT 900	2,645,574	0.467152
AT 050	1,935	0.001933	AT 066	50,580	0.025321	CW 005	736	0.000154	CW 004	32	0.000004	AT 001	7,616	0.001345
AT 051	970	0.000969	AT 067	8,585	0.004298	CW 006	2,445	0.000512	CW 002	714	0.000087	AT 002	3	0.000001
AT 052	2,437	0.002434	AT 068	1,449	0.000725	CW 007	23	0.000005	CW 003	759	0.000093	AT 003	3	0.000001
AT 053	3,413	0.003409	AT 069	17,372	0.008697	CW 008	2,243	0.000470	CW 004	49	0.000006	AT 004	3	0.000001
AT 054	965	0.000964	AT 900	1,104,251	0.552810	CW 009	33,072	0.006923	CW 005	6,398	0.000782	AT 005	3	0.000001
AT 056	4,946	0.004944	BF 001	1,347	0.000674	CW 010	4,085	0.000855	CW 006	6	0.000001	AT 006	319	0.000056
AT 0														





(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients			
CW025	3,175	0.000043	AJ 050	54,125,104	0.019017	CW009	38	0.000000	AJ 040	5,522,319	0.006951	CW052	264,670	0.000333			
CW026	41	0.000001	AJ 051	8,190,579	0.002878	CW010	788,635	0.000277	AJ 041	18,578,791	0.023385	CW053	12,006	0.000015	CW054	87,545	0.000110
CW027	26,252	0.000355	AJ 052	29,891,674	0.010503	CW011	4,167	0.000001	AJ 042	2,583,697	0.003252	CW054	87,545	0.000110	CW057	880,465	0.001108
CW028	3,886	0.000053	AJ 053	6,053,113	0.002127	CW012	171,360	0.000060	AJ 043	2,562,606	0.003226	CW057	880,465	0.001108	CW058	60,425	0.000076
CW030	1,306	0.000018	AJ 054	25,975,920	0.009127	CW013	1,558,034	0.000547	AJ 044	5,108,909	0.006431	CW058	60,425	0.000076	CW059	843	0.000001
CW031	33	0.000000	AJ 055	36,385,309	0.012784	CW014	504,131	0.000177	AJ 045	1,329	0.000002	CW059	843	0.000001	CW060	261,793	0.000300
CW032	1,307	0.000018	AJ 056	65,872,791	0.023145	CW015	3,051,981	0.001072	AJ 046	70,735	0.000089	CW060	261,793	0.000300	CW061	357,673	0.000450
CW033	1,575	0.000021	AJ 057	19,567,704	0.006875	CW016	2,038,466	0.000716	AJ 047	8,757,353	0.011023	CW061	357,673	0.000450	CW062	1,923,946	0.002422
CW034	3,948	0.000053	AJ 058	44,858,017	0.015761	CW017	43,060,842	0.015130	AJ 048	11,658,364	0.014675	CW062	1,923,946	0.002422	CW063	8,237	0.000010
CW035	14,498	0.000196	AJ 059	57,470,261	0.020193	CW018	202	0.000000	AJ 049	1,259,885	0.001586	CW063	8,237	0.000010	CW064	1,710,019	0.002152
CW036	33,392	0.000452	AJ 060	65,816,507	0.023125	CW019	5,168,103	0.001816	AJ 050	2,589,834	0.003260	CW064	1,710,019	0.002152	CW065	1,645,507	0.002071
CW037	56,495	0.000764	AJ 061	59,920,273	0.021053	CW020	6,187,559	0.002174	AJ 051	78,247	0.000098	CW065	1,645,507	0.002071	CW066	25,668	0.000032
CW038	44,864	0.000607	AJ 062	10,957,462	0.003850	CW021	2,272,285	0.000798	AJ 052	1,222,650	0.001539	CW066	25,668	0.000032	CW069	503,110	0.000633
CW039	118,768	0.001607	AJ 063	50,385,382	0.017703	CW022	457,439	0.000161	AJ 053	-178,624	-0.000225	CW069	503,110	0.000633	CW070	15,343,399	0.019313
CW040	11,137	0.000151	AJ 064	21,506,434	0.007556	CW023	1,413,604	0.000497	AJ 054	393,133	0.000495	CW070	15,343,399	0.019313	DT 001	1,210,348	0.001523
CW041	12,636	0.000174	AJ 065	90,727,686	0.031878	CW024	106,421	0.000037	AJ 055	1,980,423	0.002493	DT 001	1,210,348	0.001523	ET 900	794,462,531	1.000000
CW042	39,365	0.000533	AJ 066	61,413,796	0.021578	CW025	13,360	0.000005	AJ 056	546,723	0.000688	ET 900	794,462,531	1.000000	FJ 002	2,441	0.000019
CW043	39,937	0.000540	AJ 067	30,510,081	0.010720	CW026	287,848	0.000101	AJ 057	13,571,233	0.017082	FJ 002	2,441	0.000019	AJ 005	2,029	0.000016
CW044	2,969	0.000040	AJ 068	21,700,039	0.007624	CW027	6,243	0.000002	AJ 058	18,099,400	0.022782	AJ 005	2,029	0.000016	AJ 014	193	0.000002
CW045	129,967	0.001758	AJ 069	244,241,091	0.085816	CW028	235	0.000000	AJ 059	8,007,542	0.010079	AJ 014	193	0.000002	AJ 016	171	0.000001
CW046	243,881	0.003299	AJ 900	1,306,906,043	0.459192	CW029	53,239	0.000019	AJ 060	21,419,208	0.026961	AJ 016	171	0.000001	AJ 017	6,291	0.000049
CW047	216,275	0.002926	AT 001	1,771,845	0.000623	CW030	13,121	0.000005	AJ 061	127,935,084	0.161034	AJ 017	6,291	0.000049	AJ 020	101	0.000001
CW048	204,050	0.002760	AT 002	96,534	0.000034	CW031	329,792	0.000116	AJ 062	34,042,387	0.042850	AJ 020	101	0.000001	AJ 021	1,081	0.000008
CW049	240,284	0.003251	AT 003	7,809	0.000003	CW032	129,697	0.000046	AJ 063	48,486,166	0.061030	AJ 021	1,081	0.000008	AJ 022	7,278	0.000057
CW050	1,012,592	0.013699	AT 004	96,534	0.000034	CW033	457,884	0.000161	AJ 064	12,011,353	0.015119	AJ 022	7,278	0.000057	AJ 023	755	0.000006
CW051	12,668	0.000171	AT 005	7,809	0.000003	CW034	38,175	0.000013	AJ 065	312,437,027	0.393268	AJ 023	755	0.000006	AJ 024	5,219	0.000041
CW052	33,615	0.000445	AT 006	290,500	0.001002	CW035	247,217	0.000087	AJ 900	777,770,581	0.978990	AJ 024	5,219	0.000041	AJ 027	151	0.000001
CW053	8,428	0.000114	AT 007	171,560	0.000060	CW036	306,658	0.000108	AT 005	286	0.000000	AJ 027	151	0.000001	AJ 028	901	0.000007
CW054	11,167	0.000151	AT 008	124,343	0.000044	CW037	746,181	0.000262	AT 006	8	0.000000	AJ 028	901	0.000007	AJ 029	12	0.000000
CW055	123,203	0.001667	AT 009	29,803	0.000010	CW038	874,374	0.000307	AT 007	130	0.000000	AJ 029	12	0.000000	AJ 030	41	0.000000
CW056	207,048	0.002801	AT 010	33,417	0.000012	CW039	29,799	0.000010	AT 008	3,222	0.000004	AJ 030	41	0.000000	AJ 031	2,497	0.000019
CW057	87,924	0.001189	AT 011	210,441	0.000074	CW040	760,976	0.000267	AT 009	13	0.000000	AJ 031	2,497	0.000019	AJ 032	256	0.000002
CW058	78,908	0.001067	AT 012	4,889	0.000002	CW041	154,034	0.000054	AT 010	3,222	0.000004	AJ 032	256	0.000002	AJ 033	8,087	0.000063
CW059	110,747	0.001498	AT 013	52,104	0.000018	CW042	1,067,723	0.000375	AT 011	13	0.000000	AJ 033	8,087	0.000063	AJ 034	4,222	0.000033
CW060	220,431	0.002982	AT 014	287,597	0.000101	CW043	903,074	0.000317	AT 012	1,662	0.000002	AJ 034	4,222	0.000033	AJ 036	29,043	0.000027
CW061	74,882	0.000100	AT 015	102,789	0.000036	CW044	1,781,182	0.000626	AT 013	21,155	0.000027	AJ 036	29,043	0.000027	AJ 037	15,519	0.000121
CW062	92,935	0.001257	AT 016	52,971	0.000019	CW045	3,643,786	0.001280	AT 014	14,624	0.000018	AJ 037	15,519	0.000121	AJ 038	121	0.000001
CW063	3,393	0.000046	AT 017	1,056,854	0.000371	CW046	411,420	0.000145	AT 015	16,624	0.000018	AJ 038	121	0.000001	AJ 039	755	0.000006
CW064	3,393	0.000046	AT 018	272,079	0.000096	CW047	955,635	0.000336	AT 016	33,189	0.000042	AJ 039	755	0.000006	AJ 040	226,401	0.001766
CW065	126,079	0.001706	AT 019	587,899	0.000207	CW048	2,550,683	0.000896	AT 017	3,222	0.000004	AJ 040	226,401	0.001766	AJ 041	15,050	0.000117
CW900	5,576,108	0.075435	AT 020	641,114	0.000225	CW049	10,025,578	0.003523	AT 018	720	0.000001	AJ 041	15,050	0.000117	AJ 042	3,215	0.000025
DT 001	720,783	0.009751	AT 021	162,620	0.000057	CW050	383,277	0.000135	AT 019	4	0.000000	AJ 042	3,215	0.000025	AJ 043	102,289	0.000798
ET 900	37,000,479	0.500549	AT 022	24,478	0.000009	CW051	377,645	0.000133	AT 020	3,215	0.000011	AJ 043	102,289	0.000798	AJ 044	1,427,896	0.011141
VV 001	11,727,243	0.158648	AT 023	557,345	0.000196	CW052	216,161	0.000076	AT 021	4	0.000000	AJ 044	1,427,896	0.011141	AJ 045	6,709	0.000052
VV 002	19,365,810	0.261984	AT 024	259,447	0.000091	CW053	390,901	0.000137	AT 022	3,215	0.000011	AJ 045	6,709	0.000052	AJ 046	6,774	0.000053
VV 003	3,190,442	0.043161	AT 025	34,120	0.000012	CW054	1,167,821	0.000410	AT 023	4	0.000000	AJ 046	6,774	0.000053	AJ 047	74,211	0.000579
VV 004	2,635,786	0.035657	AT 026	34,262	0.000012	CW055	1,046,448	0.000368	AT 024	614	0.000001	AJ 047	74,211	0.000579	AJ 048	790,930	0.006171
VV 900	36,919,281	0.499451	AT 027	38,037	0.000013	CW056	6,949,802	0.002442	AT 025	909	0.000001	AJ 048	790,930	0.006171	AJ 049	90,250	0.000704
XX 600	73,919,760	1.000000	AT 028	6,911	0.000002	CW057	571,506	0.000201	AT 026	61	0.000000	AJ 049	90,250	0.000704	AJ 050	32,396	0.000253
ET 900	15,631,493	0.005492	AT 029	110,893	0.000369	CW058	1,738,926	0.000611	AT 027	909	0.000001	AJ 050	32,396	0.000253	AJ 051	8,745	0.000068
AJ 001	88	0.000000	AT 030	469,177	0.000165	CW059	2,749,869	0.000966	AT 028	61	0.000000	AJ 051	8,745	0.000068	AJ 052	14,816	0.000116
AJ 002	942,708	0.000331	AT 031	27,273	0.000010	CW060	1,222,605	0.000430	AT 029	20	0.000000	AJ 052	14,816	0.000116	AJ 053	13	0.000000
AJ 003	5,230,635	0.001838	AT 032	394,068	0.000138	CW061	902,035	0.000317	AT 030	227	0.000000	AJ 053	13	0.000000	AJ 054	1,915	0.000015
AJ 004	517,673	0.000182	AT 033	16,783	0.000006	CW062	3,393	0.000001	AT 031	227	0.000000	AJ 054	1,915	0.000015	AJ 055	7,844	0.000061
AJ 005	580,402	0.000204	AT 034	227,778	0.000080	CW063	3,038,819	0.001068	AT 032	4	0.000000	AJ 055	7,844	0.000061	AJ 056	216,821	0.001692
AJ 006	431,617	0.000152	AT 035	10,807	0.000004	CW064	5,385,873	0.001892	AT 033	53	0.000000						



Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
CW049	973	0.000008	AJ 036	- 60,387	- 0.007148	AJ 005	9,037,093	0.006999	AT 069	100	0.000000	AJ 050	631	0.000025
CW050	151,563	0.001183	AJ 037	- 274,315	- 0.032470	AJ 006	- 15,185	- 0.000012	AT 900	145,703	0.000113	AJ 051	3,777	0.000149
CW051	1,270	0.000010	AJ 038	155,940	0.018458	AJ 010	38,275	0.000030	BF 001	6,213	0.000005	AJ 052	500	0.000020
CW052	193	0.000002	AJ 039	331,969	0.039294	AJ 011	- 448,785	- 0.000348	CW002	50,025	0.000039	AJ 053	2,859	0.000113
CW053	311	0.000002	AJ 040	- 14,433	- 0.001708	AJ 013	- 18,366	- 0.000014	CW003	- 14,224	- 0.000011	AJ 054	1,652	0.000065
CW054	696	0.000005	AJ 041	- 217,087	- 0.025696	AJ 014	1,447,212	0.001121	CW005	- 14,224	- 0.000011	AJ 056	593	0.000023
CW056	17	0.000000	AJ 042	- 15,139	- 0.001792	AJ 015	2,056,379	0.001593	CW007	33,396	0.000026	AJ 057	81	0.000003
CW057	247	0.000002	AJ 043	- 45,632	- 0.005401	AJ 016	667,443	0.000517	CW008	1,958	0.000002	AJ 058	4,817	0.000190
CW058	5,586	0.000044	AJ 044	- 48,428	- 0.005732	AJ 017	2,802,384	0.002170	CW009	3,483	0.000003	AJ 059	9,202	0.000363
CW059	1,517	0.000012	AJ 045	80,059	0.009476	AJ 018	- 101,729	- 0.000079	CW010	21	0.000000	AJ 060	33,231	0.001310
CW060	16,999	0.000133	AJ 046	- 135,301	- 0.016015	AJ 019	43	0.000000	CW011	461	0.000000	AJ 061	20,788	0.000820
CW061	314,232	0.002452	AJ 047	207,269	0.024534	AJ 020	5	0.000000	CW012	- 184	- 0.000000	AJ 062	11,491	0.000453
CW062	115,458	0.000901	AJ 048	40,562	0.004801	AJ 021	- 94,896	- 0.000073	CW013	- 46,257	- 0.000036	AJ 065	14,316	0.000565
CW066	31,215	0.000244	AJ 049	- 17,650	- 0.002089	AJ 022	13,431,681	0.010470	CW014	57,240	0.000044	AJ 066	4,834	0.000191
CW067	37,131	0.000290	AJ 050	- 685,064	- 0.081089	AJ 023	2,859,162	0.002214	CW015	45,170	0.000035	AJ 069	16,872	0.000665
CW068	7,160	0.000056	AJ 051	86,400	0.010227	AJ 024	12,773,929	0.009893	CW016	690,035	0.000534	AJ 900	172,360	0.006796
CW069	170,964	0.001334	AJ 052	49,094	0.005811	AJ 025	2,376	0.000002	CW017	405,495	0.000314	AT 001	5,256	0.000207
CW900	890,289	0.006946	AJ 053	157,913	0.018692	AJ 026	15,112	0.000012	CW018	18,751	0.000015	AT 002	23,300	0.000958
DT 001	9,505	0.000074	AJ 054	48,095	0.005693	AJ 027	900,201	0.000697	CW019	3,483	0.000003	AT 003	1,149	0.000045
ET 900	128,164,819	1.000000	AJ 055	- 65,910	- 0.007802	AJ 028	12,233,764	0.009474	CW020	656,016	0.000508	AT 004	9,734	0.000384
FJ 003			AJ 056	586,807	0.069459	AJ 029	47,273	0.000037	CW021	279,123	0.000216	AT 005	793,259	0.031280
AJ 001			AJ 057	- 18,441	- 0.002183	AJ 030	171,580	0.000133	CW022	709,009	0.000549	AT 006	32,714	0.001290
AJ 002			AJ 058	71,677	0.008484	AJ 031	3,268,679	0.002531	CW023	302	0.000000	AT 007	69,959	0.002759
AJ 003			AJ 059	1,948,997	0.230697	AJ 032	445,771	0.000345	CW024	38	0.000000	AT 008	90	0.000004
AJ 004			AJ 060	1,963,631	0.232429	AJ 033	9,717,088	0.007525	CW025	591	0.000000	AT 009	1,931	0.000076
AJ 005			AJ 061	228,764	0.027078	AJ 034	22,085,786	0.017104	CW026	4,980	0.000004	AT 010	2,686	0.000106
AJ 006			AJ 062	567,582	0.067183	AJ 035	238,010	0.000184	CW027	105	0.000000	AT 011	13,653	0.000538
AJ 007			AJ 063	1,034,359	0.122434	AJ 036	15,845,608	0.012272	CW028	14,044	0.000011	AT 012	694,393	0.027381
AJ 008			AJ 064	235,517	0.027877	AJ 037	10,081,721	0.007808	CW029	683	0.000001	AT 013	375,680	0.014814
AJ 009			AJ 900	7,873,879	0.932008	AJ 038	212,018	0.000164	CW030	158,456	0.000123	AT 014	211,515	0.008340
AJ 010			AT 002	4	0.000000	AJ 039	1,027,278	0.000796	CW031	61,868	0.000048	AT 015	4,245	0.000167
AJ 011			AT 003	4	0.000000	AJ 040	5,508,641	0.002466	CW032	23,807	0.000018	AT 016	1,731,278	0.068268
AJ 012			AT 004	87	0.000010	AJ 041	19,604,045	0.015182	CW033	285,651	0.000221	AT 017	64,411	0.002540
AJ 013			AT 005	62	0.000007	AJ 042	2,583,608	0.002001	CW034	230,050	0.000178	AT 018	287,201	0.011325
AJ 014			AT 006	8	0.000001	AJ 043	- 42,417	- 0.000033	CW035	17,385	0.000013	AT 019	6,487	0.000256
AJ 015			AT 007	- 10	- 0.000001	AJ 044	5,006,653	0.003877	CW036	3,169	0.000002	AT 020	1,013	0.000040
AJ 016			AT 008	221	0.000026	AJ 045	6,616,864	0.005124	CW037	831,890	0.000644	AT 021	79,229	0.003124
AJ 017			AT 009	25	0.000003	AJ 046	- 127,263	- 0.000099	CW038	1,296,591	0.001004	AT 022	994,133	0.039201
AJ 018			AT 010	8	0.000001	AJ 047	40,562	0.000031	CW039	421,933	0.000327	AT 023	10,772	0.000425
AJ 019			AT 011	17	0.000002	AJ 048	8,813,914	0.006826	CW040	365	0.000000	AT 024	14,357	0.000566
AJ 020			AT 012	- 287	- 0.000034	AJ 049	11,764,230	0.009111	CW041	131,135	0.000049	AT 025	105,638	0.004166
AJ 021			AT 013	99	0.000012	AJ 050	1,436,535	0.001113	CW042	62,806	0.000102	AT 026	228,404	0.009006
AJ 022			AT 014	304	0.000036	AJ 051	2,671,324	0.002069	CW043	- 3,267	- 0.000003	AT 027	57,023	0.002249
AJ 023			AT 900	6,707	0.000794	AJ 052	244,905	0.000190	CW044	3,865	0.000003	AT 028	243,975	0.009620
AJ 024			BF 001	293	0.000035	AJ 053	1,285,561	0.000966	CW045	66	0.000000	AT 029	339	0.000013
AJ 025			CW002	50,025	0.005921	AJ 054	- 880,364	- 0.000882	CW046	498,942	0.000386	AT 030	664,109	0.026187
AJ 026			CW003	- 14,224	- 0.001684	AJ 055	588,722	0.000456	CW047	656,586	0.000508	AT 031	551,480	0.021746
AJ 027			CW006	29,899	0.003539	AJ 056	407,291	0.000315	CW048	35,440	0.000027	AT 032	10,000	0.000394
AJ 028			CW010	461	0.000055	AJ 057	5,668,456	0.004390	CW049	264,808	0.000205	AT 033	443,407	0.017484
AJ 029			CW013	- 184	- 0.000022	AJ 058	59,718,769	0.046249	CW050	12,271	0.000010	AT 034	177,952	0.007017
AJ 030			CW014	- 55,048	- 0.006516	AJ 059	44,808,453	0.034702	CW051	86,949	0.000067	AT 035	13,490	0.000532
AJ 031			CW016	553	0.000065	AJ 060	38,307,550	0.029667	CW052	4	0.000000	AT 036	88,429	0.003487
AJ 032			CW018	348,159	0.041211	AJ 061	15,720,585	0.012175	CW053	3,298	0.000003	AT 037	12,608	0.000497
AJ 033			CW020	18,215	0.002156	AJ 062	22,706,300	0.017585	CW054	1,001,853	0.000776	AT 038	39,302	0.001550
AJ 034			CW021	1,500	0.000178	AJ 063	213,331,756	0.165214	CW055	122,820	0.000095	AT 039	31	0.000001
AJ 035			CW022	25,387	0.003005	AJ 064	153,220,738	0.118661	CW056	2,450,246	0.018988	AT 040	42	0.000002
AJ 036			CW034	524	0.000062	AJ 065	37,256,939	0.028854	CW057	1,416,909	0.001997	AT 041	19,364	0.000764
AJ 037			CW036	2,155	0.000255	AJ 066	49,291,353	0.038174	CW058	2,071,680	0.001604	AT 042	10,000	0.000394
AJ 038			CW038	- 10,623	- 0.001257	AJ 067	12,859,874	0.009959	CW059	2,895,357	0.002242	AT 043	443,407	0.017484
AJ 039			CW039	2,385	0.000282	AJ 068	426,262,998	0.330118	CW060	8,237	0.000006	AT 044	177,952	0.007017
AJ 040			CW040	- 6,733	- 0.000797	AJ 900	1,266,893,031	0.981142	CW061	1,741,234	0.001348	AT 045	13,490	0.000532
AJ 041			CW041	- 9,952	- 0.001178	AT 002	4	0.000000	CW062	1,682,638	0.001303	AT 046	88,429	0.003487
AJ 042			CW042	- 805	- 0.000095	AT 003	4	0.000000	CW063	32,828	0.000025	AT 047	12,608	0.000497
AJ 043			CW044	- 377	- 0.000045	AT 004	4	0.000000	CW064	674,074	0.000522	AT 048	39,302	0.001550
AJ 044			CW045	- 1,371	- 0.000162	AT 005	296	0.000000	CW069	8,903	0.000351	AT 049	31	0.000001
AJ 045			CW046	- 3,769	- 0.000446	AT 006	130	0.000000	CW900	22,749,203	0.017618	AT 050	42	0.000002
AJ 046			CW047	1,031	0.000122	AT 007	87	0.000000	DT 001	1,448,992	0.001122	AT 051	19,364	0.000764
AJ 047			CW048	66	0.000008	AT 008	3,367	0.000003	ET 900	1,291,243,142	1.000000	AT 052	4,973	0.000196
AJ 048			CW049	8,098	0.000959	AT 009	38	0.000000	AT 053	200,908	0.007922	AT 053	439,945	0.017348
AJ 049			CW050	- 23,973	- 0.002838	AT 010	1,670	0.000001	AT 054	259,611	0.010237	AT 054	259,611	0.010237
AJ 050			CW051	- 4,226	- 0.000500	AT 011	21,155	0.000016	AT 055	254,679	0.010042	AT		

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW032	1,019	0.000040	AT 056	310	0.000061	CW054	5,574	0.000634	AT 055	11,231	-0.012860	AJ 051	4,786	0.000125
			AT 057	24	0.000005	CW058	117,309	0.013343	AT 056	6,275	-0.007185	AJ 052	575	0.000015
CW033	4,622	0.000182	AT 058	21,694	0.004275	CW059	572,120	0.065076	AT 057	-40,212	0.046044	AJ 053	3,010	0.000078
CW034	17,042	0.000672	AT 059	11,548	0.002276	CW060	259,686	0.029538	AT 058	-4,159	0.004762	AJ 054	6,011	0.000157
CW035	930	0.000377	AT 060	14,407	0.002839	CW061	177,222	0.020158	AT 059	-20,551	0.023531	AJ 055	1,427	0.000037
CW036	14,133	0.000557	AT 061	81,662	0.016093	CW062	50,172	0.005707	AT 060	-89,286	0.102234	AJ 056	593	0.000015
CW037	2,782	0.000110	AT 062	20,184	0.003978				AT 061	380	-0.000435	AJ 057	4,394	0.000115
CW038	777	0.000311	AT 063	111,235	0.021921	CW900	1,198,136	0.136282	AT 062	-5,726	0.006556	AJ 058	40,726	0.001062
CW039	28,899	0.001401	AT 064	51,920	0.010232	DT 001	432,318	0.049174	AT 063	155,798	-0.178392			
CW040	10,718	0.000423	AT 065	146,469	0.028864	ET 900	8,791,570	1.000000	AT 064	-340,181	0.389515	AJ 059	277,511	0.007236
CW041	35,365	0.001395	AT 066	215,733	0.042513				AT 065	-243,304	0.278588	AJ 060	110,821	0.002890
CW042	5,190	0.000205	AT 067	181,483	0.035764				AT 066	-150,100	0.171868	AJ 061	175,086	0.004565
									AT 067	-970,695	1.111467	AJ 062	32,974	0.000760
CW044	908	0.000036	AT 068	55,349	0.010907				AT 068			AJ 063	54,332	0.001417
CW045	3,860	0.000152	AT 069	3,646,867	0.718671				AT 069			AJ 064	9,404	0.000245
CW046	4,333	0.000171							AT 070			AJ 065	17,546	0.000457
CW047	6,587	0.000260							AT 071					
CW049	133,475	0.005263	AT 900	4,865,783	0.958877	FT 004			AT 900	315	-0.000361	AJ 900	784,959	0.020467
CW050	53,382	0.002105				AJ 006	-3	0.000003	CW002	339	-0.000388	AT 001	143,641	0.003745
CW051	12,479	0.000492	BF 001	1,838	0.000362	AJ 013	1	-0.000001	CW003	971	-0.001112	AT 002	9,019	0.000235
CW052	7,032	0.000277				AJ 014	1	-0.000001	CW006	-2,858	0.003272	AT 003	-10,739	-0.000280
CW053	6,464	0.000255	CW014	17	0.000003	AJ 020	6	-0.000007	CW013	28	-0.000032	AT 004	30,391	0.000792
CW054	2,996	0.000118	CW015	1	0.000000	AJ 021	207	-0.000237	CW014	-198	-0.000227	AT 005	794,473	0.020715
			CW027	287	0.000057	AJ 030	1	-0.000001	CW015	15	-0.000017	AT 006	22,789	0.000594
CW056	380	0.000015	CW035	35	0.000007	AJ 032	1	-0.000001	CW016	3,785	-0.004334	AT 007	69,985	0.001825
CW057	385	0.000015	CW041	1	0.000000	AJ 034	3	-0.000003	CW018	13,148	-0.015055	AT 008	90	0.000002
CW058	15,456	0.000609	CW042	104	0.000020	AJ 035	2	-0.000002	CW020	477	-0.000546	AT 009	1,971	0.000051
CW059	50,533	0.001993	CW045	22,894	0.004512	AJ 036	5	-0.000006	CW021	5,178	-0.005929	AT 010	-2,724	-0.000071
CW060	95,170	0.003758	CW046	5,778	0.001139	AJ 038	20	-0.000223	CW022	3,880	-0.004443	AT 012	82	0.000002
CW061	13,210	0.000521	CW047	299	0.000059	AJ 039	-7,671	0.008783	CW023	1	-0.000001	AT 013	18,957	0.000494
CW062	92,860	0.003662	CW049	3,318	0.000654	AJ 040	2	-0.000002	CW024	145	-0.000166	AT 014	9,486	0.000247
CW063	26,924	0.001682				AJ 041	18	-0.000021	CW027	392	-0.000449	AT 015	713,576	0.018606
CW066	83,237	0.003282	CW050	23,096	0.004551	AJ 042	13	-0.000015	CW028	1	-0.000001	AT 016	375,913	0.009801
CW067	120,943	0.004769	CW051	370	0.000073	AJ 044	1	-0.000001	CW030	3	-0.000003	AT 017	161,680	0.004216
			CW052	771	0.000152	AJ 045	1,001	-0.001146	CW033	8	-0.000009	AT 018	2,363	0.000062
CW068	17,063	0.000674	CW053	12	0.000002	AJ 047	93	-0.000106	CW034	35	-0.000040	AT 019	23,583	0.000615
CW069	168,130	0.006630	CW054	52	0.000010	AJ 049	-1,068	0.001223	CW035	309	-0.000354	AT 020	-1,299	-0.000034
			CW055	143	0.000028	AJ 050	800	-0.000916	CW036	1,225	-0.001403	AT 021	73,043	0.001905
CW900	1,340,254	0.052849	CW057	134	0.000026	AJ 051	98	-0.000112	CW037	20	-0.000023	AT 022	1,743,961	0.045471
DT 001	214,941	0.008476	CW058	9,277	0.001828	AJ 052	11	-0.000013	CW038	77	-0.000088	AT 023	62,644	0.001633
			CW059	4,055	0.000799	AJ 053	62	-0.000064	CW039	-24,900	0.028511	AT 024	302,816	0.007896
ET 900	25,360,154	1.000000	CW060	5,509	0.001086	AJ 054	14	-0.000016	CW040	62	-0.000071	AT 025	13,985	0.000365
						AJ 055	1,412	-0.001617	CW041	109	-0.000125	AT 026	1,036	0.000027
FT 002			CW061	1,765	0.000348	AJ 057	4,285	-0.004906	CW042	143	-0.000164	AT 027	74,281	0.001937
AJ 042	10	0.000002	CW062	26,548	0.002532	AJ 058	105	-0.000120	CW043	497	-0.000569	AT 028	1,018,336	0.026552
AJ 045	819	0.000161	CW063	7,365	0.001451	AJ 059	268	-0.000307	CW044	11	-0.000013	AT 029	10,807	0.000282
AJ 046	2,469	0.000487	CW066	31,975	0.006301	AJ 060	-162	0.000185	CW045	52,585	-0.060211	AT 030	24,948	0.000650
AJ 047	64	0.000013	CW067	10,815	0.002131	AJ 061	175	-0.000200	CW046	1	-0.000001	AT 031	105,153	0.002742
AJ 049	215	0.000042	CW068	2,166	0.000427	AJ 062	138	-0.000158	CW047	777	-0.000890	AT 032	188,180	0.004907
AJ 050	606	0.000119	CW069	16,687	0.003288	AJ 065	-554	0.000634	CW049	-5,453	0.006244	AT 033	57,007	0.001486
AJ 051	85	0.000017				AJ 066	366	-0.000419	CW050	7,725	-0.008845	AT 034	225,413	0.005877
AJ 052	55	0.000011	CW900	173,474	0.034186	AJ 900	-90	0.000103	CW051	185	-0.000212	AT 035	-18,540	-0.000483
AJ 053	5	0.000001	DT 001	17,447	0.003438	AT 001	137,429	-0.157359	CW052	155	-0.000177	AT 036	680,290	0.017738
AJ 054	17	0.000003	ET 900	5,074,460	1.000000	AT 002	-15,281	0.017497	CW053	127	-0.000145	AT 037	537,524	0.014015
AJ 055	15	0.000003				AT 003	-11,888	0.013612	CW054	175	-0.000200	AT 038	13,027	0.000340
AJ 057	28	0.000006	FT 003			AT 004	20,657	-0.023653	CW055	13,587	-0.015557	AT 039	-149,578	-0.003900
AJ 058	2,801	0.000552	AJ 015	91	0.000010	AT 005	-998	0.001143	CW057	20,346	-0.023297	AT 040	155,917	0.004065
AJ 059	1,909	0.000376	AJ 041	3	0.000000	AT 006	-10,351	0.011852	CW058	359	-0.000411	AT 041	1,980,919	0.051650
AJ 060	496	0.000398	AJ 044	360	0.000041	AT 009	-10,724	-0.000046	CW059	483	-0.000553	AT 042	305,359	0.007962
AJ 061	17	0.000003	AJ 049	71	0.000008	AT 010	-2,720	0.003119	CW060	-487	-0.000558	AT 043	-14,022	-0.000366
AJ 062	3,993	0.000387	AJ 051	826	0.000094	AT 013	16,271	-0.018631	CW061	209	-0.000239	AT 044	242,077	0.006312
AJ 065	1,259	0.000248	AJ 052	9	0.000001	AT 014	-7,839	0.008976	CW062	329	-0.000377	AT 045	66,600	0.001737
AJ 066	381	0.000075	AJ 053	90	0.000010	AT 015	6	-0.000007	CW900	94,009	-0.107642	AT 046	-1,364	-0.000036
AJ 069	674	0.000133	AJ 054	4,328	0.000492	AT 016	233	-0.000267	DT 001	3,115	-0.003567	AT 047	18,390	0.000479
AJ 900	15,918	0.003137	AJ 058	33,003	0.003754	AT 017	-50,182	0.057459	ET 900	-873,346	1.000000	AT 048	-2,042	-0.000053
						AT 018	2,363	-0.002706	AT 049	415,018	0.010821	AT 050	155,024	0.004042
AT 001	956	0.000188	AJ 059	266,132	0.030271	AT 019	-23,583	-0.027003	AT 051	-92,840	-0.002421	AT 052	101,085	0.002636
AT 005	2,212	0.000436	AJ 060	77,256	0.008788	AT 020	-1,299	0.001487	AT 053	24,000	0.000626	AT 054	176,678	0.004607
AT 006	426	0.000084	AJ 061	154,106	0.017529	AT 021	68,354	-0.078267	AT 055	11,421	0.000298	AT 056	6,616	0.000173
AT 007	26	0.000004	AJ 062	17,352	0.001974	AT 022	-8,371	0.009585	AT 057	-40,146	-0.001047	AT 058	190,445	0.004955
AT 012	82	0.000016	AJ 065	39,311	0.004471	AT 023	-1,861	0.002131	AT 059	227,854	0.005941	AT 060	290,634	0.007578
AT 014	3,672	0.000245	AJ 066	3,823	0.000435	AT 024	15,444	-0.017884	AT 061	1,125,331	0.029342	AT 062	301,133	0.007852
AT 015	1,245	0.000245				AT 025	7,243	-0.008293	AT 063	521,712	0.013603	AT 064	4,462,706	0.116359
AT 017	347	0.000098	AJ 900	596,771	0.0678									

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW021	5,358	0.000140	AJ 054	1,291,572	0.000971	CW016	49,988	0.000038	AJ 047	4,370,013		CW022	2,907,185	
CW022	62,767	0.001637	AJ 055	-878,937	-0.000661	CW017	848,372	0.000638	AJ 048	15,237,249		CW023	734,626	
CW023	573	0.000015	AJ 056	589,315	0.000443	CW018	418,643	0.000315	AJ 049	36,791,604		CW024	2,052,524	
CW024	44,053	0.001149	AJ 057	411,685	0.000310	CW020	19,228	0.000014	AJ 050	65,877,973		CW025	103,548	
CW025	509	0.000013	AJ 058	5,709,182	0.004294	CW021	8,841	0.000007	AJ 051	9,623,684		CW026	13,357	
CW026	6	0.000000	AJ 059	59,996,280	0.045124	CW022	718,783	0.000541	AJ 052	32,560,612		CW027	262,187	
CW027	19,723	0.000514	AJ 060	44,919,274	0.033784	CW023	279,696	0.000210	AJ 053	6,294,289		CW028	7,337	
CW028	392	0.000010	AJ 061	38,482,636	0.028943	CW024	753,062	0.000566	AJ 054	27,254,968		CW029	235	
CW029	20	0.000001	AJ 062	15,753,559	0.011848	CW025	811	0.000001	AJ 055	35,492,142		CW030	52,038	
CW030	1,569	0.000041	AJ 063	22,706,300	0.017078	CW026	44	0.000000	AJ 056	66,138,966		CW031	27,132	
CW031	213	0.000006	AJ 064	213,331,756	0.160449	CW027	20,314	0.000015	AJ 057	19,956,477		CW032	329,168	
CW032	1,022	0.000027	AJ 065	153,275,070	0.115279	CW028	5,372	0.000004	AJ 058	50,502,233		CW033	286,578	
CW033	4,630	0.000121	AJ 066	37,266,343	0.028028	CW029	20	0.000000	AJ 059	117,127,291		CW034	515,804	
CW034	17,077	0.000445	AJ 067	49,291,353	0.037072	CW030	1,674	0.000001	AJ 060	110,592,925		CW035	47,484	
CW035	1,274	0.000033	AJ 068	12,859,874	0.009672	CW031	14,257	0.000011	AJ 061	98,150,573		CW036	499,476	
CW036	15,358	0.000400	AJ 069	426,280,544	0.320609	CW032	1,705	0.000001	AJ 062	26,665,457		CW037	480,213	
CW037	2,802	0.000073	AJ 900	1,267,677,990	0.953431	CW033	163,086	0.000123	AJ 063	73,091,682		CW038	718,702	
CW038	854	0.000022	AT 001	143,641	0.000108	CW034	78,945	0.000059	AJ 064	234,838,190		CW039	758,775	
CW039	3,999	0.000104	AT 002	9,023	0.000007	CW035	25,081	0.000019	AJ 065	243,893,501		CW040	850,552	
CW040	10,780	0.000281	AT 003	-10,735	-0.000008	CW036	301,009	0.000226	AJ 066	98,658,452		CW041	2,044,731	
CW041	35,488	0.000925	AT 004	30,391	0.000023	CW037	232,852	0.000175	AJ 067	79,801,434		CW042	536,602	
CW042	5,437	0.000142	AT 005	794,759	0.000598	CW038	18,239	0.000014	AJ 068	34,559,913		CW043	1,028,151	
CW043	497	0.000013	AT 006	22,797	0.000017	CW039	7,168	0.000005	AJ 069	670,500,367		CW044	1,031,240	
CW044	5,037	0.000131	AT 007	70,115	0.000053	CW040	842,670	0.000634	AJ 900	2,572,853,291		CW045	1,714,021	
CW045	79,654	0.002077	AT 008	90	0.000000	CW041	1,332,079	0.001002	AT 002	2,173		CW046	3,396,638	
CW046	10,112	0.000264	AT 009	1,971	0.000001	CW042	427,370	0.000321	AT 003	1,562		CW047	199,010	
CW047	7,663	0.000200	AT 010	-2,724	-0.000002	CW043	862	0.000001	AT 004	581		CW048	751,651	
CW049	131,683	0.003433	AT 012	82	0.000000	CW044	136,172	0.000102	AT 005	22,597		CW049	2,809,341	
CW050	84,203	0.002195	AT 013	19,044	0.000014	CW045	142,460	0.000107	AT 006	150		CW050	9,689,572	
CW051	16,564	0.000432	AT 014	12,853	0.000010	CW046	6,845	0.000005	AT 007	13		CW051	406,049	
CW052	8,087	0.000211	AT 015	713,614	0.000537	CW047	11,528	0.000009	AT 008	72		CW052	608,888	
CW053	6,806	0.000177	AT 016	377,583	0.000284	CW048	66	0.000000	AT 009	13		CW053	220,004	
CW054	8,797	0.000229	AT 017	182,835	0.000138	CW049	630,625	0.000474	AT 010	4,701		CW054	466,683	
CW055	13,730	0.000358	AT 018	2,363	0.000002	CW050	740,789	0.000557	AT 011	13,929		CW055	1,044,622	
CW056	380	0.000010	AT 019	23,583	0.000018	CW051	52,004	0.000039	AT 012	141		CW056	842,698	
CW057	20,865	0.000544	AT 020	-1,299	-0.000001	CW052	272,895	0.000205	AT 013	6,118		CW057	7,863,731	
CW058	142,401	0.003713	AT 021	73,033	0.000055	CW053	19,077	0.000014	AT 014	97,295		CW058	615,418	
CW059	627,191	0.016353	AT 022	1,758,806	0.001323	CW054	95,746	0.000072	AT 015	4,756		CW059	4,078,425	
CW060	359,878	0.009383	AT 023	68,693	0.000052	CW055	13,734	0.000010	AT 016	7,022		CW060	3,946,347	
CW061	192,406	0.000517	AT 024	336,005	0.000253	CW056	3,678	0.000003	AT 017	64,102		CW061	3,219,603	
CW062	169,909	0.004430	AT 025	13,985	0.000011	CW057	1,022,718	0.000769	AT 018	27,184		CW062	3,704,457	
CW063	34,289	0.000894	AT 026	1,036	0.000001	CW058	265,221	0.000199	AT 019	65,172		CW063	8,237	
CW066	115,212	0.003004	AT 027	74,289	0.000056	CW059	3,077,437	0.002315	AT 020	4,543		CW064	3,038,819	
CW067	131,758	0.003435	AT 028	1,018,336	0.000766	CW060	1,776,787	0.001336	AT 021	3,386		CW065	7,126,912	
CW068	19,249	0.000502	AT 029	10,807	0.000008	CW061	2,264,086	0.001703	AT 022	25,085		CW066	3,089,721	
CW069	184,817	0.004819	AT 030	24,948	0.000019	CW062	3,065,266	0.002305	AT 023	2,528		CW067	134,300	
CW900	2,805,873	0.073159	AT 031	105,153	0.000079	CW063	42,526	0.000032	AT 024	47,093		CW068	8,178,328	
DT 001	667,821	0.017413	AT 032	188,180	0.000142	CW064	1,856,446	0.001396	AT 025	147		CW900	150,970,201	
ET 900	38,352,838	1.000000	AT 033	57,011	0.000043	CW065	1,814,396	0.001365	AT 026	28,101		DT 001	5,665,213	
			AT 034	226,133	0.000170	CW066	1,814,396	0.001365	AT 027	8,488		ET 900	2,730,516,924	
			AT 035	-15,322	-0.000012	CW067	1,814,396	0.001365	AT 028	6,090				
			AT 036	680,706	0.000512	CW068	52,077	0.000039	AT 029	5,821				
			AT 037	541,571	0.000407	CW069	858,891	0.000646	AT 030	3,607				
			AT 038	14,610	0.000011	CW900	25,555,076	0.019220	AT 031	14,475				
			AT 039	-149,570	-0.000112	DT 001	2,116,813	0.001592	AT 032	2,667				
			AT 040	158,584	0.000119	ET 900	1,329,595,980	1.000000	AT 033	14,042				
			AT 041	1,991,507	0.001498				AT 034	730				
			AT 042	305,973	0.000230				AT 035	5,015				
			AT 043	-14,022	-0.000011				AT 036	11,697				
			AT 044	246,554	0.000185				AT 037	75				
			AT 045	66,600	0.000050				AT 038	1,931				
			AT 046	-1,364	-0.000001				AT 039	1,020				
			AT 047	18,390	0.000014				AT 040	3,283				
			AT 048	-2,042	-0.000002				AT 041	227				
			AT 049	415,927	0.000313				AT 042	248,082				
			AT 050	155,085	0.000117				AT 043	263				
			AT 051	-87,200	-0.000066				AT 044	1,496				
			AT 052	101,312	0.000076				AT 045	104				
			AT 053	24,004	0.000018				AT 046	1,969				
			AT 054	176,731	0.000133				AT 047	1,713				
			AT 055	11,421	0.000009				AT 048	62,120				
			AT 056	6,616	0.000005				AT 049	47,108				
			AT 057	-40,146	-0.000030				AT 050	3,154				
			AT 058	191,095	0.000144				AT 051	3,484				
			AT 059	229,121	0.000172				AT 052	107				
			AT 060	291,107	0.000219				AT 053	263				
			AT 061	1,125,366	0.000846				AT 054	60,492				
			AT 062	324,890	0.000244				AT 055	5,462				
			AT 063	521,712	0.000392				AT 056	29,326				
			AT 064	4,462,706	0.003356				AT 057	7,296				
			AT 065	3,361,912	0.002529				AT 058	979,795				
			AT 066	2,171,494	0.001633				AT 059	48,424				
			AT 067	2,803,207	0.002108				AT 060	12,229				
			AT 068	107,495	0.000081				AT 061	1,920,175				
			AT 069	7,545,023										

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 065	109,255		CW031	246		AT 003	123		AT 013	1,751		AJ 900	2,178,544	
AJ 066	21,687		CW032	2,329		AT 005	947		AT 014	1,294		AT 002	1,533	
AJ 069	21,268		CW033	6,205		AT 006	15,200		AT 015	7,856		AT 005	1,370	
			CW034	21,025		AT 008	1		AT 016	324		AT 006	305	
AJ 900	1,730,742		CW035	15,772		AT 010	3,904		AT 017	1,453		AT 014	452	
AT 001	1,915,486		CW036	48,750		AT 013	1,659		AT 020	269		AT 015	4	
AT 002	103,384					AT 014	577		AT 021	429		AT 016	8	
AT 003	- 4,488		CW037	59,297		AT 015	232		AT 022	6,401		AT 020	16	
AT 004	320,891		CW038	45,718		AT 016	20		AT 023	3,333		AT 021	4,276	
AT 005	965,738		CW039	122,767					AT 024	12,825		AT 022	30	
AT 006	124,543		CW040	21,917		AT 020	905		AT 027	1		AT 024	3	
AT 007	99,768		CW041	48,324		AT 026	241		AT 028	44,108		AT 028	7,272	
AT 008	33,507		CW042	44,802		AT 028	12,554		AT 029	162		AT 030	2,967	
AT 009	212,399		CW043	40,434		AT 030	1,195		AT 030	4,024		AT 031	38	
AT 010	2,093		CW044	8,006		AT 032	108,800		AT 031	369		AT 032	23	
			CW045	209,621		AT 033	31		AT 032	2,598		AT 033	10	
AT 011	52,104		CW046	253,993		AT 034	81		AT 033	560		AT 034	5,966	
AT 012	287,679					AT 037	6,025		AT 034	4,692		AT 036	4	
AT 013	117,132		CW047	223,938		AT 038	20,963		AT 035	2,776		AT 037	1,687	
AT 014	51,895		CW048	204,050		AT 039	354		AT 037	709		AT 038	800	
AT 015	1,770,327		CW049	371,967					AT 038	8,743		AT 039	108	
AT 016	643,544		CW050	1,096,795		AT 040	26		AT 039	11,946		AT 040	2	
AT 017	673,439		CW051	29,232		AT 041	45		AT 040	1,647		AT 041	1,641	
AT 018	643,477		CW052	41,702		AT 042	5,840		AT 041	5,199		AT 042	54	
AT 019	186,203		CW053	15,234		AT 043	20		AT 042	2,327		AT 043	255	
AT 020	18,423		CW054	19,964		AT 044	49		AT 043	3,082		AT 044	650	
			CW055	136,933		AT 045	13		AT 044	3,434		AT 046	1,649	
AT 021	623,356		CW056	207,428		AT 046	14		AT 045	997		AT 047	6	
AT 022	1,954,151					AT 048	8,360		AT 046	114		AT 048	3,194	
AT 023	75,629		CW057	108,789		AT 049	72		AT 047	22		AT 049	532	
AT 024	305,095		CW058	221,309		AT 051	40,582		AT 048	5,302		AT 050	330	
AT 025	52,022		CW059	737,938					AT 049	9,319		AT 051	357	
AT 026	7,947		CW060	580,309		AT 052	7		AT 050	122		AT 052	490	
AT 027	180,639		CW061	267,088		AT 053	9,268		AT 051	5,032		AT 053	290	
AT 028	1,484,127		CW062	262,844		AT 056	3,338		AT 052	2,936		AT 054	328	
AT 029	38,080		CW063	37,682		AT 057	9,632		AT 053	3,334		AT 056	63	
AT 030	393,931		CW066	115,407		AT 058	68		AT 054	2,327		AT 057	254	
			CW067	131,758		AT 059	1,738		AT 055	1,473		AT 058	517	
AT 031	119,408		CW068	19,249		AT 060	303		AT 056	7,652		AT 059	1,464	
AT 032	368,865					AT 061	5		AT 057	710		AT 060	482	
AT 033	67,671		CW069	310,896		AT 062	34		AT 058	3,000		AT 061	160	
AT 034	353,417		CW900	8,381,981		AT 065	1,285		AT 059	2,783		AT 062	57	
AT 035	417,169					AT 066	7,791		AT 060	9,121		AT 065	83	
AT 036	1,193,237		DT 001	1,388,604		AT 069	346		AT 061	210		AT 066	1,671	
AT 037	602,379		ET 900	75,353,317		AT 900	270,810		AT 062	56,814		AT 069	1,394	
AT 038	904,618								AT 065	752		AT 900	42,795	
AT 039	1,122,468								AT 066	8,466				
AT 040	249,293								AT 069	2,986				
			LC 001			LH 001			AT 900	281,098		LK 001		
AT 041	2,387,234		AJ 001	4		AJ 005	7,206					AJ 001	8	
AT 042	464,981		AJ 006	8		AJ 010	42					AJ 002	4	
AT 043	384,380		AJ 014	528		AJ 014	14,929					AJ 005	1,446	
AT 044	355,532		AJ 015	441		AJ 015	25					AJ 006	29	
AT 045	669,502		AJ 016	348		AJ 016	35,872					AJ 010	13	
AT 046	60,567		AJ 017	50		AJ 017	11,993					AJ 013	8	
AT 047	59,808		AJ 018	4		AJ 021	1,162					AJ 014	3,735	
AT 048	28,914		AJ 020	29		AJ 022	6,260					AJ 015	389	
AT 049	690,414		AJ 021	134		AJ 023	2,960					AJ 016	5,571	
AT 050	2,415,941		AJ 022	445		AJ 024	57,445					AJ 017	1,701	
			AJ 023	33		AJ 027	2,842		LI 001			AJ 020	1,472	
AT 051	168,685		AJ 024	2,021		AJ 030	11,071		AJ 005	4		AJ 021	17,117	
AT 052	238,232		AJ 025	25		AJ 031	3,492		AJ 010	17		AJ 022	2,461	
AT 053	132,174		AJ 026	29		AJ 032	612		AJ 014	826		AJ 023	403	
AT 054	913,276		AJ 027	2,896		AJ 033	4,867		AJ 015	4		AJ 024	9,885	
AT 055	229,650		AJ 028	8		AJ 034	14,375		AJ 016	8		AJ 025	184	
AT 056	335,374		AJ 030	8,242		AJ 035	1,509		AJ 017	93		AJ 026	25	
AT 057	- 22,365		AJ 031	13		AJ 036	3,571		AJ 020	17		AJ 027	2,691	
AT 058	444,179		AJ 032	25		AJ 037	620		AJ 021	1,916		AJ 032	21	
AT 059	581,492		AJ 033	218		AJ 038	126,708		AJ 022	813		AJ 033	71	
AT 060	484,608								AJ 023	84		AJ 034	2,058	
			AJ 034	525		AJ 039	491,855		AJ 024	4,058		AJ 035	1,727	
AT 061	2,008,199		AJ 035	2,524		AJ 040	78,666		AJ 027	2,222		AJ 036	110	
AT 062	509,259		AJ 036	469		AJ 041	68,049		AJ 030	398		AJ 037	268	
AT 063	1,996,166		AJ 037	235		AJ 042	29,240		AJ 031	277		AJ 038	24,029	
AT 064	4,777,237		AJ 038	15,608		AJ 043	1,451		AJ 032	50		AJ 039	159,868	
AT 065	6,579,104		AJ 039	88,032		AJ 044	15,926		AJ 033	570		AJ 040	14,681	
AT 066	4,520,221		AJ 040	8,732		AJ 045	156,724		AJ 034	1,455		AJ 041	41,347	
AT 067	3,503,037		AJ 041	24,117		AJ 046	46,482		AJ 035	344		AJ 042	140,165	
AT 068	341,860		AJ 042	7,814		AJ 047	3,087		AJ 036	180		AJ 043	2,067	
AT 069	9,565,504		AJ 043	545		AJ 048	167,328		AJ 037	8				
AT 900	63,554,211								AJ 038	1,619		AJ 044	2,013	
BF 001	297,779		AJ 044	3,991		AJ 049	136,892		AJ 039	23,895		AJ 045	61,965	
CW001	3		AJ 045	152,722		AJ 050	4,435		AJ 040	1,220		AJ 046	535,427	
CW002	679		AJ 046	197,551		AJ 051	28,020		AJ 041	7,135		AJ 047	5,199	
CW003	24,712		AJ 047	35,759		AJ 052	68,786		AJ 042	553		AJ 048	294,755	
CW005	11,885		AJ 048	642,864		AJ 053	23,208		AJ 043	17		AJ 049	229,061	
CW006	1,724		AJ 049	139,567		AJ 054	74,271		AJ 044	944		AJ 050	90,086	
CW007	181		AJ 050	10,954		AJ 055	901		AJ 045	25,535		AJ 051	20,278	
CW008	53		AJ 051	13,800		AJ 056	292,412		AJ 046	123,834		AJ 052	75,284	
CW013	167,161		AJ 052	48,400		AJ 057	95,473		AJ 047	3,094		AJ 053	78,692	
CW014	11,735		AJ 053	46,735		AJ 058	179,630		AJ 048	106,606		AJ 054	113,269	
CW015	9,297								AJ 049	96,274		AJ 055	18,177	
			AJ 054	43,079		AJ 059	722,229		AJ 050	6,942		AJ 056	769,965	
CW016	150,293		AJ 055	128,332		AJ 060	1,657,025		AJ 051	15,889		AJ 057	110,571	
CW017	179,630		AJ 056	2,978,123		AJ 061	474,528		AJ 052	20,886		AJ 058	148,113	
CW018	1,418,523		AJ 057	135,061		AJ 062	800,790		AJ 053	7,999		AJ 059	1,611,930	
CW020	4,518		AJ 058	174,641		AJ 065	496,298		AJ 054	37,735		AJ 060	1,366,755	
CW021	54,456		AJ 059	1,946,847		AJ 066	70,274		AJ 055	641		AJ 061	275,706	
CW022	83,883		AJ 060	2,386,953		AJ 069	67,469		AJ 056	322,756		AJ 062	243,916	
CW023	2,509		AJ 061	2,118,630					AJ 057	37,290		AJ 065	25,045	
CW024	114,142		AJ 062	249,513		AJ 900	6,559,010		AJ 058	84,388		AJ 066		

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 066	89,046		AJ 066	19,113		AJ 050	45,473		AJ 047	7,165		AJ 046	45,799	
AJ 069	117,859		AJ 069	14,262		AJ 051	18,387		AJ 048	51,720		AJ 047	3,982	
AJ 900	7,095,394		AJ 900	2,190,487		AJ 052	50,017		AJ 049	23,635		AJ 048	66,433	
AT 002	39,244		AT 002	87,491		AJ 053	61,259		AJ 050	9,869		AJ 049	69,901	
AT 004	9,888		AT 003	37		AJ 054	72,383		AJ 051	11,914		AJ 050	10,148	
AT 005	307		AT 004	44		AJ 055	18,911		AJ 052	9,768		AJ 051	36,799	
AT 006	2,727		AT 005	6,671		AJ 056	486,703		AJ 053	3,460		AJ 052	44,570	
AT 007	4		AT 006	2,751		AJ 057	150,029		AJ 054	27,259		AJ 053	33,030	
AT 008	3		AT 007	389		AJ 058	97,300		AJ 055	130		AJ 054	67,331	
AT 010	1,649		AT 008	392		AJ 059	850,375		AJ 056	74,590		AJ 055	541	
AT 013	18		AT 010	1,023		AJ 060	1,191,231		AJ 057	14,937		AJ 056	275,673	
AT 014	140		AT 013	276		AJ 061	346,427		AJ 058	44,361		AJ 057	68,421	
AT 015	49		AT 014	1,629		AJ 062	196,024		AJ 059	79,230		AJ 058	159,377	
AT 016	22		AT 015	1,789		AJ 065	298,570		AJ 060	151,689		AJ 059	550,982	
AT 017	66		AT 016	1,587		AJ 066	66,399		AJ 061	190,360		AJ 060	1,284,923	
AT 020	72		AT 017	170		AJ 069	49,157		AJ 062	28,730		AJ 061	357,962	
AT 021	2,079		AT 020	340		AJ 900	5,049,616		AJ 065	51,794		AJ 062	166,386	
AT 022	363		AT 021	2,443		AT 002	539		AJ 066	11,911		AJ 065	258,975	
AT 023	738		AT 022	20		AT 003	5,157		AJ 069	11,269		AJ 066	39,896	
AT 024	227		AT 023	591		AT 004	63		AJ 900	937,688		AJ 069	44,780	
AT 027	255		AT 024	34,933		AT 005	98		AT 002	16,407		AT 002	35,180	
AT 028	45		AT 025	4,390		AT 006	11,442		AT 005	8		AT 003	69	
AT 030	7,723		AT 026	579		AT 007	198		AT 006	111		AT 004	2	
AT 032	26,415		AT 027	198		AT 013	2,670		AT 014	34		AT 005	8,491	
AT 034	125		AT 028	70,809		AT 014	314		AT 015	35		AT 006	3,447	
AT 035	88		AT 029	3,067		AT 015	680		AT 016	2		AT 007	34	
AT 038	1,558		AT 030	6,971		AT 016	49		AT 017	2		AT 009	1	
AT 039	757		AT 031	13		AT 017	63		AT 020	3		AT 010	17,563	
AT 040	5		AT 032	7,992		AT 020	205		AT 021	558		AT 013	395	
AT 041	574		AT 033	233		AT 021	4,432		AT 022	145		AT 014	1,152	
AT 042	221		AT 034	4,662		AT 022	1,390		AT 023	6		AT 015	292	
AT 043	2,328		AT 035	7,231		AT 023	111		AT 024	121		AT 016	858	
AT 044	2,345		AT 036	551		AT 024	62		AT 028	22,058		AT 017	370	
AT 045	666		AT 037	573		AT 025	268		AT 030	795		AT 020	487	
AT 046	3		AT 038	870		AT 026	54		AT 032	325		AT 021	1,527	
AT 048	130		AT 039	4,368		AT 027	2,094		AT 033	31		AT 022	6,380	
AT 049	1,122		AT 040	48		AT 028	523		AT 034	61		AT 023	2,523	
AT 051	16,299		AT 041	3,453		AT 030	32,635		AT 035	310		AT 024	18,304	
AT 052	603		AT 042	555		AT 031	2		AT 036	14		AT 025	1,391	
AT 053	13		AT 043	1,603		AT 032	1,524		AT 038	327		AT 026	3,103	
AT 054	8		AT 044	314		AT 034	98		AT 039	2,301		AT 027	63	
AT 057	3,437		AT 045	1,362		AT 035	1,703		AT 040	36		AT 028	44,509	
AT 058	186		AT 046	103		AT 037	272		AT 041	268		AT 029	30	
AT 059	1,558		AT 047	1,340		AT 038	1,938		AT 042	83		AT 030	6,693	
AT 060	2,844		AT 048	1,892		AT 039	224		AT 044	2		AT 031	449	
AT 061	1		AT 049	4,436		AT 041	233		AT 045	838		AT 032	875	
AT 062	106		AT 050	761		AT 042	2,908		AT 046	214		AT 033	304	
AT 065	803		AT 051	11,172		AT 043	1,551		AT 047	38		AT 034	2,797	
AT 066	3,490		AT 052	305		AT 044	210		AT 048	1,086		AT 035	7,728	
AT 069	200		AT 053	662		AT 045	132		AT 049	344		AT 036	943	
AT 900	131,504		AT 054	2,006		AT 046	25		AT 050	24		AT 037	465	
LM 001			AT 056	269		AT 047	42		AT 051	359		AT 038	1,124	
AJ 005	5,094		AT 057	1,402		AT 048	2,226		AT 052	82		AT 039	21,086	
AJ 010	4		AT 058	3,354		AT 049	621		AT 053	1		AT 040	708	
AJ 013	4		AT 059	3,338		AT 050	7,123		AT 054	196		AT 041	27,353	
AJ 014	159		AT 060	38,613		AT 051	12,754		AT 056	11		AT 042	4,108	
AJ 015	21		AT 061	1,152		AT 052	391		AT 057	173		AT 043	4,977	
AJ 016	4,108		AT 062	1,632		AT 053	5		AT 058	303		AT 044	6,461	
AJ 017	373		AT 065	1,942		AT 054	53		AT 059	432		AT 045	1,877	
AJ 021	499		AT 066	15,047		AT 055	29		AT 060	1,641		AT 046	736	
AJ 022	1,781		AT 069	522		AT 057	2,305		AT 061	113		AT 047	520	
AJ 023	84		AT 900	352,366		AT 058	32		AT 062	30		AT 048	1,286	
AJ 024	13,687		LN 001			AT 059	904		AT 065	335		AT 049	5,312	
AJ 027	923		AJ 005	1,957		AT 060	7,686		AT 066	2,507		AT 050	739	
AJ 030	113		AJ 006	20		AT 061	38		AT 069	538		AT 051	36,718	
AJ 031	147		AJ 010	46		AT 062	902		AT 900	53,308		AT 052	4,486	
AJ 032	75		AJ 014	2,050		AT 065	426		AT 066	4,246		AT 053	3,006	
AJ 033	633		AJ 015	1,374		AT 069	480		AT 069	480		AT 054	1,584	
AJ 034	1,366		AJ 016	474		AT 900	114,130		LS 001			AT 055	49	
AJ 035	545		AJ 017	11,456		AJ 014	281		AJ 005	4,432		AT 056	2,981	
AJ 036	425		AJ 020	71		AJ 015	37		AJ 006	4		AT 057	12,939	
AJ 037	42		AJ 021	12,535		AJ 016	13		AJ 010	25		AT 058	14,018	
AJ 038	1,949		AJ 022	23,623		AJ 017	25		AJ 014	429		AT 059	27,194	
AJ 039	37,674		AJ 023	956		AJ 020	79		AJ 015	13		AT 060	159,802	
AJ 040	5,165		AJ 024	67,259		AJ 021	1,039		AJ 016	12,116		AT 061	4,438	
AJ 041	5,643		AJ 025	101		AJ 022	239		AJ 017	801		AT 062	11,667	
AJ 042	1,086		AJ 026	8		AJ 023	38		AJ 020	8		AT 065	2,044	
AJ 043	92		AJ 027	3,224		AJ 024	1,354		AJ 021	947		AT 066	17,704	
AJ 044	805		AJ 030	8		AJ 027	2,041		AJ 022	700		AT 069	4,831	
AJ 045	41,745		AJ 031	2,599		AJ 030	1,610		AJ 023	1,136		AT 900	546,173	
AJ 046	22,792		AJ 032	406		AJ 031	663		AJ 024	14,051		LU 001		
AJ 047	15,274		AJ 033	2,683		AJ 033	553		AJ 025	4		AJ 003	4	
AJ 048	44,203		AJ 034	4,795		AJ 034	649		AJ 027	1,903		AJ 005	5,667	
AJ 049	38,477		AJ 035	3,584		AJ 035	168		AJ 030	2,264		AJ 006	72	
AJ 050	3,609		AJ 036	1,358		AJ 036	339		AJ 031	2,704		AJ 010	1,840	
AJ 051	8,460		AJ 037	650		AJ 037	566		AJ 032	79		AJ 014	6,393	
AJ 052	13,017		AJ 038	5,810		AJ 038	1,081		AJ 033	3,994		AJ 015	516	
AJ 053	7,428		AJ 039	85,936		AJ 039	36,468		AJ 034	4,825		AJ 016	6,694	
AJ 054	29,917		AJ 040	11,637		AJ 040	3,857		AJ 035	444		AJ 017	66,245	
AJ 055	713		AJ 041	23,421		AJ 041	5,411		AJ 036	2,323		AJ 021	1,384	
AJ 056	238,315		AJ 042	20,601		AJ 042	15,545		AJ 037	449		AJ 022	3,814	
AJ 057	32,028		AJ 043	10,086		AJ 043	8		AJ 038	1,820		AJ 023	21,212	
AJ 058	47,555		AJ 044	759		AJ 044	210		AJ 039	121,632		AJ 024	213,935	
AJ 059	345,928		AJ 045	55,332		AJ 045	19,139		AJ 040	13,180		AJ 027	7,642	
AJ 060	534,935		AJ 046	273,410		AJ 046	42,484		AJ 041	29,412		AJ 028	42	
AJ 061	478,763		AJ 047	5,756		AJ 047			AJ 042	7,512		AJ 029	17	
AJ 062	49,627		AJ 048	236,958		AJ 048			AJ 043	306		AJ 030	692	
AJ 065	121,829		AJ 049	180,028		AJ 049			AJ 044	5,191		AJ 031	9,306	
									AJ 045	56,343				

(1,000US\$)

Table 5. International input-output table (69 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 032	117		AJ 014	19,242		AT 054	15,834		AT 024	441,063		AJ 059	43,371	
AJ 033	5,674		AJ 015	2,117		AT 056	25,342		AT 025	6,466		AJ 060	118,121	
AJ 034	40,052		AJ 016	2,647		AJ 017	97,262		AT 026	6,889		AJ 061	-133,506	
			AJ 017	64,472					AT 027	6,255		AJ 062	-1,867	
AJ 035	1,958		AJ 020	1,144		AT 058	34,124		AT 028	767,171		AJ 063	650	
AJ 036	24,277		AJ 021	17,797		AT 059	84,922		AT 029	3,259		AJ 065	-32,225	
AJ 037	1,245		AJ 022	34,425		AT 060	54,497		AT 030	505,930		AJ 066	-19,058	
AJ 038	19,950					AT 061	10,994		AT 031	5,647		AJ 067	-101	
AJ 039	394,139		AJ 023	5,916		AT 062	226,100		AT 032	210,280		AJ 068	420	
AJ 040	95,322		AJ 024	309,000		AT 063	1,362		AT 033	1,811		AJ 069	-2,675	
AJ 041	398,781		AJ 025	13		AT 065	1,580,060		AT 034	44,346		AJ 900	16,600	
AJ 042	40,442		AJ 026	16		AT 066	1,082,578		AT 035	59,552		AT 001	-211	
AJ 043	32,422		AJ 027	4,162		AT 067	209,959		AT 036	14,443		AT 002	-4,293	
AJ 044	44,232		AJ 028	3,631		AT 068	48,805		AT 037	88,872		AT 003	-558	
			AJ 029	54		AT 069	227,043		AT 038	98,865		AT 004	284	
AJ 045	253,999		AJ 030	2,567		AT 900	6,516,351		AT 039	238,720		AT 005	-3,332	
AJ 046	609,150		AJ 031	20,764					AT 040	138,711		AT 006	-7,224	
AJ 047	14,710		AJ 032	1,177					AT 041	598,288		AT 007	109	
AJ 048	262,584								AT 042	169,783		AT 008	-14	
AJ 049	776,311		AJ 033	31,588		LX 900			AT 043	42,954		AT 009	9	
AJ 050	55,113		AJ 034	37,004		AJ 001	12		AT 044	80,981		AT 010	-907	
AJ 051	514,324		AJ 035	4,905		AJ 002	4		AT 045	49,087		AT 013	-1,002	
AJ 052	325,095		AJ 036	69,690		AJ 003	4		AT 046	5,458		AT 014	-6,209	
AJ 053	137,507		AJ 037	9,005		AJ 004	4		AT 047	2,321		AT 015	735	
AJ 054	629,220		AJ 038	186,639		AJ 005	51,571		AT 048	35,764		AT 016	-685	
			AJ 039	1,386,409		AJ 006	325		AT 049	48,804		AT 017	-47,646	
AJ 055	7,982		AJ 040	157,370		AJ 010	2,343		AT 050	129,263		AT 020	2,486	
AJ 056	2,621,656		AJ 041	354,885		AJ 011	12		AT 051	335,112		AT 021	286	
AJ 057	512,651		AJ 042	67,522		AJ 012	12		AT 052	48,553		AT 022	8,260	
AJ 058	1,657,051					AJ 013	48,572		AT 053	20,651		AT 023	-8,879	
AJ 059	9,983,828		AJ 043	14,894		AJ 014	4,937		AT 054	26,552		AT 024	67,945	
AJ 060	13,904,815		AJ 044	27,470		AJ 015	4,937		AT 055	8,253		AT 025	118	
AJ 061	22,593,022		AJ 045	416,760		AJ 016	67,851		AT 056	62,834		AT 026	-836	
AJ 062	3,044,433		AJ 046	1,126,439		AJ 017	157,209		AT 057	204,014		AT 027	3,829	
AJ 065	4,868,550		AJ 047	162,874		AJ 018	4		AT 058	68,098		AT 028	-52,609	
AJ 066	553,517		AJ 048	838,510		AJ 019	2,820		AT 059	161,637		AT 029	-230	
			AJ 049	1,153,273		AJ 020	54,530		AT 060	409,097		AT 030	-1,845	
AJ 069	549,555		AJ 050	1,302,703		AJ 021	74,561		AT 061	19,423		AT 031	473	
			AJ 051	1,079,350		AJ 022	32,822		AT 062	448,698		AT 032	22,440	
AJ 900	65,319,159		AJ 052	426,247		AJ 023	72,822		AT 063	1,362		AT 033	-84	
						AJ 024	692,695		AT 065	1,592,345		AT 034	-8,548	
AT 002	237		AJ 053	144,570		AJ 025	327		AT 066	1,170,298		AT 035	-11,411	
AT 003	6		AJ 054	655,302		AJ 026	78		AT 067	209,959		AT 036	5,916	
AT 004	2		AJ 055	17,083		AJ 027	30,546		AT 068	48,805		AT 037	2,974	
AT 005	1,064		AJ 056	4,329,740		AJ 028	3,681		AT 069	253,081		AT 038	-13,580	
AT 006	2,396		AJ 057	303,582		AJ 029	71		AT 900	9,704,606		AT 039	-13,844	
AT 007	19		AJ 058	1,598,981		AJ 030	26,965		AJ 001			AT 040	-14,010	
AT 009	1		AJ 059	11,154,740		AJ 031	39,965		AJ 002	-2		AT 041	-55,391	
AT 010	1,179		AJ 060	13,364,109		AJ 032	2,562		AJ 003	-4		AT 042	-5,059	
AT 013	857		AJ 061	20,282,364		AJ 033	50,851		AJ 004	-9		AT 043	-1,945	
AT 014	1,739		AJ 062	3,389,812		AJ 034	107,104		AJ 005	-88		AT 044	-230	
						AJ 035	107,104		AJ 006	-2		AT 045	134	
AT 015	128		AJ 063	91,079		AJ 036	102,742		AJ 007	-2		AT 046	-500	
AT 016	9,608		AJ 065	5,048,557		AJ 037	13,088		AJ 008	-2		AT 047	-614	
AT 017	335		AJ 066	15,472,413		AJ 038	385,213		AJ 009	-4		AT 048	-2,514	
AT 020	5,012		AJ 067	721,925		AJ 039	2,825,908		AJ 010	-2,343		AT 049	-8,259	
AT 021	3,021		AJ 068	89,754		AJ 040	389,830		AJ 011	5,094		AT 050	-49,398	
AT 022	4,793		AJ 069	5,802,401		AJ 041	958,201		AJ 012	-9,648		AT 051	-7,769	
AT 023	87,718					AJ 042	330,480		AJ 013	-161		AT 052	-6,606	
AT 024	197,025		AJ 900	91,835,406		AJ 043	61,888		AJ 014	160		AT 053	-1,367	
AT 026	1,063					AJ 044	101,541		AJ 015	-161		AT 054	-7,156	
AT 027	1,177		AT 001	355		AJ 045	1,240,264		AJ 016	160		AT 055	2,255	
			AT 002	73,150		AJ 046	3,023,368		AJ 017	249		AT 056	-3,212	
AT 028	15,899		AT 003	30,165		AJ 047	256,900		AJ 018	7		AT 057	19,964	
AT 030	9,895		AT 004	428		AJ 048	2,711,961		AJ 019	7		AT 058	-6,788	
AT 031	668		AT 005	25,350		AJ 049	2,843,419		AJ 020	718		AT 059	-3,854	
AT 032	12,414		AT 006	45,789		AJ 050	1,539,332		AJ 021	4,721		AT 060	-17,582	
AT 033	110		AT 007	998		AJ 051	1,747,221		AJ 022	1,627		AT 061	2,624	
AT 034	11,189		AT 009	2		AJ 052	1,082,070		AJ 023	-14		AT 062	-17,194	
AT 035	11,718		AT 010	6,278		AJ 053	543,888		AJ 024	-7,849		AT 063	-4	
AT 036	5,348		AT 013	6,703		AJ 054	1,749,766		AJ 025	-457		AT 065	-3	
AT 037	7,635					AJ 055	193,411		AJ 026	385		AT 066	-56,643	
AT 038	17,377		AT 014	16,676		AJ 056	12,389,933		AJ 027	673		AT 067	226	
			AT 015	905		AJ 057	1,460,043		AJ 028	7		AT 068	-1,806	
AT 039	39,310		AT 016	8,006		AJ 058	4,191,397		AJ 029	6,922		AT 069	-8,068	
AT 040	71,550		AT 017	2,959		AJ 059	27,663,856		AJ 030	-6,228		AT 900	-318,852	
AT 041	167,276		AT 020	15,083		AJ 060	36,078,071		AJ 031	-13,114				
AT 042	10,294		AT 021	4,781		AJ 061	47,476,242		AJ 032	-372				
AT 043	9,803		AT 022	14,897		AJ 062	8,218,708		AJ 033	15,330				
AT 044	26,035		AT 023	67,672		AJ 063	91,079		AJ 034	379				
AT 045	3,182		AT 024	177,563		AJ 065	12,370,183		AJ 035	543				
AT 046	26		AT 025	417		AJ 066	16,438,354		AJ 036	-124				
AT 047	29					AJ 067	721,925		AJ 037	25				
AT 048	968		AT 026	1,849		AJ 068	89,754		AJ 038	-9,089				
			AT 027	2,467					AJ 039	-2,717		XX 600		
AT 049	1,140		AT 028	549,394		AJ 069	6,817,761		AJ 040	445		AJ 001	16,769,552	
AT 050	64,091		AT 030	433,032					AJ 041	3,135		AJ 002	96	
AT 051	87,549		AT 031	4,108		AT 001	355		AJ 042	513		AJ 003	1,009,407	
AT 052	10,319		AT 032	49,314		AT 002	269,453		AJ 043	-47		AJ 005	14,320,265	
AT 053	1,144		AT 033	542		AT 003	35,621		AJ 044	-310		AJ 006	502,809	
AT 054	4,216		AT 034	20,631		AT 004	10,484		AJ 045	8,523		AJ 009	580,402	
AT 055	6,731		AT 035	22,032		AT 005	59,112		AJ 046	12,484		AJ 010	469,892	
AT 056	23,149		AT 036	7,469		AT 006	86,010		AJ 047	341		AJ 011	849,069	
AT 057	75,900					AT 007	1,962					AJ 013	128,146	
AT 058	12,496		AT 037	71,506		AT 008	396					AJ 014	3,654,720	
			AT 038	45,165		AT 009	4		AJ 048	38,062				
AT 059	37,304		AT 039	158,266		AT 010	32,197		AJ 049	2,157		AJ 015	15,283,398	
AT 060	134,108		AT 040	64,689		AT 013	14,329		AJ 050	-1,064		AJ 016	6,225,462	
AT 061	2,312		AT 041	392,246										

Table 5. International input-output table (69 sectors), Input table

(1,000US\$)

Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 025	8,866		AT 056	396,709	
AJ 026	56,267		AT 057	263,733	
AJ 027	3,538,926		AT 058	552,597	
AJ 028	15,673,040		AT 059	742,429	
AJ 029	746,114		AT 060	879,607	
AJ 030	2,708,124				
AJ 031	3,925,568		AT 061	2,030,353	
AJ 032	2,285,357		AT 062	1,001,255	
AJ 033	12,380,502		AT 063	1,997,524	
AJ 034	31,161,357		AT 064	4,777,237	
			AT 065	8,176,908	
AJ 035	6,351,522		AT 066	5,663,202	
AJ 036	23,481,285		AT 067	3,713,222	
AJ 037	11,365,314		AT 068	388,859	
AJ 038	5,885,160		AT 069	9,817,813	
AJ 039	16,577,253				
AJ 040	6,023,334		AT 900	73,919,760	
AJ 041	27,634,179				
AJ 042	4,216,765				
AJ 043	10,252,100				
AJ 044	15,697,305				
AJ 045	69,865,168				
AJ 046	34,002,466				
AJ 047	4,664,932				
AJ 048	18,003,316				
AJ 049	39,692,835				
AJ 050	67,429,639				
AJ 051	11,380,524				
AJ 052	33,657,266				
AJ 053	6,844,920				
AJ 054	29,024,771				
AJ 055	35,687,613				
AJ 056	78,818,667				
AJ 057	21,443,277				
AJ 058	54,774,334				
AJ 059	145,173,768				
AJ 060	146,931,973				
AJ 061	145,745,645				
AJ 062	34,927,862				
AJ 063	73,183,411				
AJ 064	234,838,190				
AJ 065	256,340,714				
AJ 066	115,099,435				
AJ 067	80,523,258				
AJ 068	34,650,087				
AJ 069	677,336,721				
AJ 900	2,772,178,560				
AT 001	1,915,630				
AT 002	370,717				
AT 003	32,137				
AT 004	331,659				
AT 005	1,022,099				
AT 006	225,926				
AT 007	101,989				
AT 008	33,889				
AT 009	212,425				
AT 010	33,455				
AT 011	52,104				
AT 012	287,679				
AT 013	135,160				
AT 014	83,622				
AT 015	1,783,173				
AT 016	669,461				
AT 017	728,506				
AT 018	643,477				
AT 019	186,203				
AT 020	48,057				
AT 021	654,210				
AT 022	2,060,932				
AT 023	256,626				
AT 024	879,275				
AT 025	58,606				
AT 026	14,000				
AT 027	195,266				
AT 028	2,202,075				
AT 029	41,109				
AT 030	923,101				
AT 031	128,056				
AT 032	648,678				
AT 033	69,545				
AT 034	417,316				
AT 035	473,798				
AT 036	1,219,686				
AT 037	700,046				
AT 038	993,510				
AT 039	1,361,819				
AT 040	376,661				
AT 041	2,944,173				
AT 042	630,435				
AT 043	430,404				
AT 044	447,980				
AT 045	718,798				
AT 046	67,456				
AT 047	61,515				
AT 048	63,184				
AT 049	734,242				
AT 050	2,496,033				
AT 051	744,110				
AT 052	280,442				
AT 053	152,954				
AT 054	932,776				
AT 055	242,127				



(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 001			AJ 018	28	0.000002	AJ 069	5,869	0.045799	FJ 002	2,029	0.000555	FJ 004	-13,226	-0.003619
AJ 001	153,098	0.009130	AJ 021	507	0.000035	AJ 900	517,671	1.029558	AJ 900	135,998	1.061274	FJ 900	1,447,212	0.395984
AJ 003	499	0.000030	AJ 022	2,527	0.000176	AT 034	2	0.000004	AT 027	55	0.000429	FT 001	125	0.000034
AJ 005	17,641	0.001052	AJ 023	919,758	0.064228	AT 900	2	0.000004	AT 038	5,333	0.041617	FT 004	1	0.000000
AJ 006	252	0.000015	AJ 024	10,808	0.000755	ET 900	517,673	1.029562	AT 041	19	0.000148	FT 900	126	0.000034
AJ 010	1,233	0.000074	AJ 027	12	0.000001	FJ 001	10,253	0.020391	AT 900	5,407	0.042194	FX 900	1,447,338	0.396019
AJ 011	2,134	0.000127	AJ 028	184	0.000013	FJ 004	-25,438	-0.050592	ET 900	141,405	1.103468	GJ 900	3,615,523	0.989275
AJ 013	25	0.000001	AJ 029	17,150	0.001198	FJ 900	-15,185	-0.030200	FJ 004	-18,366	-0.143321	GT 900	273	0.000075
AJ 014	8,054	0.000480	AJ 030	62,250	0.004347	FT 001	1	0.000002	FJ 900	-18,366	-0.143321	LC 001	528	0.000144
AJ 015	150,376	0.008967	AJ 031	17,549	0.001225	FT 004	-3	-0.000006	FT 004	1	0.000008	LH 001	14,929	0.004085
AJ 016	6,313	0.000376	AJ 032	34	0.000002	FT 900	-2	-0.000004	FT 900	1	0.000008	LI 001	826	0.000226
AJ 028	14,108,305	0.841305	AJ 033	40,006	0.002794	FX 900	-15,187	-0.030204	FX 900	-18,365	-0.143313	LK 001	3,735	0.001022
AJ 033	9,705	0.000579	AJ 034	1,101,311	0.076906	GJ 900	502,486	0.999358	GJ 900	117,632	0.917953	LM001	159	0.000044
AJ 035	24,621	0.001468	AJ 035	46	0.000003	LC 001	8	0.000016	GJ 900	5,408	0.042202	LN 001	2,050	0.000561
AJ 036	863,809	0.051511	AJ 036	524,528	0.036628	LK 001	29	0.000058	GT 900	5,408	0.042202	LP 001	281	0.000077
AJ 041	218,416	0.013025	AJ 037	58	0.000004	LN 001	20	0.000040	FX 900	-18,365	-0.143313	LS 001	429	0.000117
AJ 044	21	0.000001	AJ 038	85	0.000006	LS 001	4	0.000008	FX 900	-18,365	-0.143313	LU 001	6,393	0.001749
AJ 045	4	0.000000	AJ 039	295	0.000021	LU 001	72	0.000143	FX 900	-18,365	-0.143313	LW001	19,242	0.005265
AJ 059	176	0.000010	AJ 040	84	0.000006	LW001	192	0.000382	FX 900	-18,365	-0.143313	LX 900	48,572	0.013290
AJ 064	667	0.000040	AJ 041	538	0.000038	LX 900	325	0.000646	FX 900	-18,365	-0.143313	LX 900	12	0.000094
AJ 069	66,144	0.003944	AJ 042	327	0.000023	QX 001	-2	-0.000004	FX 900	-18,365	-0.143313	QX 001	5,094	0.039752
AJ 900	15,631,493	0.932135	AJ 043	230	0.000016	XX 600	502,809	1.000000	FX 900	-18,365	-0.143313	XX 600	128,146	1.000000
ET 900	15,631,493	0.932135	AJ 044	418	0.000029	AJ 009	5,869	0.010112	FX 900	-18,365	-0.143313	AJ 009	5,869	0.010112
FJ 004	1,138,049	0.067864	AJ 045	3,731	0.000261	AJ 009	5,869	0.010112	AJ 009	5,869	0.010112	AJ 009	5,869	0.010112
FJ 900	1,138,049	0.067864	AJ 046	9,557	0.000667	AJ 032	574,533	0.989888	AJ 032	574,533	0.989888	AJ 032	574,533	0.989888
FX 900	1,138,049	0.067864	AJ 047	175	0.000012	AJ 033	413,054	0.879040	AJ 033	413,054	0.879040	AJ 033	413,054	0.879040
GJ 900	16,769,542	0.999999	AJ 048	633	0.000044	AJ 036	18,563	0.039505	AJ 036	18,563	0.039505	AJ 036	18,563	0.039505
LC 001	4	0.000000	AJ 049	1,879	0.000131	AJ 037	431,617	0.918545	AJ 037	431,617	0.918545	AJ 037	431,617	0.918545
LK 001	8	0.000000	AJ 050	1,182	0.000083	AJ 038	431,617	0.918545	AJ 038	431,617	0.918545	AJ 038	431,617	0.918545
LX 900	12	0.000001	AJ 051	243	0.000017	AJ 039	38,275	0.081455	AJ 039	38,275	0.081455	AJ 039	38,275	0.081455
QX 001	-2	0.000000	AJ 052	1,362	0.000095	AJ 040	38,275	0.081455	AJ 040	38,275	0.081455	AJ 040	38,275	0.081455
XX 600	16,769,552	1.000000	AJ 053	247	0.000017	AJ 041	38,275	0.081455	AJ 041	38,275	0.081455	AJ 041	38,275	0.081455
AJ 002			AJ 054	1,079	0.000075	AJ 042	469,892	1.000000	AJ 042	469,892	1.000000	AJ 042	469,892	1.000000
AJ 002	8	0.083333	AJ 055	234	0.000016	AJ 043	469,892	1.000000	AJ 043	469,892	1.000000	AJ 043	469,892	1.000000
AJ 029	17	0.177083	AJ 056	1,519	0.000106	AJ 044	469,892	1.000000	AJ 044	469,892	1.000000	AJ 044	469,892	1.000000
AJ 030	59	0.614583	AJ 057	507	0.000035	AJ 045	469,892	1.000000	AJ 045	469,892	1.000000	AJ 045	469,892	1.000000
AJ 035	4	0.041667	AJ 058	2,268	0.000158	AJ 046	469,892	1.000000	AJ 046	469,892	1.000000	AJ 046	469,892	1.000000
AJ 900	88	0.916667	AJ 059	5,835	0.000407	AJ 047	469,892	1.000000	AJ 047	469,892	1.000000	AJ 047	469,892	1.000000
ET 900	88	0.916667	AJ 060	6,221	0.000434	AJ 048	469,892	1.000000	AJ 048	469,892	1.000000	AJ 048	469,892	1.000000
FJ 004	8	0.083333	AJ 061	2,911	0.000203	AJ 049	469,892	1.000000	AJ 049	469,892	1.000000	AJ 049	469,892	1.000000
FJ 900	8	0.083333	AJ 062	1,226	0.000086	AJ 050	469,892	1.000000	AJ 050	469,892	1.000000	AJ 050	469,892	1.000000
FX 900	8	0.083333	AJ 063	1,979	0.000138	AJ 051	469,892	1.000000	AJ 051	469,892	1.000000	AJ 051	469,892	1.000000
GJ 900	96	1.000000	AJ 064	7,293	0.000509	AJ 052	469,892	1.000000	AJ 052	469,892	1.000000	AJ 052	469,892	1.000000
LK 001	4	0.041667	AJ 065	14,506	0.001013	AJ 053	469,892	1.000000	AJ 053	469,892	1.000000	AJ 053	469,892	1.000000
LX 900	4	0.041667	AJ 066	8,864	0.000619	AJ 054	469,892	1.000000	AJ 054	469,892	1.000000	AJ 054	469,892	1.000000
QX 001	-4	-0.041667	AJ 067	1,655,468	0.115603	AJ 055	469,892	1.000000	AJ 055	469,892	1.000000	AJ 055	469,892	1.000000
XX 600	96	1.000000	AJ 068	1,143	0.000080	AJ 056	469,892	1.000000	AJ 056	469,892	1.000000	AJ 056	469,892	1.000000
AJ 003			AJ 069	645,763	0.045094	AJ 057	469,892	1.000000	AJ 057	469,892	1.000000	AJ 057	469,892	1.000000
AJ 003	38,542	0.038183	AJ 070	5,230,431	0.365247	AJ 058	469,892	1.000000	AJ 058	469,892	1.000000	AJ 058	469,892	1.000000
AJ 015	3,971	0.003934	AT 014	1	0.000000	AJ 059	469,892	1.000000	AJ 059	469,892	1.000000	AJ 059	469,892	1.000000
AJ 028	78,075	0.077347	AT 022	4	0.000000	AJ 060	469,892	1.000000	AJ 060	469,892	1.000000	AJ 060	469,892	1.000000
AJ 029	134,761	0.133505	AT 022	4	0.000000	AJ 061	469,892	1.000000	AJ 061	469,892	1.000000	AJ 061	469,892	1.000000
AJ 030	489,150	0.484591	AT 031	1	0.000000	AJ 062	469,892	1.000000	AJ 062	469,892	1.000000	AJ 062	469,892	1.000000
AJ 034	30,011	0.029731	AT 034	3	0.000000	AJ 063	469,892	1.000000	AJ 063	469,892	1.000000	AJ 063	469,892	1.000000
AJ 035	10,104	0.010010	AT 067	195	0.000014	AJ 064	469,892	1.000000	AJ 064	469,892	1.000000	AJ 064	469,892	1.000000
AJ 036	158,094	0.156621	AT 900	204	0.000014	AJ 065	469,892	1.000000	AJ 065	469,892	1.000000	AJ 065	469,892	1.000000
AJ 900	942,708	0.933923	ET 900	5,230,635	0.365261	AJ 066	469,892	1.000000	AJ 066	469,892	1.000000	AJ 066	469,892	1.000000
ET 900	942,708	0.933923	ET 900	5,230,635	0.365261	AJ 067	469,892	1.000000	AJ 067	469,892	1.000000	AJ 067	469,892	1.000000
FJ 004	66,704	0.066082	FJ 001	8,757,416	0.611540	AJ 068	469,892	1.000000	AJ 068	469,892	1.000000	AJ 068	469,892	1.000000
FJ 900	66,704	0.066082	FJ 002	2,441	0.000170	AJ 069	469,892	1.000000	AJ 069	469,892	1.000000	AJ 069	469,892	1.000000
FX 900	66,704	0.066082	FJ 003	277,236	0.019360	AJ 070	469,892	1.000000	AJ 070	469,892	1.000000	AJ 070	469,892	1.000000
GJ 900	1,009,412	1.000005	FJ 900	9,037,093	0.631070	AJ 071	469,892	1.000000	AJ 071	469,892	1.000000	AJ 071	469,892	1.000000
LU 001	4	0.000004	FT 001	1,054	0.000074	AJ 072	469,892	1.000000	AJ 072	469,892	1.000000	AJ 072	469,892	1.000000
LX 900	4	0.000004	FT 900	1,054	0.000074	AJ 073	469,892	1.000000	AJ 073	469,892	1.000000	AJ 073	469,892	1.000000
QX 001	-9	-0.000009	FX 900	9,038,147	0.631144	AJ 074	469,892	1.000000	AJ 074	469,892	1.000000	AJ 074	469,892	1.000000
XX 600	1,009,407	1.000000	GJ 900	14,267,524	0.996317	AJ 075	469,892	1.000000	AJ 075	469,892	1.000000	AJ 075	469,892	1.000000
AJ 005			GT 900	1,258	0.000088	AJ 076	469,892	1.000000	AJ 076	469,892	1.000000	AJ 076	469,892	1.000000
AJ 005	153,941	0.010750	LH 001	7,206	0.000503	AJ 077	469,892	1.000000						





(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code				
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients		
GT 900	5,855	0.000295	LU 001	21,212	0.005598	LK 001	25	0.000444	AJ 026	599	0.000038	AJ 026	599	0.000038		
LC 001	445	0.000022	LW001	5,916	0.001561	LN 001	8	0.000142	AJ 027	35,751	0.002281	AJ 027	35,751	0.002281		
LH 001	6,260	0.000316	LX 900	32,822	0.008662	LW001	16	0.000284	AJ 028	67	0.000004	AJ 028	67	0.000004		
LI 001	813	0.000041	QX 001	14	0.000004	AJ 029			AJ 029	18,416	0.001175	AJ 029	18,416	0.001175		
LK 001	2,461	0.000124	XX 600	3,789,293	1.000000	AJ 030			AJ 030	66,853	0.004265	AJ 030	66,853	0.004265		
LM001	1,781	0.000090				AJ 031			AJ 031	187,658	0.011973	AJ 031	187,658	0.011973		
LN 001	23,623	0.001192				AJ 032			AJ 032	13	0.000001	AJ 032	13	0.000001		
LP 001	239	0.000012				AJ 033			AJ 033	426,075	0.027185	AJ 033	426,075	0.027185		
LS 001	700	0.000035				AJ 034			AJ 034	707,047	0.045112	AJ 034	707,047	0.045112		
LU 001	3,814	0.000192	AJ 024			AJ 035			AJ 035	49,091	0.003132	AJ 035	49,091	0.003132		
LW001	34,425	0.001737	AJ 014	37	0.000002	AJ 036			AJ 036	6,732	0.000430	AJ 036	6,732	0.000430		
LX 900	74,561	0.003762	AJ 016	228	0.000012	AJ 037			AJ 037	21	0.000001	AJ 037	21	0.000001		
QX 001	1,627	0.000082	AJ 017	629,933	0.034061	AJ 038			AJ 038	32	0.000002	AJ 038	32	0.000002		
XX 600	19,817,398	1.000000	AJ 018	59	0.000003	AJ 039			AJ 039	180	0.000011	AJ 039	180	0.000011		
			AJ 019	1,088	0.000059	AJ 040			AJ 040	29	0.000002	AJ 040	29	0.000002		
			AJ 020	84,039	0.004544	AJ 041			AJ 041	201	0.000013	AJ 041	201	0.000013		
			AJ 021	343	0.000019	AJ 042			AJ 042	122	0.000008	AJ 042	122	0.000008		
			AJ 022	841,969	0.045526	AJ 043			AJ 043	84	0.000005	AJ 043	84	0.000005		
			AJ 023	50	0.000003	AJ 044			AJ 044	156	0.000010	AJ 044	156	0.000010		
			AJ 024	306	0.000017	AJ 045			AJ 045	1,384	0.000088	AJ 045	1,384	0.000088		
			AJ 025			AJ 046			AJ 046	268	0.000017	AJ 046	268	0.000017		
			AJ 026			AJ 047			AJ 047	755	0.000048	AJ 047	755	0.000048		
AJ 023			AJ 027	18,377	0.000994	AJ 048			AJ 048	240	0.000015	AJ 048	240	0.000015		
AJ 014	4	0.000001	AJ 028	394	0.000021	AJ 049			AJ 049	9,847	0.000628	AJ 049	9,847	0.000628		
AJ 016	33	0.000009	AJ 029	51	0.000003	AJ 050			AJ 050	440	0.000028	AJ 050	440	0.000028		
AJ 017	323	0.000085	AJ 030	193	0.000010	AJ 051			AJ 051	92	0.000006	AJ 051	92	0.000006		
AJ 018	4	0.000001	AJ 031	5,328	0.000288	AJ 052			AJ 052	503	0.000032	AJ 052	503	0.000032		
AJ 021	160	0.000042	AJ 032	75	0.000004	AJ 053			AJ 053	92	0.000006	AJ 053	92	0.000006		
AJ 022	79,533	0.020989	AJ 033	12,494	0.000676	AJ 054			AJ 054	407	0.000026	AJ 054	407	0.000026		
AJ 023	225	0.000059	AJ 034	818,748	0.044271	AJ 055			AJ 055	87	0.000006	AJ 055	87	0.000006		
AJ 024	6,124	0.000161	AJ 035	475,873	0.025731	AJ 056			AJ 056	561	0.000036	AJ 056	561	0.000036		
AJ 027	4	0.000001	AJ 036	1,417	0.000077	AJ 057			AJ 057	189	0.000012	AJ 057	189	0.000012		
AJ 028	59	0.000016	AJ 037	114	0.000006	AJ 058			AJ 058	843	0.000054	AJ 058	843	0.000054		
AJ 029	8	0.000002	AJ 038	-8,177	-0.000442	AJ 059			AJ 059	2,177	0.000139	AJ 059	2,177	0.000139		
AJ 030	29	0.000006	AJ 039	687	0.000037	AJ 060			AJ 060	2,308	0.000147	AJ 060	2,308	0.000147		
AJ 031	6,603	0.001743	AJ 040	181	0.000010	AJ 061			AJ 061	1,087	0.000069	AJ 061	1,087	0.000069		
AJ 032	12	0.000003	AJ 041	1,178	0.000064	AJ 062			AJ 062	459	0.000029	AJ 062	459	0.000029		
AJ 033	15,036	0.003968	AJ 042	835	0.000045	AJ 063			AJ 063	738	0.000047	AJ 063	738	0.000047		
AJ 034	208,056	0.054906	AJ 043	497	0.000027	AJ 064			AJ 064	2,704	0.000173	AJ 064	2,704	0.000173		
AJ 035	17	0.000004	AJ 044	903	0.000049	AJ 065			AJ 065	5,375	0.000343	AJ 065	5,375	0.000343		
AJ 036	236,412	0.062389	AJ 045	7,977	0.000431	AJ 066			AJ 066	1,799	0.000115	AJ 066	1,799	0.000115		
AJ 037	17	0.000004	AJ 046	1,905	0.000103	AJ 067			AJ 067	1,129,153	0.072044	AJ 067	1,129,153	0.072044		
AJ 038	20	0.000005	AJ 047	35,383	0.001913	AJ 068			AJ 068	419	0.000027	AJ 068	419	0.000027		
AJ 039	92	0.000024	AJ 048	1,355	0.000073	AJ 069			AJ 069	752,982	0.048043	AJ 069	752,982	0.048043		
AJ 040	25	0.000007	AJ 049	5,326	0.000288	AJ 070			AJ 070	3,435,588	0.219204	AJ 070	3,435,588	0.219204		
AJ 041	163	0.000043	AJ 050	2,548	0.000138	AJ 071			AJ 071	3,435,588	0.219204	AJ 071	3,435,588	0.219204		
AJ 042	100	0.000026	AJ 051	529	0.000029	AJ 072			AJ 072	12,146,701	0.775006	AJ 072	12,146,701	0.775006		
AJ 043	80	0.000021	AJ 052	2,908	0.000157	AJ 073			AJ 073	901	0.000057	AJ 073	901	0.000057		
AJ 044	139	0.000037	AJ 053	539	0.000029	AJ 074			AJ 074	86,162	0.005497	AJ 074	86,162	0.005497		
AJ 045	1,163	0.000307	AJ 054	2,332	0.000126	AJ 075			AJ 075	12,233,764	0.780561	AJ 075	12,233,764	0.780561		
AJ 046	218	0.000058	AJ 055	499	0.000027	AJ 076			AJ 076	12,233,764	0.780561	AJ 076	12,233,764	0.780561		
AJ 047	58	0.000015	AJ 056	3,267	0.000177	AJ 077			AJ 077	15,669,352	0.999765	AJ 077	15,669,352	0.999765		
AJ 048	188	0.000050	AJ 057	1,089	0.000059	AJ 078			AJ 078	LC 001	8	0.000001	AJ 078	LC 001	8	0.000001
AJ 049	587	0.000155	AJ 058	4,885	0.000264	AJ 079			AJ 079	LU 001	42	0.000003	AJ 079	LU 001	42	0.000003
AJ 050	368	0.000097	AJ 059	12,585	0.000680	AJ 080			AJ 080	LW001	3,631	0.000232	AJ 080	LW001	3,631	0.000232
AJ 051	79	0.000021	AJ 060	13,355	0.000722	AJ 081			AJ 081	LX 900	3,681	0.000235	AJ 081	LX 900	3,681	0.000235
AJ 052	418	0.000110	AJ 061	6,258	0.000338	AJ 082			AJ 082	QX 001	7	0.000000	AJ 082	QX 001	7	0.000000
AJ 053	75	0.000020	AJ 062	2,667	0.000144	AJ 083			AJ 083	XX 600	15,673,040	1.000000	AJ 083	XX 600	15,673,040	1.000000
AJ 054	340	0.000090	AJ 063	4,244	0.000229	AJ 084			AJ 084				AJ 084			
AJ 055	75	0.000020	AJ 064	15,608	0.000844	AJ 085			AJ 085				AJ 085			
AJ 056	475	0.000125	AJ 065	31,038	0.001678	AJ 086			AJ 086				AJ 086			
AJ 057	156	0.000041	AJ 066	10,984	0.000594	AJ 087			AJ 087				AJ 087			
AJ 058	715	0.000189	AJ 067	1,448,253	0.078309	AJ 088			AJ 088				AJ 088			
AJ 059	1,845	0.000487	AJ 068	2,436	0.000132	AJ 089			AJ 089				AJ 089			
AJ 060	1,953	0.000515	AJ 069	513,917	0.027788	AJ 090			AJ 090				AJ 090			
AJ 061	903	0.000238	AJ 070	5,019,107	0.271390	AJ 091			AJ 091				AJ 091			
AJ 062	373	0.000098	AJ 071	6,258	0.000338	AJ 092			AJ 092				AJ 092			
AJ 063	605	0.000160	AJ 072	2,667	0.000144	AJ 093			AJ 093				AJ 093			
AJ 064	2,275	0.000600	AJ 073	4,244	0.000229	AJ 094			AJ 094				AJ 094			
AJ 065	4,519	0.001193	AJ 074	15,608	0.000844	AJ 095			AJ 095				AJ 095			
AJ 066	1,508	0.000398	AJ 075	31,038	0.001678	AJ 096			AJ 096				AJ 096			
AJ 067	196,562	0.051873	AJ 076	10,984	0.000594	AJ 097			AJ 097				AJ 097			
AJ 068	357	0.000094	AJ 077	1,448,253	0.078309	AJ 098			AJ 098				AJ 098			
AJ 069	128,159	0.033821	AJ 078	2,436	0.000132	AJ 099			AJ 099				AJ 099			
AJ 070	897,252	0.236786	AJ 079	5,019,107	0.271390	AJ 100			AJ 100				AJ 100			
AT 067	33	0.000009	AJ 080	6,258	0.000338	AJ 101			AJ 101				AJ 101			
AT 900	33	0.000009	AJ 081	2,667	0.000144	AJ 102			AJ 102				AJ 102			
ET 900	897,285	0.236795	AJ 082	4,244	0.000229	AJ 103			AJ 103				AJ 103			
FJ 001	2,786,577	0.735382	AJ 083	15,608	0.000844	AJ 104			AJ 104				AJ 104			
FJ 002	755	0.000199														



(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients
AJ 047	81	0.000013	AJ 056	18,148	0.000773	AJ 061	18,632	0.001639	GT 900	11,757	0.001998	LI 001	23,895	0.001441
AJ 048	428	0.000667	AJ 057	6,072	0.000259	AJ 062	7,902	0.000695	LC 001	15,608	0.002652	LK 001	159,868	0.009644
AJ 049	1,258	0.000198	AJ 058	27,152	0.001156	AJ 063	12,648	0.001113	LH 001	126,708	0.021530	LM 001	37,674	0.002273
AJ 050	118	0.000019	AJ 059	70,010	0.002982	AJ 064	46,448	0.004087	LI 001	1,619	0.000275	LN 001	85,936	0.005184
AJ 051	54	0.000009	AJ 060	74,309	0.003165	AJ 065	92,445	0.0008134	LK 001	24,029	0.004083	LP 001	36,468	0.002200
AJ 052	67	0.000011	AJ 061	34,871	0.001485	AJ 066	30,869	0.002716	LM 001	1,949	0.000331	LS 001	121,632	0.007337
AJ 053	33	0.000005	AJ 062	14,790	0.000630	AJ 067	17,519	0.001541	LN 001	5,810	0.000987	LU 001	394,139	0.023776
AJ 054	164	0.000026	AJ 063	23,669	0.001008	AJ 068	7,261	0.000639	LP 001	1,081	0.000184	LW 001	1,386,409	0.083633
AJ 055	42	0.000007	AJ 064	86,896	0.003701	AJ 069	759,162	0.066796	LS 001	1,820	0.000309	LX 900	2,825,908	0.170469
AJ 056	366	0.000058	AJ 065	172,977	0.007367	AJ 900	1,270,391	0.111778	LU 001	19,950	0.003390	QX 001	-2,717	-0.000164
AJ 057	117	0.000018	AJ 066	64,748	0.002757	AT 037	84	0.000007	LW 001	186,639	0.031713	XX 600	16,577,253	1.000000
AJ 058	328	0.000052	AJ 067	4,976,820	0.211948	AT 067	1	0.000000	LX 900	385,213	0.065455			
AJ 059	3,160	0.000498	AJ 068	13,598	0.000579	AT 900	85	0.000007	QX 001	-9,089	-0.001544			
AJ 060	4,357	0.000686	AJ 069	651,817	0.027759	ET 900	1,270,476	0.111785	XX 600	5,885,160	1.000000	AJ 040		
AJ 061	3,157	0.000497	AJ 900	7,532,862	0.320803	FJ 001	10,340,517	0.909831	AJ 001			AJ 001	176	0.000029
AJ 062	474	0.000075	AT 036	63	0.000003	FJ 002	15,519	0.001365	AJ 003			AJ 003	12	0.000002
AJ 063	536	0.000084	AT 067	71	0.000003	FJ 004	-274,315	-0.024136	AJ 005			AJ 005	445	0.000074
AJ 064	230	0.000036	AT 900	134	0.000006	FJ 900	10,081,721	0.887060	AJ 006			AJ 006	12	0.000002
AJ 066	75	0.000012	ET 900	7,532,996	0.320809	FT 001	4	0.000000	AJ 009			AJ 009	42	0.000007
AJ 068	29	0.000005	FJ 001	15,876,952	0.676153	FT 004	4	0.000000	AJ 010			AJ 010	25	0.000004
AJ 069	90,760	0.014289	FJ 002	29,043	0.001237	FT 900	4	0.000000	AJ 011			AJ 011	21	0.000003
AJ 900	6,095,142	0.959635	FJ 004	-60,387	-0.002572	FX 900	10,081,725	0.887061	AJ 012			AJ 012	151	0.000025
AT 015	109	0.000017	FJ 900	15,845,608	0.674819	GJ 900	11,352,112	0.998838	AJ 013			AJ 013	193	0.000032
AT 069	1	0.000000	FT 001	58	0.000002	GT 900	89	0.000008	AJ 014			AJ 014	50	0.000008
AT 900	110	0.000017	FT 004	5	0.000000	LC 001	235	0.000021	AJ 015			AJ 015	956	0.000159
ET 900	6,095,252	0.959652	FT 900	63	0.000003	LH 001	620	0.000055	AJ 016			AJ 016	8	0.000001
FJ 001	245,867	0.038710	FX 900	15,845,671	0.674821	LI 001	8	0.000001	AJ 017			AJ 017	226	0.000038
FJ 004	-7,857	-0.001237	GJ 900	23,378,470	0.995621	LK 001	268	0.000024	AJ 018			AJ 018	105	0.000017
FJ 900	238,010	0.037473	GT 900	197	0.000008	LM 001	42	0.000004	AJ 019			AJ 019	47	0.000008
FT 001	7	0.000001	LC 001	469	0.000020	LN 001	650	0.000057	AJ 020			AJ 020	154	0.000026
FT 004	2	0.000000	LH 001	3,571	0.000152	LP 001	566	0.000050	AJ 021			AJ 021	4	0.000001
FT 900	9	0.000001	LI 001	180	0.000008	LS 001	449	0.000040	AJ 022			AJ 022	59	0.000010
FX 900	238,019	0.037474	LK 001	110	0.000005	LU 001	1,245	0.000110	AJ 023			AJ 023	8	0.000001
GJ 900	6,333,152	0.997108	LM 001	425	0.000018	LW 001	9,005	0.000792	AJ 024			AJ 024	24	0.000004
GT 900	119	0.000019	LN 001	1,358	0.000058	LX 900	13,088	0.001152	AJ 025			AJ 025	180	0.000030
LC 001	2,524	0.000397	LP 001	939	0.000014	QX 001	25	0.000002	AJ 026			AJ 026	4,368	0.000725
LH 001	1,509	0.000238	LS 001	2,323	0.000099	XX 600	11,365,314	1.000000	AJ 027			AJ 027	19,023	0.003158
LI 001	344	0.000054	LU 001	24,277	0.001034	AJ 038	107,966	0.001845	AJ 028			AJ 028	310	0.000051
LK 001	1,727	0.000272	LW 001	69,690	0.002968	AJ 039	2,261,224	0.384225	AJ 029			AJ 029	75	0.000012
LM 001	545	0.000026	LX 900	102,742	0.004375	AJ 040	1,305,806	0.221881	AJ 030			AJ 030	130	0.000022
LN 001	3,584	0.000564	QX 001	-124	-0.000005	AJ 041	1,231,585	0.209770	AJ 031			AJ 031	1,241	0.000206
LP 001	188	0.000026	XX 600	23,481,285	1.000000	AJ 042	36,871	0.002625	AJ 032			AJ 032	228	0.000038
LS 001	444	0.000070	AJ 037			AJ 043	1,231,585	0.209770	AJ 033			AJ 033	54	0.000009
LU 001	1,958	0.000308	AJ 038			AJ 044	1,305,806	0.221881	AJ 034			AJ 034	197	0.000033
LW 001	4,905	0.000772	AJ 039			AJ 045	1,231,585	0.209770	AJ 035			AJ 035	582	0.000097
LX 900	17,708	0.002788	AJ 040			AJ 046	1,305,806	0.221881	AJ 036			AJ 036	374	0.000062
QX 001	543	0.000085	AJ 041			AJ 047	1,231,585	0.209770	AJ 037			AJ 037	1,140	0.000189
XX 600	6,351,522	1.000000	AJ 042			AJ 048	1,305,806	0.221881	AJ 038			AJ 038	51,870	0.003612
			AJ 043			AJ 049	1,231,585	0.209770	AJ 039			AJ 039	75	0.000012
			AJ 044			AJ 050	1,305,806	0.221881	AJ 040			AJ 040	336	0.000056
			AJ 045			AJ 051	1,231,585	0.209770	AJ 041			AJ 041	75	0.000012
			AJ 046			AJ 052	1,305,806	0.221881	AJ 042			AJ 042	75	0.000012
			AJ 047			AJ 053	63,910	0.003855	AJ 043			AJ 043	336	0.000056
			AJ 048			AJ 054	4,259	0.000257	AJ 044			AJ 044	75	0.000012
			AJ 049			AJ 055	34,745	0.002096	AJ 045			AJ 045	466	0.000077
			AJ 050			AJ 056	44,011	0.002655	AJ 046			AJ 046	163	0.000027
			AJ 051			AJ 057	118,917	0.007174	AJ 047			AJ 047	704	0.000117
			AJ 052			AJ 058	1,438	0.000087	AJ 048			AJ 048	1,806	0.000300
			AJ 053			AJ 059	67,036	0.004044	AJ 049			AJ 049	1,930	0.000320
			AJ 054			AJ 060	41,637	0.002512	AJ 050					
			AJ 055			AJ 061	3,520	0.000212	AJ 051			AJ 051	2,326	0.000386
			AJ 056			AJ 062	2,135	0.000129	AJ 052			AJ 052	908	0.000151
			AJ 057			AJ 063	825	0.000050	AJ 053			AJ 053	626	0.000104
			AJ 058			AJ 064			AJ 054			AJ 054	2,239	0.000372
			AJ 059			AJ 065			AJ 055			AJ 055	4,473	0.000743
			AJ 060			AJ 066			AJ 056			AJ 056	2,487	0.000413
			AJ 900	5,285,261	0.898066	AJ 067			AJ 057			AJ 057	846	0.000140
			AT 017			AJ 068			AJ 058			AJ 058	356	0.000059
			AT 030			AJ 069			AJ 059			AJ 059	20,244	0.003361
			AT 031			AJ 900	12,688,964	0.765444	AJ 900					
			AT 037			AT 001			AT 001			AJ 900	123,540	0.020510
			AT 038			AT 041			AT 041					
			AT 039			AT 042			AT 042					
			AT 040			AT 043			AT 043					
			AT 041			AT 044			AT 044					
			AT 042			AT 045			AT 045					
			AT 043			AT 046			AT 046					
			AT 044			AT 047			AT 047					
			AT 045			AT 048			AT 048					
			AT 062			AT 049			AT 049					
			AT 066			AT 050			AT 050					
			AT 069			AT 051			AT 051					
			AT 900			AT 052			AT 052					
			ET 900	5,296,798	0.900026	AT 053			AT 053					
			FJ 001			AT 054			AT 054					
			FJ 002			AT 055			AT 055					
			FJ 004			AT 056			AT 056					

Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients
LK 001	14,681	0.002437	AT 066	108	0.000004	AJ 900	1,301,335	0.308610	LX 900	61,888	0.006037	GT 900	617	0.000039
LM001	5,165	0.000857	AT 067	228	0.000008							LC 001	3,991	0.000254
LN 001	11,637	0.001932	AT 069	98	0.000004							LH 001	15,926	0.001015
LP 001	3,857	0.000640				AT 041	5	0.000001	QX 001	- 47	- 0.000005	LI 001	944	0.000060
LS 001	13,180	0.002188	AT 900	2,609	0.000094	AT 042	478	0.000113				LK 001	2,013	0.000128
LU 001	95,322	0.015825	ET 900	7,067,753	0.255761	AT 045	1	0.000000	XX 600	10,252,100	1.000000	LM001	805	0.000051
LW001	157,370	0.026127				AT 058	1	0.000000				LN 001	759	0.000048
			FJ 001	18,578,791	0.672312	AT 061	1	0.000000				LP 001	210	0.000013
LX 900	389,830	0.064720	FJ 002	226,401	0.008193	AT 065	71	0.000017	AJ 044			LS 001	5,191	0.000331
QX 001	445	0.000074	FJ 003	1,015,940	0.036764	AT 069	9	0.000002	AJ 005	122	0.000008	LU 001	44,232	0.002818
XX 600	6,023,334	1.000000	FJ 004	- 217,087	- 0.007856				AJ 014	108	0.000007	LW001	27,470	0.001750
			FJ 900	19,604,045	0.709413	ET 900	1,301,901	0.308744	AJ 015	3,522	0.000224	LX 900	101,541	0.006469
AJ 041			FT 001	1,024	0.000037	FJ 001	2,583,697	0.612720	AJ 016	3,077	0.000196	QX 001	- 310	- 0.000020
AJ 001	83,705	0.003029	FT 003	3	0.000000	FJ 002	15,050	0.003569	AJ 017	27,232	0.001735	XX 600	15,697,305	1.000000
AJ 003	984	0.000036	FT 004	18	0.000001	FJ 004	- 15,139	- 0.003590	AJ 018	368	0.000023			
AJ 005	31,403	0.001136	FT 900	1,045	0.000038	FJ 900	2,583,608	0.612699	AJ 019	4	0.000000			
AJ 006	1,238	0.000045	FX 900	19,605,090	0.709451	FT 001	240	0.000057	AJ 020	262	0.000017			
AJ 009	3,999	0.000145	GJ 900	26,669,189	0.965080	FT 002	10	0.000002	AJ 021	5,797	0.000369			
AJ 010	1,412	0.000051	GT 900	3,654	0.000132	FT 004	13	0.000003	AJ 022	21,132	0.001346			
AJ 011	1,141	0.000041	LC 001	24,117	0.000873	FX 900	2,583,871	0.612761	AJ 023	2,453	0.000156	AJ 045		
AJ 013	108	0.000004	LH 001	68,049	0.002462	LH 001	68,049	0.002462	AJ 024	48,544	0.003093	AJ 001	30,783	0.000441
AJ 014	10,438	0.000458	LI 001	7,135	0.000258	LK 001	41,347	0.001496	AJ 026	17	0.000001	AJ 003	3,471	0.000050
AJ 015	12,663	0.000458	LK 001	41,347	0.001496	LM001	5,643	0.000204	AJ 027	1,018	0.000065	AJ 005	442,638	0.006336
			LM001	5,643	0.000204	LN 001	23,421	0.000848	AJ 028	834	0.000053	AJ 013	226	0.000003
AJ 016	46,349	0.001677	LN 001	23,421	0.000848	LO 001	5,411	0.000196	AJ 029	105	0.000007	AJ 014	28,127	0.000403
AJ 017	257,134	0.009305	LP 001	5,411	0.000196	LS 001	29,412	0.001064	AJ 030	373	0.000024	AJ 015	37,280	0.000534
AJ 018	657	0.000024	LS 001	29,412	0.001064	LU 001	398,781	0.014431	AJ 031	2,264	0.000144	AJ 016	4,396	0.000063
AJ 019	4	0.000000	LU 001	398,781	0.014431	LW001	354,885	0.012842	AJ 032	663	0.000042	AJ 017	27,697	0.000396
AJ 020	255	0.000009	LX 900	958,201	0.034674	LW001	354,885	0.012842	AJ 033	13,097	0.000834	AJ 018	1,974	0.000028
AJ 021	16,887	0.000611	QX 001	3,135	0.000113				AJ 034	56,771	0.003617	AJ 019	20	0.000000
AJ 022	12,477	0.000452	XX 600	27,634,179	1.000000				AJ 035	1,366	0.000087			
AJ 023	3,982	0.000144							AJ 036	40,782	0.002598	AJ 020	1,577	0.000023
AJ 024	11,107	0.000402							AJ 037	3,308	0.000211	AJ 021	30,890	0.000442
AJ 025	4	0.000000							AJ 038	2,896	0.000184	AJ 022	336,989	0.004823
									AJ 039	9,541	0.000608	AJ 023	20,955	0.000300
AJ 026	21	0.000001							AJ 040	2,717	0.000173	AJ 024	173,578	0.002484
AJ 027	1,753	0.000063							AJ 041	23,889	0.001522	AJ 025	264	0.000004
AJ 028	1,661	0.000060							AJ 042	38,510	0.002453	AJ 026	1,697	0.000024
AJ 029	1,427	0.000052							AJ 043	- 14,514	- 0.000925	AJ 027	100,823	0.001443
AJ 030	5,169	0.000187							AJ 044	910,857	0.058026	AJ 028	6,887	0.000099
AJ 031	9,387	0.000340							AJ 045	740,279	0.047160	AJ 029	15,754	0.000225
AJ 032	864	0.000031							AJ 046	21,999	0.001401	AJ 030	57,222	0.000819
AJ 033	30,038	0.001087							AJ 047	1,903	0.000121	AJ 031	109,152	0.001562
AJ 034	38,631	0.001398							AJ 048	6,620	0.000422	AJ 032	16,876	0.000242
AJ 035	2,453	0.000388							AJ 049	29,895	0.001904	AJ 033	326,669	0.004676
									AJ 050	7,236	0.000461	AJ 034	416,133	0.005956
AJ 036	11,044	0.000400							AJ 051	6,544	0.000417	AJ 035	44,090	0.000631
AJ 037	5,520	0.000200							AJ 052	22,420	0.001428	AJ 036	912,288	0.013058
AJ 038	404,566	0.014640							AJ 053	59,114	0.003766	AJ 037	245,384	0.003512
AJ 039	40,482	0.001465							AJ 054	121,084	0.007714	AJ 038	36,470	0.000522
AJ 040	122,507	0.004433							AJ 055	6,676	0.000425	AJ 039	146,735	0.002100
AJ 041	692,421	0.025057							AJ 056	118,998	0.007581	AJ 040	146,508	0.002097
AJ 042	15,998	0.000579							AJ 057	29,233	0.001862	AJ 041	370,116	0.005298
AJ 043	6,761	0.000245							AJ 058	107,462	0.006846	AJ 042	120,569	0.001726
AJ 044	69,346	0.002509							AJ 059	97,557	0.003215	AJ 043	107,815	0.001543
AJ 045	119,879	0.004338							AJ 060	479,121	0.030525	AJ 044	292,018	0.004180
									AJ 061	116,889	0.007446	AJ 045	23,094,254	0.330555
AJ 046	12,663	0.000458							AJ 062	446,941	0.028472	AJ 046	168,750	0.002415
AJ 047	12,287	0.000445							AJ 063	39,095	0.002491	AJ 047	73,527	0.001052
AJ 048	6,749	0.000244										AJ 048	273,807	0.003919
AJ 049	38,054	0.001377										AJ 049	1,714,159	0.024535
AJ 050	17,745	0.000642												
AJ 051	19,460	0.000704												
AJ 052	43,980	0.001592												
AJ 053	26,601	0.000963												
AJ 054	39,241	0.001420												
AJ 055	4,144	0.000150												
AJ 056	39,245	0.001420												
AJ 057	14,002	0.000507												
AJ 058	97,509	0.003529												
AJ 059	140,426	0.005092												
AJ 060	204,234	0.007381												
AJ 061	248,134	0.008979												
AJ 062	166,203	0.006014												
AJ 063	30,516	0.001104												
AJ 064	1,131,482	0.040945												
AJ 065	731,439	0.026469												
AJ 066	376,797	0.013635												
AJ 067	182,624	0.006609												
AJ 068	60,749	0.002198												
AJ 069	1,344,985	0.048671												
AJ 900	7,065,144	0.255667												
AT 006	1	0.000000												
AT 016	1	0.000000												
AT 017	13	0.000000												
AT 028	103	0.000004												
AT 030	1	0.000000												
AT 032	2	0.000000												
AT 036	1	0.000000												
AT 039	5	0.000000										</		

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients
AT 040	3	0.000000	AJ 043	42	0.000001	GT 900	108,557	0.003193	FX 900	285,221	0.061142	LP 001	51,720	0.002873
AT 041	45	0.000001	AJ 044	21,060	0.000620	LC 001	197,551	0.005810	GJ 900	4,370,013	0.936780	LS 001	66,433	0.003690
AT 042	29	0.000000	AJ 045	602,878	0.017730	LH 001	46,482	0.001367	GT 900	37,678	0.008077	LU 001	262,584	0.014585
AT 043	1	0.000000	AJ 046	10,251,461	0.301492	LI 001	123,834	0.003642	LC 001	35,759	0.007665	LW001	838,510	0.046575
AT 044	4	0.000000	AJ 047	498,774	0.014669	LK 001	535,427	0.015747	LH 001	3,087	0.000662	LX 900	2,711,961	0.150637
AT 045	11,553	0.000165	AJ 048	8,020,037	0.235866	LM001	22,792	0.000670	LI 001	3,094	0.000663	QX 001	38,062	0.002114
AT 046	1	0.000000	AJ 049	4,396,483	0.129299	LN 001	273,410	0.008041	LK 001	5,199	0.001114	XX 600	18,003,316	1.000000
AT 048	375	0.000005	AJ 050	82,738	0.002433	LP 001	42,484	0.001249	LM001	15,274	0.003274			
AT 051	11	0.000000	AJ 051	1,126,988	0.033144	LS 001	45,799	0.001347	LN 001	7,165	0.001536			
AT 052	18	0.000000	AJ 052	957,599	0.028163	LU 001	609,150	0.017915	LO 001	3,982	0.000854			
AT 053	20	0.000000	AJ 053	286,996	0.008440	LW001	1,126,439	0.033128	LP 001	14,710	0.003153	AJ 049		
AT 054	50	0.000001	AJ 054	166,265	0.004890	LX 900	3,023,368	0.088916	LS 001	162,874	0.034915	AJ 001	579	0.000015
AT 055	3	0.000000	AJ 055	450,499	0.013249	QX 001	12,484	0.000367	LU 001	256,900	0.055070	AJ 005	138	0.000003
AT 057	60	0.000001	AJ 056	180,037	0.005295	XX 600	34,002,466	1.000000	LW001	341	0.000073	AJ 013	8	0.000000
AT 058	6	0.000000	AJ 057	81,379	0.002393	AJ 047			QX 001	4,664,932	1.000000	AJ 014	226	0.000006
AT 059	6	0.000000	AJ 058	120,638	0.003548	AJ 001	1,161,324	0.248948	XX 600			AJ 015	62,821	0.001583
AT 060	51	0.000001	AJ 059	157,909	0.004644	AJ 003	88,099	0.018885				AJ 016	2,853	0.000072
AT 061	140	0.000002	AJ 060	613,251	0.018305	AJ 005	1,118,430	0.239753				AJ 017	74,271	0.001871
AT 062	46	0.000001	AJ 061	122,488	0.003602	AJ 006	48,156	0.010323				AJ 018	302	0.000008
AT 063	27	0.000000	AJ 062	98,912	0.002909	AJ 009	66,480	0.001425	AJ 048			AJ 019	55	0.000001
AT 064	225	0.000003	AJ 063	95,116	0.002797	AJ 010	79,345	0.017009	AJ 049			AJ 020	4,326	0.000109
AT 065	607	0.000009	AJ 064	100,533	0.002957	AJ 011	48,549	0.010407	AJ 050	4	0.000000	AJ 021	52,100	0.001313
AT 066	144	0.000002	AJ 065	10,522	0.000309	AJ 012	51,340	0.019580	AJ 051	4	0.000000	AJ 022	9,289	0.000234
AT 067	79	0.000001	AJ 066	17	0.000000	AJ 013	9,157	0.001963	AJ 052	4	0.000000	AJ 023	22,808	0.000575
AT 068	377	0.000005	AJ 067			AJ 014	208,654	0.044728	AJ 053	4	0.000000	AJ 024	13,600	0.000343
AT 069	664	0.000010	AJ 068	199	0.000006	AJ 015	87,141	0.018680	AJ 054	8	0.000000	AJ 025	42	0.000001
AT 900	14,970	0.000214	AJ 069	699,537	0.020573	AJ 016	91,340	0.019580	AJ 055	4	0.000000	AJ 026	256	0.000006
ET 900	61,996,756	0.887377	AJ 900	30,985,320	0.911267	AJ 017	633,035	0.135701	AJ 056	205	0.000011	AJ 027	18,869	0.000475
FJ 001	5,108,909	0.073125	AT 002	2	0.000000	AJ 018	50,151	0.010751	AJ 057	50,314	0.002795	AJ 028	1,363	0.000034
FJ 002	1,427,896	0.020438	AT 005	1,157	0.000034	AJ 019	48,122	0.010316	AJ 058	855,323	0.047509	AJ 029	226	0.000006
FJ 004	80,059	0.001146	AT 012	512	0.000015	AJ 020	5,000	0.000149	AJ 059	1,124,088	0.062438	AJ 030	833	0.000021
FJ 900	6,616,864	0.094709	AT 015	13	0.000000	AJ 021	80	0.000002	AJ 060			AJ 031	17,653	0.000445
FT 001	931	0.000013	AT 016	23	0.000001	AJ 022	1	0.000000	AJ 061	183,215	0.010177	AJ 032	6,577	0.000166
FT 002	819	0.000012	AT 017	2	0.000000	AJ 023	684	0.000020	AJ 062	470,496	0.026134	AJ 033	41,641	0.001049
FT 003	10	0.000000	AT 019	80	0.000002	AJ 024	373	0.000011	AJ 063	3,047	0.000169	AJ 034	91,504	0.002305
FT 004	1,001	0.000014	AT 021	684	0.000020	AJ 025	106	0.000003	AJ 064	83,677	0.004648	AJ 035	31,592	0.000796
FT 900	2,761	0.000040	AT 022	373	0.000011	AJ 026	417	0.000012	AJ 065	274,761	0.015262	AJ 036	10,204	0.000257
FX 900	6,619,625	0.094749	AT 023	106	0.000003	AJ 027	5	0.000000	AJ 066	18,825	0.001046	AJ 037	19,091	0.000481
GJ 900	68,598,650	0.981872	AT 024	417	0.000012	AJ 028	59	0.000002	AJ 067	16	0.000001	AJ 038	19,322	0.000487
GT 900	17,731	0.000254	AT 025	52	0.000002	AJ 029	396	0.000012	AJ 068	493,237	0.027397	AJ 039	212,448	0.005352
LC 001	152,722	0.002186	AT 026	5	0.000000	AJ 030	59	0.000002	AJ 069	1,117,916	0.062095	AJ 040	5,617	0.000142
LH 001	156,724	0.002343	AT 027	396	0.000012	AJ 031	1	0.000000	AJ 060			AJ 041	198,193	0.004993
LI 001	25,535	0.000365	AT 028	5	0.000000	AJ 032	548	0.000016	AJ 061	205	0.000011	AJ 042	23,810	0.000600
LK 001	61,965	0.000887	AT 029	59	0.000002	AJ 033	91	0.000003	AJ 062	1,140,323	0.063340	AJ 043	297,628	0.007498
LM001	41,745	0.000598	AT 030	2,706	0.000080	AJ 034	2,706	0.000080	AJ 063	6,085,144	0.338001	AJ 044	355,558	0.008958
LN 001	55,332	0.000792	AT 031	1,568	0.000046	AJ 035	1,660	0.000356	AJ 064	2,100	0.000117	AJ 045	1,192,167	0.030035
LP 001	19,139	0.000274	AT 032	5,412	0.000159	AJ 036	628	0.000135	AJ 065	35,676	0.001982	AJ 046	150,222	0.003785
LS 001	56,343	0.000806	AT 033	1,058	0.000031	AJ 037	3,324	0.000713	AJ 066	2,016	0.000112	AJ 047	108,030	0.002722
LU 001	253,999	0.003636	AT 034	672	0.000020	AJ 038	1,300	0.000279	AJ 067	20,640	0.000001	AJ 048	79,071	0.001992
LW001	416,760	0.005965	AT 035	4,001	0.000118	AJ 039	243	0.000052	AJ 068	230,120	0.012782	AJ 049	3,562,758	0.089758
LX 900	1,240,264	0.017752	AT 036	4,001	0.000118	AJ 040	8,987	0.001927	AJ 069			AJ 050	135,927	0.003424
QX 001	8,523	0.000122	AT 037	1,124	0.000033	AJ 041	19,593	0.004200	AJ 060			AJ 051	64,848	0.001634
XX 600	69,865,168	1.000000	AT 038	5,741	0.000169	AJ 042	1,245	0.000267	AJ 061	1,777,056	0.098707	AJ 052	127,056	0.003201
AJ 046	4,762	0.000140	AT 039	4,645	0.000137	AJ 043	132,300	0.028361	AJ 062	406,898	0.022601	AJ 053	10,419	0.000262
AJ 001	373	0.000011	AT 040	381	0.000011	AJ 044	1,660	0.000356	AJ 063	517,707	0.028756	AJ 054	205,305	0.005172
AJ 003	3,182	0.000094	AT 041	5	0.000000	AJ 045	628	0.000135	AJ 064	92	0.000005	AJ 055	22,368	0.000564
AJ 005	206	0.000006	AT 042	1,111	0.000033	AJ 046	3,324	0.000713	AJ 065	36	0.000002	AJ 056	73,590	0.001854
AJ 006	164	0.000005	AT 043	8	0.000000	AJ 047	1,300	0.000279	AJ 066	8	0.000000	AJ 057	14,314	0.000361
AJ 009	92	0.000003	AT 044	1,015	0.000030	AJ 048	243	0.000052	AJ 067	659	0.000037	AJ 058	390,750	0.009844
AJ 010	67	0.000002	AT 045	2,039	0.000060	AJ 049	8,987	0.001927	AJ 068	303,669	0.016867	AJ 059	601,415	0.015152
AJ 011	4	0.000000	AT 046	2,691	0.000079	AJ 050	19,593	0.004200	AJ 069	15,196,687	0.844105	AJ 060	682,047	0.017183
AJ 013	959	0.000028	AT 047	4,976	0.000146	AJ 051	1,245	0.000267	AT 017			AJ 061	1,282,405	0.032308
AJ 014	707	0.000021	AT 048	1,203	0.000035	AJ 052	4,035	0.000865	AT 018			AJ 062	592,121	0.014918
AJ 015	947	0.000028	AT 049	3,760	0.000111	AJ 053	262	0.000056	AT 019			AJ 063	53,838	0.001356
AJ 017	5,492	0.000162	AT 050	1,045	0.000031	AT 001	13,652	0.002927	AT 020			AJ 064	1,239,184	0.030967
AJ 018	8	0.000000	AT 051	2,542	0.000075	AT 002	345	0.000074	AT 021			AJ 065	184,078	0.004638
AJ 019	96	0.000003	AT 052	6,435	0.000189	AT 003	9	0.000002	AT 022			AJ 066	94,653	0.002385
AJ 020	6,331	0.000186	AT 053	26,105	0.000768	AT 004	1,172	0.000251	AT 023			AJ 067	170,579	0.004297
AJ 021	3,195	0.000094	AT 054	213	0.000006	AT 005	9,174	0.001967	AT 024			AJ 068	129,779	0.003270
AJ 022	139,161	0.004093	AT 055	4,987	0.000147	AT 006	552	0.000118	AT 025			AJ 069	15,224,963	0.383570
AJ 023	78,498	0.002309	AT 056	4,987	0.000147	AT 007	264	0.000057	AT 026			AJ 900	27,977,690	0.704855
AJ 024	179,115	0.005268	AT 057	756	0.000022	AT 008	505	0.000108	AT 027			AT 005	4	0.000000
AJ 025														



Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AT 044	1,168	0.000029	AJ 042	22,329	0.000331	LK 001	90,086	0.001336	AT 066	17	0.000001	AJ 066	163,170	0.004848
AT 045	3,652	0.000092	AJ 043	38,497	0.000571	LM001	3,609	0.000054	AT 067	1	0.000000	AJ 067	30,794	0.000915
AT 046	1	0.000000	AJ 044	60,207	0.000893	LN 001	45,473	0.000674	AT 069	103	0.000009	AJ 068	21,808	0.000648
AT 047	19	0.000000	AJ 045	1,350,772	0.020032	LP 001	9,869	0.000146	AT 900	3,430	0.000301	AJ 069	1,530,689	0.045479
AT 048	140	0.000004	AJ 046	2,959,068	0.043884	LS 001	10,148	0.000150	ET 900	8,190,579	0.719701	AJ 900	29,889,288	0.888049
AT 049	8,748	0.000220	AJ 047	148,528	0.002203	LU 001	55,113	0.000817	FJ 001	1,259,885	0.117075	AT 001	2	0.000000
AT 050	3	0.000000	AJ 048	532,832	0.007902	LW001	1,302,703	0.019319	FJ 002	90,250	0.007930	AT 002	2	0.000000
AT 051	2,571	0.000065	AJ 049	262,575	0.003894	LX 900	1,539,332	0.022829	FJ 004	86,400	0.007592	AT 004	1	0.000000
AT 052	950	0.000024	AJ 050	4,349,744	0.064508	QX 001	-1,064	-0.000016	FJ 900	1,436,535	0.126227	AT 005	49	0.000001
AT 053	7	0.000000	AJ 051	120,046	0.001780	XX 600	67,429,639	1.000000	FT 001	3,777	0.000032	AT 006	5	0.000000
AT 054	196	0.000005	AJ 052	130,176	0.001931	AJ 051			FT 002	85	0.000007	AT 010	3	0.000000
AT 055	4	0.000000	AJ 053	393,080	0.005829	AJ 052			FT 003	826	0.000073	AT 011	2	0.000000
AT 056	53	0.000001	AJ 054	1,339,692	0.019868	AJ 053			FT 004	98	0.000009	AT 012	3	0.000000
AT 057	1	0.000000	AJ 055	4,233,287	0.062781	AJ 054			FT 900	4,786	0.000421	AT 013	2	0.000000
AT 058	288	0.000007	AJ 056	1,553,266	0.023035	AJ 055	1,656	0.000146	FX 900	1,441,321	0.126648	AT 014	26	0.000001
AT 059	386	0.000010	AJ 057	334,618	0.004962	AJ 056	118	0.000010	GJ 900	9,623,684	0.845627	AT 015	65	0.000002
AT 060	959	0.000024	AJ 058	471,455	0.006992	AJ 057	4,277	0.000376	GT 900	8,216	0.000722	AT 016	22	0.000001
AT 061	3,511	0.000088	AJ 059	525,500	0.007793	AJ 058	117	0.000010	LC 001	13,800	0.001213	AT 017	31	0.000001
AT 062	433	0.000011	AJ 060	783,459	0.011619	AJ 059	340	0.000380	LM 001	28,020	0.002462	AT 018	1	0.000000
AT 063	95	0.000002	AJ 061	628,985	0.009328	AJ 060	210	0.000018	LK 001	15,889	0.001396	AT 019	1	0.000000
AT 064	422	0.000011	AJ 062	172,807	0.002563	AJ 061	340	0.000380	LN 001	20,278	0.001782	AT 020	1	0.000000
AT 065	76	0.000002	AJ 063	5,887,735	0.087317	AJ 062	172	0.000015	LM001	8,460	0.000743	AT 021	80	0.000002
AT 066	233	0.000006	AJ 064	5,035,585	0.074679	AJ 063	1,333	0.000117	LN 001	18,387	0.001616	AT 022	5	0.000000
AT 067	464	0.000012	AJ 065	5,489,097	0.081405	AJ 064	5,988	0.000526	LP 001	11,914	0.001047	AT 023	27	0.000001
AT 069	3,701	0.000093	AJ 066	5,734,249	0.085040	AJ 065	5,471	0.000481	LS 001	36,799	0.003234	AT 024	5	0.000000
AT 900	39,099	0.000985	AJ 067	1,025,497	0.015208	AJ 066	708	0.000062	LW 001	514,324	0.045193	AT 025	1	0.000000
ET 900	28,016,789	0.705840	AJ 068	135,191	0.002005	AJ 067	46	0.000004	LM001	1,079,350	0.094842	AT 026	4	0.000000
FJ 001	8,757,353	0.220628	AJ 069	6,159,539	0.091348	AJ 068	29,064	0.002554	LK 001	20,278	0.001782	AT 027	1	0.000000
FJ 002	74,211	0.001870	AJ 900	54,113,743	0.802522	AJ 069	1,635	0.000144	LN 001	18,387	0.001616	AT 028	40	0.000001
FJ 004	-17,650	-0.000445	AT 004	1	0.000000	AJ 070	395	0.000035	LP 001	11,914	0.001047	AT 029	142	0.000004
FJ 900	8,813,914	0.222053	AT 005	5	0.000000	AJ 071	1,321	0.000116	LS 001	36,799	0.003234	AT 030	25	0.000001
FT 001	17,338	0.000437	AT 008	1	0.000000	AJ 072	63	0.000006	LW 001	514,324	0.045193	AT 031	44	0.000001
FT 002	215	0.000005	AT 015	1	0.000000	AJ 073	30	0.000003	LX 900	1,747,221	0.153527	AT 032	54	0.000002
FT 003	71	0.000002	AT 016	1	0.000000	AJ 074	93	0.000008	QX 001	1,403	0.000123	AT 033	23	0.000001
FT 004	-1,068	-0.000027	AT 017	210	0.000003	AJ 075	570	0.000050	XX 600	11,380,524	1.000000	AT 034	80	0.000002
FT 900	16,556	0.000417	AT 019	18	0.000000	AJ 076	72	0.000006	AJ 052			AT 035	39	0.000001
FX 900	8,830,470	0.222470	AT 020	5	0.000000	AJ 077	1,484	0.000130	AJ 053	143	0.000046	AT 036	1	0.000000
GJ 900	36,791,604	0.926908	AT 021	104	0.000002	AJ 078	2,686	0.000236	AJ 054	119,280	0.003544	AT 037	16	0.000000
GT 900	55,655	0.001402	AT 022	3	0.000000	AJ 079	105	0.000009	AJ 055	3,878	0.000015	AT 038	70	0.000002
LC 001	139,567	0.003516	AT 023	2	0.000000	AJ 080	1,015	0.000089	AJ 056	965	0.000029	AT 039	396	0.000001
LH 001	136,892	0.003449	AT 024	9	0.000000	AJ 081	218	0.000019	AJ 057	281	0.000008	AT 040	20	0.000001
LI 001	96,274	0.002425	AT 027	3	0.000000	AJ 082	720	0.000020	AJ 058	965	0.000029	AT 041	3	0.000000
LK 001	229,061	0.005771	AT 028	11	0.000000	AJ 083	284	0.000026	AJ 059	281	0.000008	AT 042	25	0.000001
LM001	38,477	0.000969	AT 030	5	0.000000	AJ 084	720	0.000020	AJ 060	19,510	0.000080	AT 043	54	0.000002
LN 001	180,028	0.004536	AT 031	1	0.000000	AJ 085	10,979	0.000965	AJ 061	143	0.000046	AT 044	80	0.000002
LP 001	23,635	0.000595	AT 032	1	0.000000	AJ 086	37,989	0.003338	AJ 062	119,280	0.003544	AT 045	39	0.000001
LS 001	69,901	0.001761	AT 033	5	0.000000	AJ 087	79,663	0.007000	AJ 063	3,878	0.000015	AT 046	1	0.000000
LU 001	776,311	0.019558	AT 034	19	0.000000	AJ 088	12,468	0.001096	AJ 064	965	0.000029	AT 047	16	0.000000
LW001	1,153,273	0.029055	AT 037	1	0.000000	AJ 089	29,391	0.002583	AJ 065	281	0.000008	AT 048	70	0.000002
LX 900	2,843,419	0.071636	AT 038	10	0.000000	AJ 090	20,899	0.001836	AJ 066	19,510	0.000080	AT 049	396	0.000001
QX 001	2,157	0.000054	AT 039	5	0.000000	AJ 091	6,131	0.000539	AJ 067	5,371	0.000160	AT 050	21	0.000000
XX 600	39,692,835	1.000000	AT 040	4	0.000000	AJ 092	10,828	0.000851	AJ 068	107,314	0.003188	AT 051	3	0.000000
AJ 050			AT 041	1	0.000000	AJ 093	35,185	0.003092	AJ 069	789	0.000023	AT 052	1	0.000000
AJ 001	173,653	0.002575	AT 042	1	0.000000	AJ 094	3,191	0.000280	AJ 070	4	0.000000	AT 053	518	0.000015
AJ 002	4	0.000000	AT 043	6	0.000000	AJ 095	166,748	0.014652	AJ 071	4,892	0.000145	AT 054	174,613	0.005188
AJ 003	13,916	0.000206	AT 044	2	0.000000	AJ 096	23,291	0.002047	AJ 072	174,613	0.005188	AT 055	9,138	0.000272
AJ 005	253,595	0.003761	AT 045	2	0.000000	AJ 097	1,719	0.000151	AJ 073	238,058	0.007073	AT 900	2,386	0.000071
AJ 006	4,925	0.000073	AT 046	1	0.000000	AJ 098	27,788	0.002442	AJ 074	197	0.000006	ET 900	29,891,674	0.888119
AJ 009	5,099	0.000076	AT 050	110	0.000002	AJ 099	24,072	0.002115	AJ 075	1,266	0.000038	FJ 001	2,589,834	0.076947
AJ 010	2,955	0.000044	AT 051	7	0.000000	AJ 100	68,782	0.006044	AJ 076	87,886	0.002511	FJ 002	32,396	0.000963
AJ 011	6,805	0.000101	AT 052	2	0.000000	AJ 101	2,975	0.000261	AJ 077	217,561	0.006464	FJ 004	49,094	0.001459
AJ 013	1,232	0.000018	AT 053	2	0.000000	AJ 102	59,023	0.005186	AJ 078	427	0.000013	FJ 900	2,671,324	0.079368
AJ 014	87,318	0.001295	AT 054	458	0.000007	AJ 103	1,446,045	0.127063	AJ 079	217,561	0.006464	FT 001	500	0.000015
AJ 015	80,932	0.001200	AT 055	1	0.000000	AJ 104	534,796	0.046892	AJ 080	427	0.000013	FT 002	55	0.000002
AJ 016	122,397	0.001815	AT 056	3	0.000000	AJ 105	3,570,929	0.313775	AJ 081	1,546	0.000046	FT 003	9	0.000000
AJ 017	975,192	0.014462	AT 057	10	0.000000	AJ 106	173,493	0.015245	AJ 082	45,506	0.001352	FT 004	11	0.000000
AJ 018	12,627	0.000187	AT 058	96	0.000001	AJ 107	8,651	0.000760	AJ 083	4,904	0.000146	FX 900	2,671,899	0.079386
AJ 019	183	0.000003	AT 059	8	0.000000	AJ 108	1,163,078	0.021999	AJ 084	161,918	0.004811	GJ 900	32,560,612	0.967417
AJ 020	12,713	0.000189	AT 060	139	0.000002	AJ 109	30,162	0.002650	AJ 085	835,984	0.024838	GT 900	2,961	0.000088
AJ 021	847,360	0.012567	AT 061	1	0.000000	AJ 110	91,809	0.008067						

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 015	59	0.000009				FT 004	14	0.000000	AJ 049	2,024	0.000026	AJ 035	55	0.000003
AJ 016	10,119	0.001478	LX 900	543,888	0.079459				AJ 051	43,037	0.000546	AJ 036	30,612	0.001428
AJ 017	422	0.000662				FT 900	6,011	0.000207	AJ 052	33,106	0.000420			
AJ 018	4	0.000001	QX 001	4	0.000001				AJ 054	337,218	0.004278	AJ 037	21,405	0.000998
AJ 021	109	0.000016				FX 900	1,291,572	0.044499	AJ 056	22,344,595	0.283494	AJ 038	96	0.000004
AJ 022	10,334	0.001510	XX 600	6,844,920	1.000000				AJ 057	36,400	0.000457	AJ 039	437	0.000020
AJ 023	11,650	0.001702				GJ 900	27,254,968	0.939024	AJ 058	12,797,207	0.162363	AJ 040	105	0.000005
AJ 024	10,103	0.001476							AJ 059	10,556,099	0.133929	AJ 041	2,268	0.000106
AJ 025	8	0.000001	AJ 054			GT 900	12,524	0.000431	AJ 060	3,564,635	0.045226	AJ 042	7,718	0.000360
AJ 026	50	0.000007	AJ 001	34,669	0.001194	LC 001	43,079	0.001484	AJ 061	6,974,593	0.088489	AJ 043	277	0.000013
AJ 027	2,976	0.000435	AJ 003	2,666	0.000092	LH 001	74,271	0.002559	AJ 062	456,504	0.005792	AJ 044	42,156	0.001966
AJ 028	42	0.000006	AJ 005	22,450	0.000773	LI 001	37,735	0.001300	AJ 063	66,404	0.000842	AJ 045	57,823	0.002697
AJ 029	17	0.000002	AJ 006	1,546	0.000053	LK 001	113,269	0.003902	AJ 064	7,828,769	0.099326	AJ 046	245,275	0.011438
AJ 030	46	0.000007	AJ 009	1,149	0.000040	LM001	29,917	0.001031	AJ 065	34	0.000000	AJ 047	206	0.000010
AJ 031	75	0.000011	AJ 010	641	0.000022	LN 001	72,383	0.002494	AJ 066	111,378	0.001413	AJ 048	720	0.000034
AJ 032	17	0.000002	AJ 011	478	0.000016	LP 001	27,259	0.000899	AJ 067	2,159	0.000027	AJ 049	84,754	0.003952
AJ 033	29,869	0.004364	AJ 013	34	0.000001	LS 001	67,331	0.002320	AJ 069	227,381	0.002885	AJ 050	4,162	0.000194
AJ 034	190,899	0.027898	AJ 014	6,777	0.000233	LU 001	629,220	0.021679				AJ 051	54,560	0.002544
			AJ 015	12,177	0.000420	LW001	655,302	0.022577	AJ 900	65,550,244	0.831659	AJ 052	28,364	0.001323
AJ 035	33	0.000005									AJ 053	6,926	0.000323	
AJ 036	839,087	0.122585	AJ 016	7,249	0.000250	LX 900	1,749,766	0.060285	AT 001	8	0.000000	AJ 054	66,783	0.003114
AJ 037	155	0.000023	AJ 017	3,625	0.000125				AT 002	23	0.000000	AJ 055	157,508	0.007345
AJ 038	58	0.000008	AJ 018	310	0.000011	QX 001	7,513	0.000259	AT 005	55	0.000001	AJ 056	614,999	0.028680
AJ 039	9,682	0.001414	AJ 020	20	0.000001				AT 010	2	0.000000			
AJ 040	37	0.000005	AJ 021	2,541	0.000088	XX 600	29,024,771	1.000000	AT 012	107	0.000001	AJ 057	4,873,884	0.227292
AJ 041	231	0.000032	AJ 022	978	0.000034				AT 014	3	0.000000	AJ 058	2,790,152	0.130118
AJ 042	425	0.000064	AJ 023	515	0.000018				AT 015	2	0.000000	AJ 059	2,160,795	0.100768
AJ 043	76	0.000011	AJ 024	1,547	0.000053				AT 016	44	0.000001	AJ 060	4,999,883	0.233168
AJ 044	185,725	0.027133	AJ 025	21	0.000001	AJ 055			AT 017	152	0.000002	AJ 061	1,604,824	0.074840
			AJ 026	147	0.000005	AJ 046	1,371	0.000038	AT 019	72	0.000001	AJ 062	894,961	0.041736
AJ 045	1,478	0.000216	AJ 027	10,195	0.000351	AJ 049	17	0.000000	AT 020	126	0.000002	AJ 063	17,740	0.000827
AJ 046	18,311	0.002875	AJ 028	541	0.000019	AJ 055	12,556,925	0.351857	AT 021	51	0.000001	AJ 064	243,628	0.011362
AJ 047	17,937	0.002820	AJ 029	76	0.000003	AJ 056	24,224,562	0.678795	AT 022	657	0.000008	AJ 065	21,548	0.001005
AJ 048	1,399	0.000204	AJ 030	273	0.000009	AJ 058	-191,582	-0.005368	AT 028	5	0.000000	AJ 066	8,629	0.000402
AJ 049	296,850	0.043368	AJ 031	751	0.000026	AJ 059	-144,207	-0.004041	AT 029	21	0.000000			
AJ 050	512	0.000075	AJ 032	7,362	0.000254	AJ 060	-70,706	-0.001981	AT 033	153	0.000002	AJ 067	52,498	0.002448
AJ 051	11,084	0.001619	AJ 033	2,252	0.000078	AJ 061	-163,872	-0.004592	AT 034	32	0.000000	AJ 068	1,349	0.000063
AJ 052	225,418	0.029232	AJ 034	17,477	0.000602	AJ 062	-11,759	-0.000329	AT 037	3	0.000000	AJ 069	351,397	0.016387
AJ 053	600,163	0.087980	AJ 035	20,973	0.000723	AJ 063	-49,819	-0.001396	AT 038	3	0.000000			
AJ 054	17,734	0.002591	AJ 036	4,168	0.000144	AJ 064			AT 043	6	0.000000	AJ 900	19,549,186	0.911670
						AJ 069	221,576	0.006209	AT 045	351	0.000004			
AJ 055	137	0.000020	AJ 037	486	0.000017	AJ 900	36,372,506	1.019191	AT 054	1,412	0.000018	AT 012	4	0.000000
AJ 056	1,107	0.000162	AJ 038	390	0.000011	AT 053	4	0.000000	AT 056	35,459	0.000450	AT 013	3	0.000000
AJ 057	866	0.000053	AJ 039	1,056	0.000036	AT 054	127	0.000004	AT 058	55,887	0.000709	AT 017	23	0.000001
AJ 058	78,006	0.011396	AJ 040	344	0.000012	AT 055	7,883	0.000221	AT 059	35,858	0.000455	AT 022	17	0.000001
AJ 059	86,162	0.012586	AJ 041	2,944	0.000101	AT 056	555	0.000016	AT 060	8,731	0.000111	AT 023	74	0.000003
AJ 060	1,097,210	0.160298	AJ 042	1,233	0.000042	AT 057	211	0.000006	AT 061	73,555	0.000933	AT 024	9	0.000000
AJ 061	821,333	0.119892	AJ 043	1,454	0.000050	AT 058	884	0.000025	AT 062	1,892	0.000024	AT 030	1	0.000000
AJ 062	264,366	0.038622	AJ 044	70,631	0.002433	AT 059	37	0.000001	AT 064	107,824	0.001368	AT 031	1	0.000000
AJ 063	1,601	0.000234	AJ 045	16,604	0.000572	AT 060	114	0.000003	AT 066	1	0.000000	AT 034	2	0.000000
AJ 064	829,705	0.121215	AJ 046	128,753	0.004436	AT 061	2,959	0.000083	AT 069	55	0.000001	AT 037	18	0.000001
						AT 062	2,959	0.000083	AT 900	322,547	0.004092	AT 044	26	0.000001
AJ 065	28,724	0.004196	AJ 047	7,312	0.000252	AT 069	29	0.000001	ET 900	65,872,791	0.835751	AT 045	77	0.000004
AJ 066	3,120	0.000456	AJ 048	4,665	0.000161				AT 046	2	0.000000	AT 047	2	0.000000
AJ 067	104,473	0.015263	AJ 049	25,587	0.000882	AT 900	12,803	0.000359	AT 049	3	0.000000	AT 048	6	0.000000
AJ 068	310	0.000045	AJ 050	64,266	0.002214	ET 900	36,385,309	1.019550	AT 051	6	0.000000	AT 049	3	0.000000
AJ 069	239,528	0.034994	AJ 051	17,515	0.000603	FJ 002	-178,624	-0.005005	FJ 002	1,915	0.000024	AT 051	6	0.000000
			AJ 052	34,635	0.001193	FJ 004	586,807	0.007445	FJ 004	586,807	0.007445	AT 052	7	0.000000
AJ 900	6,049,384	0.883777	AJ 053	92,849	0.003199	FJ 001	13	0.000000				AT 056	78	0.000004
AT 023	1	0.000000	AJ 054	3,849,609	0.132632	FJ 002	-635,843	-0.017817	FJ 900	588,722	0.007469	AT 057	2,087	0.000097
AT 024	1	0.000000	AJ 055	442,522	0.015246	FJ 003	-65,910	-0.001847				AT 058	4,108	0.000192
AT 027	1	0.000000	AJ 056	223,753	0.007709	FJ 004	-880,364	-0.024669	FT 001	593	0.000008	AT 059	715	0.000033
AT 032	26	0.000004				FJ 900	-880,364	-0.024669	FT 900	593	0.000008	AT 060	3,361	0.000157
AT 034	2	0.000000	AJ 057	101,094	0.003483	FT 002	15	0.000000	FX 900	589,315	0.007477	AT 061	1,695	0.000079
AT 036	1,254	0.000183	AJ 058	224,437	0.007733	FT 004	1,412	0.000040	GJ 900	66,138,966	0.839128	AT 062	4,107	0.000192
AT 037	5	0.000001	AJ 059	969,828	0.023078				GT 900	323,140	0.004100	AT 063	38	0.000002
AT 046	362	0.000053	AJ 060	764,753	0.026348	FT 900	1,427	0.000040				AT 064	1,576	0.000073
AT 049	92	0.000013	AJ 061	226,019	0.007787	FX 900	-878,937	-0.024629				AT 067	24	0.000001
AT 053	191	0.000028	AJ 062	150,350	0.005180	GJ 900	35,492,142	0.994523	LC 001	2,978,123	0.037784	AT 068	450	0.000021
AT 060			AJ 063	42,068	0.001449	GT 900	14,230	0.000399	LH 001	292,412	0.003710	AT 900	18,518	0.000864
AT 061	242	0.000035	AJ 064	17,671,951	0.608558	LC 001	128,332	0.003596	LI 001	322,756	0.004095	ET 900	19,567,704	0.912533
AT 062	615	0.000090	AJ 065	189,189	0.006518	LH 001	901	0.000025	LK 001	769,965	0.009769	FJ 001	393,133	0.018334
AT 064	751	0.000110	AJ 066	19,655	0.000677	LI 001	641	0.000018	LN 001	486,703	0.006175	FJ 002	7,844	0.000366
AT 065	6	0.000001				LI 001	641	0.000018	LP 001	74,590	0.000946	FJ 003	24,755	0.001154
AT 067	159	0.000023	AJ 067	329,461	0.011351	LK 001	18,177	0.000509	LS 001	275,673	0.003498	FJ 004	-18,441	-0.000860





(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients	Input Code	Transaction	Coeffi- cients
AT 059	510	0.000003	AJ 060	379,848	0.010875	AJ 021	203,818	0.002785	AJ 036	27,902	0.000119	AJ 057	669,058	0.002610
AT 060	48	0.000000	AJ 061	230,768	0.006607	AJ 022	259,459	0.003545	AJ 037	1,027	0.000004	AJ 058	1,986,878	0.007750
AT 061	58,205	0.000399	AJ 062	3,686,031	0.105333	AJ 023	55,929	0.000764	AJ 038	10,351	0.000044	AJ 059	6,102,590	0.023807
AT 062	16	0.000000	AJ 063	112,911	0.003233	AJ 024	266,234	0.003638	AJ 039	40,689	0.000173	AJ 060	6,782,765	0.026460
AT 064	7	0.000000	AJ 064	651,589	0.018655	AJ 025	122	0.000002	AJ 040	6,100	0.000026	AJ 061	5,795,807	0.022618
AT 065	3	0.000000	AJ 065	1,013,510	0.029017	AJ 026	764	0.000010	AJ 041	34,045	0.000145	AJ 062	1,732,351	0.006758
AT 066	18,034	0.000124	AJ 066	88,759	0.002541	AJ 027	47,002	0.000642	AJ 042	6,577	0.000028	AJ 063	1,220,558	0.004643
AT 069	40	0.000000	AJ 067	215,198	0.006161	AJ 028	136,665	0.001867	AJ 043	16,936	0.000072	AJ 064	11,443,716	0.044643
AT 900	77,250	0.000530	AJ 068	69,564	0.001992	AJ 029	18,185	0.000248	AJ 044	31,500	0.000134	AJ 065	4,836,988	0.018869
ET 900	59,920,273	0.411129	AJ 069	2,382,220	0.068204	AJ 030	66,014	0.000902	AJ 045	160,644	0.000684	AJ 066	1,868,688	0.007290
FJ 001	18,099,400	0.124185	AJ 900	10,944,872	0.313356	AJ 031	66,010	0.000902	AJ 046	145,167	0.000618	AJ 067	5,587,568	0.021797
FJ 002	1,885,604	0.012938	AT 005	1	0.000000	AJ 032	69,984	0.000956	AJ 047	20,139	0.000086	AJ 068	243,095	0.000948
FJ 003	18,093,782	0.124146	AT 012	2	0.000000	AJ 033	168,483	0.002302	AJ 048	114,736	0.000489	AJ 069	11,396,474	0.044458
FJ 004	228,764	0.001570	AT 015	18	0.000001	AJ 034	540,600	0.007387	AJ 049	114,660	0.000488	AJ 900	90,672,763	0.353720
FJ 900	38,307,550	0.262838	AT 016	57	0.000002	AJ 035	39,548	0.000540	AJ 050	103,802	0.000442	AT 001	499	0.000002
FT 001	20,788	0.000143	AT 017	4	0.000000	AJ 036	274,607	0.008752	AJ 051	18,471	0.000079	AT 002	23	0.000000
FT 002	17	0.000000	AT 019	1	0.000000	AJ 037	40,077	0.000548	AJ 052	64,475	0.000275	AT 003	57	0.000000
FT 003	154,106	0.001057	AT 021	28	0.000001	AJ 038	207,454	0.002835	AJ 053	15,532	0.000066	AT 004	461	0.000002
FT 004	175	0.000001	AT 022	4	0.000000	AJ 039	425,772	0.005818	AJ 054	112,060	0.000477	AT 005	30	0.000000
FT 900	175,086	0.001201	AT 024	4	0.000000	AJ 040	85,541	0.001169	AJ 055	194,378	0.000828	AT 006	15	0.000000
FX 900	38,482,636	0.264040	AT 028	4	0.000000	AJ 041	473,078	0.006464	AJ 056	402,985	0.001716	AT 007	19	0.000000
GJ 900	98,150,573	0.673437	AT 032	2	0.000000	AJ 042	37,960	0.000519	AJ 057	92,403	0.000393	AT 008	151	0.000001
GT 900	252,336	0.001731	AT 037	1	0.000000	AJ 043	199,058	0.002720	AJ 058	83,474	0.000355	AT 009	9	0.000000
LC 001	2,118,630	0.014536	AT 038	2	0.000000	AJ 044	258,250	0.003529	AJ 059	157,220	0.000689	AT 010	32	0.000000
LH 001	474,528	0.003256	AT 039	9	0.000000	AJ 045	1,933,535	0.026420	AJ 060	276,528	0.001178	AT 011	189	0.000001
LK 001	358,480	0.002460	AT 041	1	0.000000	AJ 046	2,714,230	0.037088	AJ 061	338,706	0.001442	AT 012	32	0.000000
LM 001	478,763	0.003825	AT 043	10	0.000000	AJ 047	239,542	0.003273	AJ 062	43,442	0.000185	AT 013	15	0.000000
LN 001	346,427	0.002377	AT 044	1	0.000000	AJ 048	765,402	0.010459	AJ 063	1,738,061	0.007401	AT 014	95	0.000000
LP 001	190,360	0.001306	AT 045	1	0.000000	AJ 049	928,231	0.012684	AJ 064	458,375	0.001952	AT 015	54	0.000000
LS 001	357,962	0.002456	AT 049	3	0.000000	AJ 050	564,878	0.007719	AJ 065	1,575,802	0.006710	AT 016	75	0.000000
LU 001	22,593,022	0.155017	AT 051	5	0.000000	AJ 051	271,341	0.003708	AJ 066	1,394,283	0.005937	AT 017	13	0.000000
LW 001	20,282,364	0.139163	AT 059	3	0.000000	AJ 052	930,750	0.012718	AJ 067	209,210	0.000891	AT 018	85	0.000000
LX 900	47,476,242	0.325747	AT 054	2	0.000000	AJ 053	345,153	0.004716	AJ 068	89,511	0.000381	AT 019	13	0.000000
QX 001	-133,506	-0.000916	AT 055	2	0.000000	AJ 054	1,246,542	0.017033	AJ 069	12,951,929	0.055153	AT 020	194	0.000001
XX 600	145,745,645	1.000000	AT 058	1	0.000000	AJ 055	2,322,798	0.031739	AJ 900	21,506,434	0.091580	AT 022	71	0.000000
AJ 062			AT 059	43	0.000001	AJ 056	2,352,888	0.032151	ET 900	21,506,434	0.091580	AT 023	226	0.000001
AJ 001	197	0.000006	AT 060	9	0.000000	AJ 057	1,362,769	0.018621	FJ 002	780,066	0.003322	AT 024	9	0.000000
AJ 003	113	0.000003	AT 061	103	0.000003	AJ 058	1,310,711	0.017910	FJ 003	212,551,690	0.905098	AT 025	48	0.000000
AJ 005	72	0.000002	AT 062	7,858	0.000225	AJ 059	2,884,948	0.039421	FJ 002	780,066	0.003322	AT 026	60	0.000000
AJ 006	8	0.000000	AT 063	2	0.000000	AJ 060	2,408,591	0.032912	FJ 003	212,551,690	0.905098	AT 027	6	0.000000
AJ 007	4	0.000000	AT 064	144	0.000004	AJ 061	1,870,867	0.025564	FJ 900	213,331,756	0.908420	AT 028	31	0.000000
AJ 010	4	0.000000	AT 065	430	0.000012	AJ 062	388,728	0.005312	FX 900	213,331,756	0.908420	AT 029	50	0.000000
AJ 011	21	0.000001	AT 066	113	0.000003	AJ 063	1,615,478	0.022074	GJ 900	234,838,190	1.000000	AT 030	57	0.000000
AJ 013	671	0.000019	AT 067	103	0.000003	AJ 064	2,132,910	0.029145	XX 600	234,838,190	1.000000	AT 031	32	0.000000
AJ 014	659	0.000019	AT 068	4	0.000000	AJ 065	3,050,659	0.041885	AJ 066	2,544,743	0.034772	AT 032	225	0.000001
AJ 015			AT 069	3,621	0.000104	AJ 066	2,544,743	0.034772	AJ 067	2,382,163	0.032551	AT 033	169	0.000001
AJ 016	4,762	0.000136	AT 900	12,590	0.000360	AJ 068	549,632	0.007510	AJ 069	8,996,952	0.122937	AT 034	573	0.000002
AJ 017	69,240	0.001982	ET 900	10,957,462	0.313717	AJ 069	8,996,952	0.122937	AJ 066	2,544,743	0.034772	AT 035	102	0.000000
AJ 018	340	0.000010	FJ 001	8,007,542	0.229259	AJ 900	50,385,382	0.688481	AJ 067	2,382,163	0.032551	AT 036	2,467	0.000010
AJ 019	50	0.000001	FJ 002	1,037,516	0.029705	ET 900	50,385,382	0.688481	AJ 068	549,632	0.007510	AT 037	800	0.000003
AJ 020	3,599	0.000103	FJ 003	6,107,945	0.174873	FJ 001	21,419,208	0.292678	AJ 069	8,996,952	0.122937	AT 038	181	0.000001
AJ 021	23,798	0.000681	FJ 004	567,582	0.016250	FJ 002	1,287,092	0.017587	AJ 001	440,962	0.001720	AT 039	4,032	0.000016
AJ 022	8,997	0.000258	GJ 900	26,665,457	0.763444	FJ 001	21,419,208	0.292678	AJ 003	24,176	0.000094	AT 040	533	0.000002
AJ 023	2,917	0.000084	GT 900	45,564	0.001305	FJ 002	1,287,092	0.017587	AJ 005	580,238	0.002264	AT 041	42	0.000000
AJ 024	19,909	0.000570	LC 001	249,513	0.007144	FJ 002	1,287,092	0.017587	AJ 006	14,312	0.000056	AT 042	90	0.000000
AJ 026	8	0.000000	LH 001	800,790	0.022927	FJ 900	22,706,300	0.310266	AJ 009	24,164	0.000094	AT 043	1,308	0.000005
AJ 027	611	0.000017	LK 001	49,477	0.001417	FX 900	22,706,300	0.310266	AJ 010	21,133	0.000082	AT 044	259	0.000001
AJ 028	1,598	0.000046	LM 001	243,916	0.006983	GJ 900	73,091,682	0.998747	AJ 011	16,211	0.000063	AT 045	457	0.000002
AJ 029	370	0.000011	LN 001	49,627	0.001421	LW 001	91,079	0.001245	AJ 013	4,142	0.000016	AT 046	44	0.000000
AJ 030	1,942	0.000038	LP 001	28,730	0.000823	LX 900	91,079	0.001245	AJ 014	189,709	0.000740	AT 047	2,231	0.000009
AJ 031	3,459	0.000099	LS 001	166,386	0.004764	QX 001	650	0.000009	AJ 015	559,902	0.002184	AT 048	78	0.000000
AJ 032	587	0.000017	LU 001	3,044,433	0.087163	AJ 001	440,962	0.001720	AJ 016	156,069	0.000609	AT 049	888	0.000003
AJ 033	12,218	0.000350	LW 001	3,389,812	0.097052	AJ 003	24,176	0.000094	AJ 017	458,166	0.001787	AT 050	578	0.000002
AJ 034	33,200	0.000951	LX 900	8,218,708	0.235305	AJ 005	580,238	0.002264	AJ 018	9,478	0.000037	AT 051	299	0.000001
AJ 035	830	0.000024	QX 001	-1,867	-0.000053	AJ 006	14,312	0.000056	AJ 019	130	0.000001	AT 052	317	0.000001
AJ 036	39,761	0.001138	XX 600	34,927,862	1.000000	AJ 009	24,164	0.000094	AJ 020	8,921	0.000035	AT 053	112	0.000000
AJ 037	1,446	0.000041	AJ 063			AJ 010	16,211	0.000063	AJ 021	432,503	0.001687	AT 054	1,732	0.000007

Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
GT 900	109,255	0.000426	AT 019	4	0.000000	AJ 025	8	0.000000	AJ 048	57,155	0.001649	AJ 063	6,962,494	0.010279
LC 001	715,649	0.002792	AT 020	2	0.000000	AJ 026	76	0.000001	AJ 049	384,652	0.011110	AJ 064	19,702,095	0.029088
LH 001	496,298	0.001936	AT 021	31	0.000000	AJ 027	5,388	0.000067	AJ 050	178,013	0.005137	AJ 065	44,045,603	0.065028
LI 001	106,188	0.000414	AT 022	35	0.000000	AJ 028	60,858	0.000756	AJ 051	25,644	0.000740	AJ 066	12,574,276	0.018564
LK 001	403,773	0.001575	AT 023	10	0.000000	AJ 029	8,225	0.000102	AJ 052	111,696	0.003224	AJ 067	5,687,315	0.008397
LM001	121,829	0.000475	AT 024	44	0.000000	AJ 030	29,857	0.000371	AJ 053	12,921	0.000373	AJ 068	4,703,889	0.006945
LN 001	298,570	0.001165	AT 025	1	0.000000	AJ 031	78,582	0.000976	AJ 054	78,127	0.002255	AJ 069	67,082,790	0.099039
LP 001	51,794	0.000202	AT 026	13	0.000000	AJ 032	11,696	0.000145	AJ 055	8,988	0.000259	AJ 900	244,237,369	0.360585
LS 001	258,975	0.001010	AT 028	9	0.000000	AJ 033	238,710	0.002964	AJ 056	86,680	0.002502	AT 001	1	0.000000
LU 001	4,868,550	0.018992	AT 030	21	0.000000	AJ 034	432,805	0.005375	AJ 057	50,454	0.001456	AT 002	1	0.000000
LW001	5,048,557	0.019695	AT 031	39	0.000000	AJ 035	16,111	0.000200	AJ 058	195,054	0.005629	AT 003	1	0.000000
LX 900	12,370,183	0.048257	AT 032	14	0.000000	AJ 036	217,364	0.002699	AJ 059	541,783	0.015636	AT 004	1	0.000000
QX 001	- 32,225	- 0.000126	AT 033	19	0.000000	AJ 037	16,944	0.000210	AJ 060	515,371	0.014874	AT 005	28	0.000000
XX 600	256,340,714	1.000000	AT 034	74	0.000001	AJ 038	29,151	0.000362	AJ 061	280,206	0.008087	AT 006	28	0.000000
AJ 065			AT 035	61	0.000001	AJ 039	97,885	0.001216	AJ 062	179,898	0.005192	AT 007	2	0.000000
AJ 001	122,043	0.001060	AT 036	209	0.000002	AJ 040	27,463	0.000341	AJ 063	123,426	0.003562	AT 008	1	0.000000
AJ 003	9,607	0.000083	AT 037	35	0.000000	AJ 041	181,449	0.002253	AJ 064	945,401	0.027284	AT 009	3	0.000000
AJ 005	127,446	0.001107	AT 038	830	0.000007	AJ 042	109,321	0.001358	AJ 065	4,059,792	0.117165	AT 010	1	0.000000
AJ 006	4,627	0.000040	AT 039	139	0.000001	AJ 043	76,520	0.000950	AJ 066	781,435	0.022552	AT 011	3	0.000000
AJ 009	7,051	0.000061	AT 040	35	0.000000	AJ 044	139,433	0.001732	AJ 067	603,196	0.017408	AT 012	3	0.000000
AJ 010	7,147	0.000062	AT 041	322	0.000003	AJ 045	1,235,275	0.015341	AJ 068	1,057,899	0.030531	AT 013	7	0.000000
AJ 011	6,961	0.000060	AT 042	158	0.000001	AJ 046	241,279	0.002996	AJ 069	10,564,145	0.304881	AT 014	3	0.000000
AJ 013	628	0.000005	AT 043	12	0.000000	AJ 047	59,941	0.000744	AJ 900	21,700,039	0.626262	AT 015	6	0.000000
AJ 014	34,520	0.000300	AT 044	28	0.000000	AJ 048	208,841	0.002594	ET 900	21,700,039	0.626262	AT 016	79	0.000000
AJ 015	895,383	0.007779	AT 045	806	0.000007	AJ 049	622,759	0.007734	FJ 001	12,011,353	0.346647	AT 017	4	0.000000
AJ 016	338,615	0.002942	AT 046	75	0.000001	AJ 050	393,439	0.004886	FJ 002	848,521	0.024488	AT 018	19	0.000000
AJ 017	211,708	0.001839	AT 047	132	0.000001	AJ 051	82,233	0.001021	FJ 900	12,859,874	0.371135	AT 019	14	0.000000
AJ 018	8,895	0.000077	AT 048	18	0.000000	AJ 052	449,829	0.005586	FX 900	12,859,874	0.371135	AT 020	9	0.000000
AJ 019	87	0.000001	AT 049	653	0.000006	AJ 053	83,253	0.001034	GJ 900	34,559,913	0.997398	AT 021	3	0.000000
AJ 020	6,842	0.000059	AT 050	24	0.000000	AJ 054	358,461	0.004452	LW001	89,754	0.002590	AT 022	1	0.000000
AJ 021	281,016	0.002442	AT 051	173	0.000002	AJ 055	78,281	0.000972	LX 900	89,754	0.002590	AT 023	3	0.000000
AJ 022	337,161	0.002929	AT 052	213	0.000002	AJ 056	502,928	0.006246	QX 001	420	0.000012	AT 024	83	0.000000
AJ 023	103,616	0.000900	AT 053	100	0.000001	AJ 057	168,675	0.002095	XX 600	34,650,087	1.000000	AT 025	1	0.000000
AJ 024	483,201	0.004198	AT 054	413	0.000004	AJ 058	752,906	0.009350	AJ 001	1,586,173	0.002342	AT 026	1	0.000000
AJ 025	316	0.000003	AT 055	31	0.000000	AJ 059	1,940,617	0.024100	AJ 002	4	0.000000	AT 027	1	0.000000
AJ 026	2,042	0.000018	AT 056	69	0.000001	AJ 060	2,060,836	0.025593	AJ 003	109,785	0.000162	AT 028	1	0.000000
AJ 027	125,690	0.001092	AT 057	61	0.000001	AJ 061	967,190	0.012011	AJ 004	1,137,051	0.001679	AT 029	1	0.000000
AJ 028	518,052	0.004501	AT 058	212	0.000002	AJ 062	410,129	0.005093	AJ 005	1,137,051	0.001679	AT 030	2	0.000000
AJ 029	42,785	0.000372	AT 059	352	0.000003	AJ 063	656,085	0.008148	AJ 006	29,864	0.000044	AT 031	1	0.000000
AJ 030	155,268	0.001349	AT 060	271	0.000002	AJ 064	2,409,835	0.029927	AJ 007	38,312	0.000057	AT 032	2	0.000000
AJ 031	95,926	0.000833	AT 061	1,136	0.000010	AJ 065	4,796,550	0.059567	AJ 008	33,932	0.000050	AT 033	3	0.000000
AJ 032	110,544	0.000960	AT 062	416	0.000004	AJ 066	1,601,466	0.019888	AJ 009	41,778	0.000062	AT 034	4	0.000000
AJ 033	264,877	0.002301	AT 063	112	0.000001	AJ 067	909,038	0.011289	AJ 010	8,576	0.000013	AT 035	60	0.000000
AJ 034	843,145	0.007325	AT 064	1,075	0.000009	AJ 068	376,987	0.004682	AJ 011	227,810	0.000336	AT 036	2	0.000000
AJ 035	423,991	0.003684	AT 065	195	0.000002	AJ 069	6,491,013	0.080610	AJ 012	23,175	0.000034	AT 037	2	0.000000
AJ 036	367,826	0.003196	AT 066	951	0.000008	AJ 900	30,510,081	0.378898	AJ 013	936,229	0.001382	AT 038	12	0.000000
AJ 037	68,957	0.000599	AT 067	665	0.000006	ET 900	30,510,081	0.378898	AJ 014	980,862	0.001448	AT 039	7	0.000000
AJ 038	90,822	0.000789	AT 068	9	0.000000	FJ 001	48,486,166	0.602139	AJ 015	194,461	0.000287	AT 040	22	0.000000
AJ 039	454,425	0.003948	AT 069	314	0.000003	FJ 002	805,187	0.009999	AJ 016	129,864	0.000044	AT 041	84	0.000000
AJ 040	97,285	0.000845	AT 900	12,283	0.000107	FJ 009	49,291,353	0.612138	AJ 017	38,312	0.000057	AT 042	114	0.000000
AJ 041	415,661	0.003611	ET 900	61,413,796	0.533572	FJ 900	49,291,353	0.612138	AJ 018	33,932	0.000050	AT 043	68	0.000000
AJ 042	80,626	0.000700	FJ 001	34,042,387	0.295765	FX 900	49,291,353	0.612138	AJ 019	41,778	0.000062	AT 044	488	0.000001
AJ 043	395,206	0.003434	FJ 002	1,321,013	0.011477	GJ 900	79,801,434	0.991036	AJ 020	8,576	0.000013	AT 045	699	0.000001
AJ 044	377,527	0.003280	FJ 003	1,658,022	0.014405	LW001	721,925	0.008965	AJ 021	227,810	0.000336	AT 046	143	0.000000
AJ 045	2,220,582	0.019293	FJ 004	235,517	0.002046	LX 900	721,925	0.008965	AJ 022	23,175	0.000034	AT 047	6	0.000000
AJ 046	886,019	0.007698	FJ 900	37,256,939	0.323694	LX 900	721,925	0.008965	AJ 023	936,229	0.001382	AT 048	929	0.000001
AJ 047	164,206	0.001427	FT 001	4,834	0.000042	QX 001	- 101	- 0.000001	AJ 024	980,862	0.001448	AT 049	130	0.000000
AJ 048	541,679	0.004706	FT 002	381	0.000003	AJ 013	59	0.000002	AJ 025	194,461	0.000287	AT 050	84	0.000000
AJ 049	850,712	0.007391	FT 003	3,823	0.000033	AJ 014	2,080	0.000060	AJ 026	522,084	0.000771	AT 051	130	0.000000
AJ 050	1,321,722	0.011483	FT 004	366	0.000003	AJ 015	805	0.000023	AJ 027			AT 052	84	0.000000
AJ 051	237,813	0.002066	FT 900	9,404	0.000082	AJ 016	8,305	0.000240	AJ 028			AT 053	84	0.000000
AJ 052	699,648	0.006079	FX 900	37,266,343	0.323775	AJ 017	37,230	0.001074	AJ 029			AT 054	114	0.000000
AJ 053	215,503	0.001872	GJ 900	98,658,452	0.857158	AJ 018	4,053	0.000117	AJ 030			AT 055	68	0.000000
AJ 054	1,993,605	0.017321	GT 900	21,687	0.000188	AJ 019	4	0.000000	AJ 031			AT 056	143	0.000000
AJ 055	1,612,954	0.014014	LC 001	90,740	0.000788	AJ 020	495	0.000014	AJ 032			AT 057	114	0.000000
AJ 056	2,029,294	0.017631	LH 001	70,274	0.000611	AJ 021	31,103	0.000898	AJ 033			AT 058	114	0.000000
AJ 057	849,249	0.007378	LI 001	25,045	0.000218	AJ 022	7,253	0.000209	AJ 034			AT 059	68	0.000000
AJ 058	1,237,417	0.010751	LK 001	89,046	0.000774	AJ 023	12,228	0.000353	AJ 035			AT 060	488	0.000001
AJ 059	2,969,401	0.025799	LM001	19,113	0.000166	AJ 024	33,928							

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
QX 001	- 2,675	- 0.000004	AT 030	329	0.000000	FT 900	143,641	0.074984	LH 001	64	0.001991	LU 001	1,064	0.001041
XX 600	677,336,721	1.000000	AT 031	491	0.000000	FX 900	143,641	0.074984	LM001	37	0.001151	LW001	25,350	0.024802
AJ 900			AT 032	888	0.000000	GT 900	1,915,486	0.999925	LN 001	5,157	0.160469	LX 900	59,112	0.057834
AJ 001	4,339,998	0.001566	AT 033	397	0.000000	LW001	355	0.000185	LS 001	69	0.002147	QX 001	- 3,332	- 0.003260
AJ 002	16	0.000000	AT 034	3,765	0.000001	LX 900	355	0.000185	LU 001	6	0.000187	XX 600	1,022,099	1.000000
AJ 003	314,965	0.000114	AT 035	3,089	0.000001	QX 001	- 211	- 0.000110	LW001	30,165	0.938638	AT 006		
AJ 005	4,453,102	0.001606	AT 036	8,730	0.000003	XX 600	1,915,630	1.000000	AT 004			AJ 025	12	0.000053
AJ 006	137,521	0.000050	AT 037	1,522	0.000001	AT 002			AT 004	5,323	0.016050	AJ 026	63	0.000279
AJ 009	172,331	0.000062	AT 038	26,609	0.000010	AJ 029	28	0.000076	AT 015	511	0.001541	AJ 027	3,795	0.016798
AJ 010	155,683	0.000056	AT 039	13,889	0.000005	AJ 030	98	0.000264	AT 030	282,811	0.852716	AJ 031	2,419	0.010707
AJ 011	168,565	0.000061	AT 040	3,520	0.000001	AJ 031	4	0.000011	AT 034	1,121	0.003380	AJ 033	5,487	0.024287
AJ 013	32,845	0.000012	AT 041	47,735	0.000017	AJ 033	8	0.000022	AT 043	7	0.000021	AJ 034	9,587	0.042434
AJ 014	1,274,550	0.000460	AT 042	8,276	0.000003	AJ 034	533	0.001438	AT 069	727	0.002192	AJ 067	1,092	0.004833
AJ 015	11,324,313	0.004085	AT 043	741	0.000000	AJ 035	1,498	0.004041	AT 900	290,500	0.875900	AJ 069	134	0.000593
AJ 016	3,502,097	0.001263	AT 044	1,943	0.000001	AJ 900	2,169	0.000585	ET 900	290,500	0.875900	AT 005	4,565	0.020206
AJ 017	5,310,334	0.001916	AT 045	20,755	0.000007	AT 002	15,375	0.041474	FT 001	9,734	0.029349	AT 006	16,377	0.072488
AJ 018	198,243	0.000072	AT 046	4,090	0.000001	AT 015	27,933	0.075349	FT 004	20,657	0.062284	AT 014	41	0.000181
AJ 019	1,682	0.000001	AT 047	7,274	0.000003	AT 023	32	0.000086	FT 900	30,391	0.091633	AT 015	7	0.000031
AJ 020	119,662	0.000043	AT 048	606	0.000000	AT 029	23,442	0.063234	FX 900	30,391	0.091633	AT 022	9	0.000040
AJ 021	4,008,583	0.001446	AT 049	39,490	0.000014	AT 030	1,414	0.003814	GT 900	320,891	0.967533	AT 027	42,407	0.187703
AJ 022	15,934,317	0.005748	AT 050	1,364	0.000000	AT 031	148	0.000399	AT 030	148	0.000399	AT 031	7,610	0.033684
AJ 023	2,617,613	0.000944	AT 051	13,246	0.000005	AT 034	24,727	0.066700	AT 033	1	0.000003	AT 033	972	0.004302
AJ 024	11,996,697	0.004328	AT 052	6,838	0.000002	AT 054	1	0.000003	AT 034	1	0.000003	AT 034	942	0.004170
AJ 025	3,688	0.000001	AT 053	4,549	0.000002	AT 057	1,196	0.003226	LH 001	57	0.000172	AT 035	2,931	0.012973
AJ 026	23,550	0.000008	AT 054	6,404	0.000002	AT 058	66,328	0.000024	LK 001	9,888	0.029814	AT 036	3,951	0.017488
AJ 027	1,487,717	0.000537	AT 055	8,743	0.000003	AT 059	74,522	0.000027	LM001	44	0.000133	AT 049	30	0.000133
AJ 028	16,950,561	0.006115	AT 056	39,156	0.000014	AT 060	36,853	0.000013	LN 001	63	0.000190	AT 067	2,527	0.011185
AJ 029	365,462	0.000132	AT 057	2,601	0.000001	AT 061	190,538	0.000069	LS 001	2	0.000006	AT 069	1,240	0.005489
AJ 030	1,326,571	0.000479	AT 058	66,328	0.000024	AT 062	19,743	0.000007	LW 001	2	0.000006	AT 900	101,754	0.450386
AJ 031	2,311,192	0.000834	AT 059	74,522	0.000027	AT 063	8,312	0.000003	LU 001	428	0.0001290	ET 900	124,343	0.550370
AJ 032	1,115,484	0.000402	AT 060	36,853	0.000013	AT 064	141,465	0.000051	LX 900	10,484	0.031611	FJ 001	8	0.000035
AJ 033	6,920,009	0.002496	AT 061	190,538	0.000069	AT 065	3,501	0.000001	QX 001	284	0.000856	FJ 900	8	0.000035
AJ 034	18,500,587	0.006674	AT 062	19,743	0.000007	AT 066	31,969	0.000012	XX 600	331,659	1.000000	FT 001	32,714	0.144800
AJ 035	3,292,988	0.001188	AT 063	8,312	0.000003	AT 067	17,517	0.000006	FT 004	- 15,281	- 0.041220	FT 002	426	0.001886
AJ 036	10,709,833	0.003863	AT 064	141,465	0.000051	FJ 004	4	0.000011	FT 900	9,019	0.024329	FT 004	- 10,351	- 0.045816
AJ 037	2,507,689	0.000905	AT 065	3,501	0.000001	FJ 900	4	0.000011	FX 900	9,023	0.024339	FT 900	22,789	0.100869
AJ 038	3,103,568	0.001120	AT 066	31,969	0.000012	FT 001	24,300	0.065549	GJ 900	2,173	0.005862	FX 900	22,797	0.100905
AJ 039	10,913,522	0.003937	AT 067	17,517	0.000006	FT 004	- 15,281	- 0.041220	GT 900	103,384	0.278876	GJ 900	22,597	0.100019
AJ 040	3,306,784	0.001149	AT 068	1,024	0.000000	FT 001	24,300	0.065549	LH 001	8,162	0.022017	AJ 023	111	0.000109
AJ 041	17,488,153	0.006308	AT 069	17,510	0.000006	FT 004	- 15,281	- 0.041220	LK 001	7,510	0.020258	AJ 030	4	0.000004
AJ 042	2,179,541	0.000786	AT 900	945,783	0.000341	FX 900	9,023	0.024339	LM001	44	0.000133	AJ 031	12	0.000012
AJ 043	4,800,115	0.001732	ET 900	1,306,906,043	0.471436	FX 900	9,023	0.024339	LN 001	63	0.000190	AJ 033	16	0.000016
AJ 044	9,335,370	0.003368	FJ 001	777,770,581	0.280563	FX 900	9,023	0.024339	LS 001	2	0.000006	AJ 034	4	0.000004
AJ 045	42,799,945	0.015439	FJ 002	127,264,585	0.045908	GJ 900	2,173	0.005862	LW 001	2	0.000006	AJ 035	40	0.000039
AJ 046	22,472,700	0.008107	FJ 003	353,983,986	0.127692	GT 900	103,384	0.278876	LX 001	39,244	0.105860	AJ 067	108	0.000106
AJ 047	2,901,731	0.001047	FJ 004	7,873,879	0.002840	LH 001	8,162	0.022017	LC 001	87,491	0.236005	AJ 900	295	0.000289
AJ 048	13,021,945	0.004697	FX 900	1,266,893,031	0.457003	LC 001	8,162	0.022017	LM001	539	0.001454	AT 005	50,522	0.049340
AJ 049	22,948,635	0.008278	FX 900	1,267,677,990	0.457286	LM001	7,510	0.020258	LN 001	16,407	0.044257	AT 014	202	0.000198
AJ 050	12,485,004	0.004504	FX 900	1,267,677,990	0.457286	LN 001	16,407	0.044257	LS 001	35,180	0.094897	AT 015	9,648	0.009439
AJ 051	6,509,873	0.002348	FX 900	1,267,677,990	0.457286	LT 001	7,510	0.020258	LU 001	237	0.000639	AT 016	9	0.000009
AJ 052	20,852,998	0.007522	FX 900	1,267,677,990	0.457286	LX 001	269,453	0.728843	LW001	73,150	0.197320	AT 017	65	0.000064
AJ 053	3,579,844	0.001291	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 022	2,955	0.002891
AJ 054	17,619,282	0.006556	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 023	55,436	0.054237
AJ 055	25,036,665	0.009031	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 024	154	0.000151
AJ 056	61,231,198	0.022038	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 028	8	0.000008
AJ 057	10,473,843	0.003778	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 031	133	0.000130
AJ 058	31,848,844	0.011489	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 032	8	0.000008
AJ 059	88,833,934	0.032045	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 032	133	0.000130
AJ 060	93,424,628	0.033701	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 033	18	0.000018
AJ 061	102,363,947	0.036925	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 034	334	0.000327
AJ 062	19,872,790	0.007169	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 035	1,085	0.001062
AJ 063	24,060,399	0.008679	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 036	2,132	0.002086
AJ 064	136,213,061	0.049136	FX 900	1,267,677,990	0.457286	LX 900	269,453	0.728843	LX 001	269,453	0.728843	AT 039	875	0.000856
AJ 065														

Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
FT 001	69,959	0.685947	GJ 900	72	0.002152	XX 600	135,160	1.000000	LM001	1,629	0.019481	AT 025	145	0.000217
FT 002	26	0.000255							LN 001	314	0.003755	AT 026	5	0.000007
FT 900	69,985	0.686201	GT 900	2,093	0.062562				LP 001	34	0.000407	AT 030	576	0.000860
FX 900	70,115	0.687476	LC 001	3,904	0.116694	AT 014			LS 001	1,152	0.013776	AT 031	1,227	0.001833
GJ 900	150	0.001471	LH 001	601	0.017964	AJ 005	276	0.003301	LU 001	1,739	0.020796			
GT 900	99,768	0.978223	LK 001	1,649	0.049290	AJ 009	37	0.000442	LW001	16,676	0.199421	AT 032	210	0.000314
LH 001	320	0.003138	LM001	1,023	0.030578	AJ 014	865	0.010344	LX 900	24,007	0.287090	AT 034	1,195	0.001785
LK 001	4	0.000039	LS 001	17,563	0.524974	AJ 015	46	0.000550				AT 035	6,128	0.009154
LM001	389	0.003814	LU 001	1,179	0.035241	AJ 017	33	0.000395	QX 001	-6,209	-0.074251	AT 037	2,125	0.003174
LN 001	198	0.001941	LW001	6,278	0.187655	AJ 021	16	0.000191				AT 039	1,449	0.002164
LS 001	34	0.000333	LX 900	32,197	0.962397	AJ 022	8	0.000096	XX 600	83,622	1.000000	AT 041	1	0.000001
LU 001	19	0.000186	QX 001	-907	-0.027111	AJ 023	4	0.000048				AT 042	749	0.001119
LW001	998	0.009785	XX 600	33,455	1.000000	AJ 024	16	0.000191				AT 043	65,148	0.097314
LX 900	1,962	0.019237				AJ 028	8	0.000096	AT 015			AT 044	8,977	0.013409
QX 001	109	0.001069	AT 011						AJ 041	78	0.000044	AT 045	538	0.000804
XX 600	101,989	1.000000	AT 013	6,458	0.123944				AJ 049	25	0.000014	AT 047	3	0.000004
			AT 037	45,639	0.875921				AJ 069	25	0.000014	AT 049	444	0.000663
AT 008			AT 900	52,104	1.000000	AJ 029	4	0.000048	AJ 900	103	0.000058	AT 051	10,055	0.015020
AT 008	382	0.011272	ET 900	52,104	1.000000	AJ 030	25	0.000299	AT 005	844	0.000473	AT 053	76	0.000114
AT 025	33,035	0.974800	GT 900	52,104	1.000000	AJ 031	8	0.000096	AT 015	2,947	0.01653	AT 054	9,272	0.013850
AT 900	33,417	0.986072	XX 600	52,104	1.000000	AJ 033	21	0.000251	AT 017	373	0.000209	AT 055	229	0.000342
ET 900	33,417	0.986072				AJ 034	52	0.000622	AT 022	954,876	0.535493	AT 056	16,358	0.024335
FT 001	90	0.002656	AT 012			AJ 035	416	0.004975	AT 031	2,094	0.011714	AT 057	2,798	0.004179
FT 900	90	0.002656	AT 016	662	0.002301	AJ 036	25	0.000299	AT 033	531	0.000298	AT 058	879	0.001313
FX 900	90	0.002656	AT 035	314	0.001091	AJ 038	45	0.000538	AT 034	11,088	0.06218	AT 059	28	0.000042
GT 900	33,507	0.988728	AT 051	90	0.000313	AJ 039	8	0.000096	AT 038	15,131	0.008485	AT 060	13	0.000019
LC 001	1	0.000030	AT 900	286,531	0.996009	AJ 044	8	0.000096	AT 041	19	0.000011	AT 062	863	0.001289
LK 001	3	0.000089	ET 900	287,597	0.999715	AJ 045	122	0.001459	AT 042	3,584	0.002010	AT 064	3,488	0.005210
LM001	392	0.011567	FT 900	287,597	0.999715	AJ 046	106	0.001268	AT 049	7	0.000004	AT 065	169	0.000252
LX 900	396	0.011685	FT 002	82	0.000285	AJ 047	4	0.000048	AT 062	27,469	0.015405	AT 066	2,699	0.004032
QX 001	-14	-0.000413	FT 900	82	0.000285	AJ 048	16	0.000191	AT 066	1,801	0.001010	AT 067	36,723	0.054855
XX 600	33,889	1.000000	FX 900	82	0.000285	AJ 049	81	0.000569	AT 067	28,807	0.016155	AT 069	1,363	0.002036
AT 009			GT 900	287,679	1.000000	AJ 050	48	0.000974	AT 069	7,180	0.004027	AT 900	267,631	0.399771
AJ 069	13	0.000061	XX 600	287,679	1.000000	AJ 051	2,447	0.029263	AT 900	1,056,751	0.592624	ET 900	272,079	0.406415
AJ 900	13	0.000061	AT 013	3,908	0.028914	AJ 052	53	0.000634	ET 900	1,056,854	0.592682	FJ 001	1,662	0.002483
AT 009	9,380	0.044157	AJ 041	260	0.001924	AJ 053	8	0.000096	FJ 001	13	0.000007	FJ 004	8	0.000012
AT 032	198,003	0.932108	AJ 045	4	0.000030	AJ 054	73	0.000873	FJ 003	25	0.000014	FJ 900	1,670	0.002495
AT 035	1,977	0.006907	AJ 046	111	0.000821	AJ 055	8	0.000096	FJ 900	38	0.000021	FT 001	375,680	0.561168
AT 049	661	0.003112	AJ 049	29	0.000215	AJ 056	49	0.000586	FT 002	694,393	0.389414	FT 004	233	0.000348
AT 067	67	0.000315	AJ 050	13	0.000096	AJ 057	12	0.000144	FT 003	1,245	0.000698	FT 900	375,913	0.561516
AT 069	340	0.001601	AJ 051	135	0.000999	AJ 058	72	0.000861	FT 004	17,932	0.010056	FX 900	377,583	0.564010
AT 900	210,428	0.990599	AJ 052	13	0.000096	AJ 059	201	0.002404	FT 900	6	0.000003	GJ 900	6,118	0.009139
ET 900	210,441	0.990660	AJ 054	50	0.000370	AJ 060	220	0.002631	FX 900	713,614	0.400193	GT 900	643,544	0.961287
FT 001	1,931	0.009090	AJ 062	70	0.000518	AJ 061	93	0.001112	GJ 900	141	0.000079	LC 001	20	0.000030
FT 004	40	0.000188	AJ 900	4,614	0.034137	AJ 062	101	0.001208	GT 900	1,770,327	0.992796	LH 001	324	0.000484
FT 900	1,971	0.009279	AT 013	1,611	0.011919	AJ 063	67	0.000801	LC 001	232	0.000130	LI 001	8	0.000012
FX 900	1,971	0.009279	AT 027	3,691	0.027308	AJ 064	287	0.003432	LH 001	7,856	0.004406	LM 001	22	0.000033
GJ 900	13	0.000061	AT 038	27,424	0.202900	AJ 065	477	0.005704	LI 001	4	0.000002	LN 001	49	0.000073
GT 900	212,399	0.999878	AT 041	65,313	0.483227	AJ 066	152	0.001818	LP 001	2	0.000002	LP 001	2	0.000003
LS 001	1	0.000005	AT 062	106	0.000784	AJ 067	3,226	0.038578	LS 001	49	0.000027	LS 001	858	0.001282
LU 001	1	0.000005	AT 069	30	0.000222	AJ 068	37	0.000442	LM001	1,789	0.001003	LU 001	9,608	0.014352
LW001	2	0.000009	AT 900	98,175	0.726361	AJ 069	644	0.007701	LN 001	680	0.000381	LW001	8,006	0.011959
LX 900	4	0.000019	ET 900	102,789	0.760499	AT 005	24	0.000287	LP 001	35	0.000020	LX 900	20,484	0.030598
QX 001	9	0.000042	FJ 004	87	0.000644	AT 011	60	0.000718	LS 001	292	0.000164	QX 001	-685	-0.001023
XX 600	212,425	1.000000	FJ 900	87	0.000644	AT 014	4,418	0.052833	LU 001	128	0.000072	XX 600	669,461	1.000000
AT 010			FT 001	2,686	0.019873	AT 015	1,743	0.020844	FX 900	713,614	0.400193	AT 017	146	0.000200
AJ 033	72	0.002152	FT 004	16,271	0.120383	AT 027	119	0.001423	GJ 900	11,970	0.006713	AJ 024	60,903	0.083600
AJ 900	72	0.002152	FX 900	19,044	0.140900	AT 032	11	0.000132	QX 001	735	0.000412	AJ 034	1,214	0.001666
AT 010	37	0.001106	GJ 900	4,701	0.034781	AT 033	14	0.000167	XX 600	1,783,173	1.000000	AJ 062	1,537	0.002110
AT 033	4,780	0.142878	GT 900	117,132	0.866617	AT 034	237	0.002834	AT 016	54	0.000081	AJ 067	11,707	0.016070
AT 900	4,817	0.143984	LC 001	1,659	0.012274	AT 035	3,935	0.047057	AT 017	79	0.000118	AJ 069	633	0.000869
ET 900	4,889	0.146137	LH 001	1,751	0.012955	AT 036	3,049	0.036462	AT 018	11,970	0.006713	AJ 900	76,140	0.104515
FT 004	-2,724	-0.081423	LK 001	18	0.000133	AT 037	18	0.000215	AT 019	50	0.000075	AT 015	38,996	0.053529
FT 900	-2,724	-0.081423	LM001	276	0.002042	AT 044	2	0.000024	AT 020	31	0.000046	AT 017	20,048	0.027519
FX 900	-2,724	-0.081423	LN 001	2,670	0.019754	AT 045	426	0.005094	AJ 031	71	0.000106	AT 024	373,862	0.513190
			LS 001	395	0.002922	AT 047	14	0.000167	AJ 033	158	0.000236	AT 033	503	0.000690
			LU 001	857	0.006341	AT 049	3,390	0.040540	AJ 042	13	0.000019	AT 034	363	0.000498
			LW001	6,703	0.049593	AT 062	64	0.000765	AJ 043	814	0.001216	AT 035	55,359	0.075990
			LX 900	14,329	0.106015	AT 064	15,766	0.188539	AJ 044	595	0.000889	AT 037	18	0.000025
			QX 001	-1,002	-0.007413	AT 065	84	0.001005	AJ 046	385	0.000590	AT 042	221	0.000303
						AT 066	62	0.000105	AJ 049	2,103	0.003141	AT 043	34	0.000047
						AT 067	6,126	0.073258	AJ 062	87	0.000130	AT 044	838	0.001150
						AT 068	2	0.000024	AJ 067	79	0.000118	AT 049	18	0.000025
						AT 069	2,845	0.034022	AJ 900	4,448	0.006644	AT 062	221	0.000303
						ET 900	52,971	0.633458	AT 001	17	0.000025	AT 065	34	0.000047
						FJ 001	3,222	0.038531	AT 002	12	0.000018	AT 066	838	0.001150
						FJ 002	83	0.000993	AT 005	396	0.000592	AT 067	18,488	0.0253

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
FX 900	182,835	0.250973	LX 900	22,392	0.465947	LX 900	23,546	0.035992	FT 900	62,644	0.244106	GT 900	52,022	0.887657
GJ 900	97,295	0.133554	QX 001	2,486	0.051730	QX 001	286	0.000437	FX 900	68,693	0.267677	LM001	4,390	0.074907
GT 900	673,439	0.924411	XX 600	48,057	1.000000	XX 600	654,210	1.000000	GJ 900	27,184	0.105928	LN 001	268	0.004573
LH 001	1,453	0.001994							GT 900	75,629	0.294705	LS 001	1,391	0.023735
LK 001	66	0.000091										LW001	417	0.007115
LM001	170	0.000233	AT 021			AT 022			LH 001	3,333	0.012988	LX 900	6,466	0.110330
LN 001	63	0.000086	AJ 021	27	0.000041	AJ 022	29,568	0.014347	LK 001	738	0.002876	QX 001	118	0.002013
LP 001	2	0.000003	AJ 045	278	0.000425	AJ 024	8	0.000004	LM001	591	0.002303	XX 600	58,606	1.000000
LS 001	370	0.000508	AJ 046	893	0.001365	AJ 027	413	0.000200	LN 001	111	0.000433			
LU 001	335	0.000460	AJ 047	812	0.001241	AJ 034	2,674	0.001297	LP 001	6	0.000023			
LW001	2,959	0.004062	AJ 049	37	0.000057	AJ 035	230	0.000112	LS 001	2,523	0.009831			
			AJ 050	20	0.000031	AJ 041	890	0.000432	LU 001	87,718	0.341813			
LX 900	5,418	0.007437	AJ 053	448	0.000685	AJ 042	4,244	0.002059	LW001	67,672	0.263699			
QX 001	-47,646	-0.065402	AJ 054	3,047	0.004658	AJ 047	55	0.000027				AT 026		
XX 600	728,506	1.000000	AJ 055	203	0.000310	AJ 049	175	0.000085	LX 900	162,692	0.633965	AT 022	979	0.069929
			AJ 056	30	0.000046	AJ 062	372	0.000181	QX 001	-8,879	-0.034599	AT 023	19	0.001357
						AJ 065	4	0.000002	XX 600	256,626	1.000000	AT 024	7	0.000500
			AJ 057	70	0.000107	AJ 067	9,974	0.004840				AT 026	1,067	0.076214
			AJ 058	56	0.000086	AJ 069	650	0.000315				AT 031	5	0.000357
			AJ 059	347	0.000530							AT 033	4	0.000286
			AJ 062	497	0.000760							AT 034	29	0.002071
			AJ 069	267	0.000408							AT 035	312	0.022286
						AJ 065	4	0.000002				AT 049	4,248	0.303429
AT 018			AJ 900	7,032	0.010749	AT 012	88	0.000043	AT 024	7,242	0.008236	AT 050	7	0.000500
AT 018	9,124	0.014179				AT 015	1,432	0.000695	AJ 024	4	0.000005	AT 067	225	0.016071
AT 024	2,799	0.004350				AT 017	9	0.000004	AJ 027	4	0.000005	AT 069	9	0.000643
AT 041	19	0.000030				AT 022	74,057	0.035934	AJ 031	112	0.000127			
AT 050	183,971	0.285901	AT 002	2	0.000003	AT 031	2,832	0.001374	AJ 033	257	0.000292			
AT 054	15,842	0.024619	AT 005	49	0.000075	AT 033	1,254	0.000608	AJ 034	10,169	0.011565			
AT 060	25	0.000039	AT 009	1	0.000002	AT 034	6,412	0.003111	AJ 035	136	0.000155	AT 900	6,911	0.493643
AT 061	13	0.000020	AT 012	282	0.000431	AT 035	1,646	0.000799	AJ 042	13	0.000015	ET 900	6,911	0.493643
AT 063	429,321	0.667189	AT 014	311	0.000475	AT 036	8,530	0.004139	AJ 046	4	0.000005			
			AT 015	47	0.000072	AT 042	40,738	0.019767	AJ 067	13,847	0.015748			
AT 900	641,114	0.996328	AT 016	423	0.000647	AT 047	2	0.000001	AJ 069	199	0.000226	FT 001	1,013	0.072357
ET 900	641,114	0.996328	AT 017	13	0.000020	AT 049	1,313	0.000637	AJ 900	31,983	0.036374	FT 002	6	0.000429
			AT 021	874	0.001336	AT 062	34,264	0.016625				FT 004	17	0.001214
FT 004	2,363	0.003672	AT 022	524	0.000801	AT 066	4,264	0.002069	AT 024	4	0.000005	FT 900	1,036	0.074000
			AT 023	165	0.000252	AT 067	14,183	0.006882	AT 035	156	0.000177	FX 900	1,036	0.074000
FT 900	2,363	0.003672	AT 024	187	0.000286	AT 069	19,166	0.009300	AT 066	51	0.000058	GT 900	7,947	0.567643
FX 900	2,363	0.003672	AT 026	10	0.000015	AT 900	210,190	0.101988	AT 067	1,553	0.001766			
GT 900	643,477	1.000000	AT 027	3	0.000005	ET 900	259,447	0.125888	AT 069	515	0.000586			
XX 600	643,477	1.000000	AT 028	21	0.000032	FJ 001	14,624	0.007096						
			AT 030	34	0.000052	FJ 004	221	0.000107						
			AT 031	13	0.000020	FJ 900	14,845	0.007203						
			AT 032	91	0.000139	FT 001	1,731,278	0.840046						
			AT 033	211	0.000323	FT 002	21,054	0.010216						
			AT 034	5,497	0.008403	FT 004	-8,371	-0.004062						
AT 019			AT 035	792	0.001211	FT 900	1,743,961	0.846200						
AT 056	18,649	0.001154	AT 036	67	0.000102	FX 900	1,758,806	0.853403						
AT 057	143,630	0.171362	AT 037	3,606	0.005512	GJ 900	64,102	0.031103						
AT 069	341	0.001831	AT 039	13	0.000020	GT 900	1,954,151	0.948188						
			AT 042	78	0.000119	LH 001	6,401	0.003106						
AT 900	162,620	0.873348	AT 044	43	0.000066	LI 001	30	0.000015						
ET 900	162,620	0.873348	AT 045	1,009	0.001542	LK 001	363	0.000176						
			AT 046	1,183	0.001808	LM001	20	0.000010						
FT 004	23,583	0.126652	AT 047	862	0.001318	LN 001	1,390	0.000674						
			AT 049	1,104	0.001688	LP 001	145	0.000070						
FT 900	23,583	0.126652	AT 050	83	0.000127	LS 001	6,380	0.003096						
FX 900	23,583	0.126652	AT 051	581	0.000888	LU 001	4,793	0.002326						
GT 900	186,203	1.000000	AT 053	7,254	0.011088	LW001	14,897	0.007228						
XX 600	186,203	1.000000	AT 054	117,381	0.179424	LX 900	34,419	0.016701						
			AT 055	2,195	0.003355	QX 001	8,260	0.004008						
			AT 056	605	0.000925	XX 600	2,060,932	1.000000						
			AT 057	196	0.000300	AT 023								
			AT 058	4,523	0.006914	AJ 023	6,472	0.025220						
			AT 059	359	0.000549	AJ 031	1,096	0.004271						
			AT 060	4,405	0.006733	AJ 033	2,489	0.009699						
AT 020			AT 061	18	0.000028	AJ 034	7,850	0.030589						
AJ 046	8	0.000166	AT 062	1,445	0.002209	AJ 036	116	0.000452						
AJ 055	54	0.001124	AT 063	69,861	0.106787	AJ 067	3,112	0.012127						
AJ 057	4,690	0.097592	AT 064	282,149	0.431282	AT 015	22	0.000086						
AJ 069	4	0.000083	AT 065	773	0.001182	AT 031	719	0.002802						
			AT 066	2,113	0.003230	AT 034	51	0.000199						
AJ 900	4,756	0.098966	AT 067	38,800	0.059308	AT 066	691	0.002693						
			AT 069	57	0.000087	AT 067	10,966	0.042731						
AT 023	266	0.005535	AT 900	550,313	0.841187	AT 069	536	0.002089						
AT 046	174	0.003621	ET 900	557,345	0.851936	AT 900	12,985	0.050599						
AT 049	2,344	0.048775	FJ 004	-10	-0.000015	ET 900	34,120	0.132956						
AT 053	1,925	0.040057	FJ 900	-10	-0.000015	FJ 001	6,049	0.023571						
AT 054	1,756	0.036540	FT 001	4,245	0.006489	FJ 900	6,049	0.023571						
AT 055	363	0.007554	FT 002	444	0.000679	FT 001	6,487	0.110688						
AT 056	4,702	0.097842	FT 004	68,354	0.104483	FT 002	255	0.004351						
AT 057	8,192	0.170464	FT 900	73,043	0.111651	FT 004	7,243	0.123588						
			FX 900	73,033	0.111635	FT 900	13,985	0.238627						
AT 900	19,722	0.410388	GJ 900	7,022	0.010734	FX 900	13,985	0.238627						
ET 900	24,478	0.509353	GT 900	623,356	0.952838	FX 900	13,985	0.238627						
FT 004	-1,299	-0.027030	LH 001	429	0.000656	FX 900	13,985	0.238627						
FT 900	-1,299	-0.027030	LI 001	4,276	0.006536	FX 900	13,985	0.238627						
FX 900	-1,299	-0.027030	LK 001	2,079	0.003178	FX 900	13,985	0.23862						



Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
LH 001	1	0.000005	XX 600	41,109	1.000000	QX 001	473	0.003694	LS 001	304	0.004371	GT 900	417,169	0.860479
LK 001	255	0.001306				XX 600	128,056	1.000000	LU 001	110	0.001582	LH 001	2,776	0.005859
LM001	198	0.001014							LW001	542	0.007794	LI 001	5,966	0.012592
LN 001	2,094	0.010724										LK 001	88	0.000186
LS 001	63	0.000323										LM001	7,231	0.015262
LU 001	1,177	0.006028	AT 030			AT 032			QX 001	- 84 -	0.001208	LN 001	1,703	0.003594
LW001	2,467	0.012634	AJ 029	256	0.000277	AJ 015	22,395	0.034524	XX 600	69,545	1.000000	LP 001	310	0.000654
LX 900	6,255	0.032033	AJ 030	942	0.001020	AJ 031	20	0.000031				LS 001	7,728	0.016311
QX 001	3,829	0.019609	AJ 031	143	0.000155	AJ 032	17,583	0.027106				LU 001	11,718	0.024732
XX 600	195,266	1.000000	AJ 033	322	0.000349	AJ 033	45	0.000069				LW001	22,032	0.046501
			AJ 034	476	0.000516	AJ 034	2,210	0.003407	AT 034					
			AJ 035	22,946	0.024858	AJ 035	3,721	0.005736	AJ 022	414	0.000992	LX 900	59,552	0.125691
			AJ 900	25,085	0.027175	AJ 036	1,115	0.001719	AJ 024	49	0.000117	QX 001	- 11,411 -	0.024084
			AT 012	251	0.000272	AJ 046	4	0.000006	AJ 031	624	0.001495	XX 600	473,798	1.000000
			AT 015	4,952	0.005365	AJ 900	47,093	0.072598	AJ 033	1,422	0.003407			
AT 028			AT 022	3,161	0.003424	AT 009	107	0.000165	AJ 034	24,406	0.058483			
AJ 031	346	0.000157	AT 024	186	0.000201	AT 015	1,210	0.001865	AJ 036	70	0.000168			
AJ 033	784	0.000356	AT 027	7	0.000008	AT 022	10,502	0.016190	AJ 049	53	0.000127			
AJ 036	2,256	0.001024	AT 030	274,540	0.297411	AT 023	8,069	0.012439	AJ 067	343	0.000822			
AJ 900	3,386	0.001538	AT 031	26,029	0.028197	AT 024	1,090	0.001680	AJ 900	27,381	0.065612	AT 036		
AT 005	52	0.000024	AT 033	22,210	0.024060	AT 030	337	0.000520				AJ 023	4	0.000003
AT 012	28	0.000013	AT 034	10,393	0.011259	AT 031	8,281	0.012766	AT 012	31	0.000074	AJ 036	3,517	0.002884
AT 015	222,569	0.101072	AT 038	153	0.000166	AT 032	39,398	0.060736	AT 015	1,427	0.003419	AJ 046	64	0.000052
AT 016	1	0.000000	AT 039	5,139	0.005567	AT 033	5,587	0.008613	AT 016	2	0.000005	AJ 049	1,987	0.001629
AT 017	8,056	0.003658	AT 042	834	0.000903	AT 034	7,397	0.011403	AT 017	22,105	0.052969	AJ 067	94	0.000077
AT 022	656	0.000298	AT 043	53	0.000057	AT 035	419	0.000646	AT 022	6,365	0.015252	AJ 069	8	0.000007
AT 023	332	0.000151	AT 045	6,309	0.006835	AT 036	42,858	0.066070	AT 023	2,245	0.005380	AJ 900	5,674	0.004652
AT 026	1	0.000000	AT 049	5,661	0.006133	AT 045	6,333	0.009763	AT 024	416	0.000997	AT 001	4	0.000003
AT 027	11,700	0.005313	AT 051	5	0.000005	AT 049	12,785	0.019709	AT 031	846	0.002027	AT 016	34	0.000028
AT 028	14,912	0.006772	AT 058	39	0.000042	AT 065	337	0.000520	AT 032	256	0.000613	AT 021	1	0.000001
			AT 060	265	0.000287	AT 066	120	0.000185	AT 033	377	0.000903	AT 022	45	0.000037
			AT 067	353	0.000382	AT 067	33,950	0.052337	AT 034	3,293	0.007891	AT 023	17	0.000014
AT 030	4,947	0.002247	AT 069	3,239	0.003509	AT 069	1,905	0.002937	AT 035	45	0.000108	AT 024	34	0.000028
AT 031	8,955	0.004067	AT 900	368,983	0.399721	AT 900	180,685	0.278543	AT 036	13,052	0.031276	AT 027	3	0.000002
AT 033	134	0.000061	ET 900	394,068	0.426896	ET 900	227,778	0.351142	AT 049	2,895	0.006937	AT 028	1,201	0.000985
AT 034	26,623	0.012090	FT 001	14,357	0.015553	FT 001	228,404	0.352107	AT 065	8,344	0.019994	AT 030	58	0.000048
AT 035	55,898	0.025384	FT 002	2,525	0.002735	FT 002	331	0.000510	AT 066	1,826	0.004376	AT 031	16	0.000013
AT 036	54,009	0.024526	FT 004	8,066	0.008738	FT 004	- 40,555 -	0.062519	AT 067	53,687	0.128648	AT 032	20	0.000016
AT 049	2	0.000001	FT 900	24,948	0.027026	FT 900	188,180	0.290098	AT 069	10,792	0.025860	AT 033	22	0.000018
AT 051	30	0.000014	FX 900	24,948	0.027026	FX 900	188,180	0.290098	AT 900	128,004	0.306732	AT 034	347	0.000284
AT 054	400	0.000182	GJ 900	25,085	0.027175	GJ 900	47,093	0.072598	ET 900	155,385	0.372344	AT 035	8	0.000007
AT 066	1,358	0.000617	GT 900	393,931	0.426747	GT 900	368,865	0.568641	FJ 001	720	0.001725	AT 037	100	0.000082
AT 067	47,070	0.021375	LC 001	1,195	0.001295	LC 001	108,800	0.167726	FJ 900	720	0.001725	AT 039	18	0.000015
AT 069	8,058	0.003659	LH 001	4,024	0.004359	LH 001	2,598	0.004005	FT 001	243,975	0.584629	AT 049	451	0.000370
AT 900	465,791	0.211524	LI 001	2,967	0.003214	LI 001	23	0.000035	FT 002	1,227	0.002940	AT 066	2,263	0.001855
ET 900	469,177	0.213061	LK 001	7,723	0.008366	LK 001	26,415	0.040721	FT 004	- 19,789 -	0.047420	AT 067	25,004	0.020500
FT 001	994,133	0.451453	LM001	6,971	0.007552	LM001	7,992	0.012320	FT 900	225,413	0.540149	AT 069	6,162	0.005052
FT 002	12,327	0.005598	LN 001	32,635	0.035354	LN 001	1,524	0.002349	FX 900	226,133	0.541875	AT 900	512,947	0.420557
FT 004	11,876	0.005393	LP 001	795	0.000861	LP 001	325	0.000501	ET 900	518,621	0.425209	ET 900	518,621	0.425209
FT 900	1,018,336	0.462444	LS 001	6,693	0.007251	LS 001	875	0.001349	FX 900	28,101	0.067337	FJ 001	391	0.000321
FX 900	1,018,336	0.462444	LU 001	9,895	0.010719	LU 001	12,414	0.019137	GJ 900	353,417	0.846881	FJ 004	25	0.000020
GJ 900	3,386	0.001538	LW001	433,032	0.469106	LW001	49,314	0.076022	GT 900	353,417	0.846881	FJ 900	416	0.000341
GT 900	1,484,127	0.673968	LX 900	505,930	0.548077	LX 900	210,280	0.324167	LC 001	81	0.000194	FT 001	664,109	0.544492
LC 001	12,554	0.005701	QX 001	- 1,845 -	0.001999	QX 001	22,440	0.034593	LH 001	4,692	0.011243	FT 004	16,181	0.013267
LH 001	44,108	0.020030	XX 600	923,101	1.000000	XX 600	648,678	1.000000	LI 001	10	0.000024	FT 900	680,290	0.557758
LI 001	7,272	0.003302							LK 001	125	0.000300	ET 900	680,706	0.558099
LK 001	45	0.000020							LM001	4,662	0.011171	FX 900	680,706	0.558099
LM001	70,809	0.032156							LN 001	98	0.000235	GJ 900	6,090	0.004993
LN 001	523	0.000238							LP 001	61	0.000146	GT 900	1,193,237	0.978315
LP 001	22,058	0.010017	AT 031			AT 033			LS 001	2,797	0.006702	LH 001	114	0.000093
LS 001	44,509	0.020212	AJ 031	775	0.006052	AJ 033	102	0.001467	LI 001	11,189	0.026812	LI 001	4	0.000003
LU 001	15,899	0.007220	AJ 033	1,753	0.013689	AJ 036	41	0.000590	LK 001	20,631	0.049437	LM001	551	0.000452
LW001	549,394	0.249489	AJ 900	2,528	0.019741	AJ 900	143	0.002056	LN 001			LN 001	14	0.000011
LX 900	767,171	0.348386	AT 017	293	0.002288	AT 022	446	0.006413	LP 001			LS 001	943	0.000773
QX 001	- 52,609 -	0.023891	AT 065	1,489	0.011628	AT 031	9	0.000129	LU 001			LU 001	5,348	0.004385
XX 600	2,202,075	1.000000	AT 066	7,563	0.059060	AT 033	208	0.002991	LW001			LW001	7,469	0.006124
			AT 067	3,248	0.025364	AT 036	429	0.006169						
			AT 069	1,662	0.012979	AT 065	2,610	0.037530	AT 035					
AT 029			AT 900	14,255	0.111318	AT 066	2,454	0.035287	AJ 015	4	0.000008	LX 900	14,443	0.011842
AT 015	10,782	0.262278	ET 900	16,783	0.131060	AT 067	3,905	0.056151	AJ 035	5,266	0.011114	QX 001	5,916	0.004850
AT 017	89	0.002165	FT 001	105,638	0.824936	AT 069	603	0.008671	AJ 900	5,270	0.011123	XX 600	1,219,686	1.000000
AT 029	98	0.002384	FT 002	174	0.001359	AT 900	10,664	0.153340	AT 015	403,977	0.852636			
AT 031	139	0.003381	FT 004	- 659 -	0.005146	ET 900	10,807	0.155396	AT 017	6,125	0.012927			
AT 034	170	0.004135	FT 900	105,153	0.821149	FJ 001	4	0.000058	AT 035	24,606	0.051934			
AT 035	15,995	0.389088	FX 900	105,153	0.821149	FJ 900	4	0.000058	AT 047	30	0.000063	AT 037		
AT 900	27,273	0.6												

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AT 037	26,216	0.037449				AT 053	1,129	0.002997	AT 026	25	0.000008	AT 049	12	0.000019
AT 065	1,377	0.001967	LX 900	98,865	0.099511	AT 054	1,183	0.003141	AT 027	13	0.000004	AT 051	59	0.000094
AT 066	1,574	0.002248				AT 055	336	0.000892	AT 028	41,036	0.013938	AT 053	237	0.000376
AT 067	32,756	0.046791	QX 001	-13,580	-0.013669	AT 058	463	0.001229	AT 029	126	0.000043	AT 054	1,430	0.002268
AT 069	240	0.000343				AT 059	1,799	0.004776	AT 030	437	0.000148	AT 055	32	0.000051
AT 900	64,855	0.092644	XX 600	993,510	1.000000	AT 060	4,004	0.010630	AT 031	41	0.000014	AT 056	6	0.000010
ET 900	66,629	0.095178				AT 061	2,670	0.007089	AT 032	9,835	0.003340	AT 058	982	0.001558
FJ 001	4,047	0.005781	AT 039			AT 062	1,300	0.003451	AT 033	35	0.000012	AT 059	1,990	0.003157
FJ 900	4,047	0.005781	AJ 040	50	0.000037	AT 063	3,278	0.008703	AT 034	350	0.000119	AT 060	550	0.000872
FT 001	551,480	0.787777	AJ 041	14,367	0.010550	AT 064	9,159	0.024316	AT 035	1,569	0.000533	AT 061	4,541	0.007203
FT 004	-13,956	-0.019936	AJ 049	50	0.000037	AT 065	17,717	0.047037	AT 036	1,256	0.000427	AT 062	426	0.000676
FT 900	537,524	0.767841	AJ 900	14,467	0.010623	AT 066	2,454	0.006515	AT 037	910	0.000309	AT 063	212	0.000336
FX 900	541,571	0.773622	AT 001	29	0.000021	AT 067	2,587	0.006868	AT 038	16,928	0.005750	AT 064	936	0.001485
GJ 900	5,821	0.008315	AT 015	183	0.000134	AT 068	1	0.000003	AT 039	3,239	0.001100	AT 065	69,699	0.110557
GT 900	602,379	0.860485	AT 017	14	0.000010	AT 069	12,115	0.032164	AT 040	8,554	0.002905	AT 066	2,363	0.003748
LC 001	6,025	0.008607	AT 025	1	0.000001	AT 068	1	0.000003	AT 041	39,371	0.013373	AT 067	280	0.000444
LH 001	709	0.001013	AT 030	48	0.000035	AT 069	12,115	0.032164	AT 042	17,950	0.006097	AT 069	9,296	0.014745
LI 001	1,687	0.002410	AT 034	5	0.000004	ET 900	93,376	0.247905	AT 043	35	0.000012	AT 900	159,622	0.253193
LM001	573	0.000819	AT 038	20,220	0.014848	FJ 001	2,667	0.007081	AT 044	3,922	0.001332	ET 900	159,738	0.253377
LN 001	272	0.000389	AT 039	50,640	0.037186	FJ 900	2,667	0.007081	AT 045	454	0.000154	FJ 001	614	0.000974
LS 001	465	0.000664	AT 040	14,646	0.010755	FT 001	152,470	0.404794	AT 046	641	0.000218	FJ 001	614	0.000974
LU 001	7,685	0.010906	AT 041	1,110,432	0.815404	FT 002	2,520	0.006690	AT 047	277	0.000094	FJ 900	614	0.000974
LW001	71,506	0.102145	AT 042	37,771	0.027736	FT 004	927	0.002461	AT 049	4,626	0.000157	FT 001	267,757	0.424718
LX 900	88,872	0.126952	AT 044	344	0.000253	FT 004	927	0.002461	AT 050	6	0.000002	FT 002	27,925	0.044295
QX 001	2,974	0.004248	AT 045	3,800	0.002790	FT 900	155,917	0.413945	AT 051	976	0.000332	FT 003	1,321	0.002095
XX 600	700,046	1.000000	AT 048	2,966	0.002178	FX 900	158,584	0.421026	AT 052	388	0.000132	FT 004	8,356	0.013254
			AT 051	14,407	0.010579	GJ 900	2,667	0.007081	AT 053	485	0.000165	FT 900	305,359	0.484362
			AT 052	2,909	0.002136	GT 900	249,293	0.661850	AT 054	3,451	0.001172	FX 900	305,973	0.485336
			AT 059	224	0.000164	LC 001	26	0.000069	AT 055	390	0.000132	GJ 900	730	0.001158
			AT 060	453	0.000333	LH 001	1,647	0.004373	AT 056	26	0.000009	GT 900	464,981	0.737556
			AT 061	139	0.000102	LI 001	2	0.000005	AT 057	14	0.000005	LC 001	5,840	0.009263
			AT 062	5,398	0.003964	LK 001	5	0.000013	AT 058	1,062	0.000361	LH 001	2,327	0.003691
			AT 064	316	0.000232	LM001	48	0.000127	AT 059	204	0.000069	LI 001	54	0.000086
			AT 065	1,025	0.000753	LP 001	36	0.000096	AT 060	3,743	0.001271	LK 001	221	0.000351
			AT 067	1,796	0.001319	LS 001	708	0.001880	AT 061	19,595	0.006656	LN 001	555	0.000880
			AT 069	4,280	0.003143	LU 001	71,550	0.189959	AT 062	7,420	0.002520	LN 001	2,908	0.004613
			AT 900	1,272,046	0.934079	LW001	64,689	0.171743	AT 063	2,051	0.000697	LS 001	83	0.000132
			ET 900	1,286,513	0.944702	LX 900	138,711	0.368265	AT 064	5,642	0.001916	LU 001	4,108	0.006516
			FJ 004	8	0.000006	QX 001	-14,010	-0.037195	AT 065	63,274	0.021491	LW001	10,294	0.016328
			FJ 900	8	0.000006	XX 600	376,661	1.000000	AT 066	63,447	0.021550	LW001	143,393	0.227451
			FT 001	34,370	0.025238	AT 041			AT 067	19,687	0.006687	AT 043		
			FT 002	16,691	0.012256	AJ 001	180	0.000061	AT 068	376	0.000128	AJ 043	4	0.000009
			FT 004	-200,639	-0.147332	AJ 016	37	0.000013	AT 069	30,026	0.010198	AJ 044	1,482	0.003443
			FT 900	-149,578	-0.109837	AJ 017	865	0.000294	ET 900	409,769	0.139180	AJ 058	16	0.000037
			FX 900	-149,570	-0.109831	AJ 033	4	0.000001	FJ 001	9,205	0.003127	AJ 064	3,509	0.008153
			GJ 900	14,475	0.010629	AJ 038	122	0.000041	FJ 002	108	0.000037	AJ 066	4	0.000009
			GT 900	1,122,468	0.824242	AJ 040	52	0.000018	FJ 003	1,332	0.000452	AJ 900	5,015	0.011652
			LC 001	4,354	0.000260	AJ 041	324	0.000110	FJ 004	-57	-0.000019	AT 001	123	0.000286
			LH 001	11,946	0.008772	AJ 043	4	0.000001	FX 900	1,980,919	0.672827	AT 002	94	0.000218
			LI 001	108	0.000079	AJ 045	12	0.000004	GJ 900	1,991,507	0.676423	AT 005	3,056	0.007100
			LK 001	757	0.000556	AJ 047	4	0.000001	GT 900	14,042	0.004769	AT 012	1	0.000002
			LM001	4,368	0.003207	AJ 050	4	0.000001	LC 001	45	0.000015	AT 014	37	0.000086
			LN 001	224	0.000164	AJ 051	8	0.000003	LH 001	5,199	0.001766	AT 015	2,048	0.004758
			LP 001	2,301	0.001690	AJ 052	8	0.000003	LI 001	1,641	0.000557	AT 016	574	0.000195
			LS 001	21,086	0.015484	AJ 053	23	0.000007	LK 001	574	0.000195	AT 019	2,617	0.006080
			LU 001	39,310	0.028866	AJ 058	23	0.000007	LM001	3,453	0.001173	AT 021	520	0.001208
			LW001	158,266	0.116217	AJ 059	4	0.000001	LN 001	233	0.000079	AT 022	6	0.000014
			LX 900	238,720	0.175295	AJ 061	84	0.000029	LP 001	268	0.000091	AT 025	198	0.000460
			QX 001	-13,844	-0.010166	AJ 062	104	0.000035	LS 001	27,353	0.009291	AT 026	47	0.000109
			XX 600	1,361,819	1.000000	AJ 064	424	0.000143	LU 001	167,276	0.056816	AT 028	5	0.000012
						AJ 065	354	0.000113	LW001	392,246	0.133228	AT 032	17	0.000039
						AJ 066	229	0.000078	LX 900	598,288	0.203211	AT 033	80	0.000186
						AJ 067	212	0.000072	QX 001	-55,391	-0.018814	AT 034	412	0.000957
						AJ 068	8	0.000003	XX 600	2,944,173	1.000000	AT 035	481	0.001118
						AJ 069	388	0.000132	AT 042			AT 037	13	0.000030
						AJ 900	3,454	0.001173	AJ 042	116	0.000184	AT 039	393	0.000913
						AT 001	836	0.000284	AT 006	2	0.000003	AT 043	13,614	0.031631
						AT 002	4,926	0.001673	AT 011	1	0.000002	AT 044	73,579	0.170953
						AT 003	216	0.000073	AT 012	834	0.000283	AT 045	323	0.000750
						AT 004	36	0.000012	AT 013	288	0.000098	AT 049	41	0.000095
						AT 005	3,219	0.001093	AT 014	17	0.000006	AT 053	326	0.000757
						AT 006	701	0.000238	AT 015	1,988	0.000675	AT 054	1,492	0.003467
						AT 007	4	0.000001	AT 016	3,023	0.001027	AT 056	31	0.000072
						AT 008	29	0.000010	AT 017	15,053	0.005106	AT 058	1,770	0.004112
						AT 009	13	0.000004	AT 018	93	0.000032	AT 059	7,658	0.017793
						AT 010	11	0.000004	AT 019	1	0.000000	AT 060	7,907	0.018371
						AT 011	834	0.000283	AT 020	537	0.000182	AT 061	19,289	0.044816
						AT 012	26	0.000009	AT 021			AT 062	3,180	0.007388
						AT 013	288	0.000098	AT 022	211	0.000072	AT 064	217,839	0.506127
						AT 014	17	0.000006	AT 023	241	0.000082	AT 065	33,119	0.076949
						AT 015	1,988	0.000675	AT 024	55	0.000019	AT 066	188	0.000437
						AT 016	3,023	0.001027	AT 025	84	0.000029			



Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
FT 001	57	0.000132	AT 055	24	0.000054	AT 057	4,032	0.005609	AT 052	57	0.000845	XX 600	61,515	1.000000
FT 002	4,020	0.009340	AT 056	294	0.000656	AT 058	1,103	0.001535	AT 053	1,630	0.021614			
FT 004	- 18,099	- 0.042051				AT 059	2,482	0.003453	AT 054	445	0.006597			
FT 900	- 14,022	- 0.032579	AT 057	58	0.000129	AT 060	5,363	0.007461	AT 055	163	0.002416	AT 048		
FX 900	- 14,022	- 0.032579	AT 058	127	0.000283	AT 061	15,258	0.021227	AT 056	75	0.001112	AJ 038	45	0.000712
GJ 900	5,015	0.011652	AT 059	314	0.000701	AT 062	5,069	0.007052	AT 057	3	0.000044	AJ 039	85	0.001345
GT 900	384,380	0.893068	AT 060	711	0.001587	AT 063	289	0.000402	AT 058	763	0.011311	AJ 040	8	0.000127
LC 001	20	0.000046	AT 061	167	0.000373				AT 059	307	0.004551	AJ 041	40	0.000633
LH 001	3,082	0.007161	AT 062	715	0.001596	AT 064	4,792	0.006667	AT 060	790	0.011711	AJ 048	78	0.001234
LI 001	255	0.000592	AT 063	12	0.000027	AT 065	128,557	0.178850	AT 061	2,048	0.030361	AJ 049	4	0.000063
LK 001	2,328	0.005409	AT 064	59,124	0.131979	AT 066	57,596	0.080128	AT 062	119	0.001764	AJ 052	760	0.012028
LM001	1,603	0.003724	AT 065	11,410	0.025470	AT 067	11,258	0.015662	AT 063	7,655	0.113481			
LN 001	1,551	0.003604	AT 066	5,038	0.011246	AT 068	15,048	0.020935	AT 064	271	0.004017			
LS 001	4,977	0.011564	AT 067	314	0.000701	AT 069	132,739	0.184668						
LU 001	9,803	0.022776	AT 069	9,323	0.020811	AT 900	602,902	0.838764	AT 065	1	0.000015	AJ 900	1,020	0.016143
LW001	19,335	0.044923	AT 900	113,455	0.253259	ET 900	602,977	0.838868	AT 066	186	0.002757	AT 017	2	0.000032
LX 900	42,954	0.099799	ET 900	120,675	0.269376	FT 001	42,734	0.059452	AT 067	8	0.000119	AT 032	10	0.000158
QX 001	- 1,945	- 0.004519	FJ 001	2,380	0.005313	FT 002	59,714	0.083075	AT 069	305	0.004521	AT 036	84	0.001329
XX 600	430,404	1.000000	FJ 002	16	0.000036	FT 003	2,149	0.002990	AT 065	61,931	0.918095	AT 038	7,108	0.112497
			FJ 003	2,065	0.004654	FT 004	- 37,997	- 0.052862	ET 900	63,862	0.946721	AT 039	2	0.000032
			FJ 004	- 4	- 0.000009	FT 900	66,600	0.092655	FT 001	- 202	- 0.002895	AT 041	676	0.010699
			FJ 900	4,477	0.009994	FX 900	66,600	0.092655	FT 002	526	0.007798	AT 042	664	0.010509
			FT 001	148,019	0.330414	GJ 900	75	0.000104	FT 004	- 1,688	- 0.025024	AT 043	700	0.011079
AT 044			FT 002	23,374	0.052176	GT 900	669,502	0.931419	AT 044			AT 044	38	0.000601
AJ 017	8	0.000018	FT 003	74,216	0.165668	LC 001	13	0.000018	AT 045			AT 045	896	0.014181
AJ 022	8	0.000018	FT 004	- 3,532	- 0.007884	LH 001	997	0.001387	AT 046			AT 046	130	0.002057
AJ 024	32	0.000071	FX 900	246,554	0.550368	LI 001	650	0.000904	AT 047			AT 047	162	0.002564
AJ 033	4	0.000009	GJ 900	11,697	0.026111	LM001	666	0.000927	AT 048			AT 048	1,668	0.026399
AJ 034	32	0.000071	GT 900	355,532	0.793634	LN 001	1,362	0.001895	AT 049			AT 049	482	0.007629
AJ 036	21	0.000047	LC 001	49	0.000109	LP 001	132	0.000184	AT 050			AT 050	3,336	0.052798
AJ 042	28	0.000063	LH 001	3,434	0.007666	LS 001	838	0.001166	AT 051			AT 051	3,824	0.060522
AJ 044	3,776	0.008429	LK 001	2,345	0.005235	LU 001	1,877	0.002611	AT 052			AT 052	228	0.003609
AJ 046	4	0.000009	LM001	314	0.000701	LW001	3,182	0.004427	AT 053			AT 053	2,306	0.036497
AJ 053	45	0.000100	LN 001	210	0.000469	LX 900	49,087	0.068290	AT 054			AT 054	1,050	0.016618
AJ 054	75	0.000167	LP 001	2	0.000004	QX 001	134	0.000186	AT 055			AT 055	4,440	0.070271
AJ 056	78	0.000174	LS 001	6,461	0.014423	XX 600	718,798	1.000000	AT 056			AT 056	1,500	0.020500
AJ 057	17	0.000038	LU 001	26,035	0.058116	AJ 022	133	0.001972	AT 057			AT 057	3,824	0.060522
AJ 058	69	0.000154	LW001	42,131	0.094047	AJ 023	103	0.001527	AT 058			AT 058	228	0.003609
AJ 059	17	0.000038	LX 900	80,981	0.180769	AJ 024	160	0.002372	AT 059			AT 059	1,050	0.016618
AJ 060	96	0.000214	QX 001	- 230	- 0.000513	AJ 031	33	0.000489	AT 060			AT 060	4,440	0.070271
AJ 061	21	0.000047	XX 600	447,980	1.000000	AJ 033	70	0.001038	AT 061			AT 061	2,274	0.035990
AJ 062	385	0.000859	AJ 045	71	0.000099	AJ 034	305	0.004521	AT 062			AT 062	318	0.005033
AJ 064	1,647	0.003677	AJ 046	4	0.000006	AJ 036	20	0.000296	AT 063			AT 063	518	0.008198
AJ 065	428	0.000955	AJ 049	66	0.000978	AJ 039	66	0.000978	AT 064			AT 064	40	0.000633
AJ 066	123	0.000275	AJ 045	8	0.000018	AJ 045	8	0.000018	AT 065			AT 065	40	0.000633
AJ 067	112	0.000250	AJ 046	136	0.002016	AJ 046	136	0.002016	AT 066			AT 066	40	0.000633
AJ 068	4	0.000009	AJ 047	87	0.001290	AJ 047	87	0.001290	AT 067			AT 067	40	0.000633
AJ 069	190	0.000424	AJ 048	4	0.000059	AJ 048	4	0.000059	AT 068			AT 068	40	0.000633
AJ 900	7,220	0.016117	AJ 049	638	0.009458	AJ 049	638	0.009458	AT 069			AT 069	40	0.000633
AT 001	92	0.000205	AJ 051	148	0.002194	AJ 051	148	0.002194	AT 070			AT 070	40	0.000633
AT 002	240	0.000536	AJ 052	8	0.000119	AJ 052	8	0.000119	AT 071			AT 071	40	0.000633
AT 003	8	0.000018	AJ 053	12	0.000178	AJ 053	12	0.000178	AT 072			AT 072	40	0.000633
AT 004	266	0.000594	AJ 054	1	0.000015	AJ 054	1	0.000015	AT 073			AT 073	40	0.000633
AT 005	2,044	0.004563	AJ 055	4,107	0.060884	AJ 055	4,107	0.060884	AT 074			AT 074	40	0.000633
AT 006	77	0.000172	AJ 056	4,262	0.063182	AJ 056	4,262	0.063182	AT 075			AT 075	40	0.000633
AT 007	44	0.000098	AJ 057	4,262	0.063182	AJ 057	4,262	0.063182	AT 076			AT 076	40	0.000633
AT 008	5	0.000011	AJ 058	6	0.000089	AJ 058	6	0.000089	AT 077			AT 077	40	0.000633
AT 009	2	0.000004	AJ 059	309	0.004581	AJ 059	309	0.004581	AT 078			AT 078	40	0.000633
AT 010	3	0.000007	AJ 060	12	0.000178	AJ 060	12	0.000178	AT 079			AT 079	40	0.000633
AT 011	50	0.000112	AJ 061	35	0.000519	AJ 061	35	0.000519	AT 080			AT 080	40	0.000633
AT 012	52	0.000116	AJ 062	72	0.001067	AJ 062	72	0.001067	AT 081			AT 081	40	0.000633
AT 013	22	0.000049	AJ 063	12	0.000178	AJ 063	12	0.000178	AT 082			AT 082	40	0.000633
AT 014	2,352	0.005250	AJ 064	12	0.000178	AJ 064	12	0.000178	AT 083			AT 083	40	0.000633
AT 015	1,645	0.003672	AJ 065	12	0.000178	AJ 065	12	0.000178	AT 084			AT 084	40	0.000633
AT 016	2,705	0.006038	AJ 066	12	0.000178	AJ 066	12	0.000178	AT 085			AT 085	40	0.000633
AT 017	638	0.001424	AJ 067	12	0.000178	AJ 067	12	0.000178	AT 086			AT 086	40	0.000633
AT 018	3	0.000007	AJ 068	12	0.000178	AJ 068	12	0.000178	AT 087			AT 087	40	0.000633
AT 019	769	0.001717	AJ 069	12	0.000178	AJ 069	12	0.000178	AT 088			AT 088	40	0.000633
AT 020	2,564	0.005723	AJ 070	12	0.000178	AJ 070	12	0.000178	AT 089			AT 089	40	0.000633
AT 021	678	0.001513	AT 005	821	0.001142	AT 006	77	0.000172	AT 090			AT 090	40	0.000633
AT 022	183	0.000409	AT 006	49	0.000068	AT 007	44	0.000098	AT 091			AT 091	40	0.000633
AT 023	28	0.000063	AT 007	1,011	0.001407	AT 008	5	0.000011	AT 092			AT 092	40	0.000633
AT 024	262	0.000585	AT 008	299	0.000416	AT 009	2	0.000004	AT 093			AT 093	40	0.000633
AT 025	493	0.001100	AT 009	9	0.000013	AT 010	3	0.000007	AT 094			AT 094	40	0.000633
AT 026	26	0.000058	AT 010	134	0.000186	AT 011	50	0.000112	AT 095			AT 095	40	0.000633
AT 027	19	0.000042	AT 011	219	0.000305	AT 012	52	0.000116	AT 096			AT 096	40	0.000633
AT 028	70	0.000156	AT 012	585	0.000814	AT 013	22	0.000049	AT 097			AT 097	40	0.000633
AT 029	32	0.000071	AT 013	7,185	0.009996	AT 014	2,3							

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code					
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients			
AJ 900	2,374	0.003233	AJ 067	15	0.000006	XX 600	2,496,033	1.000000	LW001	124,290	0.167032	LC 001		7	0.000025		
AT 005	36	0.000049	AJ 900	166	0.000067				LX 900	335,112	0.450353	LH 001	2,936	0.010469	LH 001	2,936	0.010469
AT 011	605	0.000824	AT 001	6,163	0.002469	AT 051			QX 001	- 7,769	- 0.101441	LI 001	490	0.001747	LI 001	490	0.001747
AT 012	17	0.000023	AT 002	5,582	0.002236	AJ 034						LK 001	603	0.002150	LK 001	603	0.002150
AT 014	1,544	0.002103	AT 003	492	0.000197	AJ 038	4	0.000005	XX 600	744,110	1.000000	LM001	305	0.001088	LM001	305	0.001088
AT 015	32,441	0.044183	AT 004	759	0.000304	AJ 039	51	0.000069				LN 001	391	0.001394	LN 001	391	0.001394
AT 016	59	0.000080	AT 005	43,930	0.017600	AJ 041	4	0.000005	AT 052			LP 001	82	0.000292	LP 001	82	0.000292
AT 017	885	0.001205	AT 006	2,472	0.000990	AJ 044	24	0.000032	AJ 042	4	0.000014	LS 001	4,486	0.015996	LS 001	4,486	0.015996
AT 019	61	0.000083	AT 007	34	0.000014	AJ 045	154	0.000207	AJ 052	28	0.000100	LU 001	10,319	0.036795	LU 001	10,319	0.036795
AT 020	33	0.000045	AT 008	1,869	0.000749	AJ 046	7,283	0.009788	AJ 061	4	0.000014	LX 900	48,553	0.173130	LX 900	48,553	0.173130
AT 021	257	0.000350	AT 009	4,895	0.001961	AJ 049	1,691	0.002273				QX 001	- 6,606	- 0.223556	QX 001	- 6,606	- 0.223556
AT 022	3,936	0.005361	AT 010	486	0.000195	AJ 050	800	0.001075	AJ 900	36	0.000128	XX 600	280,442	1.000000	XX 600	280,442	1.000000
AT 023	180	0.000245	AT 011	1,543	0.000618	AJ 051	222,154	0.288550	AT 001	108	0.000385						
AT 024	665	0.000906	AT 012	3,934	0.001576	AJ 052	863	0.001160	AT 002	153	0.000546	AT 001	108	0.000385	AT 001	108	0.000385
AT 025	175	0.000238	AT 013	520	0.000208	AJ 054	3,152	0.004236	AT 003	13	0.000046	AT 002	153	0.000546	AT 002	153	0.000546
AT 026	1	0.000001	AT 014	468	0.000187	AJ 059	17	0.000023	AT 004	48	0.000171	AT 003	13	0.000046	AT 003	13	0.000046
AT 027	5	0.000007	AT 015	7,904	0.003167	AJ 060	1,289	0.001732	AT 005	1,971	0.007280	AT 004	48	0.000171	AT 004	48	0.000171
AT 028	1,200	0.001634	AT 016	15,026	0.006020	AJ 061	324	0.000435	AT 006	87	0.000310	AT 005	1,971	0.007280	AT 005	1,971	0.007280
AT 030	35	0.000048	AT 017	111,383	0.046224	AJ 062	4,595	0.001675	AT 007	1	0.000004	AT 006	87	0.000310	AT 006	87	0.000310
AT 031	23	0.000031	AT 018	45,954	0.018411	AJ 064	29	0.000039	AT 008	1	0.000004	AT 007	1	0.000004	AT 007	1	0.000004
AT 032	254	0.000346	AT 019	11,128	0.004458	AJ 900	242,442	0.325815	AT 009	20	0.000071	AT 008	1	0.000004	AT 008	1	0.000004
AT 033	173	0.000236	AT 020	3,191	0.001278	AT 001	11	0.000015	AT 010	18	0.000064	AT 009	20	0.000071	AT 009	20	0.000071
AT 034	91	0.000124	AT 021	36,940	0.014799	AT 002	5	0.000007	AT 011	207	0.000738	AT 010	18	0.000064	AT 010	18	0.000064
AT 035	7,752	0.010558	AT 022	5,463	0.002189	AT 003	1,280	0.001720	AT 012	26	0.000093	AT 011	207	0.000738	AT 011	207	0.000738
AT 036	1,456	0.001983	AT 023	7,656	0.003067	AT 004	3	0.000004	AT 013	63	0.000225	AT 012	26	0.000093	AT 012	26	0.000093
AT 037	113	0.000154	AT 024	5,693	0.002281	AT 005	3	0.000004	AT 014	1,280	0.004564	AT 013	63	0.000225	AT 013	63	0.000225
AT 038	5,777	0.007868	AT 025	921	0.000369	AT 006	67	0.000090	AT 015	2,188	0.007802	AT 014	1,280	0.004564	AT 014	1,280	0.004564
AT 039	7,530	0.010255	AT 026	326	0.000131	AT 007	2	0.000003	AT 016	1,379	0.004917	AT 015	2,188	0.007802	AT 015	2,188	0.007802
AT 040	1,118	0.001523	AT 027	4,762	0.001908	AT 008	49	0.000066	AT 017	3,457	0.012327	AT 016	1,379	0.004917	AT 016	1,379	0.004917
AT 041	3,970	0.005407	AT 028	7,250	0.002905	AT 009	102	0.000137	AT 018	79	0.000282	AT 017	3,457	0.012327	AT 017	3,457	0.012327
AT 042	12,392	0.016877	AT 029	81	0.000032	AT 010	196	0.000263	AT 019	103	0.000367	AT 018	79	0.000282	AT 018	79	0.000282
AT 043	250	0.000340	AT 030	6,745	0.002702	AT 011	175	0.000235	AT 020	3	0.000011	AT 019	103	0.000367	AT 019	103	0.000367
AT 044	5,726	0.007799	AT 031	3,967	0.001589	AT 012	236	0.000317	AT 021	7,719	0.027524	AT 020	3	0.000011	AT 020	3	0.000011
AT 045	3,600	0.004903	AT 032	2,398	0.000961	AT 013	153	0.000206	AT 022	423	0.001508	AT 021	3	0.000011	AT 021	3	0.000011
AT 046	1	0.000001	AT 033	1,477	0.000592	AT 014	14	0.000019	AT 023	395	0.001408	AT 022	423	0.001508	AT 022	423	0.001508
AT 047	523	0.000712	AT 034	9,123	0.003655	AT 015	26,339	0.010552	AT 024	1	0.000004	AT 023	395	0.001408	AT 023	395	0.001408
AT 048	86	0.000117	AT 035	3,098	0.001241	AT 016	15,484	0.006203	AT 025	23	0.000082	AT 024	1	0.000004	AT 024	1	0.000004
AT 049	15,778	0.021489	AT 036	26,339	0.010552	AT 017	8,502	0.003406	AT 026	1,652	0.005891	AT 025	23	0.000082	AT 025	23	0.000082
AT 050	459	0.000625	AT 037	15,484	0.006203	AT 018	169	0.000227	AT 027	128	0.000456	AT 026	1,652	0.005891	AT 026	1,652	0.005891
AT 051	5,467	0.007446	AT 038	8,502	0.003406	AT 019	2	0.000003	AT 028	128	0.000456	AT 027	128	0.000456	AT 027	128	0.000456
AT 052	582	0.000793	AT 039	32,446	0.012999	AT 020	- 1	- 0.000001	AT 029	2,774	0.009892	AT 028	128	0.000456	AT 028	128	0.000456
AT 053	85	0.000116	AT 040	1,791	0.000718	AT 021	42	0.000056	AT 030	977	0.003484	AT 029	2,774	0.009892	AT 029	2,774	0.009892
AT 054	1,814	0.002471	AT 041	15,695	0.006288	AT 022	1	0.000001	AT 031	1,959	0.006985	AT 030	977	0.003484	AT 030	977	0.003484
AT 055	576	0.000784	AT 042	1,789	0.000717	AT 023	11	0.000015	AT 032	4,558	0.016253	AT 031	1,959	0.006985	AT 031	1,959	0.006985
AT 056	908	0.001237	AT 043	10,955	0.004389	AT 024	157	0.000211	AT 033	4,246	0.015140	AT 032	4,558	0.016253	AT 032	4,558	0.016253
AT 057	3	0.000004	AT 044	4,215	0.001689	AT 025	79	0.000106	AT 034	679	0.002421	AT 033	4,246	0.015140	AT 033	4,246	0.015140
AT 058	795	0.001083	AT 045	21,172	0.008482	AT 026	933	0.001254	AT 035	14,509	0.051736	AT 034	679	0.002421	AT 034	679	0.002421
AT 059	1,873	0.002551	AT 046	1,963	0.000786	AT 027	337	0.000453	AT 036	153	0.000546	AT 035	14,509	0.051736	AT 035	14,509	0.051736
AT 060	3,798	0.005173	AT 047	105	0.000042	AT 028	307	0.000413	AT 037	1,779	0.006344	AT 036	153	0.000546	AT 036	153	0.000546
AT 061	13,774	0.018759	AT 048	1,628	0.000652	AT 029	5,061	0.001801	AT 038	1,779	0.006344	AT 037	1,779	0.006344	AT 037	1,779	0.006344
AT 062	1,406	0.001915	AT 049	9,072	0.003635	AT 030	421	0.000566	AT 039	1,777	0.006336	AT 038	1,779	0.006344	AT 038	1,779	0.006344
AT 063	253	0.000345	AT 050	19,397	0.007771	AT 031	16	0.000022	AT 040	322	0.001148	AT 039	1,777	0.006336	AT 039	1,777	0.006336
AT 064	24,229	0.032999	AT 051	7,329	0.002936	AT 032	35	0.000047	AT 041	3,568	0.012723	AT 040	322	0.001148	AT 040	322	0.001148
AT 065	4,914	0.006893	AT 052	1,739	0.000697	AT 033	43,224	0.058088	AT 042	134	0.000478	AT 041	3,568	0.012723	AT 041	3,568	0.012723
AT 066	12,115	0.016500	AT 053	11,426	0.004578	AT 034	3,502	0.004706	AT 043	257	0.000916	AT 042	134	0.000478	AT 042	134	0.000478
AT 067	22,752	0.030887	AT 054	123,599	0.049518	AT 035	17	0.000023	AT 044	723	0.002578	AT 043	257	0.000916	AT 043	257	0.000916
AT 068	1	0.000001	AT 055	8,220	0.003293	AT 036	37	0.000050	AT 045	465	0.001658	AT 044	723	0.002578	AT 044	723	0.002578
AT 069	70,844	0.096486	AT 056	5,476	0.002194	AT 037	55	0.000074	AT 046	60	0.000214	AT 045	465	0.001658	AT 045	465	0.001658
AT 900	275,396	0.375075	AT 057	20,109	0.008056	AT 038	297	0.000399	AT 047	1,106	0.003944	AT 046	60	0.000214	AT 046	60	0.000214
ET 900	277,770	0.378309	AT 058	5,848	0.002343	AT 039	294	0.000395	AT 048	154	0.000549	AT 047	1,106	0.003944	AT 047	1,106	0.003944
FJ 001	909	0.001238	AT 059	10,189	0.004082												

Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 056	4	0.000004				AJ 900	62,120	0.235541	AT 019	46	0.000083	AT 003	190	0.000256
AJ 064	31	0.000033	ET 900	220,198	0.909432	AT 005	1	0.000004	AT 020	76	0.000138	AT 004	976	0.001315
AJ 067	4	0.000004	FT 002	190	0.000785	AT 012	3	0.000011	AT 021	875	0.001583	AT 005	5,000	0.006735
AJ 900	51	0.000055	FT 004	11,231	0.046385	AT 013	2	0.000008	AT 022	5,529	0.010005	AT 006	338	0.000455
AT 001	195	0.000209	FT 900	11,421	0.047169	AT 017	12	0.000046	AT 023	5,513	0.009977	AT 007	10	0.000013
AT 005	183	0.000196	FX 900	11,421	0.047169	AT 022	9	0.000034	AT 024	10,732	0.019421	AT 008	22	0.000030
AT 006	32	0.000034	GJ 900	1,969	0.008132	AT 023	38	0.000144	AT 025	15	0.000027	AT 009	1,773	0.002388
AT 007	3	0.000003	GT 900	229,650	0.948469	AT 024	4	0.000015	AT 026	32	0.000058	AT 010	35	0.000047
AT 008	255	0.000273	LH 001	1,473	0.006084	AT 033	2	0.000008	AT 027	588	0.001064	AT 011	569	0.000766
AT 011	2	0.000002	LS 001	49	0.000202	AT 034	397	0.001505	AT 028	332	0.000601	AT 012	282	0.000380
AT 012	814	0.000873	LU 001	6,731	0.027799	AT 037	10	0.000038	AT 029	429	0.000776	AT 013	136	0.000183
AT 014	89	0.000095	LX 900	8,253	0.034085	AT 039	98	0.000372	AT 030	109	0.000197	AT 014	227	0.000306
AT 015	785	0.000842	QX 001	2,255	0.009313	AT 044	14	0.000053	AT 031	50	0.000090	AT 015	1,065	0.001434
AT 016	8,865	0.009504	XX 600	242,127	1.000000	AT 045	39	0.000148	AT 032	712	0.001288	AT 016	4,879	0.006572
AT 017	981	0.001052				AT 046	3	0.000011	AT 033	123	0.000223	AT 017	5,417	0.007296
AT 021	27	0.000029				AT 047	2	0.000008	AT 034	247	0.000447	AT 018	13,957	0.018799
AT 023	14	0.000015				AT 049	2	0.000008	AT 035	16	0.000029	AT 019	7,127	0.009600
AT 027	1,543	0.001654				AT 050	7	0.000027	AT 036	6,206	0.011231	AT 020	232	0.000312
AT 028	644	0.000690				AT 051	3	0.000011	AT 037	84	0.000152	AT 021	13,411	0.018064
AT 030	12	0.000013				AT 052	4	0.000015	AT 038	32	0.000058	AT 022	1,518	0.002045
AT 032	641	0.000687				AT 055	84	0.000319	AT 039	435	0.000787	AT 023	268	0.000361
AT 033	37	0.000040				AT 056	40	0.000152	AT 040	2,007	0.003632	AT 024	1,292	0.001740
AT 034	40	0.000043				AT 057	1,068	0.004050	AT 041	701	0.001269	AT 025	206	0.000277
AT 035	2	0.000002				AT 058	2,605	0.009877	AT 042	760	0.001375	AT 026	51	0.000069
AT 036	49	0.000053				AT 059	443	0.001680	AT 043	794	0.001437	AT 027	24	0.000032
AT 037	3	0.000003				AT 060	3,017	0.011440	AT 044	2,286	0.004137	AT 028	5,306	0.007147
AT 042	121	0.000130				AT 061	1,436	0.005445	AT 045	1,508	0.002729	AT 029	258	0.000348
AT 043	54	0.000058				AT 062	2,157	0.008179	AT 046	258	0.000467	AT 030	1,556	0.002096
AT 044	5	0.000005				AT 063	21	0.000080	AT 047	24	0.000043	AT 031	52	0.000070
AT 045	1,204	0.001291				AT 064	5,705	0.021632	AT 048	8	0.000014	AT 032	6,544	0.008914
AT 046	185	0.000198				AT 067	325	0.001232	AT 049	938	0.001697	AT 033	43	0.000058
AT 049	367	0.000393				AT 069	230	0.000872	AT 050	398	0.000720	AT 034	3,710	0.004997
AT 053	19	0.000020				AT 900	17,781	0.067420	AT 051	1,267	0.002293	AT 035	1,655	0.002229
AT 054	55,825	0.059848				ET 900	79,901	0.302962	AT 052	307	0.000556	AT 036	4,825	0.006499
AT 056	918	0.000984				FT 001	42	0.000159	AT 053	87	0.000157	AT 037	1,231	0.001658
AT 058	652	0.000699				FT 002	24	0.000091	AT 054	1,587	0.002872	AT 038	242	0.000326
AT 059	2,882	0.003090				FT 004	-40,212	-0.152472	AT 055	697	0.001261	AT 039	1,296	0.001746
AT 060	1,058	0.001134				FT 900	-40,146	-0.152222	AT 056	1,362	0.002465	AT 040	813	0.001095
AT 061	504	0.000540				FX 900	-40,146	-0.152222	AT 057	21	0.000038	AT 041	5,631	0.007585
AT 062	965	0.001035				GJ 900	62,120	0.235541	AT 058	7,768	0.014057	AT 042	1,118	0.001506
AT 063	4,231	0.004536				GT 900	-22,365	-0.084802	AT 059	10,066	0.018216	AT 043	4,166	0.005611
AT 064	618,397	0.662964				LC 001	9,632	0.036522	AT 060	10,933	0.019785	AT 044	2,413	0.003250
AT 065	6,510	0.006979				LH 001	710	0.002692	AT 061	26,543	0.048033	AT 045	2,072	0.002791
AT 066	728	0.000780				LK 001	3,437	0.013032	AT 062	2,068	0.003742	AT 046	933	0.001257
AT 067	2,334	0.002502				LM 001	1,402	0.005316	AT 063	309	0.000559	AT 047	1,018	0.001371
AT 069	24,423	0.026183				LN 001	2,305	0.008740	AT 064	98,767	0.178732	AT 048	426	0.000574
AT 900	736,598	0.789684				LP 001	173	0.000656	AT 065	3,945	0.007139	AT 049	4,487	0.006044
ET 900	736,649	0.789738				LS 001	12,939	0.049061	AT 066	3,174	0.005744	AT 050	1,135	0.001529
FJ 001	53	0.000057				LT 001	75,900	0.287791	AT 067	6,629	0.011996	AT 051	1,316	0.001773
FJ 900	53	0.000057				LW 001	97,282	0.368790	AT 068	105	0.000190	AT 052	1,285	0.001731
FT 001	39,302	0.042134				LX 900	204,014	0.773563	AT 069	11,941	0.021609	AT 053	1,508	0.002031
FT 002	8,758	0.009389				QX 001	19,964	0.075698	AT 900	254,134	0.459890	AT 054	14,224	0.019159
FT 003	5,377	0.005765				XX 600	263,733	1.000000	ET 900	300,192	0.543239	AT 055	2,040	0.002748
FT 004	123,241	0.132123							FJ 001	76	0.000138	AT 056	3,996	0.005382
FT 900	176,678	0.189411							FJ 002	8	0.000014	AT 057	1,433	0.001930
FX 900	176,731	0.189468							FJ 003	368	0.000666	AT 058	3,410	0.004593
GJ 900	104	0.000111							FJ 004	598	0.001082	AT 059	45,374	0.061116
GT 900	913,276	0.979095							FJ 900	1,050	0.001900	AT 060	3,017	0.004064
LH 001	2,327	0.002495							FT 001	19,364	0.035042	AT 061	44,492	0.059928
LI 001	328	0.000352							FT 002	21,694	0.039258	AT 062	2,883	0.003883
LK 001	8	0.000009							FT 003	153,146	0.277139	AT 063	11,980	0.016136
LM 001	2,006	0.002151							FT 004	-4,159	-0.007526	AT 064	64,277	0.086577
LN 001	53	0.000057							FT 900	190,045	0.343912	AT 065	163	0.000220
LP 001	196	0.000210							FX 900	191,095	0.345813	AT 066	4,655	0.006270
LS 001	1,584	0.001698							GJ 900	47,108	0.085248	AT 067	437	0.000588
LU 001	4,216	0.004520							GT 900	444,179	0.803803	AT 068	5	0.000007
LW 001	15,834	0.016975							LC 001	68	0.000123	AT 069	30,751	0.041419
LX 900	26,552	0.028466							LH 001	3,000	0.005429	AT 900	353,638	0.476326
QX 001	-7,156	-0.007672							LI 001	517	0.000936	ET 900	355,525	0.478867
XX 600	932,776	1.000000							LK 001	186	0.000337	FT 900	1,259	0.001696
									LM 001	3,354	0.006070	FJ 003	8	0.000011
									LN 001	32	0.000058	FJ 004	1,267	0.001707
									LP 001	303	0.000548	FT 001	4,973	0.006698
									LS 001	14,018	0.025367	FT 002	11,548	0.015554
									LT 001	12,496	0.022613	FT 003	231,884	0.312332
									LW 001	34,124	0.061752	FT 004	-20,551	-0.027681
									LX 900	68,098	0.123233	FT 900	229,121	0.308610
									LX 900	68,098	0.123233	GJ 900	3,154	0.004248
									QX 001	-6,788	-0.012284	GT 900	581,492	0.783229
									XX 600	552,597	1.000000	LC 001	1,738	0.002341
												LH 001	2,783	0.003749
												LI 001	1,464	0.001972
												LK 001	1,558	0.002089
												LM 001	3,338	0.004496

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
			AT 003	7	0.000003				AT 053	18	0.000018	AT 051	4,335	0.002170
			AT 004	77	0.000038				AT 054	299	0.000299	AT 052	8,963	0.004487
			AT 005	4,373	0.002154				AT 055	493	0.000492	AT 053	3,215	0.001609
			AT 006	95	0.000047	AT 062			AT 056	13	0.000013	AT 054	20,318	0.010172
AT 060			AT 007	136	0.000067	AJ 001	391	0.000391	AT 057	98	0.000098	AT 055	14,138	0.007078
AJ 058	13	0.000015	AT 008	12	0.000006	AJ 003	29	0.000029	AT 058	232	0.000232	AT 056	9,997	0.005005
AJ 059	967	0.001099	AT 009	531	0.000262	AJ 005	255	0.000255	AT 059	723	0.000722	AT 057	2,154	0.001078
AJ 060	1,838	0.002090	AT 010	8	0.000004	AJ 006	16	0.000016	AT 060	202	0.000202	AT 058	2,863	0.001433
AJ 061	112	0.000127				AJ 009	13	0.000013	AT 061	4,123	0.004118	AT 059	9,319	0.004665
AJ 062	37	0.000042				AJ 010	4	0.000004	AT 062	76,403	0.076307	AT 060	7,419	0.003714
AJ 064	40	0.000045	AT 011	4	0.000002	AJ 011	4	0.000004	AT 063	277	0.000277	AT 061	39,467	0.019758
AJ 065	4	0.000005	AT 012	444	0.000219	AJ 014	71	0.000071	AT 064	1,598	0.001597	AT 062	10,834	0.005424
AJ 900	3,011	0.003423	AT 013	506	0.000249	AJ 015	131	0.000131	AT 065	481	0.000480	AT 063	324,158	0.162280
			AT 014	257	0.000127	AJ 016	74	0.000074	AT 066	2,513	0.002510	AT 064	66,010	0.033046
			AT 015	8,905	0.004386				AT 067	951	0.000950	AT 065	118,552	0.059349
AT 005	22	0.000025	AT 016	13,471	0.006635	AJ 017	34	0.000034	AT 068	763	0.000762	AT 066	30,568	0.015303
AT 012	20	0.000023	AT 017	13,886	0.006839	AJ 021	12	0.000012	AT 069	66,651	0.066567	AT 067	130,529	0.065345
AT 015	2,671	0.003037	AT 018	3,365	0.001657	AJ 022	8	0.000008	AT 900	208,126	0.207865	AT 068	13,753	0.006885
AT 016	756	0.000859	AT 019	4,438	0.002186	AJ 023	4	0.000004	ET 900	244,861	0.244554	AT 069	179,156	0.089689
AT 017	386	0.000439	AT 020	1,160	0.000571	AJ 024	16	0.000016	FJ 001	23,635	0.023605	AT 900	1,474,454	0.738141
AT 019	2	0.000002	AT 021	8,726	0.004298	AJ 027	117	0.000117	FJ 002	116	0.000116	ET 900	1,474,454	0.738141
AT 020	26	0.000030	AT 022	3,436	0.001692	AJ 028	4	0.000004	FJ 003	293	0.000293	FT 001	254,679	0.127497
AT 021	338	0.000384	AT 023	322	0.000159	AJ 030	4	0.000004	FJ 004	-287	-0.000287	FT 002	111,235	0.055686
AT 022	188	0.000214	AT 024	599	0.000295	AJ 031	8	0.000008	FJ 900	23,757	0.023727	FT 004	155,798	0.077996
AT 023	1	0.000001	AT 025	4	0.000002	AJ 032	83	0.000083	FT 001	259,611	0.259286	FT 900	521,712	0.261179
AT 024	53	0.000060	AT 026	158	0.000078	AJ 033	25	0.000025	FT 002	20,184	0.020159	FX 900	521,712	0.261179
AT 029	576	0.000655	AT 027	26	0.000013	AJ 034	175	0.000175	FT 003	27,064	0.027030	GT 900	1,996,166	0.999320
AT 030	45	0.000051	AT 028	3,571	0.001759	AJ 035	245	0.000245	FT 004	-5,726	-0.005719	LW001	1,362	0.000682
AT 031	262	0.000298	AT 029	205	0.000101	AJ 036	21	0.000021	FX 900	324,890	0.324483	LX 900	1,362	0.000682
AT 034	20	0.000023	AT 030	3,806	0.001875	AJ 039	8	0.000008	GJ 900	60,492	0.060416	QX 001	-4	-0.000002
AT 035	4	0.000005				AJ 040	91	0.000091	GT 900	509,259	0.508621	XX 600	1,997,524	1.000000
AT 036	29	0.000033	AT 031	840	0.000414	AJ 041	336	0.000336	LC 001	34	0.000034	AT 001	1,314	0.000275
AT 037	5	0.000006	AT 032	1,635	0.000805	AJ 042	46	0.000046	LH 001	56,814	0.056743	AT 002	662	0.000139
AT 038	50	0.000057	AT 033	68	0.000033	AJ 043	8	0.000008	LI 001	57	0.000057	AT 003	821	0.000172
AT 039	5	0.000006	AT 034	958	0.000472	AJ 044	50	0.000050	LK 001	106	0.000106	AT 004	276	0.000058
			AT 035	865	0.000426	AJ 045	174	0.000174	LM 001	1,632	0.001630	AT 005	912	0.000191
AT 040	5	0.000006	AT 036	2,887	0.001422	AJ 046	1,053	0.001052	LN 001	902	0.000901	AT 006	243	0.000051
AT 041	15	0.000017	AT 037	410	0.000202	AJ 047	80	0.000080	LO 001	30	0.000030	AT 007	99	0.000021
AT 042	57	0.000065	AT 038	551	0.000271	AJ 048	29	0.000029	LP 001	11,667	0.011652	AT 008	21	0.000004
AT 043	8	0.000009	AT 039	561	0.000276	AJ 049	257	0.000257	LS 001	151,356	0.151166	AT 009	21	0.000004
AT 044	6	0.000007	AT 040	255	0.000126	AJ 050	729	0.000728	LU 001	226,100	0.225817	AT 010	21	0.000004
AT 045	7	0.000008				AJ 051	200	0.000200	LW 001	226,100	0.225817	AT 011	21	0.000004
AT 049	7	0.000008	AT 041	1,058	0.000521	AJ 052	292	0.000292	LX 900	448,698	0.448136	AT 012	545	0.000114
AT 051	1	0.000001	AT 042	1,647	0.000811	AJ 053	1,006	0.001006	QX 001	-17,194	-0.017172	AT 013	29	0.000006
AT 052	70	0.000080	AT 043	4,258	0.002097	AJ 054	7,149	0.007140	XX 600	1,001,255	1.000000	AT 014	357	0.000075
AT 054	53	0.000060	AT 044	745	0.000367	AJ 055	3,221	0.003217	AT 001	39	0.000020	AT 015	10,747	0.002250
			AT 045	1,429	0.000704	AJ 056	1,456	0.001456	AT 002	572	0.000286	AT 016	9,195	0.001925
AT 055	221	0.000251	AT 046	429	0.000211	AJ 057	345	0.000345	AT 003	8	0.000004	AT 017	2,425	0.000508
AT 056	106	0.000121	AT 047	1,349	0.000664	AJ 058	898	0.000897	AT 004	649	0.000325	AT 018	4,468	0.000935
AT 058	997	0.000451	AT 048	2,128	0.001048	AJ 059	779	0.000778	AT 005	24	0.000012	AT 019	985	0.000206
AT 059	14,632	0.016635	AT 049	831	0.000409	AJ 060	1,941	0.001939	AT 006	2	0.000001	AT 020	97	0.000020
AT 060	26,366	0.029975	AT 050	789	0.000389	AJ 061	298	0.000298	AT 007	2	0.000001	AT 021	3,050	0.000638
AT 061	39,121	0.044476				AJ 062	1,239	0.001239	AT 008	2	0.000002	AT 022	17,427	0.003648
AT 062	803	0.000813	AT 051	189	0.000093	AJ 063	400	0.000399	AT 009	15,636	0.007828	AT 023	155	0.000032
AT 063	6,059	0.006888	AT 052	547	0.000259	AJ 064	9,248	0.009236	AT 010	237	0.000237	AT 024	141	0.000030
AT 064	53,751	0.061108	AT 053	1,456	0.000717	AJ 065	848	0.000847	AT 011	314	0.000314	AT 025	3	0.000001
AT 065	23	0.000026	AT 054	5,135	0.002529	AJ 066	156	0.000156	AT 012	529	0.000529	AT 026	97	0.000020
			AT 055	233	0.000115	AJ 067	138	0.000138	AT 013	2,900	0.001452	AT 027	3	0.000001
AT 066	20,888	0.023747	AT 056	51	0.000025	AJ 068	34	0.000034	AT 014	72	0.000036	AT 028	1,560	0.000327
AT 067	2,815	0.003200	AT 057	378	0.000186	AJ 069	2,482	0.002479	AT 015	14,603	0.007311	AT 029	31	0.000006
AT 068	254	0.000289	AT 058	1,054	0.000519	AJ 900	36,735	0.036689	AT 016	21,213	0.010620	AT 030	2,331	0.000488
AT 069	22,850	0.025978	AT 059	1,654	0.000815	AT 001	1	0.000001	AT 017	712	0.000356	AT 031	205	0.000043
			AT 060	1,607	0.000791	AT 002	28	0.000028	AT 018	1,438	0.000720	AT 032	1,413	0.000296
AT 900	193,974	0.220523	AT 061	189,746	0.093455	AT 003	28	0.000028	AT 019	246	0.000123	AT 033	1,245	0.000261
			AT 062	3,146	0.001549	AT 004	1	0.000001	AT 020	50	0.000025	AT 034	1,001	0.000210
ET 900	196,985	0.223947	AT 063	1,150	0.000566	AT 005	35	0.000035	AT 021	555	0.002775	AT 035	944	0.000198
FJ 001	75	0.000085	AT 064	7,525	0.003706	AT 006	35	0.000035	AT 022	14,867	0.007433	AT 036	2,955	0.000619
FJ 003	391	0.000433	AT 065	16,913	0.008330	AT 007	1	0.000001	AT 023	922	0.004612	AT 037	3,923	0.000821
FJ 004	17	0.000019	AT 066	533,013	0.262522	AT 008	1,642	0.001642	AT 024	12,495	0.006255	AT 038	2,135	0.000447
			AT 067	1,056	0.000520	AT 009	1,336	0.001334	AT 025	12,495	0.006255	AT 039	1,393	0.000292
FJ 900	473	0.000538	AT 068	681	0.000335	AT 010	28	0.000028	AT 026	3,386	0.001693	AT 040	2,286	0.000479
			AT 069	20,254	0.009976	AT 011	239	0.000239	AT 027	3,308	0.001656	AT 041	7,314	0.001531
FT 001	200,908	0.228407				AT 012	444	0.000444	AT 028	184	0.000092	AT 042	80	0.000017
FT 002	14,407	0.016379	AT 900	882,868	0.434835	AT 013	2	0.000002	AT 029	42,006	0.021029	AT 043	180	0.000038
FT 003	164,605	0.187135	ET 900	882,940	0.434870	AT 014	9	0.000009	AT 030	6,948	0.003478	AT 044	14	0.000003
FT 004	-89,286	-0.101507				AT								

Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AT 063	3,134	0.000656	AT 031	11,718	0.001433	AJ 037	3	0.000001	AT 068	104,261	0.018410	ET 900	699,830	0.188470
AT 064	47,954	0.010038	AT 032	28,059	0.003431	AJ 038	183	0.000032	AT 069	100,174	0.017689	FT 001	2,621,724	0.706051
AT 065	4,659	0.000975	AT 033	6,965	0.000854	AJ 039	6	0.000001	AT 900	2,351,376	0.415203	FT 002	181,483	0.048875
AT 066	8,243	0.001725	AT 034	20,529	0.002511	AJ 040	4	0.000001	ET 900	2,378,053	0.419913	FT 900	2,803,207	0.754926
AT 067	9,075	0.001900	AT 035	58,397	0.007142	AJ 041	124	0.000022	FJ 001	2,119	0.000374	FX 900	2,803,207	0.754926
AT 068	3,964	0.000830	AT 036	48,635	0.005948	AJ 042	19	0.000003	FJ 002	8	0.000001	GT 900	3,503,037	0.943396
AT 069	124,669	0.026096	AT 037	18,989	0.002322	AJ 043	44	0.000008	FJ 003	218	0.000038	LW001	209,959	0.056544
AT 900	314,531	0.065840	AT 038	10,932	0.001337	AJ 044	277	0.000049	FJ 004	304	0.000054	LX 900	209,959	0.056544
ET 900	314,531	0.065840	AT 039	65,974	0.008068	AJ 045	84	0.000015	FJ 900	2,649	0.000468	QX 001	226	0.000061
FT 001	79,052	0.016548	AT 040	18,153	0.002220	AJ 046	627	0.001111	FT 001	2,093,386	0.369647	XX 600	3,713,222	1.000000
FT 002	51,920	0.010868	AT 041	203,827	0.024927	AJ 047	210	0.000037	FT 002	215,733	0.038094			
FT 003	4,331,734	0.906745	AT 042	72,174	0.008827	AJ 048	3	0.000001	FT 003	103,030	0.018193			
FT 900	4,462,706	0.934160	AT 043	16,336	0.001998	AJ 049	195	0.000034	FT 004	-243,304	-0.042962			
FX 900	4,462,706	0.934160	AT 044	45,938	0.005618	AJ 050	48	0.000008	FT 900	2,168,845	0.382972			
GT 900	4,777,237	1.000000	AT 045	70,963	0.008678	AJ 051	10,184	0.001798	FX 900	2,171,494	0.383439			
XX 600	4,777,237	1.000000	AT 046	628	0.000077	AJ 052	70	0.000012	GJ 900	29,326	0.005178			
			AT 047	2,550	0.000312	AJ 053	156	0.000028	GT 900	4,520,221	0.798174			
			AT 048	14,994	0.001834	AJ 054	968	0.001071	LC 001	7,791	0.001376			
			AT 049	55,039	0.006731	AJ 055	110	0.000019	LH 001	8,466	0.001495			
			AT 050	3,556	0.000435	AJ 056	83	0.000015	LJ 001	1,671	0.000295			
			AT 051	64,590	0.007899	AJ 057	197	0.000035	LK 001	3,490	0.000616			
			AT 052	14,310	0.001750	AJ 058	310	0.000055	LM 001	15,047	0.002657			
			AT 053	16,601	0.002030	AJ 059	1,726	0.000305	LN 001	4,246	0.000750			
			AT 054	40,358	0.004936	AJ 060	963	0.001710	LO 001	2,507	0.000443			
			AT 055	6,586	0.000805	AJ 061	1,073	0.000189	LP 001	17,704	0.003126			
			AT 056	6,647	0.000813	AJ 062	489	0.000086	LS 001	26,798	0.004732			
			AT 057	4,540	0.000555	AJ 063	4	0.000001	LU 001	1,082,578	0.191160			
			AT 058	35,651	0.004360	AJ 064	328	0.000058	LX 900	1,170,298	0.206650			
			AT 059	66,298	0.008108	AJ 065	38	0.000007	QX 001	-56,643	-0.010002			
			AT 060	60,289	0.007373	AJ 066	17	0.000003	XX 600	5,663,202	1.000000			
			AT 061	104,536	0.012784	AJ 067	889	0.000157						
			AT 062	76,075	0.009304	AJ 068	1	0.000000						
			AT 063	19,734	0.002413	AJ 069	168	0.000030						
			AT 064	389,086	0.047584	AJ 900	26,677	0.004711						
			AT 065	95,294	0.011654	AT 001	3,048	0.000538						
			AT 066	104,242	0.012748	AT 002	23,698	0.004185						
			AT 067	416,110	0.050888	AT 003	89	0.000016						
			AT 068	4,578	0.000560	AT 004	2,851	0.000503						
			AT 069	274,760	0.033602	AT 005	14,322	0.002529						
			AT 900	3,217,508	0.393487	AT 006	1,646	0.000291						
			ET 900	3,222,654	0.394116	AT 007	114	0.000020						
			FJ 001	211	0.000026	AT 008	596	0.001005						
			FJ 002	1	0.000000	AT 009	3,802	0.000671						
			FJ 003	5	0.000001	AT 010	123	0.000022						
			FJ 004	99	0.000012	AT 011	400	0.000071						
			FJ 900	316	0.000039	AT 012	4,225	0.000746						
			FT 001	2,832,544	0.346408	AT 013	808	0.000143						
			FT 002	146,469	0.017913	AT 014	1,096	0.000194						
			FT 003	722,764	0.088391	AT 015	30,085	0.005312						
			FT 004	-340,181	-0.041603	AT 016	4,262	0.000753						
			FT 900	3,361,596	0.411108	AT 017	15,344	0.002709						
			FX 900	3,361,912	0.411147	AT 018	25,538	0.004509						
			GJ 900	5,462	0.000668	AT 019	10,668	0.001884						
			GT 900	6,579,104	0.804596	AT 020	4,374	0.000772						
			LC 001	1,285	0.000157	AT 021	170,022	0.030022						
			LH 001	752	0.000092	AT 022	40,672	0.007182						
			LJ 001	83	0.000010	AT 023	6,555	0.001157						
			LK 001	803	0.000098	AT 024	9,628	0.001700						
			LM001	1,942	0.000237	AT 025	907	0.000160						
			LN 001	426	0.000052	AT 026	179	0.000032						
			LP 001	335	0.000041	AT 027	4,516	0.000797						
			LS 001	2,044	0.000250	AT 028	25,073	0.004427						
			LU 001	4,615	0.000564	AT 029	1,040	0.000184						
			LW001	1,580,060	0.193234	AT 030	25,981	0.004588						
			LX 900	1,592,345	0.194737	AT 031	2,363	0.000417						
			QX 001	-3	0.000000	AT 032	6,613	0.001168						
			XX 600	8,176,908	1.000000	AT 033	1,027	0.000181						
						AT 034	7,513	0.001327						
						AT 035	11,989	0.002117						
						AT 036	22,852	0.004035						
						AT 037	4,000	0.000706						
						AT 038	10,745	0.001897						
						AT 039	8,856	0.001564						
						AT 040	1,760	0.000311						
						AT 041	23,018	0.004064						
						AT 042	3,577	0.000632						
						AT 043	13,620	0.002405						
						AT 044	14,728	0.002601						
						AT 045	15,779	0.002786						
						AT 046	1,202	0.000212						
						AT 047	1,204	0.000213						
						AT 048	1,518	0.000268						
						AT 049	21,465	0.003790						
						AT 050	11,826	0.002088						
						AT 051	16,987	0.003000						
						AT 052	3,215	0.000568						
						AT 053	6,149	0.001096						
						AT 054	67,690	0.011953						
						AT 055	9,397	0.001659						
						AT 056	3,545	0.000626						
						AT 057	2,817	0.000497						
						AT 058	11,819	0.002087						
						AT 059	29,513	0.005211						
						AT 060	19,957	0.003524						
						AT 061	66,677	0.011774						
						AT 062	18,224	0.003218						
						AT 063	50,580	0.008931						
						AT 064	654,026	0.111955						
						AT 065	155,220	0.027409						
						AT 066	335,757	0.059297						
						AT 067	98,051	0.017314						

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 015	16	0.00002	AT 057	3,588	0.000365	AJ 062	10,477	0.000142	LH 001	281,098	0.003803	AT 032	90	
AJ 017	51	0.00005	AT 058	8,249	0.000840	AJ 063	687	0.000009	LI 001	42,795	0.000579	AT 033	84	
AJ 021	42	0.00004	AT 059	23,705	0.002414	AJ 064	16,750	0.000227	LK 001	131,504	0.001779	AT 034	287	
AJ 022	33	0.00003	AT 060	18,705	0.001905	AJ 065	2,455	0.000033	LM001	352,366	0.004767	AT 035	380	
AJ 024	33	0.00003				AJ 066	885	0.000012	LN 001	114,130	0.001544	AT 036	672	
AJ 028	4	0.00000	AT 061	42,345	0.004313	AJ 067	45,020	0.000609	LP 001	53,308	0.000721	AT 037	121	
AJ 030	8	0.00001	AT 062	10,985	0.001119	AJ 068	202	0.000003	LS 001	546,173	0.007389	AT 038	5,407	
			AT 063	17,372	0.001769	AJ 069	7,969	0.000108	LU 001	1,396,071	0.018886	AT 039	1,475	
AJ 032	21	0.00002	AT 064	68,704	0.006988				LW001	6,516,351	0.088154	AT 040	436	
AJ 034	62	0.00006	AT 065	243,809	0.024833	AJ 900	834,092	0.011284				AT 041	1,815	
AJ 035	34	0.00003	AT 066	218,729	0.022279				LX 900	9,704,606	0.131286			
AJ 036	29	0.00003	AT 067	82,388	0.008392	AT 001	331,288	0.004482				AT 042	915	
AJ 037	96	0.00010	AT 068	17,068	0.001738	AT 002	160,453	0.002171	QX 001	-318,852	-0.004313	AT 043	95	
AJ 038	4	0.00000	AT 069	305,013	0.031067	AT 003	11,700	0.000158				AT 044	401	
AJ 039	17	0.00002				AT 004	77,409	0.001047	XX 600	73,919,760	1.000000	AT 045	2,204	
AJ 040	8	0.00001	AT 900	2,020,581	0.205808	AT 005	259,597	0.003512				AT 046	262	
AJ 041	37	0.00004				AT 006	60,545	0.000819				AT 047	466	
AJ 042	13	0.00001	ET 900	2,027,777	0.206541	AT 007	10,009	0.000135				AT 048	142	
						AT 008	9,237	0.000125	BF 001			AT 049	3,932	
AJ 043	8	0.00001	FJ 002	100	0.000010	AT 009	42,889	0.000580	AJ 001	4		AT 050	206	
AJ 044	108	0.00011				AT 010	4,337	0.000059	AJ 005	4		AT 051	1,328	
AJ 045	226	0.00023	FJ 900	100	0.000010				AJ 014	12				
AJ 046	75	0.00008				AT 011	14,960	0.000202	AJ 015	2,251		AT 052	1,692	
AJ 047	25	0.00003	FT 001	4,048,156	0.412328	AT 012	43,695	0.000591	AJ 016	4		AT 053	350	
AJ 048	38	0.00004	FT 002	3,646,867	0.371454	AT 013	21,243	0.000287	AJ 017	87		AT 054	885	
AJ 049	71	0.00007	FT 004	-150,100	-0.015289	AT 014	23,071	0.000312	AJ 021	8		AT 055	1,225	
AJ 050	20	0.00002				AT 015	1,077,168	0.014572	AJ 022	1,736		AT 056	6,441	
AJ 051	46	0.00005	FT 900	7,544,923	0.768493	AT 016	172,578	0.002335	AJ 023	520		AT 057	74	
AJ 052	38	0.00004				AT 017	256,447	0.003469	AJ 024	6,499		AT 058	10,367	
			FX 900	7,545,023	0.768503	AT 018	140,313	0.001898				AT 059	10,400	
AJ 053	25	0.00003				AT 019	44,522	0.000602	AJ 026	8		AT 060	6,770	
AJ 054	167	0.00017	GJ 900	7,296	0.000743	AT 020	15,484	0.000209	AJ 027	558		AT 061	38,874	
AJ 055	234	0.00024				AT 021	292,964	0.003963	AJ 029	21				
AJ 056	262	0.00027	GT 900	9,565,504	0.974301	AT 022	1,366,953	0.018492	AJ 030	72		AT 062	1,513	
AJ 057	50	0.00005				AT 023	113,768	0.001539	AJ 031	496		AT 063	1,347	
AJ 058	245	0.00025	LC 001	346	0.000035	AT 024	483,105	0.006536	AJ 032	1,765		AT 064	24,075	
AJ 059	880	0.00090	LH 001	2,986	0.000304	AT 025	48,246	0.000653	AJ 033	1,119		AT 065	527	
AJ 060	721	0.00073	LI 001	1,394	0.000142	AT 026	9,459	0.000128	AJ 034	4,383		AT 066	7,616	
AJ 061	200	0.00020	LK 001	200	0.000020	AT 027	103,483	0.001400	AJ 035	2,617		AT 067	4,045	
AJ 062	108	0.00011	LM001	522	0.000053	AT 028	1,832,792	0.024794	AJ 036	557		AT 068	176	
			LN 001	480	0.000049	AT 029	30,512	0.000413	AJ 037	59		AT 069	2,224	
AJ 063	151	0.00015	LP 001	538	0.000055	AT 030	708,360	0.009583	AJ 038	214		AT 900	145,345	
AJ 064	842	0.00086	LS 001	4,831	0.000492				AJ 039	21		ET 900	187,556	
AJ 065	311	0.00032	LU 001	14,741	0.001501	AT 031	79,399	0.001074	AJ 040	4				
AJ 066	180	0.00018	LW001	227,043	0.023126	AT 032	344,392	0.004659	AJ 041	490		FJ 001	5,624	
AJ 067	4	0.00000				AT 033	41,786	0.000565	AJ 042	369		FJ 003	296	
AJ 068	118	0.00012	LX 900	253,081	0.025778	AT 034	234,186	0.003168	AJ 043	146		FJ 004	293	
AJ 069	1,351	0.00138	QX 001	-8,068	-0.000822	AT 035	354,672	0.004798	AJ 044	205				
			XX 600	9,817,813	1.000000	AT 036	398,439	0.005390	AJ 045	58		FJ 900	6,213	
AJ 900	7,196	0.000733				AT 037	159,370	0.002156	AJ 046	690				
						AT 038	260,847	0.003529	AJ 047	129		FT 001	36,795	
AT 001	242,117	0.024661				AT 039	844,656	0.011427	AJ 048	4		FT 002	1,838	
AT 002	92,371	0.009409				AT 040	227,294	0.003075	AJ 049	283		FT 003	113,486	
AT 003	5,950	0.000606							AJ 050	42		FT 004	315	
AT 004	63,036	0.006421	AT 900			AT 041	1,732,873	0.023443	AJ 051	10,501				
AT 005	39,398	0.004013	AJ 001	755	0.000010	AT 042	288,292	0.003900	AJ 052	163		FT 900	152,434	
AT 006	29,892	0.003045	AJ 003	29	0.000000	AT 043	157,098	0.002125	AJ 053	142		FX 900	158,647	
AT 007	7,505	0.000764	AJ 005	541	0.000007	AT 044	218,014	0.002949	AJ 054	659		GJ 900	48,424	
AT 008	3,003	0.000306	AJ 006	16	0.000000	AT 045	293,959	0.003977	AJ 055	83		GT 900	297,779	
AT 009	19,165	0.001952	AJ 009	51	0.000001	AT 046	20,495	0.000277	AJ 056	96				
AT 010	287	0.000029	AJ 010	4	0.000000	AT 047	14,545	0.000197						
			AJ 011	12	0.000000	AT 048	35,456	0.000480	AJ 057	306				
AT 011	1,872	0.000191	AJ 014	952	0.000013	AT 049	248,884	0.003367	AJ 058	129				
AT 012	11,219	0.001143	AJ 015	23,184	0.000314	AT 050	344,377	0.004659	AJ 059	218				
AT 013	10,960	0.001116	AJ 016	112	0.000002				AJ 060	334				
AT 014	249	0.000025				AT 051	485,416	0.006567	AJ 061	263		CW001		
AT 015	29,463	0.003001	AJ 017	1,176	0.000016	AT 052	62,183	0.000841	AJ 062	412		AJ 041	12,229	
AT 016	16,771	0.001708	AJ 021	104	0.000001	AT 053	75,908	0.001027	AJ 063	4		AJ 900	12,229	
AT 017	8,357	0.000851	AJ 022	30,317	0.000410	AT 054	521,054	0.007049	AJ 064	239		ET 900	12,229	
AT 018	4,114	0.000419	AJ 023	6,850	0.000093	AT 055	96,984	0.001312	AJ 065	28				
AT 019	4,656	0.000474	AJ 024	71,445	0.000967	AT 056	203,778	0.002757	AJ 066	16		FT 001	3	
AT 020	3,140	0.000320	AJ 025	13	0.000000	AT 057	199,519	0.002699				FT 900	3	
			AJ 026	75	0.000001	AT 058	145,957	0.001975	AJ 067	3,010				
AT 021	9,966	0.001015	AJ 027	4,997	0.000068	AT 059	260,686	0.003527	AJ 069	183				
AT 022	13,330	0.001358	AJ 028	16	0.000000	AT 060	239,275	0.003237						
AT 023	3,386	0.000345	AJ 029	314	0.000004				AJ 900	42,211				
AT 024	11,945	0.001217				AT 061	844,083	0.011419	AT 001	1,079				
AT 025	696	0.000071	AJ 030	1,170	0.000016	AT 062	321,430	0.004348	AT 002	63				
AT 026	168	0.000017	AJ 031	5,969	0.000081	AT 063	1,104,251	0.014939	AT 003	1				
AT 027	3,531	0.000360	AJ 032	18,156	0.000246	AT 064	3,069,176	0.041520	AT 004	136				
AT 028	24,255	0.002471	AJ 033	13,724	0.000186	AT 065	1,496,270	0.020242	AT 005	985				
AT 029	475	0.000048	AJ 034	61,605	0.000833	AT 066	2,645,574	0.035790	AT 006	80				
AT 030	8,033	0.000818	AJ 035	36,945	0.000500	AT 067	1,721,544	0.023289	AT 007	43				
			AJ 036	7,482	0.000101	AT 068	180,371	0.002440	AT 008	41				
AT 031	723	0.000074	AJ 037	1,894	0.000026	AT 069	1,873,380	0.025343	AT 009	343				
AT 032	22,153	0.002256	AJ 038	4,460	0.000060				AT 010	21				
AT 033	1,389	0.000162	AJ 039	1,127	0.000015	AT 900	29,612,460	0.400603	AT 011	71				
AT 034	9,884	0.001007				ET 900	30,446,552	0.411887	AT 012	405				
AT 035	4,812	0.000490	AJ											





(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AT 067	13,978		FT 004	477		<b>CW022</b>			AJ 025	4		FJ 900	38	
AT 069	30		FT 900	477		AJ 017	8		AJ 026	42		FT 001	6	
AT 900	21,293		FX 900	19,228		AJ 022	896,650		AJ 027	7,856		FT 900	6	
ET 900	2,038,466		GJ 900	5,182,813		AJ 024	243		AJ 031	1,727		FX 900	44	
FJ 001	690,035		GT 900	4,518		AJ 027	55,856		AJ 033	3,936		GJ 900	13,357	
FJ 900	690,035					AJ 031	5,064		AJ 034	429,914		GT 900	47	
FT 001	158,337					AJ 033	11,495		AJ 035	33,873				
FT 900	158,337		<b>CW021</b>			AJ 034	120,999		AJ 042	511				
FX 900	848,372		AJ 014	4		AJ 035	76,461		AJ 046	6,242				
GJ 900	2,707,208		AJ 015	4		AJ 036	4		AJ 049	436				
GT 900	179,630		AJ 021	5,227		AJ 041	120,625		AJ 067	260,286				
			AJ 030	4		AJ 042	411,101		AJ 069	4,926				
<b>CW018</b>			AJ 031	4		AJ 045	21		AJ 900	1,343,515				
AJ 018	16,371		AJ 033	4		AJ 047	6,934		AT 024	1		<b>CW027</b>		
AJ 039	8		AJ 034	4		AJ 049	25,857		AT 035	31		AJ 022	956	
AJ 041	8		AJ 036	21		AJ 050	4		AT 067	70,057		AJ 025	231	
AJ 045	671		AJ 037	34		AJ 052	17		AT 900	70,089		AJ 026	1,459	
AJ 046	121,560		AJ 038	24		AJ 054	17		ET 900	1,413,604		AJ 027	131,689	
AJ 047	63,638					AJ 056	8		FJ 001	709,009		AJ 031	14,408	
AJ 048	1,471		AJ 039	256		AJ 058	8		FJ 900	709,009		AJ 033	32,707	
AJ 049	5,282		AJ 040	13		AJ 059	12		FT 001	44,050		AJ 034	14,186	
AJ 050	32,248,860		AJ 041	83		AJ 060	20		FT 004	3		AJ 035	22,583	
AJ 052	926		AJ 042	88		AJ 061	12		FT 900	44,053		AJ 042	113	
AJ 053	1,015		AJ 043	4		AJ 062	49,950		FX 900	753,062		AJ 046	25,941	
AJ 054	34,183		AJ 044	17		AJ 063	8		GJ 900	2,052,524		AJ 047	1,316	
AJ 055	34,824		AJ 045	70,926		AJ 064	59		GT 900	114,142		AJ 049	14,305	
AJ 056	73,024		AJ 046	126,966		AJ 065	130					AJ 050	1,153	
AJ 057	16,308		AJ 047	91,049		AJ 066	79					AJ 067	549	
AJ 058	1,136		AJ 048	22,322		AJ 067	411,526					AJ 900	261,596	
AJ 059	1,962					AJ 068	4					AT 015	5,539	
AJ 060	960		AJ 049	7,688		AJ 069	57,997					AT 016	6	
AJ 061	1,769		AJ 050	3,948,914		AJ 900	2,251,169					AT 017	182	
AJ 063	8,990,743		AJ 051	712		AT 015	248					AT 022	454	
AJ 069	40,748		AJ 052	30		AT 022	10,804					AT 024	757	
AJ 900	41,655,467		AJ 053	74,377		AT 031	574					AT 030	374	
AT 050	1,405,375		AJ 054	647,391		AT 033	5					AT 031	363	
AT 900	1,405,375		AJ 055	51,020		AT 034	35					AT 033	270	
ET 900	43,060,842		AJ 056	5,812		AT 042	51		<b>CW025</b>			AT 034	892	
FJ 001	57,307		AJ 057	10,785		AT 047	37		AJ 025	122		AT 035	8,522	
FJ 002	29		AJ 058	7,931		AT 062	1,019		AJ 026	750		AT 039	4	
FJ 004	348,159		AJ 059	34,272		AT 066	319		AJ 027	44,324		AT 048	22	
FJ 900	405,495		AJ 060	1,199		AT 067	7,308		AJ 031	7,366		AT 049	1,958	
FT 004	13,148		AJ 061	1,006		AT 069	716		AJ 033	16,718		AT 050	86	
FT 900	13,148		AJ 062	46,704		AT 900	21,116		AJ 034	7,248		AT 066	44	
FX 900	418,643		AJ 063	850,122		ET 900	2,272,285		AJ 035	10,258		AT 067	6,673	
GJ 900	42,060,962		AJ 064	72,205		FJ 001	630,608		AJ 046	10,179		AT 069	106	
GT 900	1,418,523		AJ 066	113		FJ 002	21		AJ 047	671		AT 900	26,252	
			AJ 067	1,840		FJ 004	25,387		AJ 049	4,742		ET 900	287,848	
			AJ 068	4		FJ 900	656,016		AJ 050	587		FJ 001	591	
			AJ 069	59,278		FT 001	58,887		AJ 067	281		FJ 900	591	
			AJ 900	6,138,461		FT 004	3,880		AJ 900	103,246		FT 001	19,291	
			AT 002	1		FT 900	62,767		AT 022	309		FT 002	287	
			AT 005	41		FX 900	718,783		AT 025	886		FT 004	145	
			AT 009	1		GJ 900	2,907,185		AT 030	1		FT 900	19,723	
			AT 012	676		GT 900	83,883		AT 035	957		FX 900	20,314	
			AT 015	13					AT 049	924		GJ 900	262,187	
			AT 016	1					AT 067	98		GT 900	45,975	
			AT 021	69		<b>CW023</b>			AT 900	3,175				
			AT 028	8		AJ 022	365		ET 900	106,421				
			AT 035	20		AJ 023	87,562		FJ 001	302				
			AT 044	60		AJ 031	11,784		FJ 900	302				
			AT 045	27		AJ 033	26,754		FT 001	509				
			AT 046	5,466		AJ 034	99,666		FT 900	509				
			AT 047	329		AJ 036	86,925		FX 900	811		<b>CW028</b>		
			AT 049	2,133		AJ 049	134		GJ 900	103,548		AJ 031	17	
			AT 050	41		AJ 067	137,713		GT 900	3,684		AJ 033	38	
			AT 051	618		AJ 069	4,600					AJ 035	2,159	
			AT 053	892		AJ 900	455,503					AJ 036	143	
			AT 054	22,582		AT 031	23					AJ 900	2,357	
			AT 055	25		AT 034	1					AT 022	5	
			AT 057	114		AT 067	1,912					AT 023	2	
			AT 059	1		AT 900	1,936		<b>CW026</b>			AT 027	487	
			AT 061	2		ET 900	457,439		AJ 025	17		AT 033	1	
			AT 062	11,740		FJ 001	279,123		AJ 026	101		AT 066	3,391	
			AT 064	4,085		FJ 002	126		AJ 027	5,714		AT 900	3,886	
			AT 066	3		FJ 004	1,500		AJ 031	952		ET 900	6,243	
			AT 067	70		FJ 900	3,483		AJ 033	2,159		FJ 001	4,980	
			AT 069	80		FT 001	3,483		AJ 034	935		FJ 900	4,980	
			AT 900	49,098		FT 004	1		AJ 035	1,325		FT 004	392	
			ET 900	6,187,559		FT 900	573		AJ 046	1,312		FT 900	392	
			FJ 001	1,857		FX 900	279,696		AJ 047	84		FX 900	5,372	
			FJ 002	126		GJ 900	734,626		AJ 049	607		GJ 900	7,337	
			FJ 004	1,500		GT 900	2,509		AJ 900	13,319		GT 900	4,278	
			FJ 900	3,483					AT 022	5				
			FT 001	180		<b>CW024</b>			AT 026	7				
			FT 004	5,178		AJ 024	593,762		AT 049	27				
			FT 900	5,358					AT 067	2				
			FX 900	8,841					AT 900	41				
			GJ 900	6,141,944					ET 900	13,360				
			GT 900	54,456					FJ 001	38		<b>CW029</b>		
												AJ 031	17	
												AJ 033	42	









(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 037	1,485		AT 900	1,012,592		AT 045	1		AT 003	4		AJ 049	10,615	
AJ 038	3,944					AT 049	255		AT 004	8		AJ 050	17	
AJ 039	38,061		ET 900	10,025,578		AT 051	2,469		AT 005	688		AJ 051	327	
AJ 040	3,516					AT 052	3		AT 006	79		AJ 052	7,064	
AJ 041	19,773		FJ 001	528,996		AT 054	2		AT 008	2		AJ 053	57,852	
AJ 042	1,627		FJ 002	151,563		AT 059	1,013		AT 010	46		AJ 054	495	
AJ 043	461		FJ 004	-23,973		AT 060	526		AT 011	29		AJ 056	21	
AJ 044	1,940					AT 061	5,347		AT 012	36		AJ 058	1,609	
AJ 045	115,215		FJ 900	656,586		AT 062	98		AT 013	23		AJ 059	991	
AJ 046	3,190,141					AT 064	1,430		AT 014	366		AJ 060	14,159	
			FT 001	53,382		AT 065	9		AT 015	932		AJ 061	15,562	
AJ 047	60,647		FT 002	23,096		AT 066	75		AT 016	307		AJ 062	27,156	
AJ 048	229,045		FT 004	7,725		AT 067	3		AT 017	433				
AJ 049	33,984					AT 069	266		AT 019	12		AJ 063	33	
AJ 050	560,696		FT 900	84,203		AT 900	12,668		AT 020	21		AJ 064	15,843	
AJ 051	7,379					ET 900	383,277		AT 022	1,129		AJ 065	1,014	
AJ 052	28,420		FX 900	740,789					AT 023	3		AJ 066	96	
AJ 053	52,039								AT 024	70		AJ 067	5,781	
AJ 054	94,479		GJ 900	9,669,572								AJ 068	8	
AJ 055	13,910								AT 026	1		AJ 069	6,841	
AJ 056	121,979		GT 900	1,096,795		FJ 001	38,396		AT 027	385				
						FJ 002	1,270		AT 028	3		AJ 900	207,733	
AJ 057	37,097					FJ 004	-4,226		AT 029	18				
AJ 058	87,178								AT 030	2		AT 023	1	
AJ 059	38,230					FJ 900	35,440		AT 031	4		AT 024	2	
AJ 060	66,942		<b>CW051</b>						AT 032	63		AT 027	3	
AJ 061	55,512		AJ 001	214					AT 033	1		AT 032	58	
AJ 062	10,252		AJ 003	12		FT 001	12,479		AT 034	60		AT 034	5	
AJ 063	1,342,424		AJ 005	549		FT 002	370		AT 035	17		AT 036	2,836	
AJ 064	49,458		AJ 006	30		FT 003	3,530					AT 046	11	
AJ 065	68,067		AJ 009	46		FT 004	185		AT 036	45		AT 049	819	
AJ 066	1,943,392		AJ 010	29					AT 037	9		AT 053	208	
			AJ 011	25		FT 900	16,564		AT 038	558		AT 060	432	
AJ 067	200,073		AJ 014	176					AT 039	1,992				
AJ 068	4,683		AJ 015	288		FX 900	52,004		AT 040	350		AT 061	548	
AJ 069	321,790		AJ 016	67					AT 041	609		AT 062	1,388	
						GJ 900	406,049		AT 042	773		AT 064	1,696	
AJ 900	9,012,986		AJ 017	263		GT 900	29,232		AT 043	317		AT 065	14	
			AJ 018	8					AT 044	1,118		AT 066	1	
AT 001	34		AJ 021	524					AT 045	563		AT 067	360	
AT 002	29		AJ 022	84		<b>CW052</b>			AT 046	10		AT 069	46	
AT 004	223		AJ 023	38		AJ 001	696		AT 047	236		AT 900	8,428	
AT 005	1,213		AJ 024	109		AJ 003	29		AT 048	978		ET 900	216,161	
AT 006	41		AJ 027	4		AJ 005	2,953		AT 049	5,567				
AT 007	2		AJ 028	4		AJ 006	101		AT 051	314		FJ 001	12,006	
AT 008	203		AJ 030	8		AJ 009	121		AT 052	16		FJ 002	311	
AT 009	45		AJ 031	50		AJ 010	71		AT 054	292		FJ 004	-46	
AT 010	3					AJ 011	520		AT 055	49				
AT 011	16		AJ 032	4		AJ 013	88		AT 056	2		FJ 900	12,271	
			AJ 033	190		AJ 014	3,563		AT 057	45				
AT 012	92		AJ 034	314		AJ 015	774		AT 058	428		FT 001	6,464	
AT 013	8		AJ 035	8					AT 059	1,625		FT 002	12	
AT 014	6		AJ 036	88		AJ 016	88		AT 060	1,167		FT 003	203	
AT 015	202		AJ 037	21		AJ 017	1,018		AT 061	1,987		FT 004	127	
AT 016	297		AJ 038	679		AJ 021	204		AT 062	256				
AT 017	50,914		AJ 039	25		AJ 022	2,390		AT 063	66		FT 900	6,806	
AT 019	4,333		AJ 040	122		AJ 023	189		AT 064	739				
AT 020	1,200		AJ 041	1,263		AJ 024	3,035		AT 065	3,810		FX 900	19,077	
AT 021	25,208					AJ 026	8		AT 066	1,862				
AT 022	769		AJ 042	4,389		AJ 027	775		AT 067	1,385		GJ 900	220,004	
			AJ 043	105		AJ 028	3,383		AT 068	12		GT 900	15,234	
AT 023	462		AJ 044	172		AJ 029	12		AT 069	1,635				
AT 024	2,278		AJ 045	772		AJ 030	25		AT 900	33,615				
AT 025	55		AJ 046	647		AJ 031	763		ET 900	377,645		<b>CW054</b>		
AT 026	54		AJ 047	66		AJ 032	83		FJ 001	264,670		AJ 001	2,398	
AT 027	593		AJ 048	161		AJ 033	2,658		FJ 002	193		AJ 003	189	
AT 028	2,601		AJ 049	15,458		AJ 034	7,163		FJ 004	-55		AJ 005	1,605	
AT 029	2		AJ 050	29		AJ 035	42		FJ 900	264,808		AJ 006	109	
AT 030	1,272		AJ 051	153,998		AJ 036	3,350					AJ 009	84	
AT 031	136					AJ 037	294					AJ 010	50	
AT 032	127		AJ 052	331		AJ 038	8					AJ 011	34	
			AJ 053	21		AJ 039	385					AJ 013	4	
AT 033	7		AJ 054	388		AJ 040	734					AJ 014	457	
AT 034	1,181		AJ 055	268		AJ 041	2,984					AJ 015	897	
AT 035	673		AJ 056	780		AJ 042	6,854							
AT 036	4,512		AJ 057	25		AJ 043	251					AJ 016	502	
AT 037	281		AJ 058	683		AJ 044	2,760					AJ 017	230	
AT 038	2,349		AJ 059	13,550		AJ 045	6,393					AJ 018	12	
AT 039	1,290		AJ 060	6,081		AJ 046	507					AJ 021	101	
AT 040	314		AJ 061	135,834		AJ 047	1,174					AJ 022	50	
AT 041	956					AJ 048	213					AJ 023	25	
AT 042	331		AJ 062	2,489		AJ 049	8,682					AJ 024	89	
			AJ 063	71								AJ 026	8	
AT 043	1,530		AJ 064	13,745		AJ 050	620					AJ 027	725	
AT 044	479		AJ 065	1,182		AJ 051	2,273					AJ 028	29	
AT 045	592		AJ 066	1,057		AJ 052	99,475							
AT 046	224		AJ 067	369		AJ 053	152					AJ 030	21	
AT 047	34		AJ 068	896		AJ 054	693					AJ 031	46	
AT 048	32		AJ 069	11,860		AJ 055	16					AJ 032	528	
AT 049	211		AJ 900	370,609		AJ 056	98					AJ 033	135	
AT 050	3,086					AJ 057	98					AJ 034	1,141	
AT 051	1,701		AT 001	24		AJ 058	4,692					AJ 035	1,488	
AT 052	63		AT 002	18		AJ 059	18,684					AJ 036	163	
			AT 005	5		AJ 060	40,654					AJ 037	17	
AT 053	423		AT 009	1								AJ 038	12	
AT 054	16,403		AT 015	1		AJ 061	33,418					AJ 039	59	
AT 055	125		AT 016	4		AJ 062	15,415							
AT 056	795		AT 017	369		AJ 063	3,797					AJ 040	17	
AT 057	2,359		AT 019	10		AJ 064	25,810					AJ 041	121	
AT 058	325		AT 021	23		AJ 065	7,689					AJ 042	63	
AT 059	2,347		AT 023	13		AJ 066	1,434					AJ 043	144	
AT 060	1,945					AJ 067	575					AJ 044	1,561	
AT 061	6,233		AT 028	455		AJ 068	725					AJ 045	1,032	
AT 062	238		AT 030	3		AJ 069	22,469					AJ 046	7,353	
			AT 031	2								AJ 047	520	
AT 063	29,694		AT 033	3		AJ 900	344,030					AJ 048	251	
AT 064	33,072		AT 034	5		AT 001	32					AJ 049	1,630	
AT 065	11,473		AT 036	206		AT 002	26							
AT 066	781,195		AT 037	1										
AT 067	7,959		AT 041	5										
AT 068	266		AT 044	23										
AT 069	5,471													





Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 048	356		AJ 064	714,379		AJ 014	75,997		AT 045	113,096		AJ 059	70,051	
AJ 049	2,013		AJ 065	743,130		AJ 015	321,396		AT 046	14,665		AJ 060	62,907	
AJ 050	1,015					AJ 016	22,398		AT 047	17,472		AJ 061	16,798	
AJ 051	297		AJ 066	239,824		AJ 017	198,317		AT 048	5,814		AJ 062	22,554	
AJ 052	385		AJ 067	96,974		AJ 018	20,230		AT 049	137,276		AJ 063	235,949	
AJ 053	105		AJ 068	150,084		AJ 019	8		AT 050	1,412,676		AJ 064	49,606	
AJ 054	490		AJ 069	2,072,803		AJ 020	1,410		AT 051	50,777		AJ 065	20,870	
AJ 055	57		AJ 900	7,504,254		AJ 021	73,746		AT 052	60,479		AJ 066	34,162	
AJ 056	515					AJ 022	1,013,040		AT 053	13,843		AJ 067	203,699	
AJ 057	423		AT 001	7		AJ 023	150,768		AT 054	49,940		AJ 068	4,242	
			AT 002	8		AJ 024	2,284,851		AT 055	77,885		AJ 069	146,830	
AJ 058	889		AT 003	3		AJ 025	4,507		AT 056	33,744				
AJ 059	4,623		AT 004	105		AJ 026	28,723		AT 057	16,592		AJ 900	4,216,221	
AJ 060	3,119		AT 005	109		AJ 027	1,815,636		AT 058	72,694				
AJ 061	2,105		AT 006	6		AJ 028	30,893		AT 059	109,970		AT 001	2,001	
AJ 062	1,971		AT 007	5		AJ 029	229,065		AT 060	119,789		AT 002	433	
AJ 063	877		AT 008	12		AJ 030	831,624		AT 061	247,898		AT 003	3	
AJ 064	2,750		AT 009	1		AJ 031	145,718		AT 062	105,880		AT 004	461	
AJ 065	22,952		AT 010	1		AJ 032	288,400		AT 063	79,642		AT 005	4,759	
AJ 066	4,616		AT 011	5		AJ 033	1,063,502		AT 064	236,547		AT 006	806	
AJ 067	3,660		AT 012	12		AJ 034	1,728,394		AT 065	60,588		AT 007	234	
AJ 068	7,365		AT 013	24		AJ 035	2,340,954		AT 066	868,719		AT 008	133	
AJ 069	36,007		AT 014	10					AT 067	156,066		AT 009	1,135	
			AT 015	22		AJ 036	485,283		AT 068	18,129		AT 010	100	
AJ 900	101,472		AT 016	306		AJ 037	94,929		AT 069	153,526				
ET 900	101,472		AT 017	50		AJ 038	1,188,072		AT 900	5,576,108		AT 011	199	
FJ 001	25,668		AT 018	55		AJ 039	762,456		ET 900	133,797,106		AT 012	1,193	
FJ 002	7,160		AT 019	46		AJ 040	290,015					AT 013	1,013	
FJ 900	32,828		AT 020	14		AJ 041	1,712,027					AT 014	846	
FT 001	17,083		AT 021	402		AJ 042	552,187					AT 015	5,578	
FT 002	2,166		AT 022	5		AJ 043	2,961,637		FJ 001	15,343,399		AT 016	757	
			AT 023	309		AJ 044	324,783		FJ 002	890,289		AT 017	1,589	
FT 900	19,249		AT 024	2		AJ 045	2,633,588		FJ 003	5,973,441		AT 018	153	
FX 900	52,077		AT 025	226					FJ 004	542,074		AT 019	156	
GJ 900	134,300		AT 026	15		AJ 046	5,184,546					AT 020	975	
GT 900	19,249		AT 027	3		AJ 047	446,622		FJ 900	22,749,203		AT 021	3,675	
			AT 028	9		AJ 048	1,059,082					AT 022	1,508	
			AT 029	1		AJ 049	1,653,379		FT 001	1,340,254		AT 023	3,972	
			AT 030	12		AJ 050	36,874,082		FT 002	173,474		AT 024	231	
			AT 031	6		AJ 051	520,985		FT 003	1,198,136		AT 025	7	
			AT 032	103		AJ 052	735,722		FT 004	94,009		AT 026	744	
			AT 033	493		AJ 053	287,105					AT 027	1,161	
			AT 034	645		AJ 054	1,065,663		FT 900	2,805,873		AT 028	1,113	
			AT 035	70		AJ 055	4,737,171		FX 900	25,555,076		AT 029	6,610	
			AT 036	467		AJ 056	1,134,790					AT 030	787	
			AT 037	124		AJ 057	5,990,214		GJ 900	150,970,201		AT 031	801	
			AT 038	384		AJ 058	676,751		GT 900	8,381,981		AT 032	570	
			AT 039	138		AJ 059	3,258,623					AT 033	4,122	
			AT 040	224		AJ 060	4,242,495					AT 034	9,064	
			AT 041	30		AJ 061	2,087,694					AT 035	15,371	
			AT 042	167		AJ 062	1,403,587					AT 036	28,924	
			AT 043	69		AJ 063	11,450,138		DT 001			AT 037	57,706	
			AT 044	203		AJ 064	2,532,254		AJ 001	2,967		AT 038	12,639	
			AT 045	11		AJ 065	4,402,869		AJ 002	105		AT 039	3,903	
			AT 046	14					AJ 003	3,037		AT 040	33,033	
			AT 047	14		AJ 066	7,138,867		AJ 004	116		AT 041	9,466	
			AT 048	2,435		AJ 067	1,706,924		AJ 005	118		AT 042	2,718	
			AT 049	81		AJ 068	291,061		AJ 006	154		AT 043	4,409	
			AT 050	28		AJ 069	5,371,460		AJ 007	95		AT 044	31,416	
			AT 051	9		AJ 900	128,220,998		AJ 008	800		AT 045	2,692	
			AT 052	196					AJ 009	46,096		AT 046	4,109	
			AT 053	720		AT 001	68,504		AJ 010	613		AT 047	2,476	
			AT 054	13		AT 002	3,923		AJ 011	4,336		AT 048	37,047	
			AT 055	44		AT 003	56		AJ 012	202		AT 049	1,522	
			AT 056	26		AT 004	7,442		AJ 013	20		AT 050	14,129	
			AT 057	86		AT 005	71,122		AJ 014	1,110		AT 051	25,357	
			AT 058	485		AT 006	5,531		AJ 015	116,589		AT 052	3,708	
			AT 059	312		AT 007	2,258		AJ 016	19,568		AT 053	7,066	
			AT 060	425		AT 008	3,237		AJ 017	108,314		AT 054	5,271	
			AT 061	6,685		AT 009	24,685		AJ 018	25		AT 055	7,129	
			AT 062	30,065		AT 010	1,755		AJ 019	155		AT 056	1,966	
			AT 063	30,348		AT 011	4,534		AJ 020	11,966		AT 057	15,545	
			AT 064	4,360		AT 012	21,681		AJ 021	334		AT 058	34,267	
			AT 065	22		AT 013	12,349		AJ 022	523		AT 059	29,389	
			AT 066	44,807		AT 014	4,847		AJ 023	1,915		AT 060	106,454	
			AT 067	126,079		AT 015	32,787		AJ 024	15,221		AT 061	21,535	
			ET 900	7,630,333		AT 016	6,865		AJ 025	234,768		AT 062	8,369	
			FJ 001	503,110		AT 017	57,126		AJ 026	69,793		AT 063	53,344	
			FJ 002	170,964		AT 018	5,811		AJ 027	96,976		AT 064	6,638	
			FJ 900	674,074		AT 019	1,878		AJ 028	47,557		AT 065	30,339	
			FT 001	168,130		AT 020	29,903		AJ 029	59,039		AT 066	20,083	
			FT 002	16,687		AT 021	18,837		AJ 030	8,660		AT 067	1,602	
			FT 900	184,817		AT 022	7,831		AJ 031	7,024		AT 068	25,272	
			FX 900	858,891		AT 023	15,601		AJ 032	32,822		AT 900	720,783	
			GJ 900	8,178,328		AT 024	1,438		AJ 033	11,461		ET 900	4,937,004	
			GT 900	310,896		AT 025	87		AJ 034	84,411		FJ 001	1,210,348	
						AT 026	5,190		AJ 035	26,570		FJ 002	9,505	
						AT 027	5,321		AJ 036	6,086		FJ 003	203,796	
						AT 028	309		AJ 037	35,942		FJ 004	25,343	
						AT 029	14,659		AJ 038	106,458				
						AT 030	1,662		AJ 039	6,776		FJ 900	1,448,992	
						AT 031	2,778		AJ 040	29,179				
						AT 032	1,128		AJ 041	53,996		FT 001	214,941	
						AT 033	20,991		AJ 042	1,910,078		FT 002	17,447	
						AT 034	32,524		AJ 043	5,707		FT 003	432,318	
						AT 035	47,787		AJ 044	33,565		FT 004	3,115	
						AT 036	60,647		AJ 045	5,132				
						AT 037	303,405		AJ 046	6,502		FT 900	667,821	
						AT 038	47,630			22,398		FX 900	2,116,813	
						AT 039	21,366			12,362		GJ 900	5,665,213	
						AT 040	151,759							
						AT 041	66,555							
						AT 042	123,446							
						AT 043	25,216							
						AT 044								

(1,000US\$)

Table 6. International input-output table (69 sectors), Output table

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
GT 900	1,388,604		AT 031	82,479		AJ 044	3,519,006					AT 033	12,446	
			AT 032	348,949		AJ 045	15,809,727		VV 002			AT 034	74,560	
ET 900			AT 033	43,965		AJ 046	2,520,719		AJ 001	9,371,166		AT 035	43,431	
AJ 001	4,495,648		AT 034	263,291		AJ 047	490,174		AJ 002	143		AT 036	186,551	
AJ 002	16		AT 035	399,729		AJ 048	1,701,281		AJ 003	741,400		AT 037	15,555	
AJ 003	322,073		AT 036	470,999		AJ 049	6,101,310		AJ 004	8,478,423		AT 038	195,388	
AJ 005	4,565,729		AT 037	250,584		AJ 050	1,115,339		AJ 005	326,468		AT 039	271,245	
AJ 006	141,047		AT 038	653,974		AJ 051	2,453,438		AJ 006	583,473		AT 040	36,106	
AJ 009	180,526		AT 039	920,289		AJ 052	5,771,916		AJ 009	326,468		AT 041	385,816	
AJ 010	162,468		AT 040	256,519		AJ 053	1,216,371		AJ 010	230,819		AT 042	186,017	
AJ 011	176,083		AT 041	1,967,215		AJ 054	5,626,482		AJ 011	562,347		AT 043	71,019	
AJ 013	33,842		AT 042	373,504		AJ 055	1,830,858		AJ 013	68,769		AT 044	125,699	
AJ 014	1,352,311		AT 043	284,098		AJ 056	7,179,225		AJ 014	1,820,526		AT 045	125,094	
AJ 015	11,717,240		AT 044	249,983		AJ 057	2,292,615		AJ 015	1,283,245		AT 046	3,512	
AJ 016	3,525,224		AT 045	461,430		AJ 058	13,923,683		AJ 016	581,098		AT 047	7,308	
AJ 017	5,514,250		AT 046	42,204		AJ 059	29,031,722		AJ 017	2,203,440		AT 048	9,794	
AJ 018	218,675		AT 047	43,866		AJ 060	25,033,120		AJ 018	166,371		AT 049	145,564	
AJ 019	1,690		AT 048	44,494		AJ 061	24,069,799		AJ 019	394		AT 050	386,681	
AJ 020	121,092		AT 049	466,629		AJ 062	7,809,545		AJ 020	23,157		AT 051	80,050	
AJ 021	4,083,551		AT 050	1,760,147		AJ 063	7,920,202		AJ 021	613,383		AT 052	64,121	
AJ 022	17,095,999		AT 051	564,896		AJ 064	65,254,326		AJ 022	763,614		AT 053	23,250	
AJ 023	2,795,319		AT 052	156,549		AJ 065	118,879,657		AJ 023	372,686		AT 054	179,720	
AJ 024	14,467,806		AT 053	98,358		AJ 066	51,952,587		AJ 024	1,975,317		AT 055	15,072	
AJ 025	8,233		AT 054	585,349		AJ 067	24,655,490		AJ 025	-67		AT 056	34,039	
AJ 026	52,511		AT 055	190,108		AJ 068	13,607,674		AJ 026	-688		AT 057	11,419	
AJ 027	3,320,874		AT 056	290,248		AJ 069	240,037,739		AJ 027	-39,642		AT 058	117,005	
AJ 028	16,981,804		AT 057	220,752		AJ 900	718,734,007		AJ 028	626,634		AT 059	116,149	
AJ 029	595,385		AT 058	310,891		AT 001	144,248		AJ 029	142,135		AT 060	235,316	
AJ 030	2,161,352		AT 059	489,845		AT 002	59,584		AJ 030	515,566		AT 061	253,600	
AJ 031	2,478,586		AT 060	432,076		AT 003	3,494		AJ 031	431,459		AT 062	342,920	
AJ 032	1,656,573		AT 061	1,427,847		AT 004	68,117		AJ 032	169,113		AT 063	532,043	
AJ 033	8,068,145		AT 062	470,101		AT 005	138,475		AJ 033	1,632,867		AT 064	512,284	
AJ 034	20,391,945		AT 063	1,201,921		AT 006	27,356		AJ 034	2,722,913		AT 065	4,566,137	
AJ 035	5,721,061		AT 064	3,524,607		AT 007	11,595		AJ 035	170,027		AT 066	929,963	
AJ 036	11,262,194		AT 065	1,567,524		AT 008	3,015		AJ 036	1,251,635		AT 067	1,106,340	
AJ 037	2,613,231		AT 066	3,584,217		AT 009	52,410		AJ 037	353,861		AT 068	78,593	
AJ 038	4,303,338		AT 067	1,919,255		AT 010	3,324		AJ 038	192,722		AT 069	2,066,037	
AJ 039	11,709,948		AT 068	201,302		AT 011	5,336		AJ 039	645,399		AT 900	19,365,810	
AJ 040	4,208,912		AT 069	2,071,912		AT 012	72,675		AJ 040	276,976		ET 900	367,299,921	
AJ 041	19,302,289		AT 900	37,000,479		AT 013	18,725		AJ 041	1,153,284				
AJ 042	2,763,181		ET 900	1,476,274,261		AT 014	6,982		AJ 042	375,501				
AJ 043	7,789,120		FJ 001	794,462,531		AT 015	99,422		AJ 043	367,293				
AJ 044	9,674,083		FJ 002	128,164,819		AT 016	81,314		AJ 044	1,819,345				
AJ 045	45,470,745		FJ 003	360,167,496		AT 017	111,253		AJ 045	4,784,521		VV 003		
AJ 046	27,777,565		FJ 004	8,448,296		AT 018	70,099		AJ 046	1,775,655		AJ 001	2,367,335	
AJ 047	3,356,618		FJ 900	1,291,243,142		AT 019	57,523		AJ 047	554,498		AJ 002	25	
AJ 048	14,110,310		FT 001	25,360,154		AT 020	10,216		AJ 048	1,024,417		AJ 003	109,063	
AJ 049	24,665,280		FT 002	5,074,460		AT 021	95,034		AJ 049	5,735,779		AJ 004	847,196	
AJ 050	51,270,949		FT 003	8,791,570		AT 022	120,878		AJ 050	2,268,878		AJ 005	43,201	
AJ 051	7,286,264		FT 004	-873,346		AT 023	21,747		AJ 051	669,203		AJ 006	40,018	
AJ 052	21,624,536		FT 900	38,352,838		AT 024	62,829		AJ 052	2,889,300		AJ 007	48,579	
AJ 053	3,874,740		FX 900	1,329,595,980		AT 025	3,355		AJ 053	1,057,730		AJ 008	87,784	
AJ 054	18,707,032		GJ 900	2,730,516,924		AT 026	889		AJ 054	2,657,803		AJ 009	12,405	
AJ 055	29,802,129		GT 900	75,353,317		AT 027	35,961		AJ 055	2,572,215		AJ 010	435,814	
AJ 056	62,397,538		VV 001			AT 028	174,541		AJ 056	5,313,257		AJ 011	1,580,968	
AJ 057	16,584,964		AJ 001	104,486		AT 029	3,961		AJ 057	986,100		AJ 012	269,624	
AJ 058	32,544,854		AJ 002	21		AT 030	31,960		AJ 058	4,579,087		AJ 013	1,423,318	
AJ 059	92,188,823		AJ 003	8,323		AT 031	12,917		AJ 059	14,204,961		AJ 014	84,015	
AJ 060	97,758,139		AJ 004	318,509		AT 032	85,810		AJ 060	11,331,100		AJ 015	319	
AJ 061	104,484,590		AJ 005	10,739		AT 033	8,246		AJ 061	7,639,705		AJ 016	21,610	
AJ 062	21,309,820		AJ 006	25,044		AT 034	51,824		AJ 062	3,244,183		AJ 017	713,747	
AJ 063	35,747,177		AJ 007	15,839		AT 035	18,858		AJ 063	10,263,039		AJ 018	276,041	
AJ 064	138,811,910		AJ 008	12,550		AT 036	117,284		AJ 064	19,129,427		AJ 019	74,160	
AJ 065	91,807,640		AJ 009	15,440		AT 037	41,926		AJ 065	28,842,857		AJ 020	277,581	
AJ 066	50,539,896		AJ 010	172,226		AT 038	105,478		AJ 066	4,458,623		AJ 021	122	
AJ 067	40,852,418		AJ 011	445,267		AT 039	111,458		AJ 067	8,086,824		AJ 022	776	
AJ 068	9,523,937		AJ 012	1,718,200		AT 040	55,133		AJ 068	3,656,593		AJ 023	47,871	
AJ 069	190,762,554		AJ 013	2,739,844		AT 041	440,577		AJ 069	157,235,784		AJ 024	83,114	
AJ 900	1,439,273,782		AJ 014	139,788		AT 042	75,410		AJ 900	347,934,111		AJ 025	32,904	
AT 001	417,682		AJ 015	2,452		AT 043	28,962		AJ 001	347,934,111		AJ 026	119,427	
AT 002	165,482		AJ 016	167,518		AT 044	81,480		AJ 002	1,331,291		AJ 027	101,673	
AT 003	11,771		AJ 017	1,683,722		AT 045	14,033		AJ 003	133,849		AJ 028	45,971	
AT 004	86,967		AJ 018	1,449,870		AT 046	4,105		AJ 004	172,572		AJ 029	288,740	
AT 005	348,795		AJ 019	482,476		AT 047	5,364		AJ 005	15,778		AJ 030	624,399	
AT 006	67,788		AJ 020	1,527,347		AT 048	75,410		AJ 006	172,572		AJ 031	21,610	
AT 007	12,963		AJ 021	444		AT 049	75,410		AJ 007	498,312		AJ 032	21,610	
AT 008	13,208		AJ 022	2,830		AT 050	28,962		AJ 008	124,520		AJ 033	45,971	
AT 009	73,570		AJ 023	177,429		AT 051	59,912		AJ 009	276,764		AJ 034	624,399	
AT 010	6,502		AJ 024	89,050		AT 052	39,598		AJ 010	7,639,705		AJ 035	107,605	
AT 011	20,713		AJ 025	69,985		AT 053	23,042		AJ 011	149,300		AJ 036	587,474	
AT 012	72,045		AJ 026	254,024		AT 054	90,590		AJ 012	628,842		AJ 037	249,774	
AT 013	35,821		AJ 027	890,272		AT 055	18,836		AJ 013	149,300		AJ 038	193,984	
AT 014	29,224		AJ 028	2,206,626		AT 056	43,285		AJ 014	799,837		AJ 039	628,842	
AT 015	1,117,050		AJ 029	7,030,297		AT 057	19,036		AJ 015	197,011		AJ 040	149,300	
AT 016	181,724		AJ 030	1,969										



Table 6. International input-output table (69 sectors), Output table

(1,000US\$)

Output Code			Output Code			Output Code			Output Code			Output Code		
Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients	Input Code	Transaction	Coefficients
AJ 064	8,511,365		AJ 023	64,652		AT 053	4,582		AT 012	215,634		AJ 043	10,252,100	
AJ 065	11,948,512		AJ 024	245,996		AT 054	42,644		AT 013	99,339		AJ 044	15,697,305	
AJ 066	8,797,945		AJ 025	134		AT 055	9,898		AT 014	54,398		AJ 045	69,865,168	
AJ 067	3,336,345		AJ 026	838		AT 056	14,044		AT 015	666,123		AJ 046	34,002,466	
AJ 068	7,213,414		AJ 027	52,394		AT 057	6,287		AT 016	487,737		AJ 047	4,664,932	
AJ 069	70,835,311		AJ 028	-2,107,562		AT 058	24,382		AT 017	411,870		AJ 048	18,003,316	
AJ 900	182,268,067		AJ 029	-94,295		AT 059	17,970		AT 018	503,164		AJ 049	39,692,835	
AT 001	18,992		AJ 030	-342,245		AT 060	38,595		AT 019	135,457		AJ 050	67,429,639	
AT 002	11,045		AJ 031	63,578		AT 061	78,510		AT 020	30,208		AJ 051	11,380,524	
AT 003	1,038		AJ 032	186,611		AT 062	22,157		AT 021	328,630		AJ 052	33,657,266	
AT 004	3,427		AJ 033	184,124		AT 063	-12,833		AT 022	667,968		AJ 053	6,844,920	
AT 005	32,935		AJ 034	391,803		AT 064	68,568		AT 023	132,061		AJ 054	29,024,771	
AT 006	5,672		AJ 035	81,118		AT 065	282,994		AT 024	372,147		AJ 055	35,687,613	
AT 007	307		AJ 036	8,410,410		AT 066	63,623		AT 025	8,490		AJ 056	78,818,667	
AT 008	356		AJ 037	7,530,607		AT 067	109,790		AT 026	4,435		AJ 057	21,443,277	
AT 009	3,272		AJ 038	99,228		AT 068	270		AT 027	84,954		AJ 058	54,774,334	
AT 010	408		AJ 039	322,005		AT 069	288,552		AT 028	361,885		AJ 059	145,173,768	
AT 011	1,323		AJ 040	70,496		AT 900	2,635,786		AT 029	10,042		AJ 060	146,931,973	
AT 012	8,857		AJ 041	513,839		ET 900	86,604,379		AT 030	193,064		AJ 061	145,745,645	
AT 013	2,268		AJ 042	57,784					AT 031	45,577		AJ 062	34,927,862	
AT 014	1,626		AJ 043	189,675					AT 032	299,729		AJ 063	73,183,411	
AT 015	37,633		AJ 044	301,442					AT 033	25,580		AJ 064	234,838,190	
AT 016	14,503		AJ 045	1,021,852		VV 900			AT 034	154,025		AJ 065	256,340,714	
AT 017	37,492		AJ 046	347,234		AJ 001	12,273,904		AT 035	74,069		AJ 066	115,099,435	
AT 018	123,354		AJ 047	58,704		AJ 002	80		AT 036	748,687		AJ 067	80,523,258	
AT 019	9,193		AJ 048	394,281		AJ 003	687,334		AT 037	449,462		AJ 068	34,650,087	
AT 020	3,727		AJ 049	1,021,682		AJ 005	9,754,536		AT 038	339,536		AJ 069	677,336,721	
AT 021	24,750		AJ 050	11,343,560		AJ 006	361,762		AT 039	441,530		AJ 900	2,772,178,560	
AT 022	18,359		AJ 051	200,017		AJ 009	399,876		AT 040	120,142				
AT 023	6,115		AJ 052	856,728		AJ 010	307,424		AT 041	976,958		AT 001	1,915,630	
AT 024	22,057		AJ 053	225,199		AJ 011	672,966		AT 042	256,931		AT 002	370,717	
AT 025	647		AJ 054	564,032		AJ 013	94,304		AT 043	146,306		AT 003	32,137	
AT 026	265		AJ 055	550,248		AJ 014	2,302,409		AT 044	197,997		AT 004	331,659	
AT 027	14,245		AJ 056	1,405,708		AJ 015	3,566,158		AT 045	257,368		AT 005	1,022,099	
AT 028	27,417		AJ 057	399,957		AJ 016	2,700,238		AT 046	25,252		AT 006	225,926	
AT 029	985		AJ 058	970,262		AJ 017	6,670,701		AT 047	17,649		AT 007	101,989	
AT 030	20,133		AJ 059	1,985,569		AJ 018	372,169		AT 048	18,690		AT 008	33,889	
AT 031	2,127		AJ 060	4,072,216		AJ 019	3,261		AT 049	267,613		AT 009	212,425	
AT 032	21,348		AJ 061	5,014,864		AJ 020	218,930		AT 050	735,886		AT 010	33,455	
AT 033	2,573		AJ 062	1,117,259		AJ 021	3,051,155		AT 051	179,214		AT 011	52,104	
AT 034	15,500		AJ 063	5,197,522		AJ 022	2,721,399		AT 052	123,893		AT 012	287,679	
AT 035	9,323		AJ 064	3,131,162		AJ 023	993,974		AT 053	54,596		AT 013	135,160	
AT 036	30,015		AJ 065	4,862,048		AJ 024	4,026,241		AT 054	347,427		AT 014	83,622	
AT 037	14,514		AJ 066	-649,616		AJ 025	633		AT 055	52,019		AT 015	1,783,173	
AT 038	23,399		AJ 067	3,592,181		AJ 026	3,756		AT 056	106,461		AT 016	669,461	
AT 039	34,959		AJ 068	648,469		AJ 027	238,052		AT 057	42,981		AT 017	728,506	
AT 040	16,144		AJ 069	18,465,333		AJ 028	-1,308,764		AT 058	241,706		AT 018	643,477	
AT 041	48,847		AJ 900	83,968,593		AJ 029	150,729		AT 059	252,584		AT 019	186,203	
AT 042	11,898					AJ 030	546,772		AT 060	447,531		AT 020	48,057	
AT 043	9,513		AT 001	3,417		AJ 031	1,446,982		AT 061	602,506		AT 021	654,210	
AT 044	9,851		AT 002	757		AJ 032	628,784		AT 062	531,154		AT 022	2,060,932	
AT 045	27,658		AT 003	56		AJ 033	4,312,357		AT 063	795,603		AT 023	256,626	
AT 046	5,579		AT 004	576		AJ 034	10,769,412		AT 064	1,252,630		AT 024	389,275	
AT 047	5,462		AT 005	3,582		AJ 035	630,461		AT 065	6,609,384		AT 025	58,606	
AT 048	1,964		AT 006	590		AJ 036	12,219,091		AT 066	2,078,985		AT 026	14,000	
AT 049	18,875		AT 007	360		AJ 037	8,752,083		AT 067	1,793,967		AT 027	195,266	
AT 050	55,090		AT 008	59		AJ 038	1,581,822		AT 068	187,557		AT 028	2,202,075	
AT 051	15,026		AT 009	1,659		AJ 039	4,867,305		AT 069	7,745,901		AT 029	41,109	
AT 052	9,107		AT 010	62		AJ 040	1,814,422		AT 900	36,919,281		AT 030	923,101	
AT 053	3,722		AT 011	149		AJ 041	8,331,890		ET 900	1,369,824,059		AT 031	128,056	
AT 054	34,473		AT 012	361		AJ 042	1,453,584					AT 032	648,678	
AT 055	8,213		AT 013	296		AJ 043	2,482,980					AT 033	69,545	
AT 056	15,093		AT 014	472		AJ 044	6,023,222					AT 034	417,316	
AT 057	6,239		AT 015	2,224		AJ 045	24,394,423		XX 600			AT 035	473,798	
AT 058	16,456		AT 016	13,445		AJ 046	6,224,901		AJ 001	16,769,552		AT 036	1,219,686	
AT 059	21,338		AT 017	4,432		AJ 047	1,308,314		AJ 002	96		AT 037	700,046	
AT 060	25,622		AT 018	38,777		AJ 048	3,893,006		AJ 003	1,009,407		AT 038	993,510	
AT 061	66,367		AT 019	21,982		AJ 049	15,027,555		AJ 005	14,320,265		AT 039	1,361,819	
AT 062	25,020		AT 020	2,111		AJ 050	16,158,690		AJ 006	502,809		AT 040	376,661	
AT 063	121,066		AT 021	27,693		AJ 051	4,094,260		AJ 009	580,402		AT 041	2,944,173	
AT 064	98,674		AT 022	21,771		AJ 052	12,032,730		AJ 010	469,892		AT 042	630,435	
AT 065	149,403		AT 023	2,513		AJ 053	2,970,180		AJ 011	849,069		AT 043	430,404	
AT 066	313,181		AT 024	5,775		AJ 054	10,317,739		AJ 013	128,146		AT 044	447,980	
AT 067	66,503		AT 025	369		AJ 055	5,885,484		AJ 014	3,654,720		AT 045	718,798	
AT 068	17,018		AT 026	10		AJ 056	16,421,129		AJ 015	15,283,398		AT 046	67,456	
AT 069	1,360,881		AT 027	2,735		AJ 057	4,858,313		AJ 016	6,225,462		AT 047	61,515	
AT 900	3,190,442		AT 028	37,314		AJ 058	22,229,480		AJ 017	12,184,951		AT 048	63,184	
ET 900	185,458,509		AT 029	275		AJ 059	52,984,945		AJ 018	590,844		AT 049	734,242	
			AT 030	5,753		AJ 060	49,173,834		AJ 019	4,951		AT 050	2,496,033	
			AT 031	1,214		AJ 061	41,261,055		AJ 020	340,022		AT 051	744,110	
			AT 032	27,825		AJ 062	13,618,042		AJ 021	7,134,706		AT 052	280,442	
			AT 033	2,315		AJ 063	37,436,234		AJ 022	19,817,398		AT 053	152,954	
			AT 034	12,141		AJ 064	96,026,280		AJ 023	3,789,293		AT 054	932,776	
			AT 035	2,457		AJ 065	164,533,074		AJ 024	18,494,047		AT 055	242,127	
			AT 036	414,837		AJ 066	64,559,539		AJ 025	8,866		AT 056	396,709	
			AT 037	377,467		AJ 067	39,670,840		AJ 026	56,267		AT 057	263,733	
			AT 038	15,271		AJ 068	25,126,150		AJ 027	3,558,926		AT 058	552,597	
			AT 039	23,868		AJ 069	486,574,167		AJ 028	15,673,040		AT 059	742,429	
			AT 040	12,759		AJ 900	1,332,904,778		AJ 029	746,114		AT 060	879,607	
			AT 041	101,718		AT 001	1,497,948		AJ 030	2,708,124		AT 061	2,030,353	
			AT 042	7,965		AT 002	205,235		AJ 031	3,925,568		AT 062	1,001,255	
			AT 043	11,153										



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 058	0.000001	AT 011	0.000000	AJ 038	0.000000	AT 069	0.000000	AT 024	0.000000	AJ 051	0.001399	AJ 005	0.000406
AT 057	0.000003	AT 012	0.000011	AJ 039	0.000000			AT 025	0.000000	AJ 052	0.009322	AJ 006	0.000044
AT 058	0.000003	AT 013	0.000001	AJ 040	0.000000	AT 900	0.000000	AT 026	0.000000	AJ 053	0.000989	AJ 007	0.000000
AT 059	0.000001	AT 014	0.000001			TOTAL	1.000000	AT 027	0.000000	AJ 054	0.003951	AJ 008	0.000000
AT 060	0.000000	AT 015	0.000004	AJ 041	0.000000			AT 028	0.000000	AJ 055	0.002170	AJ 009	0.000065
		AT 016	0.000002	AJ 042	0.000000			AT 029	0.000000	AJ 056	0.004602	AJ 010	1.000010
AT 061	0.000003	AT 017	0.000007	AJ 043	0.000000			AT 030	0.000000	AJ 057	0.001468	AJ 011	0.000031
AT 062	0.000026	AT 018	0.000002	AJ 044	0.000000					AJ 058	0.006016	AJ 012	0.000000
AT 063	0.000004	AT 019	0.000002	AJ 045	0.000000	AJ 008		AT 031	0.000000	AJ 059	0.012130	AJ 013	0.000026
AT 064	0.000001	AT 020	0.000000	AJ 046	0.000000	AJ 001	0.000000	AT 032	0.000000	AJ 060	0.003612	AJ 014	0.000343
AT 065	0.000015			AJ 047	0.000000	AJ 002	0.000000	AT 033	0.000000			AJ 015	0.003074
AT 066	0.000018	AT 021	0.000022	AJ 048	0.000000	AJ 003	0.000000	AT 034	0.000000	AJ 061	0.009523	AJ 016	0.000305
AT 067	0.000001	AT 022	0.000006	AJ 049	0.000000	AJ 004	0.000000	AT 035	0.000000	AJ 062	0.001350	AJ 017	0.001000
AT 068	0.000001	AT 023	0.000001	AJ 050	0.000000	AJ 005	0.000000	AT 036	0.000000	AJ 063	0.001575	AJ 018	0.000415
AT 069	0.000009	AT 024	0.000002			AJ 006	0.000000	AT 037	0.000000	AJ 064	0.008888	AJ 019	0.000001
		AT 025	0.000000	AJ 051	0.000000	AJ 007	0.000000	AT 038	0.000000	AJ 065	0.057843	AJ 020	0.000033
AT 900	0.000268	AT 026	0.000000	AJ 052	0.000000	AJ 008	1.000000	AT 039	0.000000	AJ 066	0.026264		
		AT 027	0.000003	AJ 053	0.000000	AJ 009	0.000000	AT 040	0.000000	AJ 067	0.006167	AJ 021	-0.000134
TOTAL	1.568697	AT 028	0.000001	AJ 054	0.000000	AJ 010	0.000000			AJ 068	0.004081	AJ 022	0.001176
		AT 029	0.000000	AJ 055	0.000000			AT 041	0.000000	AJ 069	0.117997	AJ 023	0.000073
		AT 030	0.000008	AJ 056	0.000000	AJ 011	0.000000	AT 042	0.000000			AJ 024	0.002039
				AJ 057	0.000000	AJ 012	0.000000	AT 043	0.000000	AJ 900	1.556930	AJ 025	0.000008
AJ 006		AT 031	0.000000	AJ 058	0.000000	AJ 013	0.000000	AT 044	0.000000			AJ 026	0.000049
AJ 001	0.000886	AT 032	0.000008	AJ 059	0.000000	AJ 014	0.000000	AT 045	0.000000			AJ 027	0.000314
AJ 002	0.000000	AT 033	0.000000	AJ 060	0.000000	AJ 015	0.000000	AT 046	0.000000	AT 001	0.000003	AJ 028	0.000382
AJ 003	0.000035	AT 034	0.000001			AJ 016	0.000000	AT 047	0.000000	AT 002	0.000001	AJ 029	0.000039
AJ 004	0.000000	AT 035	0.000002	AJ 061	0.000000	AJ 017	0.000000	AT 048	0.000000	AT 003	0.000001	AJ 030	0.000143
AJ 005	0.000297	AT 036	0.000001	AJ 062	0.000000	AJ 018	0.000000	AT 049	0.000000	AT 004	0.000005		
AJ 006	1.041338	AT 037	0.000000	AJ 063	0.000000	AJ 019	0.000000	AT 050	0.000000	AT 005	0.000000	AT 006	0.000005
AJ 007	0.000000	AT 038	0.000002	AJ 064	0.000000	AJ 020	0.000000			AT 007	0.000005	AJ 031	0.000082
AJ 008	0.000000	AT 039	0.000004	AJ 065	0.000000	AJ 021	0.000000	AT 051	0.000000	AT 008	0.000000	AJ 032	0.000257
AJ 009	0.000042	AT 040	0.000000	AJ 066	0.000000	AJ 022	0.000000	AT 052	0.000000	AT 009	0.000005	AJ 033	0.000285
AJ 010	0.000007			AJ 067	0.000000	AJ 023	0.000000	AT 053	0.000000	AT 010	0.000000	AJ 034	0.001250
		AT 041	0.000002	AJ 068	0.000000	AJ 024	0.000000	AT 054	0.000000			AJ 035	0.001220
AJ 011	0.000023	AT 042	0.000000	AJ 069	0.000000	AJ 025	0.000000	AT 055	0.000000	AT 011	0.000000	AJ 036	0.000853
AJ 012	0.000000	AT 043	0.000001			AJ 026	0.000000	AT 056	0.000000	AT 012	0.000014	AJ 037	0.000268
AJ 013	0.000020	AT 044	0.000001	AJ 900	1.000000	AJ 027	0.000000	AT 057	0.000000	AT 013	0.000001	AJ 038	0.000509
AJ 014	0.000365	AT 045	0.000001			AJ 028	0.000000	AT 058	0.000000	AT 014	0.000001	AJ 039	0.001676
AJ 015	0.003574	AT 046	0.000003	AT 001	0.000000	AJ 029	0.000000	AT 059	0.000000	AT 015	0.000004	AJ 040	0.000081
AJ 016	0.000251	AT 047	0.000000	AT 002	0.000000	AJ 030	0.000000	AT 060	0.000000	AT 016	0.000003	AJ 041	0.000471
AJ 017	0.000658	AT 048	0.000001	AT 003	0.000000					AT 017	0.000008	AJ 042	0.000192
AJ 018	0.000284	AT 049	0.000002	AT 004	0.000000	AJ 031	0.000000	AT 061	0.000000	AT 018	0.000002	AJ 043	0.000473
AJ 019	0.000000	AT 050	0.000008	AT 005	0.000000	AJ 032	0.000000	AT 062	0.000000	AT 019	0.000002	AJ 044	0.001042
AJ 020	0.000026			AT 006	0.000000	AJ 033	0.000000	AT 063	0.000000	AT 020	0.000000	AJ 045	0.014296
		AT 051	0.000027	AT 007	0.000000	AJ 034	0.000000	AT 064	0.000000	AT 021	0.000026	AJ 046	0.034987
AJ 021	0.000327	AT 052	0.000001	AT 008	0.000000	AJ 035	0.000000	AT 065	0.000000	AT 022	0.000006	AJ 047	0.196024
AJ 022	0.000805	AT 053	0.000000	AT 009	0.000000	AJ 036	0.000000	AT 066	0.000000	AT 023	0.000001	AJ 048	0.002704
AJ 023	0.000053	AT 054	0.000000	AT 010	0.000000	AJ 037	0.000000	AT 067	0.000000	AT 024	0.000002	AJ 049	0.009432
AJ 024	0.001308	AT 055	0.000001			AJ 038	0.000000	AT 068	0.000000	AT 025	0.000000	AJ 050	0.024652
AJ 025	0.000005	AT 056	0.000001	AT 011	0.000000	AJ 039	0.000000	AT 069	0.000000	AT 026	0.000000	AJ 051	0.001396
AJ 026	0.000030	AT 057	0.000003	AT 012	0.000000	AJ 040	0.000000			AT 027	0.000004	AJ 052	0.009288
AJ 027	0.001883	AT 058	0.000004	AT 013	0.000000			AT 900	0.000000	AT 028	0.000002	AJ 053	0.001283
AJ 028	0.000281	AT 059	0.000002	AT 014	0.000000	AJ 041	0.000000	TOTAL	1.000000	AT 029	0.000000	AJ 054	0.003056
AJ 029	0.000029	AT 060	0.000000	AT 015	0.000000	AJ 042	0.000000	AT 030		AT 030	0.000017	AJ 055	0.002171
AJ 030	0.000105			AT 016	0.000000	AJ 043	0.000000			AT 031	0.000000	AJ 056	0.004591
		AT 061	0.000003	AT 017	0.000000	AJ 044	0.000000	AJ 009		AT 032	0.000000	AJ 057	0.001631
AJ 031	0.000060	AT 062	0.000043	AT 018	0.000000	AJ 045	0.000000	AJ 001	0.000531	AT 033	0.000000	AJ 058	0.004899
AJ 032	0.000164	AT 063	0.000004	AT 019	0.000000	AJ 046	0.000000	AJ 002	0.000000	AT 034	0.000000	AJ 059	0.016338
AJ 033	0.000209	AT 064	0.000001	AT 020	0.000000	AJ 047	0.000000	AJ 003	0.000049	AT 035	0.000001	AJ 060	0.004295
AJ 034	0.000961	AT 065	0.000013			AJ 048	0.000000	AJ 004	0.000000	AT 036	0.000004		
AJ 035	0.001404	AT 066	0.000019	AT 021	0.000000	AJ 049	0.000000	AJ 005	0.000343	AT 037	0.000001	AJ 061	0.010592
AJ 036	0.000615	AT 067	0.000001	AT 022	0.000000	AJ 050	0.000000	AJ 006	0.000038	AT 038	0.000000	AJ 062	0.001426
AJ 037	0.000201	AT 068	0.000001	AT 023	0.000000	AJ 051	0.000000	AJ 007	0.000000	AT 039	0.000004	AJ 063	0.019738
AJ 038	0.000413	AT 069	0.000008	AT 024	0.000000	AJ 052	0.000000	AJ 008	0.000000	AT 040	0.000007	AJ 064	0.005137
AJ 039-	0.001360			AT 025	0.000000	AJ 053	0.000000	AJ 009	1.010285	AT 001	0.000000	AJ 065	0.062338
AJ 040	0.000059	AT 900	0.000250	AT 026	0.000000	AJ 054	0.000000	AJ 010	0.000009	AT 002	0.000000	AJ 066	0.031727
AJ 041	0.003598	TOTAL	1.502788	AT 027	0.000000	AJ 055	0.000000			AT 003	0.000002	AJ 067	0.007421
AJ 042	0.000177			AT 028	0.000000	AJ 056	0.000000	AJ 011	0.000026	AT 004	0.000000	AJ 068	0.004685
AJ 043	0.000407			AT 029	0.000000	AJ 057	0.000000	AJ 012	0.000000	AT 005	0.000001	AJ 069	0.132663
AJ 044	0.000812			AT 030	0.000000	AJ 058	0.000000	AJ 013	0.000038	AT 006	0.000003		
AJ 045	0.010208	AJ 007		AT 031	0.00								



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 016	0.000014	AJ 042	0.000722			AT 029	0.000001	AJ 055	0.004834				
AT 017	0.000175	AJ 043	0.005142			AT 030	0.000074	AJ 056	0.010342	AJ 011	0.000026	AT 041	0.000001
AT 018	0.000033	AJ 044	0.002016					AJ 057	0.000307	AJ 012	0.000000	AT 042	0.000000
AT 019	0.000004	AJ 045	0.012337	<b>AJ 017</b>		AT 031	0.000000	AJ 058	0.011386	AJ 013	0.000025	AT 043	0.000001
AT 020	0.000001	AJ 046	0.009047	AJ 001	0.001420	AT 032	0.000018	AJ 059	0.0021864	AJ 014	0.0000257	AT 044	0.000001
		AJ 047	0.027813	AJ 002	0.000000	AT 033	0.000000	AJ 060	0.029567	AJ 015	0.000589	AT 045	0.000001
AT 021	0.000013	AJ 048	0.002689	AJ 003	0.000256	AT 034	0.000014			AJ 016	0.018977	AT 046	0.000001
AT 022	0.000067	AJ 049	0.005566	AJ 004	0.000000	AT 035	0.000016	AJ 061	0.017849	AJ 017	0.000453	AT 047	0.000000
AT 023	0.000003	AJ 050	0.046901	AJ 005	0.001498	AT 036	0.000002	AJ 062	0.002119	AJ 018	0.0000870	AT 048	0.000000
AT 024	0.000027			AJ 006	0.000148	AT 037	0.000000	AJ 063	0.094122	AJ 019	1.000001	AT 049	0.000001
AT 025	0.000009	AJ 051	0.002436	AJ 007	0.000000	AT 038	0.000000	AJ 064	0.010621	AJ 020	0.000049	AT 050	0.000005
AT 026	0.000000	AJ 052	0.006635	AJ 008	0.000000	AT 039	0.000049	AJ 065	0.031070				
AT 027	0.000082	AJ 053	0.003427	AJ 009	0.000000	AT 040	0.000001	AJ 066	0.025760	AJ 021	0.001620	AT 051	0.000036
AT 028	0.000069	AJ 054	0.003941	AJ 010	0.000039			AJ 067	0.021403	AJ 022	0.000576	AT 052	0.000000
AT 029	0.000013	AJ 055	0.003575			AT 041	0.000086	AJ 068	0.011397	AJ 023	0.000000	AT 053	0.000000
AT 030	0.002122	AJ 056	0.007705	AJ 011	0.000095	AT 042	0.000001	AJ 069	0.163106	AJ 024	0.000042	AT 054	0.000000
		AJ 057	0.002068	AJ 012	0.000000	AT 043	0.000002			AJ 025	0.000001	AT 055	0.000001
AT 031	0.000001	AJ 058	0.011645	AJ 013	0.000096	AT 044	0.000003	AJ 900	1.561156	AJ 026	0.000004	AT 056	0.000001
AT 032	0.001925	AJ 059	0.013535	AJ 014	0.000422	AT 045	0.000004			AJ 027	0.000309	AT 057	0.000008
AT 033	0.000000	AJ 060	0.004851	AJ 015	0.002278	AT 046	0.000002	AT 001	0.000001	AJ 028	0.000401	AT 058	0.000006
AT 034	0.000015			AJ 016	0.000704	AT 047	0.000001	AT 002	0.000000	AJ 029	0.000037	AT 059	0.000001
AT 035	0.000368	AJ 061	0.021077	AJ 017	1.083263	AT 048	0.000001	AT 003	0.000000	AJ 030	0.000134	AT 060	0.000000
AT 036	0.000007	AJ 062	0.002773	AJ 018	0.000439	AT 049	0.000003	AT 004	0.000001				
AT 037	0.000001	AJ 063	0.019916	AJ 019	0.000001	AT 050	0.000054	AT 005	0.000000	AJ 031	0.000086	AT 061	0.000001
AT 038	0.000015	AJ 064	0.012086	AJ 020	0.000041			AT 006	0.000002	AJ 032	0.000002	AT 062	0.000006
AT 039	0.000025	AJ 065	0.055929			AT 051	0.000051	AT 007	0.000000	AJ 033	0.000308	AT 063	0.000002
AT 040	0.000003	AJ 066	0.100241	AJ 021	0.001000	AT 052	0.000003	AT 008	0.000000	AJ 034	0.000028	AT 064	0.000000
		AJ 067	0.014832	AJ 022	0.002628	AT 053	0.000001	AT 009	0.000001	AJ 035	0.000251	AT 065	0.000008
AT 041	0.000051	AJ 068	0.006207	AJ 023	0.000271	AT 054	0.000001	AT 010	0.000000	AJ 036	0.001053	AT 066	0.000007
AT 042	0.000005	AJ 069	0.097889	AJ 024	0.060842	AT 055	0.000001			AJ 037	0.000224	AT 067	0.000001
AT 043	0.000006			AJ 025	0.000006	AT 056	0.000002	AT 011	0.000000	AJ 038	0.000288	AT 068	0.000000
AT 044	0.000006	AJ 900	2.115556	AJ 026	0.000037	AT 057	0.000006	AT 012	0.000019	AJ 039	0.000084	AT 069	0.000005
AT 045	0.000029			AJ 027	0.002272	AT 058	0.000009	AT 013	0.000000	AJ 040	0.000020		
AT 046	0.000004	AT 001	0.000001	AJ 028	0.001081	AT 059	0.000005	AT 014	0.000002			AT 900	0.000154
AT 047	0.000012	AT 002	0.000001	AJ 029	0.000219	AT 060	0.000001	AT 015	0.000003	AJ 041	0.001855		
AT 048	0.000001	AT 003	0.000001	AJ 030	0.000798			AT 016	0.000002	AJ 042	0.000002	TOTAL	1.582711
AT 049	0.000016	AT 004	0.000004			AT 061	0.000011	AT 017	0.000008	AJ 043	0.000865		
AT 050	0.000153	AT 005	0.000000	AJ 031	0.000295	AT 062	0.000011	AT 018	0.000001	AJ 044	0.002067		
		AT 006	0.000003	AJ 032	0.000545	AT 063	0.000015	AT 019	0.000005	AJ 045	0.016159		
AT 051	0.000046	AT 007	0.000000	AJ 033	0.001077	AT 064	0.000003	AT 020	0.000001	AJ 046	0.033718	<b>AJ 020</b>	
AT 052	0.000019	AT 008	0.000000	AJ 034	0.007736	AT 065	0.000041			AJ 047	0.000706	AJ 001	0.000468
AT 053	0.000005	AT 009	0.000004	AJ 035	0.013785	AT 066	0.000039	AT 021	0.000001	AJ 048	0.002469	AJ 002	0.000000
AT 054	0.000008	AT 010	0.000000	AJ 036	0.000395	AT 067	0.000004	AT 022	0.000005	AJ 049	0.016793	AJ 003	0.000045
AT 055	0.000004			AJ 037	0.000833	AT 068	0.000002	AT 023	0.000002	AJ 050	0.058890	AJ 004	0.000000
AT 056	0.000005	AT 011	0.000000	AJ 038	0.004232	AT 069	0.000031	AT 024	0.000005			AJ 005	0.000467
AT 057	0.000006	AT 012	0.000021	AJ 039	0.008413			AT 025	0.000000	AJ 051	0.001146	AJ 006	0.000021
AT 058	0.000018	AT 013	0.000002	AJ 040	0.000140	AT 900	0.001017	AT 026	0.000000	AJ 052	0.000400	AJ 007	0.000000
AT 059	0.000045	AT 014	0.000005			AT 027	0.000001	AT 027	0.000001	AJ 053	0.000082	AJ 008	0.000000
AT 060	0.000005	AT 015	0.000004	AJ 041	0.024846	TOTAL	1.785231	AT 028	0.000001	AJ 054	0.001637	AJ 009	0.000026
		AT 016	0.000002	AJ 042	0.000537			AT 029	0.000000	AJ 055	0.005464	AJ 010	0.000012
AT 061	0.000054	AT 017	0.000008	AJ 043	0.001043			AT 030	0.000002	AJ 056	0.011616		
AT 062	0.000043	AT 018	0.000002	AJ 044	0.004010	<b>AJ 018</b>		AT 031	0.000000	AJ 057	0.002586	AJ 011	0.000038
AT 063	0.000096	AT 019	0.000003	AJ 045	0.016057	AJ 001	0.000661	AT 032	0.000003	AJ 058	0.003897	AJ 012	0.000000
AT 064	0.000022	AT 020	0.000001	AJ 046	0.010266	AJ 002	0.000000	AT 033	0.000000	AJ 059	0.013670	AJ 013	0.000027
AT 065	0.000404			AJ 047	0.000545	AJ 003	0.000078	AT 034	0.000002	AJ 060	0.013268	AJ 014	0.000261
AT 066	0.000267	AT 021	0.000007	AJ 048	0.006159	AJ 004	0.000000	AT 035	0.000000	AJ 061	0.025081	AJ 015	0.000637
AT 067	0.000032	AT 022	0.000006	AJ 049	0.012518	AJ 005	0.000000	AT 036	0.000001	AJ 062	0.012568	AJ 016	0.018560
AT 068	0.000028	AT 023	0.000001	AJ 050	0.103489	AJ 006	0.000003	AT 037	0.000000	AJ 063	0.108520	AJ 017	0.000488
AT 069	0.000401	AT 024	0.000003			AJ 007	0.000000	AT 038	0.000002	AJ 064	0.007814	AJ 018	0.000088
		AT 025	0.000000	AJ 051	0.002062	AJ 008	0.000000	AT 039	0.000003	AJ 065	0.041273	AJ 019	0.000001
AT 900	0.008588	AT 026	0.000000	AJ 052	0.018158	AJ 009	0.000000	AT 040	0.000000	AJ 066	0.030278	AJ 020	1.000051
		AT 027	0.000002	AJ 053	0.001193	AJ 010	0.000023			AJ 067	0.011801	AJ 021	0.001672
TOTAL	2.392599	AT 028	0.000002	AJ 054	0.001818			AT 041	0.000001	AJ 068	0.004712	AJ 022	0.000615
		AT 029	0.000000	AJ 055	0.003396	AJ 011	0.000065	AT 042	0.000000	AJ 069	0.116363	AJ 023	0.000077
		AT 030	0.000014	AJ 056	0.007347	AJ 012	0.000000	AT 043	0.000001			AJ 024	0.000432
<b>AJ 016</b>		AT 031	0.000000	AJ 057	0.002564	AJ 013	0.000015	AT 044	0.000001	AJ 900	1.582557	AJ 025	0.000001
AJ 001	0.006221	AT 032	0.000014	AJ 058	0.006140	AJ 014	0.000210	AT 045	0.000001			AJ 026	0.000004
AJ 002	0.000000	AT 033	0.000000	AJ 059	0.009044	AJ 015	0.000875	AT 046	0.000000	AT 001	0.000001	AJ 027	0.000319
AJ 003	0.000090	AT 034	0.000001	AJ 060	0.008181	AJ 016	0.000682	AT 047	0.000000	AT 002	0.000000	AJ 028	0.000406
AJ 004	0.000000	AT 035	0.000003	AJ 061	0.050038	AJ 017	0.000770	AT 048	0.000000	AT 003	0.000000	AJ 029	0.000038
AJ 005	0.000557	AT 036	0.000001	AJ 062	0.008859	AJ 018	1.002825	AT					



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code		
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients		
AJ 067	0.011719	AJ 022	0.001562	AT 053	0.000001	AT 009	0.000379	AJ 035	-0.001360	AT 066	0.000116	AT 021	0.000010
AJ 068	0.005524	AJ 023	0.000210	AT 054	0.000001	AT 010	0.000000	AJ 036	0.023022	AT 067	0.000025	AT 022	0.000017
AJ 069	0.119891	AJ 024	0.001197	AT 055	0.000002			AJ 037	0.000638	AT 068	0.000009	AT 023	0.000007
		AJ 025	0.000001	AT 056	0.000003	AT 011	0.000000	AJ 038	0.000484	AT 069	0.000089	AT 024	0.000430
AJ 900	1.605000	AJ 026	0.000006	AT 057	0.000018	AT 012	0.000017	AJ 039	0.001659			AT 025	0.000004
		AJ 027	0.000434	AT 058	0.000019	AT 013	0.000003	AJ 040	0.000059	AT 900	0.003673	AT 026	0.000000
AT 001	0.000001	AJ 028	0.000878	AT 059	0.000003	AT 014	0.000038			TOTAL	2.225290	AT 027	0.000013
AT 002	0.000000	AJ 029	0.000101	AT 060	0.000001	AT 015	0.000794	AJ 041	0.003584			AT 028	0.000061
AT 003	0.000000	AJ 030	0.000370			AT 016	0.000280	AJ 042	0.000280			AT 029	0.000002
AT 004	0.000001			AT 061	0.000004	AT 017	0.000164	AJ 043	0.001174			AT 030	0.000047
AT 005	0.000000	AJ 031	0.000270	AT 062	0.000012	AT 018	0.000035	AJ 044	0.002873	AJ 024			
AT 006	0.000002	AJ 032	0.000269	AT 063	0.000007	AT 019	0.000004	AJ 045	0.038523	AJ 001	0.001333	AT 031	0.000002
AT 007	0.000000	AJ 033	0.000974	AT 064	0.000001	AT 020	0.000001	AJ 046	0.042650	AJ 002	0.000000	AT 032	0.000046
AT 008	0.000000	AJ 034	0.002132	AT 065	0.000031	AT 021	0.000014	AJ 047	0.024545	AJ 003	0.000451	AT 033	0.000000
AT 009	0.000001	AJ 035	0.000585	AT 066	0.000025	AT 022	0.000173	AJ 048	0.003848	AJ 004	0.000000	AT 034	0.000135
AT 010	0.000000	AJ 036	0.003536	AT 067	0.000003	AT 023	0.000103	AJ 049	0.014179	AJ 005	0.002284	AT 035	0.000043
		AJ 037	0.000850	AT 068	0.000001	AT 024	0.000024	AJ 050	0.038109	AJ 006	0.000245	AT 036	0.000006
AT 011	0.000000	AJ 038	0.000676	AT 069	0.000020	AT 025	0.000013	AJ 051	0.001168	AJ 007	0.000000	AT 037	0.000001
AT 012	0.000015	AJ 039	0.002253			AT 026	0.000001	AJ 052	0.013815	AJ 008	0.000000	AT 038	0.000032
AT 013	0.000001	AJ 040	0.000065	AT 900	0.000537	AT 027	0.000074	AJ 053	0.005531	AJ 009	0.000967	AT 039	0.000077
AT 014	0.000002			TOTAL	1.982460	AT 028	0.000165	AJ 054	0.003367	AJ 010	0.000036	AT 040	0.000002
AT 015	0.000002	AJ 041	0.004180			AT 029	0.000018	AJ 055	0.016373				
AT 016	0.000003	AJ 042	0.002356			AT 030	0.001220	AJ 056	0.035588	AJ 011	0.000077	AT 041	0.000122
AT 017	0.000005	AJ 043	0.003060			AT 031	0.000001	AJ 057	0.008771	AJ 012	0.000000	AT 042	0.000003
AT 018	0.000001	AJ 044	0.002811	AJ 022	0.010205	AT 032	0.001182	AJ 058	0.099074	AJ 013	0.000048	AT 043	0.000006
AT 019	0.000005	AJ 045	0.023703	AJ 001	0.000000	AT 033	0.000001	AJ 059	0.015213	AJ 014	0.000461	AT 044	0.000009
AT 020	0.000001	AJ 046	0.009771	AJ 002	0.000000	AT 034	0.000051	AJ 060	0.006239	AJ 015	0.002997	AT 045	0.000020
		AJ 047	0.000408	AJ 003	0.000000	AT 035	0.0000394	AJ 061	0.010499	AJ 016	0.000191	AT 046	0.000015
AT 021	0.000002	AJ 048	0.004299	AJ 004	0.000000	AT 036	0.000007	AJ 062	0.003045	AJ 017	0.426796	AT 047	0.000001
AT 022	0.000004	AJ 049	0.016603	AJ 005	0.002668	AT 037	0.000001	AJ 063	0.037237	AJ 018	0.000382	AT 048	0.000002
AT 023	0.000001	AJ 050	0.145464	AJ 006	0.000745	AT 038	0.000013	AJ 064	0.037237	AJ 019	0.000001	AT 049	0.000012
AT 024	0.000003			AJ 007	0.000000	AT 039	0.000021	AJ 065	0.133915	AJ 020	0.000047	AT 050	0.000683
AT 025	0.000000	AJ 051	0.007934	AJ 008	0.000000	AT 040	0.000003	AJ 066	0.054077	AJ 021	0.000960	AT 051	0.000050
AT 026	0.000000	AJ 052	0.009201	AJ 009	0.000000	AT 041	0.000041	AJ 067	0.025296	AJ 022	0.003764	AT 052	0.000023
AT 027	0.000003	AJ 053	0.001626	AJ 010	0.000196	AT 042	0.000005	AJ 068	0.010167	AJ 023	0.000629	AT 053	0.000002
AT 028	0.000001	AJ 054	0.003178	AJ 011	0.000057	AT 043	0.000009	AJ 069	0.157231	AJ 024	1.072471	AT 054	0.000010
AT 029	0.000000	AJ 055	0.013904	AJ 012	0.000000	AT 044	0.000034	AJ 900	2.221617	AJ 025	0.000010	AT 055	0.000009
AT 030	0.000002	AJ 056	0.029989	AJ 013	0.000027	AT 045	0.000008			AJ 026	0.000065	AT 056	0.000014
		AJ 057	0.006159	AJ 014	0.050875	AT 046	0.000009	AT 001	0.000012	AJ 027	0.003998	AT 057	0.000007
AT 031	0.000000	AJ 058	0.027450	AJ 015	0.601642	AT 047	0.000012	AT 002	0.000001	AJ 028	0.001124	AT 058	0.000023
AT 032	0.000002	AJ 059	0.034471	AJ 016	0.001493	AT 048	0.000009	AT 003	0.000002	AJ 029	0.000448	AT 059	0.000043
AT 033	0.000000	AJ 060	0.019287	AJ 017	0.010363	AT 049	0.000033	AT 004	0.000001	AJ 030	0.001627	AT 060	0.000008
AT 034	0.000001			AJ 018	0.006055	AT 050	0.000143	AT 005	0.000423	AJ 031	0.000270	AT 061	0.000119
AT 035	0.000001	AJ 061	0.115839	AJ 019	0.046032	AT 051	0.000045	AT 006	0.000007	AJ 032	0.003809	AT 062	0.000014
AT 036	0.000001	AJ 062	0.006055	AJ 020	0.001812	AT 052	0.000022	AT 007	0.000000	AJ 033	0.000987	AT 063	0.000083
AT 037	0.000000	AJ 063	0.046032	AJ 021	0.001118	AT 053	0.000004	AT 008	0.000001	AJ 034	0.016053	AT 064	0.000019
AT 038	0.000002	AJ 064	0.011812	AJ 022	0.086223	AT 054	0.000010	AT 009	0.000071	AJ 035	0.006238	AT 065	0.000165
AT 039	0.000002	AJ 065	0.089050	AJ 023	0.033685	AT 055	0.000004	AT 010	0.000000	AJ 036	0.004041	AT 066	0.000325
AT 040	0.000000	AJ 066	0.060259	AJ 024	0.011601	AT 056	0.000004	AT 011	0.000000	AJ 037	0.000671	AT 067	0.000027
		AJ 067	0.033685	AJ 025	0.210595	AT 057	0.000008	AT 012	0.000016	AJ 038	0.001895	AT 068	0.000007
AT 041	0.000001	AJ 068	0.011601	AJ 026	0.000074	AT 058	0.000022	AT 013	0.000011	AJ 039	0.004069	AT 069	0.000117
AT 042	0.000000	AJ 069	0.210595	AJ 027	0.000000	AT 059	0.000034	AT 014	0.000010	AJ 040	0.000102	AT 900	0.006956
AT 043	0.000001			AJ 028	0.000002	AT 060	0.000006	AT 015	0.000011	AJ 041	0.011279	TOTAL	2.179531
AT 044	0.000001	AJ 900	1.981923	AJ 029	0.003372	AT 061	0.000053	AT 016	0.000036	AJ 042	0.000327		
AT 045	0.000001			AJ 030	0.000001	AT 062	0.000031	AT 017	0.000025	AJ 043	0.001361		
AT 046	0.000001	AT 001	0.000002	AJ 031	0.000001	AT 063	0.000110	AT 018	0.000018	AJ 044	0.005541		
AT 047	0.000000	AT 002	0.000000	AJ 032	0.000003	AT 064	0.000110	AT 019	0.000013	AJ 045	0.029216		
AT 048	0.000000	AT 003	0.000000	AJ 033	0.005806	AT 065	0.000035	AT 020	0.000005	AJ 046	0.024038	AJ 025	0.000939
AT 049	0.000001	AT 004	0.000001	AJ 034	0.017520	AT 066	0.000464	AT 021	0.000013	AJ 047	0.000939	AJ 001	0.012197
AT 050	0.000005	AT 005	0.000001	AJ 035	0.231974	AT 067	0.000249	AT 022	0.000018	AJ 048	0.006681	AJ 002	0.000000
		AT 006	0.000003	AJ 036	0.000000	AT 068	0.000220	AT 023	0.000018	AJ 049	0.008952	AJ 003	0.000549
AT 051	0.000039	AT 007	0.000000	AJ 037	0.000495	AT 069	0.000315	AT 024	0.001724	AJ 050	0.057611	AJ 004	0.000000
AT 052	0.000000	AT 008	0.000000	AJ 038	0.000000	AT 900	0.008974	AT 025	0.000002	AJ 051	0.001364	AJ 005	0.001753
AT 053	0.000000	AT 009	0.000002	AJ 039	0.001521	TOTAL	2.828699	AT 026	0.000005	AJ 052	0.001964	AJ 006	0.007731
AT 054	0.000000	AT 010	0.000000	AJ 040	0.000001	AJ 023	0.000012	AT 027	0.000012	AJ 053	0.001872	AJ 007	0.000000
AT 055	0.000001			AJ 041	0.003365	AT 028	0.000000	AT 028	0.000000	AJ 054	0.001872	AJ 008	0.000000
AT 056	0.000001	AT 011	0.000000	AJ 042	0.000212	AT 029	0.000000	AT 029	0.000000	AJ 055	0.003871	AJ 009	0.000264
AT 057	0.000008	AT 012	0.000066	AJ 043	0.001647	AT 030	0.000001	AT 030	0.000001	AJ 056	0.008343	AJ 010	0.000035
AT 058	0.000006	AT 013	0.000001	AJ 044	0.003558	AJ 023	0.003224	AT 031	0.000001	AJ 057	0.002717	AJ 011	0.000030
AT 059													

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients
AJ 047	0.002828	AJ 002	0.000000	AT 033	0.000000	AJ 060	0.003989	AJ 015	0.010607	AT 046	0.000002	AT 001	0.000003				
AJ 048	0.007631	AJ 003	0.000549	AT 034	0.000031	AJ 061	0.007667	AJ 016	0.000491	AT 047	0.000000	AT 002	0.000040				
AJ 049	0.011234	AJ 004	0.000000	AT 035	0.000026	AJ 062	0.001594	AJ 017	0.000871	AT 048	0.000001	AT 003	0.000029				
AJ 050	0.033022	AJ 005	0.001767	AT 036	0.000003	AJ 063	0.028245	AJ 018	0.000332	AT 049	0.000002	AT 004	0.000154				
AJ 051	0.000651	AJ 006	0.007517	AT 037	0.000000	AJ 064	0.009364	AJ 019	0.000001	AT 050	0.000009	AT 005	0.000001				
AJ 052	0.035755	AJ 007	0.000000	AT 038	0.000004	AJ 065	0.068460	AJ 020	0.000033	AT 051	0.000030	AT 006	0.000007				
AJ 053	0.002022	AJ 008	0.000000	AT 039	0.000000	AJ 066	0.057991	AJ 021	0.000646	AT 052	0.000001	AT 007	0.000000				
AJ 054	0.004663	AJ 009	0.000265	AT 040	0.000001	AJ 067	0.009458	AJ 022	0.001164	AT 053	0.000000	AT 008	0.000000				
AJ 055	0.003594	AJ 010	0.000035	AT 041	0.000012	AJ 068	0.005097	AJ 023	0.000101	AT 054	0.000000	AT 009	0.000002				
AJ 056	0.007707	AJ 011	0.000030	AT 042	0.000001	AJ 069	0.119118	AJ 024	0.001444	AT 055	0.000001	AT 010	0.000000				
AJ 057	0.004272	AJ 012	0.000000	AT 043	0.000002	AJ 900	1.825546	AJ 025	0.000004	AT 056	0.000001	AT 011	0.000000				
AJ 058	0.016223	AJ 013	0.000020	AT 044	0.000003	AT 001	0.000030	AJ 026	0.000027	AT 057	0.000005	AT 012	0.000009				
AJ 059	0.009727	AJ 014	0.003265	AT 045	0.000010	AT 002	0.000010	AJ 027	0.001689	AT 058	0.000005	AT 013	0.000001				
AJ 060	0.003909	AJ 015	0.037446	AT 046	0.000003	AT 003	0.000004	AJ 028	1.000494	AT 059	0.000002	AT 014	0.000008				
AJ 061	0.007363	AJ 016	0.000760	AT 047	0.000020	AT 004	0.000026	AJ 029	0.000057	AT 060	0.000001	AT 015	0.000003				
AJ 062	0.001384	AJ 017	0.004037	AT 048	0.000001	AT 005	0.000004	AJ 030	0.000207	AT 061	0.000003	AT 016	0.000002				
AJ 063	0.028587	AJ 018	0.000289	AT 049	0.000005	AT 006	0.000007	AJ 031	0.000121	AT 062	0.000003	AT 017	0.000008				
AJ 064	0.009362	AJ 019	0.000001	AT 050	0.000064	AT 007	0.001283	AJ 032	0.000193	AT 063	0.000005	AT 018	0.000005				
AJ 065	0.068357	AJ 020	0.000066	AT 051	0.000024	AT 008	0.000002	AJ 033	0.000427	AT 064	0.000001	AT 019	0.000002				
AJ 066	0.058094	AJ 021	0.001159	AT 052	0.000005	AT 009	0.000001	AJ 034	0.001332	AT 065	0.000017	AT 020	0.000001				
AJ 067	0.008769	AJ 022	0.006430	AT 053	0.000001	AT 010	0.000000	AJ 035	0.004130	AT 066	0.000018	AT 021	0.000006				
AJ 068	0.005059	AJ 023	0.000560	AT 054	0.000004	AT 011	0.000000	AJ 036	0.001390	AT 067	0.000002	AT 022	0.000006				
AJ 069	0.119668	AJ 024	0.009016	AT 055	0.000002	AT 012	0.000009	AJ 037	0.000398	AT 068	0.000001	AT 023	0.000001				
AJ 900	1.818571	AJ 025	0.000163	AT 056	0.000002	AT 013	0.000003	AJ 038	0.000700	AT 069	0.000021	AT 024	0.000004				
AT 001	0.000014	AJ 026	1.049392	AT 057	0.000009	AT 014	0.000004	AJ 039	0.002340	AT 900	0.000330	AT 025	0.000000				
AT 002	0.000007	AJ 027	0.024706	AT 058	0.000011	AT 015	0.000015	AJ 040	0.000068	TOTAL	2.622418	AT 026	0.000000				
AT 003	0.000003	AJ 028	0.012673	AT 059	0.000008	AT 016	0.000016	AJ 041	0.006325	AT 027	0.000002	AT 028	0.000004				
AT 004	0.000025	AJ 029	0.000467	AT 060	0.000002	AT 017	0.000015	AJ 042	0.000231	AT 028	0.000004	AT 029	0.000000				
AT 005	0.000003	AJ 030	0.001695	AT 061	0.000018	AT 018	0.000017	AJ 043	0.000823	AT 029	0.000000	AT 030	0.000049				
AT 006	0.001576	AJ 031	0.000203	AT 062	0.000011	AT 019	0.000011	AJ 044	0.001586	AJ 029	0.000000	AT 030	0.000000				
AT 007	0.000002	AJ 032	0.001042	AT 063	0.000024	AT 020	0.000005	AJ 045	0.018691	AJ 001	0.023144	AT 031	0.000000				
AT 008	0.000001	AJ 033	0.001012	AT 064	0.000008	AT 021	0.000005	AJ 046	0.018706	AJ 002	0.000025	AT 032	0.000007				
AT 009	0.000026	AJ 034	0.033419	AT 065	0.000104	AT 022	0.000243	AJ 047	0.073804	AJ 003	0.187986	AT 033	0.000000				
AT 010	0.000000	AJ 035	0.014471	AT 066	0.000129	AT 023	0.000010	AJ 048	0.005597	AJ 004	0.000000	AT 034	0.000002				
AT 011	0.000000	AJ 036	0.001434	AT 067	0.000010	AT 024	0.000017	AJ 049	0.007660	AJ 005	0.023892	AT 035	0.000002				
AT 012	0.000009	AJ 037	0.000314	AT 068	0.000223	AT 025	0.000002	AJ 050	0.029404	AJ 006	0.000034	AT 036	0.000001				
AT 013	0.000001	AJ 038	0.000314	AT 069	0.000223	AT 026	0.000000	AJ 051	0.001102	AJ 007	0.000000	AT 037	0.000000				
AT 014	0.000004	AJ 039	0.000951	AT 900	0.002855	AT 027	0.000000	AJ 052	0.024358	AJ 008	0.000000	AT 038	0.000003				
AT 015	0.000054	AJ 040	0.000068	TOTAL	1.826630	AT 028	0.000139	AJ 053	0.000975	AJ 009	0.000042	AT 039	0.000004				
AT 016	0.000004	AJ 041	0.001801	AJ 027	0.000031	AT 029	0.000002	AJ 054	0.004073	AJ 010	0.000020	AT 040	0.000001				
AT 017	0.000046	AJ 042	0.000112	AJ 028	0.000028	AT 030	0.000083	AJ 055	0.002790	AJ 011	0.000055	AT 041	0.000004				
AT 018	0.000011	AJ 043	0.000924	AJ 029	0.000199	AT 031	0.000000	AJ 056	0.005906	AJ 012	0.000055	AT 042	0.000001				
AT 019	0.000005	AJ 044	0.002199	AJ 030	0.011454	AT 032	0.000083	AJ 057	0.001827	AJ 013	0.000021	AT 043	0.000001				
AT 020	0.000001	AJ 045	0.061738	AJ 031	0.000000	AT 033	0.000000	AJ 058	0.005876	AJ 014	0.000704	AT 044	0.000002				
AT 021	0.000005	AJ 046	0.015197	AJ 032	0.000000	AT 034	0.000030	AJ 059	0.020136	AJ 015	0.002687	AT 045	0.000003				
AT 022	0.000113	AJ 047	0.002795	AJ 033	0.000000	AT 035	0.000041	AJ 060	0.005416	AJ 016	0.000652	AT 046	0.000001				
AT 023	0.000010	AJ 048	0.007709	AJ 034	0.000028	AT 036	0.000003	AJ 061	0.013854	AJ 017	0.000752	AT 047	0.000003				
AT 024	0.000016	AJ 049	0.011086	AJ 035	0.000000	AT 037	0.000000	AJ 062	0.002095	AJ 018	0.000324	AT 048	0.000000				
AT 025	0.000001	AJ 050	0.033040	AJ 036	0.000705	AT 038	0.000005	AJ 063	0.025299	AJ 019	0.000000	AT 049	0.000002				
AT 026	0.000000	AJ 051	0.000665	AJ 037	0.000000	AT 039	0.000007	AJ 064	0.010269	AJ 020	0.000027	AT 050	0.000019				
AT 027	0.000010	AJ 052	0.036154	AJ 038	0.000000	AT 040	0.000001	AJ 065	0.147947	AJ 021	0.000807	AT 051	0.000023				
AT 028	0.000014	AJ 053	0.002021	AJ 039	0.000000	AT 041	0.000013	AJ 066	0.057552	AJ 022	0.000807	AT 052	0.000002				
AT 029	0.000001	AJ 054	0.004979	AJ 040	0.000035	AT 042	0.000002	AJ 067	0.012562	AJ 023	0.000666	AT 053	0.000000				
AT 030	0.000080	AJ 055	0.003624	AJ 041	0.000771	AT 043	0.000003	AJ 068	0.007056	AJ 024	0.000609	AT 054	0.000001				
AT 031	0.000001	AJ 056	0.007771	AJ 042	0.004331	AT 044	0.000003	AJ 069	0.164719	AJ 025	0.000002	AT 055	0.000001				
AT 032	0.000081	AJ 057	0.004331	AJ 043	0.016322	AT 045	0.000011	AJ 900	2.622088	AJ 026	0.000010	AT 056	0.000001				
AT 033	0.000000	AJ 058	0.016322	AJ 044	0.000001	AT 046	0.000003	AT 001	0.000002	AJ 027	0.000630	AT 057	0.000004				
AT 034	0.000031	AJ 059	0.009528	AJ 045	0.003334	AT 047	0.000011	AT 002	0.000002	AJ 028	0.025178	AT 058	0.000005				
AT 035	0.000026	AJ 060	0.003936	AJ 046	0.038236	AT 048	0.000019	AT 003	0.000001	AJ 029	1.000059	AT 059	0.000004				
AT 036	0.000003	AJ 061	0.007794	AJ 047	0.001562	AT 049	0.000008	AT 004	0.000007	AJ 030	0.000214	AT 060	0.000001				
AT 037	0.000000	AJ 062	0.001562	AJ 048	0.028521	AT 050	0.000064	AT 005	0.000000	AJ 031	0.000150	AT 061	0.000007				
AT 038	0.000005	AJ 063	0.028521	AJ 049	0.009520	AT 051	0.000025	AT 006	0.000004	AJ 032	0.000167	AT 062	0.000012				
AT 039	0.000007	AJ 064	0.009520	AJ 050	0.068632	AT 052	0.000006	AT 007	0.000000	AJ 033	0.000543	AT 063	0.000014				
AT 040	0.000001	AJ 065	0.068632	AJ 021	0.058940	AT 053	0.000001	AT 008	0.000000	AJ 034	0.000130	AT 064	0.000003				
AT 041	0.000013	AJ 066	0.058940	AJ 022	0.009302	AT 054	0.000004	AT 009	0.000007	AJ 035	0.001699	AT 065	0.000054				
AT 042	0.000001	AJ 067	0.009302	AJ 023	0.005169	AT 055	0.000002	AT 010	0.000000	AJ 036	0.001017	AT 066	0.000038				
AT 043	0.000002	AJ 068	0.005169	AJ 024	0.008699	AT 056	0.000003	AT 011	0.000000	AJ 037	0.000478	AT 067	0.000004				
AT 044	0.000003	AJ 069	0.008699	AJ 025	0.000021	AT 057	0.000003	AT 012	0.000000	AJ 038	0.000425	AT 068	0.000002				
AT 045	0.000010	AJ 900	1.823775	AJ 026	0.000115	AT 058	0.000011	AT 013	0.000001	AJ 039	0.001414	AT 069	0.000060				
AT 046	0.000003	AT 001	0.000020	AJ 027	1.075762	AT 059	0.000008	AT 014	0.000003	AJ 040	0.000035	AT 900	0.001086				
AT 047	0.000023	AT 002	0.000007	AJ 028	0.001202	AT 060	0.000002	AT 015	0.000004	AJ 041	0.003560	TOTAL	1.822876				
AT 048	0.000001	AT 003	0.000003	AJ 029	0.000447	AT 061	0.000019	AT 016	0.000002	AJ 042	0.000281	AJ 030	0.000000				
AT 049	0.000006	AT 004	0.000025	AJ 030	0.001622	AT 062	0.000048	AT 017	0.000009	AJ 043	0.000953	AJ 001	0.023147				

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients
AJ 027	0.000634	AT 058	0.000005	AT 013	0.000002	AJ 040	0.000047	AT 900	0.013938	AT 026	0.000000	AJ 051	0.000996				
AJ 028	0.025182	AT 059	0.000004	AT 014	0.000009					AT 027	0.000025	AJ 052	0.044470				
AJ 029	0.000059	AT 060	0.000001	AT 015	0.000049	AJ 041	0.003215	TOTAL	1.795114	AT 028	0.000100	AJ 053	0.008874				
AJ 030	1.000214			AT 016	0.000032	AJ 042	0.000146			AT 029	0.000001	AJ 054	0.003047				
		AT 061	0.000007	AT 017	0.000073	AJ 043	0.000772			AT 030	0.000163	AJ 055	0.003437				
AJ 031	0.000151	AT 062	0.000014	AT 018	0.000024	AJ 044	0.001471			AT 031	0.000146	AJ 056	0.007342				
AJ 032	0.000171	AT 063	0.000014	AT 019	0.000005	AJ 045	0.022131	AJ 033		AT 032	0.000398	AJ 057	0.005313				
AJ 033	0.000539	AT 064	0.000003	AT 020	0.000002	AJ 046	0.028674	AJ 001	0.037231	AT 033	0.000001	AJ 058	0.012166				
AJ 034	0.001312	AT 065	0.000055			AJ 047	0.034288	AJ 002	0.000001	AT 034	0.000009	AJ 059	0.014981				
AJ 035	0.001071	AT 066	0.000039	AT 021	0.000013	AJ 048	0.002234	AJ 003	0.008522	AT 035	0.000201	AJ 060	0.005875				
AJ 036	0.001917	AT 067	0.000004	AT 022	0.000080	AJ 049	0.009045	AJ 004	0.000000	AT 036	0.000004	AJ 061	0.011791				
AJ 037	0.000477	AT 068	0.000002	AT 023	0.000030	AJ 050	0.037445	AJ 005	0.009201	AT 037	0.000001	AJ 062	0.003259				
AJ 038	0.000425	AT 069	0.000063	AT 024	0.000079			AJ 006	0.005391	AT 038	0.000007	AJ 063	0.038170				
AJ 039	0.001417			AT 025	0.000006	AJ 051	0.000922	AJ 007	0.000000	AT 039	0.000011	AJ 064	0.008941				
AJ 040	0.000034	AT 900	0.001105	AT 026	0.000000	AJ 052	0.007250	AJ 008	0.000000	AT 040	0.000001	AJ 065	0.097258				
				AT 027	0.000033	AJ 053	0.000626	AJ 009	0.010090			AJ 066	0.057815				
AJ 041	0.003556	TOTAL	1.822964	AT 028	0.000135	AJ 054	0.005777	AJ 010	0.034242	AT 041	0.000018	AJ 067	0.025529				
AJ 042	0.000284			AT 029	0.000001	AJ 055	0.002101			AT 042	0.000002	AJ 068	0.007727				
AJ 043	0.000953			AT 030	0.000219	AJ 056	0.004414	AJ 011	0.000083	AT 043	0.000004	AJ 069	0.141920				
AJ 044	0.001777					AJ 057	0.001539	AJ 012	0.000000	AT 044	0.000000						
AJ 045	0.045259	AJ 031		AT 031	0.000199	AJ 058	0.004732	AJ 013	0.000030	AT 045	0.000015	AJ 900	2.157120				
AJ 046	0.007560	AJ 001	0.049091	AT 032	0.000538	AJ 059	0.011898	AJ 014	0.002168	AT 046	0.000015						
AJ 047	0.023188	AJ 002	0.000001	AT 033	0.000000	AJ 060	0.004659	AJ 015	0.020961	AT 047	0.000010	AT 001	0.000074				
AJ 048	0.001949	AJ 003	0.011545	AT 034	0.000271			AJ 016	0.001009	AT 048	0.000001	AT 002	0.000032				
AJ 049	0.006092	AJ 004	0.000000	AT 035	0.000022	AJ 061	0.010403	AJ 017	0.003552	AT 049	0.000006	AT 003	0.000019				
AJ 050	0.023356	AJ 005	0.012166	AT 036	0.000005	AJ 062	0.001543	AJ 018	0.000330	AT 050	0.000007	AT 004	0.000065				
		AJ 006	0.007310	AT 037	0.000001	AJ 063	0.042928	AJ 019	0.000001			AT 005	0.000069				
AJ 051	0.000900	AJ 007	0.000000	AT 038	0.000008	AJ 064	0.008883	AJ 020	0.000074	AT 051	0.000033	AT 006	0.000447				
AJ 052	0.005542	AJ 008	0.000000	AT 039	0.000013	AJ 065	0.033354			AT 052	0.000009	AT 007	0.000014				
AJ 053	0.000626	AJ 009	0.013690	AT 040	0.000002	AJ 066	0.064373	AJ 021	0.001012	AT 053	0.000004	AT 008	0.000011				
AJ 054	0.025100	AJ 010	0.000168			AJ 067	0.010906	AJ 022	0.024006	AT 054	0.000003	AT 009	0.000089				
AJ 055	0.025388			AT 041	0.000023	AJ 068	0.005240	AJ 023	0.002135	AT 055	0.000002	AT 010	0.000000				
AJ 056	0.005497	AJ 011	0.000087	AT 042	0.000002	AJ 069	0.148169	AJ 024	0.005573	AT 056	0.000003						
AJ 057	0.001626	AJ 012	0.000000	AT 043	0.000005			AJ 025	0.000045	AT 057	0.000011	AT 011	0.000000				
AJ 058	0.006632	AJ 013	0.000032	AT 044	0.000007	AJ 900	1.781176	AJ 026	0.000285	AT 058	0.000016	AT 012	0.000014				
AJ 059	0.013700	AJ 014	0.002845	AT 045	0.000019			AJ 027	0.017559	AT 059	0.000015	AT 013	0.000002				
AJ 060	0.004969	AJ 015	0.027989	AT 046	0.000015	AT 001	0.000004	AJ 028	0.039460	AT 060	0.000003	AT 014	0.000009				
		AJ 016	0.001072	AT 047	0.000014	AT 002	0.000001	AJ 029	0.009400			AT 015	0.000115				
AJ 061	0.013273	AJ 017	0.004469	AT 048	0.000001	AT 003	0.000000	AJ 030	0.034118	AT 061	0.000021	AT 016	0.000017				
AJ 062	0.002071	AJ 018	0.000349	AT 049	0.000008	AT 004	0.000002			AT 062	0.001113	AT 017	0.000030				
AJ 063	0.036105	AJ 019	0.000001	AT 050	0.000104	AT 005	0.000003	AJ 031	0.001113	AT 063	0.039729	AT 018	0.000045				
AJ 064	0.011894	AJ 020	0.000071			AT 006	0.000003	AJ 032	1.026225	AT 064	0.000008	AT 019	0.000007				
AJ 065	0.086496			AT 051	0.000036	AT 007	0.000000	AJ 033	0.095059	AT 065	0.000133	AT 020	0.000002				
AJ 066	0.074775	AJ 021	0.001042	AT 052	0.000011	AT 008	0.000000	AJ 034	0.008078	AT 066	0.000019						
AJ 067	0.018041	AJ 022	0.002176	AT 053	0.000005	AT 009	0.002619	AJ 035	0.004405	AT 067	0.000014	AT 021	0.000024				
AJ 068	0.007246	AJ 023	0.002845	AT 054	0.000004	AT 010	0.000000	AJ 036	0.000730	AT 068	0.000009	AT 022	0.000195				
AJ 069	0.136579	AJ 024	0.007174	AT 055	0.000002			AJ 037	0.000586	AT 069	0.000164	AT 023	0.000289				
		AJ 025	0.000060	AT 056	0.000003	AT 011	0.000000	AJ 038	0.000016			AT 024	0.000369				
AJ 900	1.821859	AJ 026	0.000383	AT 057	0.000009	AT 012	0.000016	AJ 039	0.000005	AT 900	0.003318	AT 025	0.000019				
AT 001	0.000003	AJ 027	0.023622	AT 058	0.000019	AT 013	0.000020	AJ 040	0.000080			AT 026	0.000000				
AT 002	0.000039	AJ 028	0.053383	AT 059	0.000019	AT 014	0.000020			AT 001	0.004604	TOTAL	2.081170				
AT 003	0.000027	AJ 029	0.012744	AT 060	0.000003	AT 015	0.000007	AJ 041	0.000008	AT 002	0.000249	AT 027	0.000025				
AT 004	0.000156	AJ 030	0.046257			AT 016	0.000007	AJ 042	0.000007	AT 003	0.001077	AT 028	0.000086				
AT 005	0.000002	AJ 031	1.001439	AT 061	0.000028	AT 017	0.000007	AJ 043	0.000041	AT 004	0.003310	AT 029	0.000003				
AT 006	0.000007	AJ 032	0.053904	AT 062	0.000018	AT 018	0.000001	AJ 044	0.000003	AT 005	0.059312	AJ 034					
AT 007	0.000000	AJ 033	0.004925	AT 063	0.000074	AT 019	0.000003	AJ 045	0.000019	AT 006	0.030886	AJ 001	0.026215	AT 031	0.000003		
AT 008	0.000000	AJ 034	0.128543	AT 064	0.000011	AT 020	0.000001	AJ 046	0.000019	AT 007	0.012948	AJ 002	0.000001	AT 032	0.000278		
AT 009	0.000002	AJ 035	0.010775	AT 065	0.000176			AJ 047	0.000019	AT 008	0.006141	AJ 003	0.012725	AT 033	0.000000		
AT 010	0.000000	AJ 036	0.004928	AT 066	0.000018	AT 021	0.000018	AJ 048	0.000008	AT 009	0.011151	AJ 004	0.000000	AT 034	0.000867		
		AJ 037	0.000760	AT 067	0.000012	AT 022	0.000008	AJ 049	0.000011	AT 010	0.030428	AJ 005	0.042891	AT 035	0.000043		
AT 011	0.000000	AJ 038	0.000588	AT 068	0.000220	AT 023	0.000003	AJ 050	0.000003	AT 011	0.000948	AJ 006	0.013139	AT 036	0.000008		
AT 012	0.000009	AJ 039	0.001925	AT 069	0.000022	AT 024	0.000000	AJ 051	0.000000	AT 012	0.000000	AJ 007	0.000000	AT 037	0.000002		
AT 013	0.000001	AJ 040	0.000079	AT 900	0.000406	AT 025	0.000000	AJ 052	0.000000	AT 013	0.026304	AJ 008</					



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AJ 007	0.000000	AT 038	0.000018	AJ 064	0.006669	AJ 020	0.000046	AT 066	0.000010	AJ 031	0.000161
AJ 008	0.000000	AT 039	0.000027	AJ 065	0.060774			AT 007	0.000002	AJ 032	0.000185
AJ 009	0.000388	AT 040	0.000005	AJ 066	0.035854	AJ 021	0.000248	AT 008	0.000000	AJ 033	0.000573
AJ 010	0.000031			AJ 067	0.018389	AJ 022	0.000291	AT 053	0.000000	AJ 034	0.002026
		AT 041	0.000056	AJ 068	0.007456	AJ 023	0.000036	AT 054	0.000000	AJ 035	0.004650
AJ 011	0.000041	AT 042	0.000009	AJ 069	0.125655	AJ 024	0.000258	AT 055	0.000000	AJ 036	0.001983
AJ 012	0.000000	AT 043	0.000011			AJ 025	0.000000	AT 056	0.000000	AJ 037	0.000507
AJ 013	0.000023	AT 044	0.000010	AJ 900	1.861715	AJ 026	0.000003	AT 057	0.000006	AJ 038	0.175770
AJ 014	0.003013	AT 045	0.000045			AJ 027	0.000209	AT 058	0.000002	AJ 039	1.258860
AJ 015	0.034248	AT 046	0.000006	AT 001	0.000085	AJ 028	0.000169	AT 059	0.000001	AJ 040	0.000052
AJ 016	0.000657	AT 047	0.000028	AT 002	0.000002	AJ 029	0.000017	AT 060	0.000000		
AJ 017	0.033946	AT 048	0.000002	AT 003	0.000001	AJ 030	0.000061				
AJ 018	0.000230	AT 049	0.000030	AT 004	0.000004			AT 061	0.000001	AJ 041	0.016878
AJ 019	0.000001	AT 050	0.000272	AT 005	0.000008	AJ 031	0.000044	AT 062	0.000003	AJ 042	0.000304
AJ 020	0.000041			AT 006	0.000015	AJ 032	0.000126	AT 063	0.000003	AJ 043	0.001343
		AT 051	0.000038	AT 007	0.000003	AJ 033	0.000205	AT 064	0.000001	AJ 044	0.028444
AJ 021	0.001035	AT 052	0.000032	AT 008	0.000000	AJ 034	0.000459	AT 065	0.000010	AJ 045	0.035974
AJ 022	0.060720	AT 053	0.000004	AT 009	0.000054	AJ 035	0.000147	AT 066	0.000006	AJ 046	0.001804
AJ 023	0.000472	AT 054	0.000012	AT 010	0.000000	AJ 036	0.000473	AT 067	0.000002	AJ 047	0.117195
AJ 024	0.084419	AT 055	0.000006			AJ 037	1.004417	AT 068	0.000000	AJ 048	0.025577
AJ 025	0.000318	AT 056	0.000007	AT 011	0.000000	AJ 038	0.000159	AT 069	0.000014	AJ 049	0.063076
AJ 026	0.002021	AT 057	0.000006	AT 012	0.000011	AJ 039	0.000498				
AJ 027	0.122691	AT 058	0.000024	AT 013	0.000001	AJ 040	0.000022	AT 900	0.000289	AT 026	0.000000
AJ 028	0.010323	AT 059	0.000049	AT 014	0.000005			AT 027	0.000013	AT 027	0.000013
AJ 029	0.003001	AT 060	0.000009	AT 015	0.000013	AJ 041	0.001083	TOTAL	1.347273	AT 028	0.000006
AJ 030	0.010892			AT 016	0.000004	AJ 042	0.000061	AT 029	0.000001	AT 029	0.000001
		AT 061	0.000094	AT 017	0.000016	AJ 043	0.000777	AT 030	0.000133	AJ 055	0.002706
AJ 031	0.000172	AT 062	0.000062	AT 018	0.000005	AJ 044	0.001061			AJ 056	0.005702
AJ 032	0.001527	AT 063	0.000181	AT 019	0.000011	AJ 045	0.037016	AJ 038	0.000000	AJ 057	0.003235
AJ 033	0.000884	AT 064	0.000037	AT 020	0.000003	AJ 046	0.008270	AJ 001	0.002079	AJ 058	0.006030
AJ 034	0.017783	AT 065	0.000746			AJ 047	0.007770	AJ 002	0.000000	AJ 059	0.017985
AJ 035	1.027970	AT 066	0.000448	AT 021	0.000008	AJ 048	0.006672	AJ 003	0.000184	AJ 060	0.010340
AJ 036	0.001648	AT 067	0.000058	AT 022	0.000025	AJ 049	0.004854	AJ 004	0.000000		
AJ 037	0.000358	AT 068	0.000026	AT 023	0.000031	AJ 050	0.008995	AJ 005	0.000662	AJ 061	0.009274
AJ 038	0.000408	AT 069	0.000693	AT 024	0.000012			AJ 006	0.000088	AJ 062	0.003087
AJ 039	0.001171			AT 025	0.000001	AJ 051	0.000346	AJ 007	0.000000	AJ 063	0.066496
AJ 040	0.000037	AT 900	0.014291	AT 026	0.000000	AJ 052	0.008571	AJ 008	0.000000	AJ 064	0.011352
		TOTAL	2.010952	AT 027	0.000004	AJ 053	0.000291	AJ 009	0.000055	AJ 065	0.094027
AJ 041	0.002723			AT 028	0.000111	AJ 054	0.000626	AJ 010	0.000017	AJ 066	0.060159
AJ 042	0.000158			AT 029	0.000000	AJ 055	0.001075			AJ 067	0.018346
AJ 043	0.001010			AT 030	0.000014	AJ 056	0.002267	AJ 011	0.000048	AJ 068	0.009967
AJ 044	0.002164					AJ 057	0.003193	AJ 012	0.000000	AJ 069	0.162199
AJ 045	0.031934	AJ 036	0.039647	AT 031	0.000001	AJ 058	0.002861	AJ 013	0.002207		
AJ 046	0.013579	AJ 001	0.009690	AT 032	0.000169	AJ 059	0.008190	AJ 014	0.004678	AJ 900	2.366332
AJ 047	0.009690	AJ 002	0.000000	AT 033	0.000002	AJ 060	0.002060	AJ 015	0.066081		
AJ 048	0.003084	AJ 003	0.007729	AT 034	0.000026			AJ 016	0.001217	AT 001	0.000002
AJ 049	0.011905	AJ 004	0.000000	AT 035	0.000005	AJ 061	0.003088	AJ 017	0.000788	AT 002	0.000002
AJ 050	0.023518	AJ 005	0.027298	AT 036	0.000161	AJ 062	0.000700	AJ 018	0.000585	AT 003	0.000001
		AJ 006	0.000330	AT 037	0.000000	AJ 063	0.008905	AJ 019	0.000001	AT 004	0.000008
AJ 051	0.000851	AJ 007	0.000000	AT 038	0.000003	AJ 064	0.002200	AJ 020	0.000068	AT 005	0.000001
AJ 052	0.011300	AJ 008	0.000000	AT 039	0.000005	AJ 065	0.013252			AT 006	0.000006
AJ 053	0.000940	AJ 009	0.002931	AT 040	0.000001	AJ 066	0.012145	AJ 021	0.001502	AT 007	0.000001
AJ 054	0.005866	AJ 010	0.000925			AJ 067	0.004219	AJ 022	0.002273	AT 008	0.000000
AJ 055	0.003648			AT 041	0.000008	AJ 068	0.002495	AJ 023	0.000112	AT 009	0.000008
AJ 056	0.007826	AJ 011	0.000054	AT 042	0.000001	AJ 069	0.069403	AJ 024	0.001086	AT 010	0.000000
AJ 057	0.002438	AJ 012	0.000000	AT 043	0.000002			AJ 025	0.000009	AT 011	0.000000
AJ 058	0.015424	AJ 013	0.000018	AT 044	0.000004	AJ 900	1.346985	AJ 026	0.000056	AT 012	0.000023
AJ 059	0.009277	AJ 014	0.001160	AT 045	0.000008			AJ 027	0.003616	AT 013	0.000122
AJ 060	0.004026	AJ 015	0.007263	AT 046	0.000004	AT 001	0.000000	AJ 028	0.000703	AT 014	0.000005
		AJ 016	0.001174	AT 047	0.000001	AT 002	0.000000	AJ 029	0.000123	AT 015	0.000005
AJ 061	0.013759	AJ 017	0.001204	AT 048	0.000001	AT 003	0.000000	AJ 030	0.000448	AT 016	0.000005
AJ 062	0.002019	AJ 018	0.000303	AT 049	0.000003	AT 004	0.000000			AT 017	0.000009
AJ 063	0.022752	AJ 019	0.000002	AT 050	0.000027	AT 005	0.000000	AJ 031	0.000133	AT 018	0.000018
AJ 064	0.007966	AJ 020	0.000130			AT 006	0.000001	AJ 032	0.000217	AT 019	0.000004
AJ 065	0.104523			AT 051	0.000028	AT 007	0.000000	AJ 033	0.000481	AT 020	0.000001
AJ 066	0.096093	AJ 021	0.001875	AT 052	0.000004	AT 008	0.000000	AJ 034	0.001631	AT 021	0.000006
AJ 067	0.012342	AJ 022	0.010841	AT 053	0.000010	AT 009	0.000001	AJ 035	0.025557	AT 022	0.000007
AJ 068	0.006564	AJ 023	0.010632	AT 054	0.000001	AT 010	0.000000	AJ 036	0.001689	AT 023	0.000002
AJ 069	0.126730	AJ 024	0.001563	AT 055	0.000003			AJ 037	0.000420	AT 024	0.000004
		AJ 025	0.000003	AT 056	0.000003	AT 011	0.000012	AJ 038	1.038194	AT 025	0.000000
AJ 900	1.996660	AJ 026	0.000018	AT 057	0.000020	AT 012	0.000004	AJ 039	0.115430	AT 026	0.000000
		AJ 027	0.001190	AT 058	0.000010	AT 013	0.000000	AJ 040	0.000079	AT 900	0.001812
AT 001	0.000134	AJ 028	0.001488	AT 059	0.000006	AT 014	0.000001			AT 027	0.000000
AT 002	0.000333	AJ 029	0.000575	AT 060	0.000001	AT 015	0.000001	AJ 041	0.074704	TOTAL	2.134689
AT 003	0.000199	AJ 030	0.002089			AT 016	0.000002	AJ 042	0.000344	AT 027	0.000011
AT 004	0.001659			AT 061	0.000007	AT 017	0.000002	AJ 043	0.002716	AT 028	0.000003
AT 005	0.000013	AJ 031	0.000237	AT 062	0.000019	AT 018	0.000001	AJ 044	0.002203	AT 029	0.000000
AT 006	0.000253	AJ 032	0.011543	AT 063	0.000015	AT 019	0.000003	AJ 045	0.028704	AT 030	0.000025
AT 007	0.000014	AJ 033	0.003379	AT 064	0.000003	AT 020	0.000001	AJ 046	0.000001		
AT 008	0.000013	AJ 034	0.024703	AT 065	0.000044			AJ 047	0.002429	AT 031	0.000000
AT 009	0.000233	AJ 035	0.001803	AT 066	0.000001	AT 021	0.000003	AJ 048	0.166536	AT 032	0.000024
AT 010	0.000000	AJ 036	1.027277	AT 067	0.000005	AT 022	0.0000				

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients
AT 062	0.000012	AT 018	0.000004	AJ 044	0.003430				AJ 057	0.001566	AJ 011	0.000065					
AT 063	0.000011	AT 019	0.000004	AJ 045	0.043185	AJ 042			AJ 058	0.006140	AJ 012	0.000000					
AT 064	0.000001	AT 020	0.000001	AJ 046	0.060810	AJ 001	0.001376	AT 031	0.000000	AJ 059	0.011681	AJ 013	0.000066				
AT 065	0.000029			AJ 047	0.002026	AJ 002	0.000000	AT 032	0.000052	AJ 060	0.004343	AJ 014	0.000961				
AT 066	0.000025	AT 021	0.000004	AJ 048	0.059898	AJ 003	0.000180	AT 033	0.000000			AJ 015	0.001481				
AT 067	0.000003	AT 022	0.000008	AJ 049	0.019111	AJ 004	0.000000	AT 034	0.000010			AJ 016	0.097550				
AT 068	0.000001	AT 023	0.000001	AJ 050	0.038288	AJ 005	0.001377	AT 035	0.000147	AJ 061	0.012488	AJ 017	0.000839				
AT 069	0.000028	AT 024	0.000004			AJ 006	0.000081	AT 036	0.000005	AJ 062	0.002226	AJ 018	0.000349				
		AT 025	0.000000	AJ 051	0.002415	AJ 007	0.000000	AT 037	0.000001	AJ 063	0.032232	AJ 019	0.000002				
AT 900	0.000645	AT 026	0.000000	AJ 052	0.020652	AJ 008	0.000000	AT 038	0.000016	AJ 064	0.008065	AJ 020	0.000149				
		AT 027	0.000006	AJ 053	0.001245	AJ 009	0.000118	AT 039	0.000023	AJ 065	0.092044						
TOTAL	2.366977	AT 028	0.000003	AJ 054	0.002229	AJ 010	0.000042	AT 040	0.000005	AJ 066	0.071157						
		AT 029	0.000000	AJ 055	0.003265			AT 041	0.000014	AJ 067	0.016109	AJ 021	0.001861				
		AT 030	0.000034	AJ 056	0.006957	AJ 011	0.000103	AT 042	0.000038	AJ 068	0.006749	AJ 022	0.001115				
AJ 040		AT 031	0.000000	AJ 057	0.003469	AJ 012	0.000000	AT 043	0.000008	AJ 069	0.106204	AJ 023	0.000141				
AJ 001	0.001145	AT 032	0.000032	AJ 058	0.010989	AJ 013	0.000011	AT 044	0.000015	AJ 900	1.887653	AJ 024	0.000820				
AJ 002	0.000000	AT 033	0.000000	AJ 059	0.012313	AJ 014	0.002045	AT 045	0.000017			AJ 025	0.000001				
AJ 003	0.000098	AT 034	0.000002	AJ 060	0.007617	AJ 015	0.021681	AT 046	0.000008	AT 001	0.000001	AJ 026	0.000007				
AJ 004	0.000000	AT 035	0.000007	AJ 061	0.008994	AJ 016	0.001969	AT 047	0.000002	AT 002	0.000000	AJ 027	0.000508				
AJ 005	0.000729	AT 036	0.000002	AJ 062	0.027395	AJ 017	0.001734	AT 048	0.000005	AT 003	0.000000	AJ 028	0.000882				
AJ 006	0.000046	AT 037	0.000000	AJ 063	0.048602	AJ 018	0.000279	AT 049	0.000024	AT 004	0.000002	AJ 029	0.000124				
AJ 007	0.000000	AT 038	0.000110	AJ 064	0.009256	AJ 019	0.000001	AT 050	0.000063	AT 005	0.000000	AJ 030	0.000449				
AJ 008	0.000000	AT 039	0.000043	AJ 065	0.167737	AJ 020	0.000090	AT 051	0.000499	AT 006	0.000002	AJ 031	0.000178				
AJ 009	0.000043	AT 040	0.000002	AJ 066	0.045634	AJ 021	0.000947	AT 052	0.000012	AT 007	0.000000	AJ 032	0.000185				
AJ 010	0.000020	AT 041	0.000020	AJ 067	0.019231	AJ 022	0.017088	AT 053	0.000002	AT 008	0.000000	AJ 033	0.000632				
		AT 042	0.000001	AJ 068	0.011104	AJ 023	0.000290	AT 054	0.000005	AT 009	0.000002	AJ 034	0.001543				
AJ 011	0.000057	AT 043	0.000001	AJ 069	0.156351	AJ 024	0.002060	AT 055	0.000002	AT 010	0.000000	AJ 035	0.000610				
AJ 012	0.000000	AT 044	0.000002	AJ 900	2.284548	AJ 025	0.000004	AT 056	0.000003	AT 011	0.000000	AJ 036	0.002217				
AJ 013	0.000432	AT 045	0.000003			AJ 026	0.000025	AT 057	0.000012	AT 012	0.000012	AJ 037	0.000567				
AJ 014	0.001325	AT 046	0.000003	AT 001	0.000006	AJ 027	0.001572	AT 058	0.000013	AT 013	0.000001	AJ 038	0.002760				
AJ 015	0.016476	AT 047	0.000003	AT 002	0.000002	AJ 028	0.000985	AT 059	0.000009	AT 014	0.000003	AJ 039	0.013522				
AJ 016	0.001040	AT 048	0.000006	AT 003	0.000001	AJ 029	0.000142	AT 060	0.000003	AT 015	0.000003	AJ 040	0.000070				
AJ 017	0.000828	AT 049	0.000004	AT 004	0.000006	AJ 030	0.000517	AT 061	0.000024	AT 016	0.000095	AJ 041	0.007388				
AJ 018	0.000440	AT 050	0.000017	AT 005	0.000001	AJ 031	0.000297	AT 062	0.000024	AT 017	0.000007	AJ 042	0.000706				
AJ 019	0.000001	AT 051	0.000082	AT 006	0.000004	AJ 032	0.000046	AT 063	0.000051	AT 018	0.000001	AJ 043	0.165471				
AJ 020	0.000060	AT 052	0.000002	AT 007	0.000001	AJ 033	0.001157	AT 064	0.000020	AT 019	0.000002	AJ 044	1.063626				
		AT 053	0.000001	AT 008	0.000000	AJ 034	0.002788	AT 065	0.000253	AT 020	0.000001	AJ 045	0.049636				
AJ 021	0.001214	AT 054	0.000001	AT 009	0.000005	AJ 035	0.000840	AT 066	0.000121	AT 021	0.000003	AJ 046	0.022557				
AJ 022	0.001274	AT 055	0.000001	AT 010	0.000000	AJ 036	0.004127	AT 067	0.000021	AT 022	0.000005	AJ 047	0.002393				
AJ 023	0.000194	AT 056	0.000001	AT 011	0.000000	AJ 037	0.000903	AT 068	0.000007	AT 023	0.000001	AJ 048	0.014214				
AJ 024	0.000807	AT 057	0.000006	AT 012	0.000028	AJ 038	0.014039	AT 069	0.000096	AT 024	0.000003	AJ 049	0.039076				
AJ 025	0.000003	AT 058	0.000007	AT 013	0.000081	AJ 039	0.021291	AT 900	0.004197	AT 025	0.000000	AJ 050	0.027631				
AJ 026	0.000118	AT 059	0.000003	AT 014	0.000005	AJ 040	0.000230	AT 026	0.000000	AT 026	0.000000	AJ 051	0.001983				
AJ 027	0.000597	AT 060	0.000001	AT 015	0.000029	AJ 041	0.007134	AT 027	0.000002	AT 027	0.000002	AJ 052	0.026386				
AJ 028	0.000075	AT 061	0.000006	AT 016	0.000006	AJ 042	1.165407	TOTAL	2.020048	AT 028	0.000001	AJ 053	0.015092				
AJ 029	0.000072	AT 062	0.000001	AT 017	0.000011	AJ 043	0.002969	AT 029	0.000000	AT 029	0.000000	AJ 054	0.008168				
AJ 030		AT 063	0.000026	AT 018	0.000013	AJ 044	0.013568	AT 030	0.000005	AT 030	0.000005	AJ 055	0.015311				
AJ 031	0.000154	AT 064	0.000014	AT 019	0.000004	AJ 045	0.000004	AJ 043	0.000000	AT 031	0.000000	AJ 056	0.032836				
AJ 032	0.000170	AT 065	0.000002	AT 020	0.000001	AJ 046	0.0065715	AJ 044	0.000000	AT 032	0.000006	AJ 057	0.009499				
AJ 033	0.000544	AT 066	0.000038	AT 021	0.000006	AJ 047	0.0037734	AJ 045	0.000000	AT 033	0.000000	AJ 058	0.053562				
AJ 034	0.001487	AT 067	0.000003	AT 022	0.000003	AJ 048	0.010182	AJ 046	0.000000	AT 034	0.000168	AJ 059	0.017422				
AJ 035	0.006403	AT 068	0.000003	AT 023	0.000002	AJ 049	0.023304	AJ 047	0.000000	AT 035	0.000001	AJ 060	0.007519				
AJ 036	0.001839	AT 069	0.000036	AT 024	0.000004	AJ 050	0.014778	AJ 048	0.000000	AT 036	0.000003	AJ 061	0.010962				
AJ 037	0.000498	AT 900	0.000851	AT 025	0.000001	AJ 051	0.023169	AJ 049	0.000000	AT 037	0.000000	AJ 062	0.011102				
AJ 038	0.248890			AT 026	0.000000	AJ 052	0.089992	AJ 050	0.000000	AT 038	0.000003	AJ 063	0.040030				
AJ 039	0.186568			AT 027	0.000006	AJ 053	0.001744	AJ 051	0.000000	AT 039	0.000005	AJ 064	0.009649				
AJ 040	1.000798			AT 028	0.000006	AJ 054	0.002370	AJ 052	0.000000	AT 040	0.000000	AJ 065	0.091829				
		TOTAL	2.312018	AT 029	0.000000	AJ 055	0.003526	AJ 053	0.000000	AT 041	0.000004	AJ 066	0.056696				
AJ 041	0.040370			AT 030	0.000018	AJ 056	0.007515	AJ 054	0.000000	AT 042	0.000000	AJ 067	0.020793				
AJ 042	0.000481					AJ 057	0.005814	AJ 055	0.000000	AT 043	0.000001	AJ 068	0.010141				
AJ 043	0.001609					AJ 058	0.012176	AJ 056	0.000000	AT 044	0.000001	AJ 069	0.175098				
AJ 044	0.002938					AJ 059	0.007672	AJ 057	0.000000	AT 045	0.000002	AJ 900	2.138570				
AJ 045	0.059027	AJ 041	0.008953														

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 042	0.000003	AJ 069	0.184558	AJ 024	0.000876	AT 055	0.000002	AT 011	0.000000	AJ 037	0.000658	AT 067	0.000004
AT 043	0.000149			AJ 025	0.000007	AT 056	0.000002	AT 012	0.000041	AJ 038	0.000371	AT 068	0.000001
AT 044	0.000260	AJ 900	2.210026	AJ 026	0.000047	AT 057	0.000030	AT 013	0.000002	AJ 039	0.001352	AT 069	0.000023
AT 045	0.000007			AJ 027	0.004992	AT 058	0.000009	AT 014	0.000005	AJ 040	0.000044		
AT 046	0.000003	AT 001	0.000002	AJ 028	0.000619	AT 059	0.000005	AT 015	0.000016	AJ 041	0.002016	AT 900	0.000713
AT 047	0.000000	AT 002	0.000000	AJ 029	0.000071	AT 060	0.000001	AT 016	0.000009	AJ 042	0.000221	TOTAL	2.487780
AT 048	0.000002	AT 003	0.000000	AJ 030	0.000259			AT 017	0.000047	AJ 043	0.001267		
AT 049	0.000014	AT 004	0.000001			AT 061	0.000011	AT 018	0.000009	AJ 044	0.002764		
AT 050	0.000032	AT 005	0.000001	AJ 031	0.000165	AT 062	0.000058	AT 019	0.000005	AJ 045	0.042533		
		AT 006	0.000004	AJ 032	0.000235	AT 063	0.000015	AT 020	0.000001	AJ 046	0.664148	AJ 049	
AT 051	0.000059	AT 007	0.000000	AJ 033	0.000588	AT 064	0.000003	AT 021	0.000211	AJ 047	0.008329	AJ 001	0.001274
AT 052	0.000002	AT 008	0.000000	AJ 034	0.002289	AT 065	0.000078	AT 022	0.000031	AJ 048	1.031614	AJ 002	0.000000
AT 053	0.000034	AT 009	0.000002	AJ 035	0.000514	AT 066	0.000070	AT 023	0.000003	AJ 049	0.015069	AJ 003	0.000153
AT 054	0.000003	AT 010	0.000000	AJ 036	0.002068	AT 067	0.000006	AT 024	0.000011	AJ 050	0.115322	AJ 004	0.000000
AT 055	0.000003			AJ 037	0.000520	AT 068	0.000002	AT 025	0.000001	AJ 051	0.002028	AJ 005	0.001275
AT 056	0.000004	AT 011	0.000000	AJ 038	0.000298	AT 069	0.000036	AT 026	0.000000	AJ 052	0.008972	AJ 006	0.000123
AT 057	0.000023	AT 012	0.000017	AJ 039	0.000975			AT 027	0.000027	AJ 053	0.001291	AJ 007	0.000000
AT 058	0.000017	AT 013	0.000001	AJ 040	0.000037	AT 900	0.001248	AT 028	0.000006	AJ 054	0.005809	AJ 008	0.000000
AT 059	0.000007	AT 014	0.000006			TOTAL	2.254237	AT 029	0.000000	AJ 055	0.004446	AJ 009	0.000154
AT 060	0.000001	AT 015	0.000005	AJ 041	0.001799			AT 030	0.000021	AJ 056	0.009402	AJ 010	0.000033
		AT 016	0.000005	AJ 042	0.000216					AJ 057	0.008930	AJ 011	0.000086
AT 061	0.000012	AT 017	0.000014	AJ 043	0.001113			AJ 047	0.000000	AJ 058	0.012791	AJ 012	0.000000
AT 062	0.000018	AT 018	0.000002	AJ 044	0.002584	AJ 047	0.001359	AT 031	0.000000	AJ 059	0.027304	AJ 013	0.001140
AT 063	0.000022	AT 019	0.000004	AJ 045	0.024345	AJ 048	0.010533	AT 032	0.000000	AJ 060	0.012702	AJ 014	0.000949
AT 064	0.000005	AT 020	0.000001	AJ 046	1.440221	AJ 049	0.003699	AT 033	0.000000			AJ 015	0.002939
AT 065	0.000062			AJ 047	0.003699	AJ 050	0.013466	AT 034	0.000008			AJ 016	0.001283
AT 066	0.000056	AT 021	0.000008	AJ 048	0.003699	AJ 051	0.015902	AT 035	0.000007	AJ 061	0.009388	AJ 017	0.001283
AT 067	0.000007	AT 022	0.000009	AJ 049	0.013466	AJ 052	0.008950	AT 036	0.000004	AJ 062	0.114668	AJ 018	0.000584
AT 068	0.000004	AT 023	0.000003	AJ 050	0.013466	AJ 053	0.001606	AT 037	0.000000	AJ 063	0.117467	AJ 019	0.000003
AT 069	0.000040	AT 024	0.000008			AJ 054	0.008707	AT 038	0.000005	AJ 064	0.061126	AJ 020	0.000160
		AT 025	0.000008	AJ 051	0.001853	AJ 055	0.004872	AT 039	0.000008	AJ 065	0.061126		
AT 900	0.001086	AT 026	0.000000	AJ 052	0.008950	AJ 056	0.010236	AT 040	0.000001	AJ 066	0.066183		
		AT 027	0.000003	AJ 053	0.001606	AJ 057	0.016286	AT 041	0.000007	AJ 067	0.025306	AJ 021	0.002157
TOTAL	2.139656	AT 028	0.000002	AJ 054	0.008707	AJ 058	0.015272	AT 042	0.000000	AJ 068	0.010466	AJ 022	0.004103
		AT 029	0.000000	AJ 055	0.004872	AJ 059	0.028697	AT 043	0.000002	AJ 069	0.178545	AJ 023	0.000021
		AT 030	0.000004	AJ 056	0.010236	AJ 060	0.013034	AT 044	0.000002	AJ 900	2.487067	AJ 024	0.001314
AJ 045		AT 031	0.000000	AJ 057	0.016286	AJ 061	0.008418	AT 045	0.000006			AJ 025	0.000012
AJ 001	0.001039	AT 032	0.000006	AJ 058	0.015272	AJ 062	0.000297	AT 046	0.000025	AT 001	0.000004	AJ 026	0.005706
AJ 002	0.000000	AT 033	0.000000	AJ 059	0.028697	AJ 063	0.002907	AT 047	0.000001	AT 002	0.000000	AJ 027	0.001183
AJ 003	0.000140	AT 034	0.000004	AJ 060	0.013034	AJ 064	0.014382	AT 048	0.000002	AT 003	0.000000	AJ 028	0.000135
AJ 004	0.000000	AT 035	0.000002			AJ 065	0.052458	AT 049	0.000014	AT 004	0.000001	AJ 029	0.000489
AJ 005	0.001282	AT 036	0.000003	AJ 061	0.008418	AJ 066	0.055510	AT 050	0.000057	AT 005	0.000001		
AJ 006	0.000070	AT 037	0.000000	AJ 062	0.000297	AJ 067	0.018626	AT 051	0.000106	AT 006	0.000015	AJ 031	0.000250
AJ 007	0.000000	AT 038	0.000003	AJ 063	0.013060	AJ 068	0.008248	AT 052	0.000002	AT 007	0.000000	AJ 032	0.000608
AJ 008	0.000000	AT 039	0.000004	AJ 064	0.014382	AJ 069	0.169540	AT 053	0.000002	AT 008	0.000000	AJ 033	0.000903
AJ 009	0.000074	AT 040	0.000000	AJ 065	0.052458	AJ 900	2.252989	AT 054	0.000002	AT 009	0.000002	AJ 034	0.005481
AJ 010	0.000036			AJ 066	0.055510			AT 055	0.000002	AT 010	0.000000	AJ 035	0.001213
		AT 041	0.000002	AJ 067	0.018626			AT 056	0.000002	AT 011	0.000000	AJ 036	0.003103
AJ 011	0.000096	AT 042	0.000000	AJ 068	0.008248			AT 057	0.000002	AT 012	0.000000	AJ 037	0.000755
AJ 012	0.000000	AT 043	0.000003	AJ 069	0.008248			AT 058	0.000002	AT 013	0.000004	AJ 038	0.000662
AJ 013	0.000095	AT 044	0.000005					AT 059	0.000009	AT 014	0.000004	AJ 039	0.002586
AJ 014	0.000411	AT 045	0.000003	AJ 900	2.252989			AT 060	0.000002	AT 015	0.000005	AJ 040	0.000091
AJ 015	0.001500	AT 046	0.000002					AT 061	0.000021	AT 016	0.000014		
AJ 016	0.007775	AT 047	0.000000	AT 001	0.000006			AT 062	0.000038	AT 017	0.000011	AJ 041	0.002700
AJ 017	0.001228	AT 048	0.000001	AT 002	0.000000			AT 063	0.000021	AT 018	0.000004	AJ 042	0.000297
AJ 018	0.000516	AT 049	0.000004	AT 003	0.000000			AT 064	0.000004	AT 019	0.000010	AJ 043	0.001177
AJ 019	0.000001	AT 050	0.000009	AT 004	0.000001			AT 065	0.000004	AT 020	0.000003	AJ 044	0.003489
AJ 020	0.000060			AT 005	0.000001			AT 066	0.000005	AT 021	0.000003	AJ 045	0.008029
		AT 051	0.000045	AT 006	0.000000			AT 067	0.000143	AT 022	0.000007	AJ 046	0.206900
AJ 021	0.002601	AT 052	0.000001	AT 007	0.000000			AT 068	0.000279	AT 023	0.000002	AJ 047	0.003682
AJ 022	0.001675	AT 053	0.000001	AT 008	0.000000			AT 069	0.000651	AT 024	0.000039	AJ 048	0.040386
AJ 023	0.000218	AT 054	0.000000	AT 009	0.000002			AT 070	0.002115	AT 025	0.000000	AJ 049	1.108469
AJ 024	0.001244	AT 055	0.000001	AT 010	0.000000			AT 071	0.000095	AT 026	0.000000	AJ 050	0.045512
AJ 025	0.000001	AT 056	0.000001	AT 011	0.000000			AT 072	0.000000	AT 027	0.000000	AJ 051	0.001974
AJ 026	0.000009	AT 057	0.000008	AT 012	0.000144			AT 073	0.000000	AT 028	0.000004	AJ 052	0.003756
AJ 027	0.000627	AT 058	0.000004	AT 013	0.000007			AT 074	0.000000	AT 029	0.000000	AJ 053	0.010105
AJ 028	0.000908	AT 059	0.000001	AT 014	0.000007			AT 075	0.000000	AT 030	0.000004	AJ 054	0.003946
AJ 029	0.000120	AT 060	0.000000	AT 015	0.000006			AT 076	0.000000	AT 031	0.000000	AJ 055	0.005289
AJ 030	0.000437			AT 016	0.000027			AT 077	0.000000	AT 032	0.000000	AJ 056	0.011218
		AT 061	0.000003	AT 017	0.000009			AT 078	0.000000	AT 033	0.000000	AJ 057	0.008041
AJ 031	0.000275	AT 062	0.000010	AT 018	0.000006			AT 079	0.000000	AT 034	0.000000	AJ 058	0.023515
AJ 032	0.000293	AT 063	0.000004	AT 019	0.000016								

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	
AT 222	0.000019	AJ 049	0.004221	AJ 004	0.000000	AT 035	0.000005	AJ 061	0.007793	AJ 017	0.000834	AT 047	0.000000					
AT 023	0.000003	AJ 050	1.075048	AJ 005	0.000838	AT 036	0.000034	AJ 062	0.003079	AJ 018	0.000807	AT 048	0.000001					
AT 024	0.000007			AJ 006	0.000040	AT 037	0.000045	AJ 063	0.007365	AJ 019	0.000001	AT 049	0.000003					
AT 025	0.000001	AJ 051	0.000440	AJ 007	0.000000	AT 038	0.000030	AJ 064	0.011262	AJ 020	0.000096	AT 050	0.000038					
AT 026	0.000000	AJ 052	0.003267	AJ 008	0.000000	AT 039	0.000490	AJ 065	0.072255									
AT 027	0.000039	AJ 053	0.000270	AJ 009	0.000045	AT 040	0.000131	AJ 066	0.053293	AJ 021	0.029325	AT 051	0.000057					
AT 028	0.000008	AJ 054	0.001843	AJ 010	0.000022			AJ 067	0.028418	AJ 022	0.001082	AT 052	0.000002					
AT 029	0.000000	AJ 055	0.001679			AT 041	0.000099	AJ 068	0.010692	AJ 023	0.000146	AT 053	0.000139					
AT 030	0.000008	AJ 056	0.003606	AJ 011	0.000062	AT 042	0.000032	AJ 069	0.154971	AJ 024	0.000838	AT 054	0.000001					
		AJ 057	0.001153	AJ 012	0.000000	AT 043	0.000026			AJ 025	0.000001	AT 055	0.000002					
AT 031	0.000000	AJ 058	0.004984	AJ 013	0.000005	AT 044	0.000020	AJ 900	2.347326	AJ 026	0.000006	AT 056	0.000003					
AT 032	0.000014	AJ 059	0.011024	AJ 014	0.000307	AT 045	0.000144			AJ 027	0.000524	AT 057	0.000013					
AT 033	0.000000	AJ 060	0.005820	AJ 015	0.002045	AT 046	0.000286	AT 001	0.000002	AJ 028	0.000614	AT 058	0.000010					
AT 034	0.000008			AJ 016	0.000719	AT 047	0.000030	AT 002	0.000000	AJ 029	0.000071	AT 059	0.000006					
AT 035	0.000003	AJ 061	0.004470	AJ 017	0.000743	AT 048	0.000106	AT 003	0.000000	AJ 030	0.000259	AT 060	0.000002					
AT 036	0.000059	AJ 062	0.000869	AJ 018	0.000638	AT 049	0.000190	AT 004	0.000001	AJ 031	0.000188	AT 061	0.000013					
AT 037	0.000000	AJ 063	0.013471	AJ 019	0.000004	AT 050	0.000791	AT 005	0.000001	AJ 032	0.000187	AT 062	0.000188					
AT 038	0.000005	AJ 064	0.003736	AJ 020	0.000225			AT 006	0.000006	AJ 033	0.000267	AT 063	0.000017					
AT 039	0.000008	AJ 065	0.034802			AT 051	0.021163	AT 007	0.000000	AJ 034	0.001552	AT 064	0.000005					
AT 040	0.000001	AJ 066	0.026368	AJ 021	0.002311	AT 052	0.000126	AT 008	0.000000	AJ 035	0.000423	AT 065	0.000055					
		AJ 067	0.009001	AJ 022	0.001066	AT 053	0.000034	AT 009	0.000000	AJ 036	0.002415	AT 066	0.000076					
AT 041	0.000004	AJ 068	0.004884	AJ 023	0.000135	AT 054	0.000050	AT 010	0.000000	AJ 037	0.000593	AT 067	0.000006					
AT 042	0.000001	AJ 069	0.052159	AJ 024	0.000782	AT 055	0.000014	AT 011	0.000000	AJ 038	0.000690	AT 068	0.000002					
AT 043	0.000002			AJ 025	0.000002	AT 056	0.000017	AT 012	0.000049	AJ 039	0.002360	AT 069	0.000026					
AT 044	0.000002	AJ 900	1.289768	AJ 026	0.000012	AT 057	0.000028	AT 013	0.000033	AJ 040	0.000054							
AT 045	0.000005			AJ 027	0.001087	AT 058	0.000079	AT 014	0.000006			AT 900	0.000933					
AT 046	0.000022	AT 001	0.000001	AJ 028	0.000592	AT 059	0.000084	AT 015	0.000005	AJ 041	0.000574							
AT 047	0.000001	AT 002	0.000000	AJ 029	0.000065	AT 060	0.000020	AT 016	0.000007	AJ 042	0.000268	TOTAL	1.944355					
AT 048	0.000002	AT 003	0.000000	AJ 030	0.000237			AT 017	0.000011	AJ 043	0.002498							
AT 049	0.000024	AT 004	0.000000			AT 061	0.000240	AT 018	0.000037	AJ 044	0.012002							
AT 050	0.000022	AT 005	0.000000	AJ 031	0.000170	AT 062	0.000057	AT 019	0.000007	AJ 045	0.055753							
		AT 006	0.000000	AJ 032	0.000178	AT 063	0.000401	AT 020	0.000002	AJ 046	0.073535	AJ 054	0.000808					
AT 051	0.000142	AT 007	0.000000	AJ 033	0.000601	AT 064	0.000887			AJ 047	0.001028	AJ 001	0.000000					
AT 052	0.000003	AT 008	0.000000	AJ 034	0.000158	AT 065	0.002754	AT 021	0.000008	AJ 048	0.004861	AJ 002	0.000000					
AT 053	0.000003	AT 009	0.000000	AJ 035	0.000835	AT 066	0.000182	AT 022	0.000008	AJ 049	0.009293	AJ 003	0.000105					
AT 054	0.000002	AT 010	0.000000	AJ 036	0.000370	AT 067	0.000068	AT 023	0.000002	AJ 050	0.095248	AJ 004	0.000000					
AT 055	0.000001			AJ 037	0.000546	AT 068	0.000085	AT 024	0.000000			AJ 005	0.000987					
AT 056	0.000002	AT 011	0.000000	AJ 038	0.017781	AT 069	0.000904	AT 025	0.000000	AJ 051	0.001594	AJ 006	0.000046					
AT 057	0.000016	AT 012	0.000009	AJ 039	0.062742			AT 026	0.000000	AJ 052	0.015961	AJ 007	0.000000					
AT 058	0.000007	AT 013	0.000000	AJ 040	0.000180	AT 900	0.040102	AT 027	0.000014	AJ 053	1.097026	AJ 008	0.000000					
AT 059	0.000004	AT 014	0.000002			TOTAL	2.208038	AT 028	0.000002	AJ 054	0.019461	AJ 009	0.000057					
AT 060	0.000001	AT 015	0.000002	AJ 041	0.004631			AT 029	0.000000	AJ 055	0.005735	AJ 010	0.000028					
		AT 016	0.000001	AJ 042	0.000286			AT 030	0.000004	AJ 056	0.012307							
AT 061	0.000007	AT 017	0.000003	AJ 043	0.001042	AJ 052	0.000822	AT 031	0.000000	AJ 057	0.005371	AJ 011	0.000077					
AT 062	0.000024	AT 018	0.000001	AJ 044	0.002609	AJ 001	0.000822	AT 032	0.000005	AJ 058	0.016106	AJ 012	0.000000					
AT 063	0.000012	AT 019	0.000002	AJ 045	0.035829	AJ 002	0.000000	AT 033	0.000000	AJ 059	0.043428	AJ 013	0.000031					
AT 064	0.000003	AT 020	0.000000	AJ 046	0.230118	AJ 003	0.000104	AT 034	0.000002	AJ 060	0.010732	AJ 014	0.000281					
AT 065	0.000044			AJ 047	0.002447	AJ 004	0.000100	AT 035	0.000002			AJ 015	0.001142					
AT 066	0.000034	AT 021	0.000001	AJ 048	0.120011	AJ 005	0.000173	AT 036	0.000002	AJ 061	0.011661	AJ 016	0.001782					
AT 067	0.000004	AT 022	0.000003	AJ 049	0.015828	AJ 006	0.000050	AT 037	0.000000	AJ 062	0.004211	AJ 017	0.000951					
AT 068	0.000002	AT 023	0.000001	AJ 050	0.054990	AJ 007	0.000000	AT 038	0.000006	AJ 063	0.076138	AJ 018	0.000839					
AT 069	0.000026	AT 024	0.000002			AJ 008	0.000000	AT 039	0.000007	AJ 064	0.009888	AJ 019	0.000003					
		AT 025	0.000000	AJ 051	1.015965	AJ 009	0.000000	AT 040	0.000002	AJ 065	0.059490	AJ 020	0.000179					
AT 900	0.000828	AT 026	0.000000	AJ 052	0.038388	AJ 010	0.000029			AJ 066	0.054997							
		AT 027	0.000000	AJ 053	0.002187			AT 041	0.000003	AJ 067	0.022847	AJ 021	0.112801					
TOTAL	2.129129	AT 028	0.000001	AJ 054	0.004934			AT 042	0.000000	AJ 068	0.007804	AJ 022	0.001273					
		AT 029	0.000000	AJ 055	0.009341			AT 043	0.000000	AJ 069	0.159969	AJ 023	0.000168					
		AT 030	0.000001	AJ 056	0.019956	AJ 011	0.000079	AT 044	0.000001			AJ 024	0.000958					
				AJ 057	0.012197	AJ 012	0.000000	AT 045	0.000002	AJ 900	1.943422	AJ 025	0.000002					
AJ 050		AT 031	0.000000	AJ 058	0.031905	AJ 013	0.000022	AT 046	0.000003			AJ 026	0.000011					
AJ 001	0.000256	AT 032	0.000001	AJ 059	0.023315	AJ 014	0.000286	AT 047	0.000000			AJ 027	0.000727					
AJ 002	0.000000	AT 033	0.000000	AJ 060	0.008154	AJ 015	0.001310	AT 048	0.000000			AJ 028	0.000706					
AJ 003	0.000032	AT 034	0.000001			AJ 016	0.000810	AT 049	0.000001			AJ 029	0.000090					
AJ 004	0.000000	AT 035	0.000001	AJ 061	0.007701	AJ 017	0.001007	AT 050	0.000015			AJ 030	0.000328					

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code
Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients
AT 002	0.000001	AJ 029	0.000039	AT 060	0.000001	AT 015	0.000007	AJ 041	0.001877	TOTAL	1.857550
AT 003	0.000000	AJ 030	0.000141			AT 016	0.000007	AJ 042	0.000172		
AT 004	0.000001			AT 061	0.000005	AT 017	0.000008	AJ 043	0.001127		
AT 005	0.000001	AJ 031	0.000110	AT 062	0.000165	AT 018	0.000008	AJ 044	0.003121		
AT 006	0.000003	AJ 032	0.000102	AT 063	0.000015	AT 019	0.000185	AJ 045	0.014504		
AT 007	0.000000	AJ 033	0.000387	AT 064	0.000002	AT 020	0.000016	AJ 046	0.010969		
AT 008	0.000000	AJ 034	0.000872	AT 065	0.000032			AJ 047	0.000367		
AT 009	0.000002	AJ 035	0.000246	AT 066	0.000029	AT 021	0.000009	AJ 048	0.001718		
AT 010	0.000000	AJ 036	0.001278	AT 067	0.000004	AT 022	0.000008	AJ 049	0.005450		
		AJ 037	0.000363	AT 068	0.000002	AT 023	0.000001	AJ 050	0.040287		
AT 011	0.000000	AJ 038	0.000240	AT 069	0.000024	AT 024	0.000004				
AT 012	0.000080	AJ 039	0.000784			AT 025	0.000000	AJ 051	0.000933		
AT 013	0.000003	AJ 040	0.000023	AT 900	0.000633	AT 026	0.000000	AJ 052	0.004780		
AT 014	0.000006			TOTAL	2.385323	AT 027	0.000002	AJ 053	0.000586		
AT 015	0.000018	AJ 041	0.001395			AT 028	0.000002	AJ 054	0.008828		
AT 016	0.000008	AJ 042	0.000281			AT 029	0.000000	AJ 055	0.004352		
AT 017	0.000011	AJ 043	0.001143			AT 030	0.000003	AJ 056	0.009242		
AT 018	0.000007	AJ 044	0.001811			AT 031	0.000000	AJ 057	1.296280		
AT 019	0.000011	AJ 045	0.014121	AJ 056		AT 032	0.000000	AJ 058	0.006888		
AT 020	0.000002	AJ 046	0.032119	AJ 001	0.000597	AT 033	0.000003	AJ 059	0.017252		
		AJ 047	0.001698	AJ 002	0.000000	AT 034	0.000000	AJ 060	0.014675		
AT 021	0.000125	AJ 048	0.001882	AJ 003	0.000070	AT 035	0.000002				
AT 022	0.000018	AJ 049	0.006716	AJ 004	0.000000	AT 036	0.000002	AJ 061	0.008698		
AT 023	0.000002	AJ 050	0.219868	AJ 005	0.000728	AT 037	0.000002	AJ 062	0.003073		
AT 024	0.000006			AJ 006	0.000081	AT 038	0.000000	AJ 063	0.094722		
AT 025	0.000000	AJ 051	0.002072	AJ 007	0.000000	AT 039	0.000004	AJ 064	0.011717		
AT 026	0.000000	AJ 052	0.004571	AJ 008	0.000000	AT 040	0.000001	AJ 065	0.054633		
AT 027	0.000002	AJ 053	0.000614	AJ 009	0.000039			AJ 066	0.064643		
AT 028	0.000004	AJ 054	0.024631	AJ 010	0.000020	AT 041	0.000003	AJ 067	0.016333		
AT 029	0.000000	AJ 055	1.546393			AT 042	0.000001	AJ 068	0.007259		
AT 030	0.000004	AJ 056	0.007494	AJ 011	0.000058	AT 043	0.000003	AJ 069	0.116407		
		AJ 057	0.011413	AJ 012	0.000000	AT 044	0.000003				
AT 031	0.000000	AJ 058	0.005647	AJ 013	0.000017	AT 045	0.000003	AJ 900	1.852764		
AT 032	0.000005	AJ 059	0.026137	AJ 014	0.000212	AT 046	0.000009				
AT 033	0.000000	AJ 060	0.017337	AJ 015	0.000823	AT 047	0.000001	AT 001	0.000002		
AT 034	0.000003			AJ 016	0.000967	AT 048	0.000000	AT 002	0.000002		
AT 035	0.000005	AJ 061	0.011664	AJ 017	0.000690	AT 049	0.000001	AT 003	0.000000		
AT 036	0.000003	AJ 062	0.001797	AJ 018	0.001206	AT 050	0.000002	AT 004	0.000001		
AT 037	0.000001	AJ 063	0.117139	AJ 019	0.000012			AT 005	0.000001		
AT 038	0.000009	AJ 064	0.016321	AJ 020	0.010126	AT 051	0.000068	AT 006	0.000002		
AT 039	0.000011	AJ 065	0.044282			AT 052	0.000001	AT 007	0.000000		
AT 040	0.000002	AJ 066	0.090245	AJ 021	0.002788	AT 053	0.000001	AT 008	0.000000		
		AJ 067	0.011660	AJ 022	0.000905	AT 054	0.000001	AT 009	0.000001		
AT 041	0.000007	AJ 068	0.005644	AJ 023	0.000124	AT 055	0.000001	AT 010	0.000000		
AT 042	0.000001	AJ 069	0.146234	AJ 024	0.000896	AT 056	0.000050				
AT 043	0.000004			AJ 025	0.000001	AT 057	0.000002	AT 011	0.000000		
AT 044	0.000006	AJ 900	2.384690	AJ 026	0.000004	AT 058	0.000039	AT 012	0.000013		
AT 045	0.000007			AJ 027	0.000292	AT 059	0.000008	AT 013	0.000001		
AT 046	0.000003	AT 001	0.000002	AJ 028	0.000527	AT 060	0.000012	AT 014	0.000003		
AT 047	0.000000	AT 002	0.000000	AJ 029	0.000058			AT 015	0.000004		
AT 048	0.000001	AT 003	0.000000	AJ 030	0.000213	AT 061	0.000001	AT 016	0.000028		
AT 049	0.000006	AT 004	0.000001			AT 062	0.000012	AT 017	0.000007		
AT 050	0.000039	AT 005	0.000000	AJ 031	0.000159	AT 063	0.000105	AT 018	0.000038		
		AT 006	0.000002	AJ 032	0.000155	AT 064	0.000020	AT 019	0.001117		
AT 051	0.000208	AT 007	0.000000	AJ 033	0.000567	AT 065	0.000063	AT 020	0.000347		
AT 052	0.000003	AT 008	0.000000	AJ 034	0.001258	AT 066	0.000037				
AT 053	0.000002	AT 009	0.000001	AJ 035	0.001258	AT 067	0.000041	AT 021	0.000012		
AT 054	0.000002	AT 010	0.000000	AJ 036	0.001994	AT 068	0.000006	AT 022	0.000006		
AT 055	0.000003			AJ 037	0.000508	AT 069	0.000003	AT 023	0.000001		
AT 056	0.000004	AT 011	0.000000	AJ 038	0.000330			AT 024	0.000003		
AT 057	0.000019	AT 012	0.000022	AJ 039	0.001112	AT 900	0.001139	AT 025	0.000000		
AT 058	0.000016	AT 013	0.000001	AJ 040	0.000031			AT 026	0.000000		
AT 059	0.000007	AT 014	0.000002			TOTAL	2.847858	AT 027	0.000001		
AT 060	0.000002	AT 015	0.000009	AJ 041	0.002124			AT 028	0.000002		
		AT 016	0.000003	AJ 042	0.000276			AT 029	0.000000		
AT 061	0.000016	AT 017	0.000005	AJ 043	0.001569			AT 030	0.000003		
AT 062	0.000317	AT 018	0.000005	AJ 044	0.004040			AJ 056	0.353185		
AT 063	0.000019	AT 019	0.000012	AJ 045	0.017325	AJ 057		AJ 057	0.076849		
AT 064	0.000004	AT 020	0.000006	AJ 046	0.021309	AJ 058	0.000498	AJ 058	1.065918		
AT 065	0.000072			AJ 047	0.000205	AJ 059	0.000000	AJ 059	0.029697		
AT 066	0.000104	AT 021	0.000015	AJ 048	0.002129	AJ 060	0.000000	AJ 060	0.016688		
AT 067	0.000007	AT 022	0.000009	AJ 049	0.007706						
AT 068	0.000003	AT 023	0.000001	AJ 050	0.135752			AJ 061	0.011119		
AT 069	0.000035	AT 024	0.000003	AJ 051	0.002711			AJ 062	0.003840		
		AT 025	0.000000	AJ 052	0.002711			AJ 063	0.063922		
AT 900	0.001274	AT 026	0.000000	AJ 053	0.004856			AJ 064	0.011038		
		AT 027	0.000003	AJ 054	0.000729			AJ 065	0.071814		
TOTAL	2.116382	AT 028	0.000002	AJ 055	0.016777			AJ 066	0.058260		
		AT 029	0.000000	AJ 056	0.655641			AJ 067	0.025289		
		AT 030	0.000002	AJ 057	1.403817			AJ 068	0.009898		
AJ 055				AJ 057	0.020513			AJ 069	0.016247		
AJ 001	0.000435	AT 031	0.000000	AJ 058	0.008337						
AJ 002	0.000000	AT 032	0.000002	AJ 059	0.023815			AJ 900	2.303059		
AJ 003	0.000046	AT 033	0.000000	AJ 060	0.016111						
AJ 004	0.000000	AT 034	0.000001					AT 001	0.000002		
AJ 005	0.000513	AT 035	0.000002	AJ 061	0.012414			AT 002	0.000000		
AJ 006	0.000021	AT 036	0.000001	AJ 062	0.002881			AT 003	0.000000		
AJ 007	0.000000	AT 037	0.000000	AJ 063	0.106386			AT 004	0.000001		
AJ 008	0.000000	AT 038	0.000004	AJ 064	0.018486			AT 005	0.000001		
AJ 009	0.000026	AT 039	0.000004	AJ 065	0.072597			AT 006	0.000002		
AJ 010	0.000014	AT 040	0.000001	AJ 066	0.085161			AT 007	0.000000		
				AJ 067	0.018718			AT 008	0.000000		
AJ 011	0.000041	AT 041	0.000003	AJ 068	0.007392			AT 009	0.000001		
A											



Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
AJ 053	0.002708	AJ 009	0.000061	AT 040	0.000002	AJ 066	0.049294	AJ 021	0.001990	AT 052	0.000003	AT 007	0.000000	AJ 054	0.010787	AJ 010	0.000031	AT 041	0.000003	AJ 067	0.022728	AJ 022	0.001906	AT 053	0.000003	AT 008	0.000000	AJ 055	0.068827	AJ 011	0.000086	AT 042	0.000001	AJ 068	0.009888	AJ 023	0.000163	AT 054	0.000002	AT 009	0.000001	AJ 056	0.148725	AJ 012	0.000006	AT 043	0.000003	AJ 069	0.164661	AJ 024	0.001331	AT 055	0.000004	AT 010	0.000000	AJ 057	0.035707	AJ 013	0.000030	AT 044	0.000004	AJ 900	2.639315	AJ 025	0.000001	AT 056	0.000004			AJ 058	0.051132	AJ 014	0.000013	AT 045	0.000003	AT 001	0.000002	AJ 026	0.000008	AT 057	0.000080	AT 011	0.000000	AJ 059	1.240472	AJ 015	0.001398	AT 046	0.000003	AT 002	0.000000	AJ 027	0.000566	AT 058	0.000032	AT 012	0.000010	AJ 060	0.125681	AJ 016	0.001206	AT 047	0.000003	AT 003	0.000000	AJ 028	0.000689	AT 059	0.000006	AT 013	0.000000	AJ 061	0.009671	AJ 017	0.001079	AT 048	0.000003	AT 004	0.000001	AJ 029	0.000083	AT 060	0.000003	AT 014	0.000003	AJ 062	0.007929	AJ 018	0.000427	AT 049	0.000004	AT 005	-0.000001	AJ 030	0.000302			AT 015	0.000002	AJ 063	0.051657	AJ 019	0.000013	AT 050	0.000046	AT 006	0.000000	AJ 031	0.000205	AT 061	0.000012	AT 016	0.000002	AJ 064	0.009522	AJ 020	0.0000894			AT 007	0.000000	AJ 032	0.000219	AT 062	0.000058	AT 017	0.000006	AJ 065	0.083098			AT 051	0.000156	AT 008	0.000000	AJ 033	0.000740	AT 063	0.000016	AT 018	0.000001	AJ 066	0.051090	AJ 021	0.002267	AT 052	0.000002	AT 009	0.000000	AJ 034	0.000740	AT 064	0.000003	AT 019	0.000005	AJ 067	0.027730	AJ 022	0.001383	AT 053	0.000002	AT 010	0.000000	AJ 035	0.001809	AT 065	0.000067	AT 020	0.000001	AJ 068	0.011447	AJ 023	0.000187	AT 054	0.000001			AJ 036	0.000809	AT 066	0.000061			AJ 069	0.187018	AJ 024	0.001075	AT 055	0.000010			AJ 037	0.002651	AT 067	0.000006	AT 021	0.000001	AJ 900	2.299847	AJ 025	0.000001	AT 056	0.000009			AJ 038	0.000646	AT 068	0.000003	AT 022	0.000004	AT 001	0.000002	AJ 026	0.000007	AT 057	0.000020			AJ 039	0.002562	AT 069	0.000034	AT 023	0.000001	AT 002	0.000000	AJ 027	0.000488	AT 058	0.000101			AJ 040	0.008541			AT 024	0.000003	AT 003	0.000000	AJ 028	0.000777	AT 059	0.000101			AT 900	0.000192	AT 900	0.001256	AT 025	0.000000	AT 004	0.000001	AJ 029	0.000091	AT 060	0.000019							AT 026	0.000000	AT 005	0.000001	AJ 030	0.000331			AT 011	0.000005	AJ 041	0.007551	TOTAL	2.136140	AT 027	0.000001	AT 006	0.000003	AJ 031	0.000240	AT 061	0.000011	AT 015	0.000018	AJ 042	0.009458			AT 028	0.000001	AT 007	0.000000	AJ 032	0.000240	AT 062	0.000036	AT 016	0.000018	AJ 043	0.014272			AT 029	0.000000	AT 008	0.000000	AJ 033	0.000862	AT 063	0.000016	AT 017	0.000000	AJ 044	0.017690			AT 030	0.000002	AT 009	0.000000	AJ 034	0.001943	AT 064	0.000003	AT 018	0.000000	AJ 045	0.063854	AJ 063	0.000490	AT 031	0.000000	AT 010	0.000000	AJ 035	0.000619	AT 065	0.000047	AT 019	0.000000	AJ 046	0.042022	AJ 001	0.000000	AT 032	0.000003	AT 011	0.000000	AJ 036	0.003119	AT 066	0.000049	AT 021	0.000008	AJ 047	0.000827	AJ 002	0.000000	AT 033	0.000000	AT 012	0.000115	AJ 037	0.000757	AT 067	0.000006	AT 022	0.000007	AJ 048	0.037992	AJ 003	0.000056	AT 034	0.000000	AT 013	0.000001	AJ 038	0.000802	AT 068	0.000003	AT 023	0.000002	AJ 049	0.029567	AJ 004	0.000000	AT 035	0.000001	AT 014	0.000008	AJ 039	0.002460	AT 069	0.000033	AT 024	0.000005	AJ 050	0.030404	AJ 005	0.000589	AT 036	0.000001	AT 015	0.000005	AJ 041	0.003588	TOTAL	2.322030	AT 025	0.000000	AJ 051	0.006998	AJ 006	0.000024	AT 037	0.000000	AT 016	0.000009	AJ 042	0.000485	AT 900	0.001120	AT 026	0.000000	AJ 052	0.0091610	AJ 007	0.000000	AT 038	0.000000	AT 017	0.000011	AJ 043	0.001805			AT 027	0.000003	AJ 053	0.011317	AJ 008	0.000000	AT 039	0.000002	AT 018	0.000006	AJ 044	0.0006987			AT 028	0.000002	AJ 054	0.008489	AJ 009	0.000031	AT 040	0.000000	AT 019	0.000055	AJ 045	0.046819	AJ 061	0.000720	AT 029	0.000000	AJ 055	0.015920	AJ 010	0.000017			AT 020	0.000011	AJ 046	0.000678	AJ 001	0.000720	AT 030	0.000004	AJ 056	0.035115	AJ 011	0.000048	AT 041	0.000001	AT 021	0.000009	AJ 047	0.000678	AJ 002	0.000000	AT 031	0.000000	AJ 057	0.043222	AJ 012	0.000000	AT 042	0.000000	AT 022	0.000008	AJ 048	0.028151	AJ 003	0.000085	AT 032	0.000002	AJ 058	0.028139	AJ 013	0.000012	AT 043	0.000001	AT 023	0.000002	AJ 049	0.014895	AJ 004	0.000000	AT 033	0.000002	AJ 059	0.017930	AJ 014	0.000181	AT 044	0.000001	AT 024	0.000006	AJ 050	0.033404	AJ 005	0.000081	AT 034	0.000002	AJ 060	0.051331	AJ 015	0.000677	AT 045	0.000001	AT 025	0.000000	AJ 051	0.006188	AJ 006	0.000038	AT 035	0.000002			AJ 016	0.000732	AT 046	0.000001	AT 026	0.000000	AJ 052	0.049898	AJ 007	0.000000	AT 036	0.000003	AJ 061	0.010627	AJ 017	0.000561	AT 047	0.000000	AT 027	0.000002	AJ 053	0.012245	AJ 008	0.000000	AT 037	0.000002	AJ 062	1.120515	AJ 018	0.006682	AT 048	0.000000	AT 028	0.000002	AJ 054	0.011425	AJ 009	0.000048	AT 038	0.000016	AJ 063	0.038511	AJ 019	0.000001	AT 049	0.000001	AT 029	0.000000	AJ 055	0.029581	AJ 010	0.000024	AT 039	0.000006	AJ 064	0.008364	AJ 020	0.000050	AT 050	0.000005	AT 030	0.000004	AJ 056	0.064918	AJ 011	0.000068	AT 040	0.000023	AJ 065	0.086660	AJ 021	0.010263	AT 051	0.000025	AT 031	0.000000	AJ 057	0.065159	AJ 012	0.000000	AT 041	0.000007	AJ 066	0.053709	AJ 022	0.010263	AT 052	0.000000	AT 032	0.000005	AJ 058	0.039833	AJ 013	0.000038	AT 042	0.000002	AJ 067	0.025107	AJ 023	0.000737	AT 053	0.000000	AT 033	0.000000	AJ 059	0.039699	AJ 014	0.000038	AT 043	0.000003	AJ 068	0.012708	AJ 024	0.000101	AT 054	0.000000	AT 034	0.000002	AJ 060	1.358234	AJ 015	0.001184	AT 044	0.000009	AJ 069	0.170272	AJ 025	0.000000	AT 055	0.000000	AT 035	0.000002	AJ 061	0.008085	AJ 016	0.001028	AT 045	0.000011	AJ 900	2.134884	AJ 026	0.000003	AT 056	0.000001	AT 036	0.000002	AJ 062	0.006158	AJ 017	0.000844	AT 046	0.000011	AT 001	0.000005	AJ 027	0.000000	AT 057	0.000001	AT 037	0.000001	AJ 063	0.048377	AJ 018	0.000444	AT 047	0.000009	AT 002	0.000001	AJ 028	0.000436	AT 058	0.000006	AT 038	0.000007	AJ 064	0.010386	AJ 019	0.000007	AT 048	0.000006	AT 003	0.000001	AJ 029	0.000047	AT 059	0.000001	AT 039	0.000010	AJ 065	0.089734	AJ 020	0.000503	AT 049	0.000009	AT 004	0.000002	AJ 030	0.000170	AT 060	0.000001	AT 040	0.000002	AJ 066	0.047295	AJ 021	0.001821	AT 050	0.000054	AT 005	0.000001	AJ 031	0.000129	AT 061	0.000001	AT 041	0.000004	AJ 067	0.029639	AJ 022	0.001112	AT 051	0.000817	AT 006	0.000000	AJ 032	0.000123	AT 062	0.000013	AT 042	0.000001	AJ 068	0.011689	AJ 023	0.000147	AT 052	0.000006	AT 007	0.000000	AJ 033	0.000458	AT 063	0.000002	AT 043	0.000003	AJ 069	0.195173	AJ 024	0.000842	AT 053	0.000013	AT 008	0.000000	AJ 034	0.001006	AT 064	0.000000	AT 044	0.000003	AJ 900	2.320910	AJ 025	0.000001	AT 054	0.000014	AT 009	0.000002	AJ 035	0.000294	AT 065	0.000008	AT 045	0.000007	AT 001	0.000002	AJ 026	0.000006	AT 055	0.000014	AT 011	0.000000	AJ 036	0.001583	AT 066	0.000006	AT 046	0.000005	AT 002	0.000000	AJ 027	0.000435	AT 056	0.000014	AT 012	0.000000	AJ 037	0.000418	AT 067	0.000001	AT 047	0.000001	AT 003	0.000000	AJ 028	0.000618	AT 057	0.000088	AT 013	0.000123	AJ 038	0.000236	AT 068	0.000000	AT 048	0.000003	AT 004	0.000001	AJ 029	0.000618	AT 058	0.000166	AT 014	0.000005	AJ 039	0.000751	AT 069	0.000007	AT 049	0.000005	AT 005	0.000001	AJ 030	0.000258	AT 059	0.000014	AT 015	0.000005	AJ 040	0.000038	AT 900	0.000150	AT 050	0.000038	AT 006	0.000001	AJ 031	0.000188	AT 060	0.000005	AT 016	0.000001	AJ 041	0.001392	TOTAL	1.542604	AT 051	0.000299	AT 007	0.000000	AJ 032	0.000190	AT 061	0.000016	AT 017	0.000002	AJ 042	0.000282			AT 052	0.000003	AT 008	0.000000	AJ 033	0.000190	AT 062	0.000025	AT 018	0.000001	AJ 043	0.000326			AT 053	0.000001	AT 009	0.000002	AJ 034	0.000150	AT 063	0.000025	AT 019	0.000000	AJ 044	0.000133			AT 054	0.000002	AT 010	0.000000	AJ 035	0.000527	AT 064	0.000005	AT 020	0.000012	AJ 045	0.002113			AT 055	0.000014			AJ 036	0.000240	AT 065	0.000131	AT 021	0.000022	AJ 046	0.016109			AT 056	0.000016	AT 011	0.000000	AJ 037	0.000595	AT 066	0.000102	AT 022	0.000002	AJ 047	0.006939	AJ 064	0.000811	AT 057	0.000099	AT 012	0.000060	AJ 038	0.004736	AT 067	0.000010	AT 023	0.000032	AJ 048	0.003427	AJ 001	0.000000	AT 058	0.000183	AT 013	0.000001	AJ 039	0.004736	AT 068	0.000005	AT 024	0.000002	AJ 049	0.005889	AJ 002	0.000000	AT 059	0.000020	AT 014	0.000006	AJ 040	0.000119	AT 069	0.000053	AT 025	0.000000	AJ 050	0.097338	AJ 003	0.000000	AT 060	0.000011	AT 015	0.000005	AJ 041	0.004395	AT

Table 7. Inverse matrix (69 sectors)

Input Code		Input Code		Input Code		Input Code		Input Code		Input Code		Input Code	
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AJ 033	0.000691	AT 064	0.000002	AT 020	0.000001	AJ 046	0.005525	AJ 001	0.017957	AT 032	0.000103	AJ 058	0.003561
AJ 034	0.001569	AT 065	0.000040			AJ 047	0.000278	AJ 002	0.000000	AT 033	0.000000	AJ 059	0.005477
AJ 035	0.000455	AT 066	0.000035	AT 021	0.000001	AJ 048	0.002892	AJ 003	0.002803	AT 034	0.000054	AJ 060	0.012516
AJ 036	0.002453	AT 067	0.000004	AT 022	0.000007	AJ 049	0.007555	AJ 004	0.000000	AT 035	0.000032		
AJ 037	0.000615	AT 068	0.000002	AT 023	0.000002	AJ 050	0.067055	AJ 005	0.025693	AT 036	0.000013	AJ 061	0.006171
AJ 038	0.001008	AT 069	0.000023	AT 024	0.000005			AJ 006	0.001158	AT 037	0.000000	AJ 062	0.003487
AJ 039	0.003752			AT 025	0.000000	AJ 051	0.003499	AJ 007	0.000000	AT 038	0.000006	AJ 063	0.023736
AJ 040	0.000071	AT 900	0.000738	AT 026	0.000000	AJ 052	0.007229	AJ 008	0.000000	AT 039	0.000000	AJ 064	0.007438
				AT 027	0.000001	AJ 053	0.001125	AJ 009	0.001456	AT 040	0.000001	AJ 065	0.017904
AJ 041	0.007047	TOTAL	2.155842	AT 028	0.000000	AJ 054	0.002694	AJ 010	0.000544			AJ 066	0.028467
AJ 042	0.000447			AT 029	0.000000	AJ 055	0.005790			AT 041	0.000017	AJ 067	0.015749
AJ 043	0.033077			AT 030	0.000003	AJ 056	0.012444	AJ 011	0.000062	AT 042	0.000001	AJ 068	1.035485
AJ 044	0.022904					AJ 057	0.003081	AJ 012	0.000000	AT 043	0.000003	AJ 069	0.177281
AJ 045	0.029160	<b>AJ 065</b>		AT 031	0.000000	AJ 058	0.007265	AJ 013	0.000025	AT 044	0.000007		
AJ 046	0.014263	AJ 001	0.000825	AT 032	0.000004	AJ 059	0.014128	AJ 014	0.003269	AT 045	0.000009	AJ 900	1.433784
AJ 047	0.000727	AJ 002	0.000000	AT 033	0.000000	AJ 060	0.009521	AJ 015	0.024430	AT 046	0.000003		
AJ 048	0.007663	AJ 003	0.000095	AT 034	0.000002			AJ 016	0.003071	AT 047	0.000002	AT 001	0.000001
AJ 049	0.015822	AJ 004	0.000000	AT 035	0.000001	AJ 061	0.085882	AJ 017	0.020092	AT 048	0.000001	AT 002	0.000000
AJ 050	0.054235	AJ 005	0.000984	AT 036	0.000001	AJ 062	0.002447	AJ 018	0.000382	AT 049	0.000006	AT 003	0.000000
		AJ 006	0.000443	AT 037	0.000000	AJ 063	0.033945	AJ 019	0.000001	AT 050	0.000079	AT 004	0.000001
AJ 051	0.006987	AJ 007	0.000000	AT 038	0.000002	AJ 064	0.017998	AJ 020	0.000050			AT 005	0.000000
AJ 052	0.025514	AJ 008	0.000000	AT 039	0.000004	AJ 065	0.035175			AT 051	0.000026	AT 006	0.000002
AJ 053	0.005370	AJ 009	0.000053	AT 040	0.000000	AJ 066	1.075483	AJ 021	0.001485	AT 052	0.000006	AT 007	0.000000
AJ 054	0.090458	AJ 010	0.000028			AJ 067	0.020767	AJ 022	0.025829	AT 053	0.000002	AT 008	0.000000
AJ 055	0.043057			AT 041	0.000003	AJ 068	0.011861	AJ 023	0.003620	AT 054	0.000002	AT 009	0.000001
AJ 056	0.092863	AJ 011	0.000079	AT 042	0.000000	AJ 069	0.163780	AJ 024	0.022675	AT 055	0.000002	AT 010	0.000000
AJ 057	0.013764	AJ 012	0.000000	AT 043	0.000001			AJ 025	0.000020	AT 056	0.000003		
AJ 058	0.111449	AJ 013	0.000025	AT 044	0.000003	AJ 900	1.661212	AJ 026	0.000125	AT 057	0.000008	AT 011	0.000000
AJ 059	0.042953	AJ 014	0.000390	AT 045	0.000001			AJ 027	0.007794	AT 058	0.000011	AT 012	0.000007
AJ 060	0.038698	AJ 015	0.001069	AT 046	0.000001	AT 001	0.000001	AJ 028	0.016652	AT 059	0.000008	AT 013	0.000000
		AJ 016	0.000844	AT 047	0.000000	AT 002	0.000000	AJ 029	0.002518	AT 060	0.000002	AT 014	0.000003
AJ 061	0.022907	AJ 017	0.000944	AT 048	0.000000	AT 003	0.000000	AJ 030	0.000914			AT 015	0.000002
AJ 062	0.005781	AJ 018	0.000243	AT 049	0.000001	AT 004	0.000001			AT 061	0.000017	AT 016	0.000001
AJ 063	0.037075	AJ 019	0.000000	AT 050	0.000005	AT 005	0.000000	AJ 031	0.003669	AT 062	0.000012	AT 017	0.000007
AJ 064	1.009858	AJ 020	0.000031			AT 006	0.000002	AJ 032	0.000572	AT 063	0.000025	AT 018	0.000001
AJ 065	0.086021			AT 051	0.000027	AT 007	0.000000	AJ 033	0.014752	AT 064	0.000006	AT 019	0.000002
AJ 066	0.067251	AJ 021	0.000857	AT 052	0.000000	AT 008	0.000000	AJ 034	0.044510	AT 065	0.000081	AT 020	0.000000
AJ 067	0.023122	AJ 022	0.001223	AT 053	0.000000	AT 009	0.000000	AJ 035	0.009580	AT 066	0.000062		
AJ 068	0.011257	AJ 023	0.000170	AT 054	0.000000	AT 010	0.000000	AJ 036	0.065778	AT 067	0.000008	AT 021	0.000001
AJ 069	0.178595	AJ 024	0.000945	AT 055	0.000001	AT 011	0.000000	AJ 037	0.000539	AT 068	0.000003	AT 022	0.000005
		AJ 025	0.000001	AT 056	0.000001	AT 012	0.000000	AJ 038	0.000546	AT 069	0.000051	AT 023	0.000001
AJ 900	2.155104	AJ 026	0.000005	AT 057	0.000005	AT 013	0.000030	AJ 039	0.001750			AT 024	0.000003
		AJ 027	0.000312	AT 058	0.000004	AT 014	0.000001	AJ 040	0.000043	AT 900	0.001901	AT 025	0.000000
AT 001	0.000002	AJ 028	0.000721	AT 059	0.000001	AT 015	0.000004			TOTAL	1.890950	AT 026	0.000000
AT 002	0.000000	AJ 029	0.000081	AT 060	0.000000	AT 016	0.000003	AJ 041	0.004344			AT 027	0.000001
AT 003	0.000000	AJ 030	0.000292			AT 017	0.000003	AJ 042	0.000286			AT 028	0.000001
AT 004	0.000001			AT 061	0.000001	AT 018	0.000008	AJ 043	0.001431			AT 029	0.000000
AT 005	0.000001	AJ 031	0.000215	AT 062	0.000008	AT 019	0.000001	AJ 044	0.005894	<b>AJ 068</b>		AT 030	0.000002
AT 006	0.000002	AJ 032	0.000207	AT 063	0.000002	AT 020	0.000005	AJ 045	0.027871	AJ 001	0.000586	AT 031	0.000000
AT 007	0.000000	AJ 033	0.000763	AT 064	0.000000	AT 021	0.000007	AJ 046	0.008712	AJ 002	0.000000	AT 032	0.000003
AT 008	0.000000	AJ 034	0.001892	AT 065	0.000009	AT 022	0.000005	AJ 047	0.005063	AJ 003	0.000061	AT 033	0.000000
AT 009	0.000001	AJ 035	0.000451	AT 066	0.000007	AT 023	0.000005	AJ 048	0.002831	AJ 004	0.000000	AT 034	0.000001
AT 010	0.000000	AJ 036	0.002652	AT 067	0.000001	AT 024	0.000002	AJ 049	0.008462	AJ 005	0.000658	AT 035	0.000001
		AJ 037	0.000690	AT 068	0.000000	AT 025	0.000004	AJ 050	0.031940	AJ 006	0.000027	AT 036	0.000001
AT 011	0.000000	AJ 038	0.000538	AT 069	0.000006	AT 026	0.000000			AJ 007	0.000000	AT 037	0.000000
AT 012	0.000063	AJ 039	0.001861			AT 027	0.000000	AJ 051	0.000928	AJ 008	0.000000	AT 038	0.000001
AT 013	0.000001	AJ 040	0.000046	AT 900	0.000168	AT 028	0.000001	AJ 052	0.009418	AJ 009	0.000034	AT 039	0.000002
AT 014	0.000006					AT 029	0.000000	AJ 053	0.004989	AJ 010	0.000018	AT 040	0.000000
AT 015	0.000007	AJ 041	0.004088	TOTAL	1.560564	AT 030	0.000003	AJ 054	0.006591				
AT 016	0.000013	AJ 042	0.000377			AT 031	0.000000	AJ 055	0.003311	AJ 011	0.000054	AT 041	0.000001
AT 017	0.000009	AJ 043	0.001254			AT 032	0.000000	AJ 056	0.007072	AJ 012	0.000000	AT 042	0.000000
AT 018	0.000004	AJ 044	0.004244	<b>AJ 066</b>		AT 033	0.000000	AJ 057	0.003282	AJ 013	0.000022	AT 043	0.000001
AT 019	0.000025	AJ 045	0.035739	AJ 001	0.000678	AT 034	0.000002	AJ 058	0.013024	AJ 014	0.000181	AT 044	0.000001
AT 020	0.000005	AJ 046	0.005149	AJ 002	0.000000	AT 035	0.000000	AJ 059	0.007033	AJ 015	0.000731	AT 045	0.000001
		AJ 047	0.000326	AJ 003	0.000000	AT 036	0.000001	AJ 060	0.007761	AJ 016	0.000542	AT 046	0.000001
AT 021	0.000013	AJ 048	0.002943	AJ 004	0.000000	AT 037	0.000000			AJ 017	0.000616	AT 047	0.000000
AT 022	0.000009	AJ 049	0.008139	AJ 005	0.000000	AT 038	0.000003	AJ 061	0.013700	AJ 018	0.000188	AT 048	0.000000
AT 023	0.000002	AJ 050	0.033196	AJ 006	0.000034	AT 039	0.000006	AJ 062	0.044022	AJ 019	0.000000	AT 049	0.000001
AT 024	0.000005			AJ 007	0.000000	AT 040	0.000001	AJ 063	0.008757	AJ 020	0.000024	AT 050	0.000004
AT 025	0.000000	AJ 051	0.001113	AJ 008	0.000000	AT 041	0.000004	AJ 064	0.099502				
AT 026	0.000000	AJ 052	0.009659	AJ 009	0.000000	AT 042	0.000000	AJ 065	0.040364	AJ 021	0.000586	AT 051	0.000019
AT 027	0.000002	AJ 053	0.000867	AJ 010	0.000024	AT 043	0.000000	AJ 066	1.020789	AJ 022	0.000834	AT 052	0.000000
AT 028	0.000002	AJ 054	0.002613			AT 044	0.000001	AJ 067	0.013339	AJ 023	0.000114	AT 053	0.000000
AT 029	0.000000	AJ 055	0.002673			AT 045	0.000001	AJ 068	0.145599	AJ 024	0.000628	AT 054	0.000000
AT 030	0.000003	AJ 056	0.005603	AJ 011	0.000063	AT 046	0.000001	AJ 069		AJ 025	0.000001	AT 055	0.000000
		AJ 057	0.001892	AJ 012	0.000000	AT 047	0.000000			AJ 026	0.000003	AT 056	0.000000
AT 031	0.000000	AJ 058	0.007256	AJ 013	0.000026	AT 048	0.000000	AJ 900					

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code		
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients		
AJ 013	0.000052	AT 044	0.000002	AJ 900	131.148686	AJ 026	0.000002	AT 057	0.000023	AT 012	0.000899	AJ 038	0.000053
AJ 014	0.000511	AT 045	0.000001			AJ 027	0.000128	AT 058	0.001920	AT 013	0.000492	AJ 039	0.000148
AJ 015	0.001830	AT 046	0.000001	AT 001	0.001084	AJ 028	0.000010	AT 059	0.002490	AT 014	0.000147	AJ 040	0.000001
AJ 016	0.001110	AT 047	0.000000	AT 002	0.000813	AJ 029	0.000001	AT 060	0.000467	AT 015	0.000792		
AJ 017	0.001189	AT 048	0.000000	AT 003	0.000453	AJ 030	0.000005			AT 016	0.000626	AJ 041	0.000032
AJ 018	0.000210	AT 049	0.000003	AT 004	0.003507			AT 061	0.001101	AT 017	0.000183	AJ 042	0.000005
AJ 019	0.000001	AT 050	0.000006	AT 005	0.000742	AJ 031	0.000002			AT 018	0.005983	AJ 043	0.000012
AJ 020	0.000049			AT 006	0.006801	AJ 032	0.000010	AT 063	0.004243	AT 019	0.000121	AJ 044	0.000029
		AT 051	0.000034	AT 007	0.000292	AJ 033	0.000008	AT 064	0.002583	AT 020	0.000042	AJ 045	0.000366
AJ 021	0.001144	AT 052	0.000001	AT 008	0.000062	AJ 034	0.000052	AT 065	0.011032			AJ 046	0.004130
AJ 022	0.002134	AT 053	0.000000	AT 009	0.004677	AJ 035	0.000029	AT 066	0.004962	AT 021	0.001687	AJ 047	0.000466
AJ 023	0.000308	AT 054	0.000000	AT 010	0.000008	AJ 036	0.000025	AT 067	0.002039	AT 022	0.000802	AJ 048	0.000136
AJ 024	0.001444	AT 055	0.000001			AJ 037	0.000006	AT 068	0.000819	AT 023	0.000042	AJ 049	0.000312
AJ 025	0.000001	AT 056	0.000001	AT 011	0.000018	AJ 038	0.000014	AT 069	0.135907	AT 024	0.000018	AJ 050	0.000905
AJ 026	0.000007	AT 057	0.000006	AT 012	0.010311	AJ 039	0.000039			AT 025	0.000064		
AJ 027	0.000500	AT 058	0.000003	AT 013	0.001227	AJ 040	0.000001	AT 900	1.223861	AT 026	0.000019	AJ 051	0.000039
AJ 028	0.001635	AT 059	0.000001	AT 014	0.001129					AT 027	0.000128	AJ 052	0.000123
AJ 029	0.000092	AT 060	0.000000	AT 015	0.002336	AJ 041	0.000045	TOTAL	1.244184	AT 028	0.000554	AJ 053	0.000028
AJ 030	0.000334			AT 016	0.001138	AJ 042	0.000003			AT 029	0.000013	AJ 054	0.000125
		AT 061	0.000002	AT 017	0.006368	AJ 043	0.000013			AT 030	0.000386	AJ 055	0.001617
AJ 031	0.000351	AT 062	0.000009	AT 018	0.000771	AJ 044	0.000028					AJ 056	0.003238
AJ 032	0.000250	AT 063	0.000003	AT 019	0.002000	AJ 045	0.000480	AT 002		AT 031	0.000163	AJ 057	0.000268
AJ 033	0.001122	AT 064	0.000001	AT 020	0.000529	AJ 046	0.001718	AJ 001	0.000009	AT 032	0.000306	AJ 058	0.000264
AJ 034	0.002555	AT 065	0.000010			AJ 047	0.008544	AJ 002	0.000000	AT 033	0.000066	AJ 059	0.000702
AJ 035	0.000873	AT 066	0.000008	AT 021	0.001129	AJ 048	0.000103	AJ 003	0.000002	AT 034	0.000471	AJ 060	0.000337
AJ 036	0.002279	AT 067	0.000001	AT 022	0.004686	AJ 049	0.000399	AJ 004	0.000000	AT 035	0.000234		
AJ 037	0.001368	AT 068	0.000000	AT 023	0.002803	AJ 050	0.000733	AJ 005	0.000011	AT 036	0.001222	AJ 061	0.000305
AJ 038	0.000689	AT 069	0.000008	AT 024	0.001583			AJ 006	0.000001	AT 037	0.000090	AJ 062	0.000134
AJ 039	0.001891			AT 025	0.000109	AJ 051	0.000034	AJ 007	0.000000	AT 038	0.004175	AJ 063	0.000721
AJ 040	0.000052	AT 900	0.000201	AT 026	0.000008	AJ 052	0.000337	AJ 008	0.000000	AT 039	0.000691	AJ 064	0.000111
				AT 027	0.001178	AJ 053	0.000053	AJ 009	0.000001	AT 040	0.000812	AJ 065	0.000895
AJ 041	0.003040	TOTAL	1.482956	AT 028	0.001240	AJ 054	0.000060	AJ 010	0.000000			AJ 066	0.000574
AJ 042	0.000375			AT 029	0.000092	AJ 055	0.000380			AT 041	0.016538	AJ 067	0.000157
AJ 043	0.001489			AT 030	0.011242	AJ 056	0.000762	AJ 011	0.000001	AT 042	0.000671	AJ 068	0.000073
AJ 044	0.003745					AJ 057	0.000103	AJ 012	0.000000	AT 043	0.001362	AJ 069	0.001350
AJ 045	0.049718	AJ 900		AT 031	0.000372	AJ 058	0.000162	AJ 013	0.000023	AT 044	0.001176		
AJ 046	0.010641	AJ 001	2.277332	AT 032	0.014611	AJ 059	0.000350	AJ 014	0.000005	AT 045	0.0006473	AJ 900	0.017913
AJ 047	0.000787	AJ 002	1.090965	AT 033	0.000019	AJ 060	0.000179	AJ 015	0.000030	AT 046	0.000838		
AJ 048	0.003582	AJ 003	1.479268	AT 034	0.001944			AJ 016	0.000011	AT 047	0.027532	AT 001	0.000412
AJ 049	0.030236	AJ 004	1.000000	AT 035	0.002253	AJ 061	0.000186	AJ 017	0.000020	AT 048	0.000215	AT 002	0.000027
AJ 050	0.019492	AJ 005	1.475227	AT 036	0.000434	AJ 062	0.000097	AJ 018	0.000013	AT 049	0.002873	AT 003	1.66153
		AJ 006	1.098201	AT 037	0.000235	AJ 063	0.000789	AJ 019	0.000000	AT 050	0.038732	AT 004	0.000102
AJ 051	0.001357	AJ 007	1.000000	AT 038	0.001289	AJ 064	0.000130	AJ 020	0.000007			AT 005	0.000313
AJ 052	0.006968	AJ 008	1.000000	AT 039	0.001792	AJ 065	0.000925			AT 051	0.002329	AT 006	0.000085
AJ 053	0.001207	AJ 009	1.307976	AT 040	0.000215	AJ 066	0.000941	AJ 021	0.000036	AT 052	0.001456	AT 007	0.000046
AJ 054	0.003399	AJ 010	1.037877			AJ 067	0.000231	AJ 022	0.000022	AT 053	0.000360	AT 008	0.000029
AJ 055	0.003106			AT 041	0.001003	AJ 068	0.000103	AJ 023	0.000002	AT 054	0.001722	AT 009	0.000087
AJ 056	0.005458	AJ 011	1.118394	AT 042	0.000143	AJ 069	0.001802	AJ 024	0.000036	AT 055	0.000980	AT 010	0.000003
AJ 057	0.002358	AJ 012	1.000000	AT 043	0.000358			AJ 025	0.000000	AT 056	0.001647		
AJ 058	0.006148	AJ 013	1.005115	AT 044	0.000529	AJ 900	0.020323	AJ 026	0.000001	AT 057	0.000063	AT 011	0.000005
AJ 059	0.008257	AJ 014	1.282566	AT 045	0.000687			AJ 027	0.000039	AT 058	0.003898	AT 012	0.000252
AJ 060	0.008112	AJ 015	2.179832	AT 046	0.000592	AT 001	1.032978	AJ 028	0.000007	AT 059	0.012297	AT 013	0.000271
		AJ 016	2.130002	AT 047	0.000230	AT 002	0.000014	AJ 029	0.000001	AT 060	0.0001579	AT 014	0.000205
AJ 061	0.006940	AJ 017	1.684611	AT 048	0.000250	AT 003	0.000001	AJ 030	0.000006			AT 015	0.000577
AJ 062	0.005201	AJ 018	1.044172	AT 049	0.000608	AT 004	0.000056			AT 061	0.011735	AT 016	0.000729
AJ 063	0.022754	AJ 019	1.000411	AT 050	0.004326	AT 005	0.000185	AJ 031	0.000002	AT 062	0.002409	AT 017	0.000137
AJ 064	0.023497	AJ 020	1.028028			AT 006	0.000146	AJ 032	0.000004	AT 063	0.014023	AT 018	0.004243
AJ 065	0.030714			AT 051	0.026714	AT 007	0.000023	AJ 033	0.000007	AT 064	0.006024	AT 019	0.000161
AJ 066	0.017524	AJ 021	1.259823	AT 052	0.000411	AT 008	0.000015	AJ 034	0.000026	AT 065	0.023216	AT 020	0.000055
AJ 067	0.015132	AJ 022	1.600741	AT 053	0.000330	AT 009	0.000044	AJ 035	0.000012	AT 066	0.079986		
AJ 068	0.020087	AJ 023	1.041991	AT 054	0.000187	AT 010	0.000001	AJ 036	0.000024	AT 067	0.005508	AT 021	0.003294
AJ 069	1.143592	AJ 024	1.434435	AT 055	0.000371			AJ 037	0.000006	AT 068	0.002261	AT 022	0.000593
		AJ 025	1.048344	AT 056	0.000232	AT 011	0.000002	AJ 038	0.000095	AT 069	0.275410	AT 023	0.000030
AJ 900	1.482755	AJ 026	1.056300	AT 057	0.003651	AT 012	0.000100	AJ 039	0.000278			AT 024	0.000013
		AJ 027	1.486567	AT 058	0.001226	AT 013	0.000039	AJ 040	0.000002	AT 900	1.615460	AT 025	0.000050
AT 001	0.000002	AJ 028	1.282719	AT 059	0.000745	AT 014	0.000064					AT 026	0.000015
AT 002	0.000001	AJ 029	1.049672	AT 060	0.000156	AT 015	0.000324	AJ 041	0.000052	TOTAL	1.639381	AT 027	0.000103
AT 003	0.000000	AJ 030	1.180320			AT 016	0.000186	AJ 042	0.000005			AT 028	0.000419
AT 004	0.000002			AT 061	0.001202	AT 017	0.000177	AJ 043	0.000017			AT 029	0.000010
AT 005	0.000001	AJ 031	1.020497	AT 062	0.002271	AT 018	0.001533	AJ 044	0.000038			AT 030	0.000273
AT 006	0.000003	AJ 032	1.172445	AT 063	0.002016	AT 019	0.000341	AJ 045	0.000509	AT 003			
AT 007	0.000000	AJ 033	1.105525	AT 064									



Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients
AT 069	0.208724	AT 024	0.000012	AJ 006	0.000001	AT 037	0.000045	AJ 063	0.000447	AJ 018	0.000034	AT 038	0.001292	AJ 064	0.000076	AJ 019	0.000000
AT 900	1.513141	AT 025	0.000039	AJ 007	0.000000	AT 038	0.001292	AJ 064	0.000076	AJ 020	0.000003	AT 039	0.001964	AJ 065	0.000585	AJ 021	0.000027
TOTAL	1.531054	AT 026	0.000012	AJ 008	0.000000	AT 039	0.001964	AJ 065	0.000585	AJ 022	0.000086	AT 040	0.000439	AJ 066	0.000476	AJ 023	0.000004
AT 004		AT 027	0.000072	AJ 009	0.000001	AT 040	0.000439	AJ 066	0.000476	AJ 024	0.000183	AT 041	0.004491	AJ 067	0.000134	AJ 025	0.000001
AJ 001	0.000008	AT 028	0.000340	AJ 010	0.000000	AT 041	0.004491	AJ 067	0.000134	AJ 026	0.000004	AT 042	0.000510	AJ 068	0.000059	AJ 027	0.000004
AJ 002	0.000000	AT 029	0.000008	AJ 011	0.000001	AT 042	0.000510	AJ 068	0.000059	AJ 028	0.000001	AT 043	0.000596	AJ 069	0.000109	AJ 029	0.000000
AJ 003	0.000001	AT 030	0.000216	AJ 012	0.000000	AT 043	0.000596	AJ 069	0.000109	AJ 030	0.000011	AT 044	0.000634	AJ 001	0.000136	AJ 031	0.000000
AJ 004	0.000000	AT 031	0.000058	AJ 013	0.000000	AT 044	0.000634	AJ 001	0.000136	AJ 032	0.000000	AT 045	0.000340	AJ 002	0.000000	AJ 033	0.000000
AJ 005	0.000009	AT 032	0.000175	AJ 014	0.000000	AT 045	0.000340	AJ 002	0.000000	AJ 034	0.000000	AT 046	0.000434	AJ 003	0.000000	AJ 035	0.000000
AJ 006	0.000001	AT 033	0.000026	AJ 015	0.000000	AT 046	0.000434	AJ 003	0.000000	AJ 036	0.000000	AT 047	0.015442	AJ 004	0.000009	AJ 036	0.000000
AJ 007	0.000000	AT 034	0.000301	AJ 016	0.000008	AT 047	0.015442	AJ 004	0.000009	AJ 037	0.000000	AT 048	0.000022	AJ 005	0.000001	AJ 037	0.000000
AJ 008	0.000000	AT 035	0.000140	AJ 017	0.000000	AT 048	0.000022	AJ 005	0.000001	AJ 038	0.000000	AT 049	0.001455	AJ 006	0.000000	AJ 038	0.000000
AJ 009	0.000001	AT 036	0.000554	AJ 018	0.000011	AT 049	0.001455	AJ 006	0.000000	AJ 039	0.000000	AT 050	0.018856	AJ 007	0.000000	AJ 039	0.000000
AJ 010	0.000000	AT 037	0.000040	AJ 019	0.000000	AT 050	0.018856	AJ 007	0.000000	AJ 040	0.000000	AT 051	0.000538	AJ 008	0.000000	AJ 040	0.000000
AJ 011	0.000001	AT 038	0.000576	AJ 020	0.000005	AT 051	0.000538	AJ 008	0.000000	AT 052	0.000977	AT 052	0.000977	AJ 009	0.000000	AJ 041	0.000000
AJ 012	0.000000	AT 039	0.000657	AJ 021	0.000013	AT 052	0.000977	AJ 009	0.000000	AT 053	0.000198	AT 053	0.000198	AJ 010	0.000000	AJ 042	0.000000
AJ 013	0.000004	AT 040	0.000401	AJ 022	0.000023	AT 053	0.000198	AJ 010	0.000000	AT 054	0.001100	AT 054	0.001100	AJ 011	0.000000	AJ 043	0.000000
AJ 014	0.000000	AT 041	0.001171	AJ 023	0.000001	AT 054	0.001100	AJ 011	0.000000	AT 055	0.000325	AT 055	0.000325	AJ 012	0.000000	AJ 044	0.000000
AJ 015	0.000040	AT 042	0.000376	AJ 024	0.000000	AT 055	0.000325	AJ 012	0.000000	AT 056	0.000528	AT 056	0.000528	AJ 013	0.000000	AJ 045	0.000000
AJ 016	0.000008	AT 043	0.000664	AJ 025	0.000000	AT 056	0.000528	AJ 013	0.000000	AT 057	0.000037	AT 057	0.000037	AJ 014	0.000000	AJ 046	0.000000
AJ 017	0.000025	AT 044	0.001111	AJ 026	0.000000	AT 057	0.000037	AJ 014	0.000000	AT 058	0.003830	AT 058	0.003830	AJ 015	0.000000	AJ 047	0.000000
AJ 018	0.000011	AT 045	0.003774	AJ 027	0.000000	AT 058	0.003830	AJ 015	0.000000	AT 059	0.002883	AT 059	0.002883	AJ 016	0.000000	AJ 048	0.000000
AJ 019	0.000000	AT 046	0.000232	AJ 028	0.000000	AT 059	0.002883	AJ 016	0.000000	AT 060	0.000593	AT 060	0.000593	AJ 017	0.000000	AJ 049	0.000000
AJ 020	0.000004	AT 047	0.006277	AJ 029	0.000001	AT 060	0.000593	AJ 017	0.000000	AT 061	0.002791	AT 061	0.002791	AJ 018	0.000000	AJ 050	0.000000
AJ 021	0.000004	AT 048	0.000025	AJ 030	0.000004	AT 061	0.002791	AJ 018	0.000000	AT 062	0.001215	AT 062	0.001215	AJ 019	0.000000	AJ 051	0.000000
AJ 022	0.000000	AT 049	0.001735	AJ 031	0.000002	AT 062	0.001215	AJ 019	0.000000	AT 063	0.006273	AT 063	0.006273	AJ 020	0.000000	AJ 052	0.000000
AJ 023	0.000000	AT 050	0.010318	AJ 032	0.000005	AT 063	0.006273	AJ 020	0.000000	AT 064	0.003353	AT 064	0.003353	AJ 021	0.000000	AJ 053	0.000000
AJ 024	0.000000	AT 051	0.000555	AJ 033	0.000006	AT 064	0.003353	AJ 021	0.000000	AT 065	0.030745	AT 065	0.030745	AJ 022	0.000000	AJ 054	0.000000
AJ 025	0.000000	AT 052	0.000509	AJ 034	0.000008	AT 065	0.030745	AJ 022	0.000000	AT 066	0.001426	AT 066	0.001426	AJ 023	0.000000	AJ 055	0.000000
AJ 026	0.000001	AT 053	0.000178	AJ 035	0.000011	AT 066	0.001426	AJ 023	0.000000	AT 067	0.003368	AT 067	0.003368	AJ 024	0.000000	AJ 056	0.000000
AJ 027	0.000068	AT 054	0.001107	AJ 036	0.000020	AT 067	0.003368	AJ 024	0.000000	AT 068	0.001172	AT 068	0.001172	AJ 025	0.000000	AJ 057	0.000000
AJ 028	0.000007	AT 055	0.000336	AJ 037	0.000005	AT 068	0.001172	AJ 025	0.000000	AT 069	0.150078	AT 069	0.150078	AJ 026	0.000000	AJ 058	0.000000
AJ 029	0.000001	AT 056	0.000561	AJ 038	0.000031	AT 069	0.150078	AJ 026	0.000000	TOTAL	1.376663	TOTAL	1.376663	AJ 027	0.000000	AJ 059	0.000000
AJ 030	0.000004	AT 057	0.000040	AJ 039	0.000087	TOTAL	1.376663	AJ 027	0.000000	AT 070		AT 070		AJ 028	0.000000	AJ 060	0.000000
AJ 031	0.000002	AT 058	0.003912	AJ 040	0.000001	AT 070		AJ 028	0.000000	AT 071		AT 071		AJ 029	0.000000	AJ 061	0.000000
AJ 032	0.000006	AT 059	0.004334	AJ 041	0.000000	AT 071		AJ 029	0.000000	AT 072		AT 072		AJ 030	0.000000	AJ 062	0.000000
AJ 033	0.000006	AT 060	0.000747	AJ 042	0.000039	AT 072		AJ 030	0.000000	AT 073		AT 073		AJ 031	0.000000	AJ 063	0.000000
AJ 034	0.000032	AT 061	0.002492	AJ 043	0.000004	AT 073		AJ 031	0.000000	AT 074		AT 074		AJ 032	0.000000	AJ 064	0.000000
AJ 035	0.000016	AT 062	0.001539	AJ 044	0.000013	AT 074		AJ 032	0.000000	AT 075		AT 075		AJ 033	0.000000	AJ 065	0.000000
AJ 036	0.000020	AT 063	0.006334	AJ 045	0.000013	AT 075		AJ 033	0.000000	AT 076		AT 076		AJ 034	0.000000	AJ 066	0.000000
AJ 037	0.000005	AT 064	0.003659	AJ 046	0.000027	AT 076		AJ 034	0.000000	AT 077		AT 077		AJ 035	0.000000	AJ 067	0.000000
AJ 038	0.000015	AT 065	0.011184	AJ 047	0.000037	AT 077		AJ 035	0.000000	AT 078		AT 078		AJ 036	0.000000	AJ 068	0.000000
AJ 039	0.000038	AT 066	0.000016	AJ 048	0.000115	AT 078		AJ 036	0.000000	AT 079		AT 079		AJ 037	0.000000	AJ 069	0.000000
AJ 040	0.000001	AT 067	0.002917	AJ 049	0.000037	AT 079		AJ 037	0.000000	AT 080		AT 080		AJ 038	0.000000	AJ 070	0.000000
AJ 041	0.000033	AT 068	0.001239	AJ 050	0.000002	AT 080		AJ 038	0.000000	AT 081		AT 081		AJ 039	0.000000	AJ 071	0.000000
AJ 042	0.000004	AT 069	0.201432	AT 021	0.001054	AT 081		AJ 039	0.000000	AT 082		AT 082		AJ 040	0.000000	AJ 072	0.000000
AJ 043	0.000013	AT 090	1.308623	AT 022	0.000210	AT 082		AJ 040	0.000000	AT 083		AT 083		AJ 041	0.000000	AJ 073	0.000000
AJ 044	0.000027	TOTAL	1.325611	AT 023	0.000017	AT 083		AJ 041	0.000000	AT 084		AT 084		AJ 042	0.000000	AJ 074	0.000000
AJ 045	0.000404	AT 005		AT 024	0.000005	AT 084		AJ 042	0.000000	AT 085		AT 085		AJ 043	0.000000	AJ 075	0.000000
AJ 046	0.002052	AJ 001	0.000020	AT 025	0.000027	AT 085		AJ 043	0.000000	AT 086		AT 086		AJ 044	0.000000	AJ 076	0.000000
AJ 047	0.004208	AJ 002	0.000000	AT 026	0.000007	AT 086		AJ 044	0.000000	AT 087		AT 087		AJ 045	0.000000	AJ 077	0.000000
AJ 048	0.000092	AJ 003	0.000003	AT 027	0.000088	AT 087		AJ 045	0.000000	AT 088		AT 088		AJ 046	0.000000	AJ 078	0.000000
AJ 049	0.000344	AJ 004	0.000000	AT 028	0.000372	AT 088		AJ 046	0.000000	AT 089		AT 089		AJ 047	0.000000	AJ 079	0.000000
AJ 050	0.000670	AJ 005	0.000021	AT 029	0.000016	AT 089		AJ 047	0.000000	AT 090		AT 090		AJ 048	0.000000	AJ 080	0.000000
AJ 051	0.000033	AJ 006	0.000002	AT 030	0.000140	AT 090		AJ 048	0.000000	AT 091		AT 091		AJ 049	0.000000	AJ 081	0.00



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 029	0.000004	AJ 055	0.000675	AT 041	0.008805	AJ 068	0.000088	AJ 023	0.000001	AT 053	0.003348
AT 030	0.000120	AJ 056	0.001347	AT 042	0.001177	AJ 069	0.001615	AJ 024	0.000025	AT 054	0.002427
AT 031	0.000035	AJ 057	0.000145	AT 043	0.002980			AJ 025	0.000002	AT 055	0.001913
AT 032	0.000105	AJ 058	0.000442	AT 044	0.001882	AJ 900	0.021307	AJ 026	0.000000	AT 056	0.003334
AT 033	0.000200	AJ 059	0.000580	AT 045	0.000011			AJ 027	0.000013	AT 057	0.000104
AT 034	0.000169	AJ 060	0.000236	AT 046	0.000040			AJ 028	0.000006	AT 058	0.002876
AT 035	0.000075	AJ 061	0.000515	AT 047	0.000011			AJ 029	0.000001	AT 059	0.003134
AT 036	0.000391	AJ 062	0.000051	AT 048	0.000027			AJ 030	0.000006	AT 060	0.001596
AT 037	0.000032	AJ 063	0.000761	AT 049	0.000011						
AT 038	0.000885	AJ 064	0.000127	AT 050	0.000006						
AT 039	0.001323	AJ 065	0.001034	AT 051	0.001674						
AT 040	0.000326	AJ 066	0.000769	AT 052	0.003071						
AT 041	0.003003	AJ 067	0.000222	AT 053	0.000364						
AT 042	0.000383	AJ 068	0.000104	AT 054	0.002611						
AT 043	0.000444	AJ 069	0.001786	AT 055	0.000837						
AT 044	0.000331	AJ 900	0.020985	AT 056	0.001216						
AT 045	0.002280			AT 057	0.000063						
AT 046	0.000389	AT 001	0.017567	AT 058	0.000055						
AT 047	0.013810	AT 002	0.000011	AT 059	0.000009						
AT 048	0.000155	AT 003	0.000001	AT 060	0.000001						
AT 049	0.000964	AT 004	0.000114	AT 061	0.012951						
AT 050	0.008785	AT 005	0.002804	AT 062	0.001824						
AT 051	0.000576	AT 006	0.000670	AT 063	0.000007						
AT 052	0.000951	AT 007	0.000246	AT 064	0.000041						
AT 053	0.000144	AT 008	0.000191	AT 065	0.000078						
AT 054	0.000527	AT 009	0.000197	AT 066	0.000024						
AT 055	0.000891	AT 010	0.000004	AT 067	0.0041956						
AT 056	0.001453	AT 011	0.000007	AT 068	0.000078						
AT 057	0.000115	AT 012	0.000560	AT 069	0.000057						
AT 058	0.017719	AT 013	0.000080	AT 900	0.000015						
AT 059	0.002085	AT 014	1.055925	TOTAL	2.176973						
AT 060	0.000458	AT 015	0.000216	AT 016	0.009745						
AT 061	0.005944	AT 016	0.000745	AT 017	0.000055						
AT 062	0.000735	AT 017	0.000055	AT 018	0.002926						
AT 063	0.004107	AT 018	0.000236	AT 019	0.000038						
AT 064	0.001570	AT 019	0.000083	AT 020	0.000083						
AT 065	0.022943	AT 020	0.000083	AJ 041	0.000050						
AT 066	0.010145	AT 021	0.005035	AJ 042	0.000006						
AT 067	0.002311	AT 022	0.000228	AJ 043	0.000015						
AT 068	0.000842	AT 023	0.000023	AJ 044	0.000036						
AT 069	0.087161	AT 024	0.000004	AJ 045	0.000576						
AT 900	1.211187	AT 025	0.000335	AJ 046	0.003828						
TOTAL	1.242564	AT 026	0.000131	AJ 047	0.001706						
AT 014		AT 027	0.000288	AJ 048	0.000235						
AJ 001	0.000011	AT 028	0.000220	AJ 049	0.001639						
AJ 002	0.000000	AT 029	0.000003	AJ 050	0.000960						
AJ 003	0.000002	AT 030	0.000358	AJ 051	0.000080						
AJ 004	0.000000	AT 031	0.000060	AJ 052	0.000297						
AJ 005	0.000023	AT 032	0.000552	AJ 053	0.000061						
AJ 006	0.000001	AT 033	0.000054	AJ 054	0.000102						
AJ 007	0.000000	AT 034	0.000328	AJ 055	0.001211						
AJ 008	0.000000	AT 035	0.000054	AJ 056	0.002383						
AJ 009	0.000002	AT 036	0.000927	AJ 057	0.000256						
AJ 010	0.000000	AT 037	0.000088	AJ 058	0.000019						
AJ 011	0.000001	AT 038	0.000951	AJ 059	0.000819						
AJ 012	0.000000	AT 039	0.001278	AJ 060	0.000489						
AJ 013	0.000006	AT 040	0.000503	AJ 061	0.000850						
AJ 014	0.000493	AT 041	0.002150	AJ 062	0.000101						
AJ 015	0.000047	AT 042	0.001372	AJ 063	0.000803						
AJ 016	0.000022	AT 043	0.006560	AJ 064	0.001133						
AJ 017	0.000031	AT 044	0.030365	AJ 065	0.001158						
AJ 018	0.000013	AT 045	0.004711	AJ 066	0.000761						
AJ 019	0.000000	AT 046	0.000452	AJ 067	0.000220						
AJ 020	0.000003	AT 047	0.001113	AJ 068	0.000109						
AJ 021	0.000010	AT 048	0.000318	AJ 069	0.001846						
AJ 022	0.000030	AT 049	0.020832	AJ 900	0.022110						
AJ 023	0.000002	AT 050	0.014329	AT 001	0.166397						
AJ 024	0.000064	AT 051	0.001438	AT 002	0.037944						
AJ 025	0.000002	AT 052	0.017310	AT 003	0.001795						
AJ 026	0.000002	AT 053	0.000248	AT 004	0.004078						
AJ 027	0.000077	AT 054	0.002307	AT 005	0.096508						
AJ 028	0.000009	AT 055	0.000387	AT 006	0.009181						
AJ 029	0.000001	AT 056	0.000509	AT 007	0.002867						
AJ 030	0.000006	AT 057	0.000025	AT 008	0.003337						
AJ 031	0.000002	AT 058	0.000959	AT 009	0.001609						
AJ 032	0.000008	AT 059	0.004324	AT 010	0.000004						
AJ 033	0.000007	AT 060	0.000469	AT 011	0.000010						
AJ 034	0.000039	AT 061	0.006972	AT 012	0.000002						
AJ 035	0.000019	AT 062	0.002911	AT 013	0.000003						
AJ 036	0.000024	AT 063	0.008323	AT 014	0.000006						
AJ 037	0.000006	AT 064	0.005519	AT 015	0.000004						
AJ 038	0.000025	AT 065	0.112922	AT 016	0.000036						
AJ 039	0.000072	AT 066	0.023648	AT 017	0.000016						
AJ 040	0.000002	AT 067	0.006297	AT 018	0.000016						
AJ 041	0.000040	AT 068	0.001557	AT 019	0.000016						
AJ 042	0.000005	AT 069	0.014278	AT 020	0.000016						
AJ 043	0.000024	TOTAL	1.413806	AT 021	0.002466						
AJ 044	0.000099			AT 022	0.002144						
AJ 045	0.000534	AT 015		AT 023	0.000044						
AJ 046	0.002762	AJ 001	0.000011	AT 024	0.000086						
AJ 047	0.004388	AJ 002	0.000000	AT 025	0.000583						
AJ 048	0.000480	AJ 003	0.000003	AT 026	0.000323						
AJ 049	0.001072	AJ 004	0.000000	AT 027	0.031091						
AJ 050	0.000802	AJ 005	0.000011	AT 028	0.157489						
AJ 051	0.000047	AJ 006	0.000001	AT 029	0.014213						
AJ 052	0.000720	AJ 007	0.000000	AT 030	0.012119						
AJ 053	0.000061	AJ 008	0.000000	AT 031	0.000113						
AJ 054	0.000075	AJ 009	0.000002	AT 032	0.001677						
		AJ 010	0.000000	AT 033	0.001779						
				AT 034	0.000064						
				AT 035	0.002827						
				AT 036	0.000086						
				AT 037	0.001286						
				AT 038	0.000140						
				AT 039	0.002401						
				AT 040	0.003881						
				AT 041	0.000617						
				AT 042	0.000629						
		</									

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code		
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients		
AT 009	0.000054	AJ 035	0.000007	AT 066	0.069737	AT 021	0.001123	AJ 048	0.000198	AJ 003	0.000003	AT 033	0.000306
AT 010	0.000003	AJ 036	0.000025	AT 067	0.006781	AT 022	0.000410	AJ 049	0.000676	AJ 004	0.000000	AT 034	0.004845
AT 011	0.000007	AJ 037	0.000006	AT 068	0.004407	AT 023	0.000057	AJ 050	0.0001657	AJ 005	0.000013	AT 035	0.115483
AT 012	0.000588	AJ 038	0.000025	AT 069	0.032831	AT 024	0.000011	AJ 051	0.000204	AJ 006	0.000001	AT 036	0.001748
AT 013	0.000045	AJ 039	0.000084	AT 900	1.362102	AT 025	0.000050	AJ 052	0.000286	AJ 007	0.000000	AT 037	0.000170
AT 014	0.000052	AJ 040	0.000001	TOTAL	1.387787	AT 026	0.000015	AJ 053	0.000063	AJ 008	0.000000	AT 038	0.001874
AT 015	0.000213	AJ 041	0.000035	AT 027		AT 027	0.000160	AJ 054	0.000155	AJ 009	0.000005	AT 039	0.002711
AT 016	0.000385	AJ 042	0.000004	AT 028		AT 028	0.000475	AJ 055	0.0002911	AJ 010	0.000000	AT 040	0.000912
AT 017	0.000062	AJ 043	0.000017	AT 029		AT 029	0.000007	AJ 056	0.005708	AJ 011	0.000001	AT 041	0.005796
AT 018	1.222604	AJ 044	0.000040	AT 030		AT 030	0.000289	AJ 057	0.000428	AJ 012	0.000000	AT 042	0.001486
AT 019	0.000061	AJ 045	0.000383	AT 031		AT 031	0.000176	AJ 058	0.000583	AJ 013	0.000016	AT 043	0.002535
AT 020	0.000018	AJ 046	0.000995	AT 032		AT 032	0.000390	AJ 059	0.002519	AJ 014	0.000026	AT 044	0.001630
AT 021	0.001072	AJ 047	0.000236	AT 033		AT 033	0.000081	AJ 060	0.000994	AJ 015	0.000249	AT 045	0.009609
AT 022	0.000188	AJ 048	0.000148	AT 034		AT 034	0.000400	AJ 061	0.000115	AJ 016	0.000011	AT 046	0.000604
AT 023	0.000028	AJ 049	0.000442	AT 035		AT 035	0.000115	AJ 062	0.000138	AJ 017	0.000030	AT 047	0.000828
AT 024	0.000004	AJ 050	0.001086	AT 036		AT 036	0.000253	AJ 063	0.000966	AJ 018	0.000009	AT 048	0.000193
AT 025	0.000017	AJ 051	0.000171	AT 037		AT 037	0.000171	AJ 064	0.000174	AJ 019	0.000000	AT 049	0.014023
AT 026	0.000004	AJ 052	0.000212	AT 038		AT 038	0.000945	AJ 065	0.001641	AJ 020	0.000006	AT 050	0.026789
AT 027	0.000082	AJ 053	0.000042	AT 039		AT 039	0.001286	AJ 066	0.000949	AJ 021	0.000029	AT 051	0.001731
AT 028	0.000222	AJ 054	0.000155	AT 040		AT 040	0.000427	AJ 067	0.000281	AJ 022	0.000428	AT 052	0.005968
AT 029	0.000003	AJ 055	0.003150	AT 041		AT 041	0.002477	AJ 068	0.000130	AJ 023	0.000003	AT 053	0.000438
AT 030	0.000095	AJ 056	0.006335	AT 042		AT 042	0.000735	AJ 069	0.002222	AJ 024	0.000062	AT 054	0.002890
AT 031	0.000084	AJ 057	0.000372	AT 043		AT 043	0.000995	AJ 900	0.030999	AJ 025	0.000029	AT 055	0.000905
AT 032	0.000164	AJ 058	0.000310	AT 044		AT 044	0.000321	AJ 001	0.000467	AJ 026	0.000002	AT 056	0.001450
AT 033	0.000048	AJ 059	0.003143	AT 045		AT 045	0.000634	AJ 002	0.000087	AJ 027	0.000044	AT 057	0.000076
AT 034	0.000209	AJ 060	0.000883	AT 046		AT 046	0.000819	AJ 003	0.000016	AJ 028	0.000009	AT 058	0.005281
AT 035	0.000053	AJ 061	0.001889	AT 047		AT 047	0.000015	AJ 004	0.000104	AJ 029	0.000001	AT 059	0.004129
AT 036	0.001113	AJ 062	0.000079	AT 048		AT 048	0.000026	AJ 005	0.000231	AJ 030	0.000012	AT 060	0.001853
AT 037	0.000093	AJ 063	0.000767	AT 049		AT 049	0.000109	AT 006	0.000231	AJ 031	0.000002	AT 061	0.011723
AT 038	0.000497	AJ 064	0.000146	AT 050		AT 050	0.091531	AT 007	0.000091	AJ 032	0.000019	AT 062	0.001272
AT 039	0.000653	AJ 065	0.001330	AT 051		AT 051	0.003998	AT 008	0.000032	AJ 033	0.000008	AT 063	0.029506
AT 040	0.000317	AJ 066	0.000759	AT 052		AT 052	0.002757	AT 009	0.000028	AJ 034	0.000055	AT 064	0.013699
AT 041	0.001290	AJ 067	0.000230	AT 053		AT 053	0.000321	AT 010	0.000130	AJ 035	0.000127	AT 065	0.136915
AT 042	0.000675	AJ 068	0.000105	AT 054		AT 054	0.000930	AT 011	0.000011	AJ 036	0.000022	AT 066	0.048570
AT 043	0.001042	AJ 069	0.001853	AT 055		AT 055	0.002430	AT 012	0.000016	AJ 037	0.000005	AT 067	0.011330
AT 044	0.000254	AJ 900	0.025686	AT 056		AT 056	0.003937	AT 013	0.003063	AJ 038	0.000043	AT 068	0.003203
AT 045	0.002177	AT 001	0.000222	AT 057		AT 057	0.000066	AT 014	0.000173	AJ 039	0.000119	AT 069	0.045175
AT 046	0.000169	AT 002	0.000012	AT 058		AT 058	0.002546	AT 015	0.000081	AJ 040	0.000002	AT 900	2.327957
AT 047	0.000008	AT 003	0.000001	AT 059		AT 059	0.007084	AT 016	0.000518	AJ 041	0.000040	TOTAL	2.348566
AT 048	0.000082	AT 004	0.000045	AT 060		AT 060	0.002172	AT 017	0.004668	AJ 042	0.000006	AT 061	0.011272
AT 049	0.000549	AT 005	0.000130	AT 061		AT 061	0.038369	AT 018	0.000149	AJ 043	0.000015	AT 062	0.001723
AT 050	0.084665	AT 006	0.000103	AT 062		AT 062	0.001022	AT 019	0.017323	AJ 044	0.000035	AT 063	0.029506
AT 051	0.001524	AT 007	0.000017	AT 063		AT 063	0.001303	AT 020	0.000150	AJ 045	0.000019	AT 064	0.013699
AT 052	0.000409	AT 008	0.000016	AT 064		AT 064	0.003847	AT 021	0.000048	AJ 046	0.002762	AT 065	0.136915
AT 053	0.000175	AT 009	0.000063	AT 065		AT 065	0.046607	AT 022	0.000098	AJ 047	0.000938	AT 066	0.048570
AT 054	0.001293	AT 010	0.000003	AT 066		AT 066	0.107366	AT 023	1.003675	AJ 048	0.000239	AT 067	0.011330
AT 055	0.000616	AT 011	0.000007	AT 067		AT 067	0.013172	AT 024	0.000508	AJ 049	0.000094	AT 068	0.003203
AT 056	0.000771	AT 012	0.000044	AT 068		AT 068	0.012936	AT 025	0.000074	AJ 050	0.000872	AT 069	0.045175
AT 057	0.000044	AT 013	0.000169	AT 069		AT 069	0.076624	AT 026	0.000009	AJ 051	0.000009	AT 060	0.001853
AT 058	0.000799	AT 014	0.000058	AT 900		AT 900	1.472109	AT 027	0.000014	AJ 052	0.000267	AT 061	0.011723
AT 059	0.024309	AT 015	0.000232	TOTAL		TOTAL	1.504242	AT 028	0.000164	AJ 053	0.000047	AT 062	0.001272
AT 060	0.001064	AT 016	0.001276	AT 021		AT 021	0.000010	AT 029	0.000524	AJ 054	0.000105	AT 063	0.029506
AT 061	0.011359	AT 017	0.000071	AT 022		AT 022	0.000022	AT 030	0.000008	AJ 055	0.001561	AT 064	0.013699
AT 062	0.000975	AT 018	0.011716	AT 023		AT 023	0.000052	AT 031	0.000411	AJ 056	0.000323	AT 065	0.136915
AT 063	0.000569	AT 019	1.000098	AT 024		AT 024	0.000726	AT 032	0.000411	AJ 057	0.000273	AT 066	0.048570
AT 064	0.007697	AT 020	0.000028	AT 025		AT 025	0.003469	AT 033	0.000394	AJ 058	0.000647	AT 067	0.011330
AT 065	0.055285	AT 021	0.001678	AT 026		AT 026	0.003469	AT 034	0.000159	AJ 059	0.000704	AT 068	0.003203
AT 066	0.049210	AT 022	0.000212	AT 027		AT 027	0.000066	AT 035	0.000159	AJ 060	0.000442	AT 069	0.045175
AT 067	0.007120	AT 023	0.000031	AT 028		AT 028	0.000185	AT 036	0.000410	AJ 061	0.000129	AT 060	0.001853
AT 068	0.002424	AT 024	0.000005	AT 029		AT 029	0.000860	AT 037	0.000410	AJ 062	0.000129	AT 061	0.011723
AT 069	0.012516	AT 025	0.000029	AT 030		AT 030	0.001558	AT 038	0.000410	AJ 063	0.000129	AT 062	0.001272
AT 900	1.306517	AT 026	0.000009	AJ 051	0.000140	AJ 007	0.000000	AT 039	0.001691	AJ 064	0.000129	AT 063	0.029506
TOTAL	1.318145	AT 027	0.000090	AJ 052	0.000239	AJ 008	0.000000	AT 040	0.002542	AJ 065	0.001094	AT 064	0.013699
AT 019		AT 028	0.000044	AJ 053	0.000158	AJ 009	0.000001	AT 041	0.000648	AJ 066	0.000695	AT 065	0.136915
AJ 001	0.000008	AT 029	0.000134	AJ 054	0.000158	AJ 010	0.000000	AT 042	0.005434	AJ 067	0.000193	AT 066	0.048570
AJ 002	0.000000	AT 030	0.000134	AJ 055	0.003888	AJ 011	0.000001	AT 043	0.001445	AJ 068	0.000093	AT 067	0.011330
AJ 003	0.000001	AT 031	0.000107	AJ 056	0.007767	AJ 012	0.000000	AT 044	0.001436	AJ 069	0.001655	AT 068	0.003203
AJ 004	0.000000	AT 032	0.000190	AJ 057	0.000399	AJ 013	0.000010	AT 045	0.000514	AJ 900	0.020610	AT 069	0.045175
AJ 005	0.000010	AT 033	0.000044	AJ 058	0.000986	AJ 014	0.000015	AT 046	0.000690	AT 001	0.080695	AT 060	0.001853
AJ 006													

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients			
AJ 060		0.000356	AJ 015		0.000018	AT 046		0.000658	AT 001		0.000454	AJ 028		0.000008	AT 059		0.005504	AT 013		0.019266
AJ 061		0.000678	AJ 016		0.000017	AT 047		0.000067	AT 002		0.000022	AJ 029		0.000001	AT 060		0.000826	AT 014		0.000710
AJ 062		0.000081	AJ 017		0.000017	AT 048		0.000194	AT 003		0.000001	AJ 030		0.000006				AT 015		0.003558
AJ 063		0.001168	AJ 018		0.000010	AT 049		0.002146	AT 004		0.000131				AT 061		0.017105	AT 016		0.005898
AJ 064		0.000196	AJ 019		0.000000	AT 050		0.084350	AT 005		0.000250	AJ 031		0.000001	AT 062		0.000563	AT 017		0.000598
AJ 065		0.001669	AJ 020		0.000011				AT 006		0.000099	AJ 032		0.000004	AT 063		0.011228	AT 018		0.005919
AJ 066		0.001120	AJ 021		0.000031	AT 051		0.001447	AT 007		0.000044	AJ 033		0.000005	AT 064		0.008764	AT 019		0.000555
AJ 067		0.000324	AJ 022		0.000016	AT 052		0.003247	AT 008		0.646048	AJ 034		0.000027	AT 065		0.063828	AT 020		0.000039
AJ 068		0.000143	AJ 023		0.000002	AT 053		0.000291	AT 009		0.000161	AJ 035		0.000012	AT 066		0.022280			
AJ 069		0.002459	AJ 024		0.000029	AT 054		0.001352	AT 010		0.000006	AJ 036		0.000018	AT 067		0.007761	AT 021		0.002115
			AJ 025		0.000001	AT 055		0.001402				AJ 037		0.000004	AT 068		0.001505	AT 022		0.003357
			AJ 026		0.000000	AT 056		0.002431	AT 011		0.000013	AJ 038		0.000026	AT 069		0.056378	AT 023		0.000035
			AJ 027		0.000013	AT 057		0.000119	AT 012		0.000462	AJ 039		0.000076				AT 024		0.000008
			AJ 028		0.000007	AT 058		0.013843	AT 013		0.000143	AJ 040		0.000001	AT 900		1.864402	AT 025		0.000101
AT 001		0.003315	AJ 029		0.000001	AT 059		0.006518	AT 014		0.000095				TOTAL		1.881460	AT 026		0.000008
AT 002		0.000172	AJ 030		0.000007	AT 060		0.000984	AT 015		0.000429	AJ 041		0.000029				AT 027		0.000105
AT 003		0.000003				AT 061		0.013640	AT 016		0.004432	AJ 042		0.000004				AT 028		0.006070
AT 004		0.000308				AT 062		0.000817	AT 017		0.000125	AJ 043		0.000013				AT 029		0.000006
AT 005		0.227459	AJ 031		0.000002	AT 063		0.000817	AT 018		0.008751	AJ 044		0.000029				AT 030		0.000278
AT 006		0.001610	AJ 032		0.000003	AT 064		0.013328	AT 019		0.000032	AJ 045		0.000486	AT 027					
AT 007		0.001629	AJ 033		0.000008	AT 065		0.002738	AT 020		0.000036	AJ 046		0.001457	AT 028					
AT 008		0.000317	AJ 034		0.000024	AT 066		0.070143				AJ 047		0.001529	AT 029					
AT 009		0.010857	AJ 035		0.000008	AT 067		0.028996	AT 021		0.001693	AJ 048		0.001212	AT 030					
AT 010		0.000004	AJ 036		0.000027	AT 068		0.006378	AT 022		0.000414	AJ 049		0.000296	AT 031					
			AJ 037		0.000007	AT 069		0.002125	AT 023		0.000046	AJ 050		0.000661	AT 032					
			AJ 038		0.000068			0.027088	AT 024		0.000010				AT 033					
AT 011		0.000027	AJ 039		0.000199	AT 900		1.826056	AT 025		1.133208	AJ 051		0.000065	AT 034					
AT 012		0.000647	AJ 040		0.000001	TOTAL		1.851739	AT 026		0.000031	AJ 052		0.000160	AT 035					
AT 013		0.000125							AT 027		0.000176	AJ 053		0.000032	AT 036					
AT 014		0.000075							AT 028		0.000434	AJ 054		0.000086	AT 037					
AT 015		0.000805	AJ 041		0.000054				AT 029		0.000007	AJ 055		0.001503	AT 038					
AT 016		0.009389	AJ 042		0.000006	AT 025			AT 030		0.000395	AJ 056		0.002974	AT 039					
AT 017		0.000134	AJ 043		0.000023				AT 031		0.000104	AJ 057		0.000268	AT 040					
AT 018		0.006709	AJ 044		0.000050	AT 025			AT 032		0.000478	AJ 058		0.001088	AT 041					
AT 019		0.000251	AJ 045		0.000845	AT 026			AT 033		0.000478	AJ 059		0.000787	AT 042					
AT 020		0.001143	AJ 046		0.0001784	AT 027			AT 034		0.000081	AJ 060		0.000311	AT 043					
			AJ 047		0.000130	AT 028			AT 035		0.0000471				AT 044					
AT 021		0.002176	AJ 048		0.000193	AT 029			AT 036		0.000113	AJ 061		0.000899	AT 045					
AT 022		0.000408	AJ 049		0.000532	AT 030			AT 037		0.001767	AJ 062		0.000062	AT 046					
AT 023		1.000045	AJ 050		0.001078	AT 031			AT 038		0.000174	AJ 063		0.000570	AT 047					
AT 024		0.000007				AT 032			AT 039		0.001446	AJ 064		0.000099	AT 048					
AT 025		0.000556	AJ 051		0.000118	AT 033			AT 040		0.002103	AJ 065		0.000813	AT 049					
AT 026		0.000093	AJ 052		0.000193	AT 034			AT 041		0.004418	AJ 066		0.000561	AT 050					
AT 027		0.000229	AJ 053		0.000036	AT 035			AT 042		0.001563	AJ 067		0.000161	AT 051					
AT 028		0.002329	AJ 054		0.000123	AT 036			AT 043		0.005547	AJ 068		0.000072	AT 052					
AT 029		0.000015	AJ 055		0.002541	AT 037			AT 044		0.004059	AJ 069		0.001257	AT 053					
AT 030		0.000901	AJ 056		0.005110	AT 038			AT 045		0.016529	AJ 900		0.017058	AT 054					
			AJ 057		0.000608	AT 039			AT 046		0.000518				AT 055					
AT 031		0.000081	AJ 058		0.003952	AT 040			AT 047		0.001034	AT 001		0.000342	AT 056					
AT 032		0.003986	AJ 059		0.000917	AT 041			AT 048		0.000090	AT 002		0.000014	AT 057					
AT 033		0.000056	AJ 060		0.000508	AT 042			AT 049		0.004645	AT 003		0.000001	AT 058					
AT 034		0.009167				AT 043			AT 050		0.067579	AT 004		0.000073	AT 059					
AT 035		0.000199	AJ 061		0.000835	AT 044			AT 051		0.001192	AT 005		0.000160	AT 060					
AT 036		0.001797	AJ 062		0.000070	AT 045			AT 052		0.000696	AT 006		0.498907	AJ 031					
AT 037		0.000364	AJ 063		0.000809	AT 046			AT 053		0.000240	AT 007		0.000015	AJ 032					
AT 038		0.001213	AJ 064		0.000145	AT 047			AT 054		0.005939	AT 008		0.000086	AJ 033					
AT 039		0.001794	AJ 065		0.001365	AT 048			AT 055		0.000408	AT 009		0.000003	AJ 034					
AT 040		0.000493	AJ 066		0.000797	AT 049			AT 056		0.000342	AT 011		0.000007	AJ 035					
			AJ 067		0.000248	AT 050			AT 057		0.000024	AT 012		0.000567	AJ 036					
AT 041		0.003874	AJ 068		0.000111	AT 051			AT 058		0.000953	AT 013		0.000105	AJ 037					
AT 042		0.000932	AJ 069		0.001928	AT 052			AT 059		0.005922	AT 014		0.000078	AJ 038					
AT 043		0.003242				AT 053			AT 060		0.000674	AT 015		0.000271	AJ 039					
AT 044		0.010827	AJ 900		0.025682	AT 054			AT 061		0.005472	AT 016		0.001601	AJ 040					
AT 045		0.009287				AT 055			AT 062		0.000845	AT 017		0.000080	AJ 041					
AT 046		0.001529	AT 001		0.005417	AT 056			AT 063		0.006496	AT 018		0.00500						



Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients
AJ 040	0.000002	AT 900	2.055607	AT 026	0.000017	AJ 052	0.000172	AJ 008	0.000000	AT 039	0.002595	AJ 064	0.000183
AJ 041	0.000107	TOTAL	2.075253	AT 027	0.000198	AJ 053	0.000033	AJ 009	0.000028	AT 040	0.000666	AJ 065	0.001447
AJ 042	0.000004			AT 028	0.000679	AJ 054	0.000068	AJ 010	0.000001			AJ 066	0.001182
AJ 043	0.000013			AT 029	1.002401	AJ 055	0.000095			AT 041	0.005483	AJ 067	0.000314
AJ 044	0.000029			AT 030	0.000350	AJ 056	0.001961	AJ 011	0.000001	AT 042	0.001491	AJ 068	0.000142
AJ 045	0.000469	AT 029		AT 031	0.000164	AJ 057	0.000191	AJ 012	0.000000	AT 043	0.001317	AJ 069	0.002467
AJ 046	0.001659	AJ 001	0.000011	AT 032	0.000447	AJ 058	0.000475	AJ 013	0.000016	AT 044	0.001184		
AJ 047	0.006328	AJ 002	0.000000	AT 033	0.000086	AJ 059	0.000736	AJ 014	0.000022	AT 045	0.008928	AJ 900	0.029737
AJ 048	0.000185	AJ 003	0.000002	AT 034	0.000584			AJ 015	0.000221	AT 046	0.000485		
AJ 049	0.000425	AJ 004	0.000000	AT 035	0.000200	AJ 061	0.000895	AJ 016	0.000011	AT 047	0.000944	AT 001	0.000284
AJ 050	0.000721	AJ 005	0.000014	AT 036	0.002582	AJ 062	0.000091	AJ 017	0.000028	AT 048	0.000238	AT 002	0.000017
		AJ 006	0.000001	AT 037	0.000203	AJ 063	0.000522	AJ 018	0.000008	AT 049	0.001924	AT 003	0.000001
AJ 051	0.000091	AJ 007	0.000000	AT 038	0.003673	AJ 064	0.000093	AJ 019	0.000000	AT 050	0.0052328	AT 004	0.000087
AJ 052	0.000290	AJ 008	0.000000	AT 039	0.005883	AJ 065	0.000834	AJ 020	0.000004			AT 005	0.000383
AJ 053	0.000048	AJ 009	0.000001	AT 040	0.000997	AJ 066	0.000588	AJ 021	0.000017	AT 051	0.001815	AT 006	0.000073
AJ 054	0.000110	AJ 010	0.000000			AJ 067	0.000154	AJ 022	0.000363	AT 052	0.010045	AT 007	0.018446
AJ 055	0.000591			AT 041	0.013847	AJ 068	0.000071	AJ 023	0.000004	AT 053	0.000477	AT 008	0.000023
AJ 056	0.001185	AJ 011	0.000001	AT 042	0.001010	AJ 069	0.001254	AJ 024	0.000057	AT 054	0.001266	AT 009	0.340121
AJ 057	0.000135	AJ 012	0.000000	AT 043	0.002170			AJ 025	0.000002	AT 055	0.000627	AT 010	0.000003
AJ 058	0.000307	AJ 013	0.000020	AT 044	0.001639	AJ 900	0.015490	AJ 026	0.000001	AT 056	0.000594	AT 011	0.000007
AJ 059	0.000591	AJ 014	0.000005	AT 045	0.006761			AJ 027	0.000042	AT 057	0.000052	AT 012	0.000432
AJ 060	0.000252	AJ 015	0.000029	AT 046	0.000718	AT 001	0.006226	AJ 028	0.000045	AT 058	0.002095	AT 013	0.000519
		AJ 016	0.000016	AT 047	0.015749	AT 002	0.002296	AJ 029	0.000002	AT 059	0.004369	AT 014	0.000082
AJ 061	0.000384	AJ 017	0.000035	AT 048	0.000352	AT 003	0.001538	AJ 030	0.002632	AT 060	0.003095	AT 015	0.000374
AJ 062	0.000097	AJ 018	0.000014	AT 049	0.002325	AT 004	0.443256			AT 061	0.014950	AT 016	0.000728
AJ 063	0.000723	AJ 019	0.000000	AT 050	0.035752	AT 005	0.000242	AJ 031	0.000002	AT 062	0.000729	AT 017	0.000078
AJ 064	0.000122	AJ 020	0.000014			AT 006	0.012889	AJ 032	0.000111	AT 063	0.048335	AT 018	0.004611
AJ 065	0.000967			AT 051	0.002593	AT 007	0.000229	AJ 033	0.000025	AT 064	0.003155	AT 019	0.000059
AJ 066	0.000838	AJ 021	0.000046	AT 052	0.004503	AT 008	0.000049	AJ 034	0.000099	AT 065	0.137674	AT 020	0.000048
AJ 067	0.000214	AJ 022	0.000025	AT 053	0.000551	AT 009	0.000272	AJ 035	0.000088	AT 066	0.044554		
AJ 068	0.000087	AJ 023	0.000002	AT 054	0.003088	AT 010	0.000005	AJ 036	0.000024	AT 067	0.009038	AT 021	0.001405
AJ 069	0.001680	AJ 024	0.000068	AT 055	0.001660			AJ 037	0.000006	AT 068	0.008209	AT 022	0.000317
		AJ 025	0.000000	AT 056	0.002784	AT 011	0.000013	AJ 038	0.000054	AT 069	0.052633	AT 023	0.000022
AJ 001	0.763012	AJ 026	0.000000	AT 057	0.000177	AT 012	0.000732	AJ 039	0.000120			AT 024	0.000006
AT 002	0.000019	AJ 027	0.000028	AT 058	0.013716	AT 013	0.000126	AJ 040	0.000001	AT 900	2.173996	AT 025	0.000041
AT 003	0.000001	AJ 028	0.000009	AT 059	0.014991	AT 014	0.000086					AT 026	0.000010
AT 004	0.000076	AJ 029	0.000001	AT 060	0.016191	AT 015	0.000450	AJ 041	0.000048	TOTAL	2.195337	AT 027	0.000079
AT 005	0.000076	AJ 030	0.000010			AT 016	0.001454	AJ 042	0.000006			AT 028	0.000282
AT 006	0.000197	AJ 031	0.000003	AT 061	0.016346	AT 017	0.000119	AJ 043	0.000016			AT 029	0.000006
AT 007	0.000060	AJ 032	0.000005	AT 062	0.001700	AT 018	0.000955	AJ 044	0.000034			AT 030	0.000254
AT 008	0.000022	AJ 033	0.000010	AT 063	0.038543	AT 019	0.000058	AJ 045	0.000054	AT 032		AT 031	0.000064
AT 009	0.000071	AJ 034	0.000029	AT 064	0.016772	AT 020	0.000021	AJ 046	0.000054	AJ 001	0.000014	AT 032	1.065053
AT 010	0.000002	AJ 035	0.000012	AT 065	0.063843			AJ 047	0.001549	AJ 002	0.000000	AT 033	0.000041
		AJ 036	0.000004	AT 066	0.080886	AT 021	0.001841	AJ 048	0.000275	AJ 003	0.000002	AT 034	0.000668
AT 011	0.000014	AJ 037	0.000008	AT 067	0.017140	AT 022	0.000458	AJ 049	0.000394	AJ 004	0.000000	AT 035	0.000099
AT 012	0.000296	AJ 038	0.000086	AT 068	0.175098	AT 023	0.000419	AJ 050	0.000709	AJ 005	0.000015	AT 036	0.000812
AT 013	0.000596	AJ 039	0.000251	AT 069		AT 024	0.000010	AJ 051	0.000069	AJ 006	0.000002	AT 037	0.000095
AT 014	0.000071	AJ 040	0.000002	AT 900	2.191752	AT 025	0.000085	AJ 052	0.000194	AJ 007	0.000000	AT 038	0.004242
AT 015	0.000423	AJ 041	0.000061	TOTAL	2.224883	AT 026	0.000010	AJ 053	0.000039	AJ 008	0.000000	AT 039	0.007272
AT 016	0.000295	AJ 042	0.000008			AT 027	0.000794	AJ 054	0.000075	AJ 009	0.000003	AT 040	0.000460
AT 017	0.000092	AJ 043	0.000026	AT 061	0.016346	AT 028	0.000120	AJ 055	0.000075	AJ 010	0.000000		
AT 018	0.004170	AJ 044	0.000059	AT 062	0.001700	AT 029	0.000007	AJ 056	0.000965			AT 041	0.017740
AT 019	0.000040	AJ 045	0.000619	AT 063	0.038543	AT 030	1.423546	AJ 057	0.001890	AJ 011	0.000000	AT 042	0.000772
AT 020	0.000017	AJ 046	0.000619	AT 030		AT 031	0.000123	AJ 058	0.001890	AJ 012	0.000000	AT 043	0.000866
		AJ 047	0.000760	AJ 001	0.000013	AT 032	0.000832	AJ 059	0.000761	AJ 013	0.000024	AT 044	0.000285
AT 021	0.000957	AJ 048	0.000294	AJ 002	0.000000	AT 033	0.000079	AJ 060	0.000463	AJ 014	0.000009	AT 045	0.006415
AT 022	0.000378	AJ 049	0.000486	AJ 003	0.000056	AT 034	0.000419			AJ 015	0.000013	AT 046	0.000635
AT 023	0.000023	AJ 050	0.001368	AJ 004	0.000000	AT 035	0.000122	AJ 061	0.000982	AJ 016	0.000075	AT 047	0.000743
AT 024	0.000008			AJ 005	0.000014	AT 036	0.001501	AJ 062	0.000075	AJ 017	0.000020	AT 048	0.000179
AT 025	0.000038	AJ 051	0.000109	AJ 006	0.000001	AT 037	0.000176	AJ 063	0.000613	AJ 018	0.000000	AT 049	0.001434
AT 026	0.000038	AJ 052	0.000305	AJ 007	0.000000	AT 038	0.001302	AJ 064	0.000131	AJ 019	0.000000	AT 050	0.021932
AT 027	0.000060	AJ 053	0.000063	AJ 008	0.000000	AT 039	0.001720	AJ 065	0.001444	AJ 020	0.000005		
AT 028	1.007134	AJ 054	0.000182	AJ 009	0.000001	AT 040	0.000679	AJ 066	0.001079	AJ 021	0.000007	AT 051	0.001118
AT 029	0.000007	AJ 055	0.030343	AJ 010	0.000000			AJ 067	0.000212	AJ 022	0.000045	AT 052	0.003798
AT 030	0.000212	AJ 056	0.006106			AT 041	0.003291	AJ 068	0.000099	AJ 023	0.000003	AT 053	0.002230
		AJ 057	0.000713	AJ 011	0.000000	AT 042	0.001363	AJ 069	0.001700	AJ 024	0.000090	AT 054	0.002100
AT 031	0.000057	AJ 058	0.025581	AJ 012	0.000000	AT 043	0.001180			AJ 025	0.000000	AT 055	0.000502
AT 032	0.000203	AJ 059	0.001456	AJ 013	0.000008	AT 044	0.000814	AJ 900	0.021341	AJ 026	0.000002	AT 056	0.000669
AT 033	0.000035	AJ 060	0.002033	AJ 014	0.000004	AT 045	0.005862			AJ 027	0.001123	AT 057	0.000046
AT 034	0.000276			AJ 015	0.000025	AT 046	0.000335	AT 001	0.060282	AJ 028	0.000012	AT 058	0.003181
AT 035													

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coeffi-cients	Output Code	Coeffi-cients	Output Code	Coeffi-cients	Output Code	Coeffi-cients	Output Code	Coeffi-cients	Output Code	Coeffi-cients	Output Code	Coeffi-cients
AJ 020	0.000006			AT 006	0.050481	AJ 032	0.000008	AT 063	0.033142	AT 019	0.000070	AJ 044	0.000035
AJ 021	0.000034	AT 051	0.002050	AT 007	0.010704	AJ 033	0.000011	AT 064	0.004135	AT 020	0.000360	AJ 045	0.001572
AJ 022	0.000038	AT 052	0.069428	AT 008	0.011754	AJ 034	0.000053	AT 065	0.172274			AJ 046	0.003230
AJ 023	0.000003	AT 053	0.003613	AT 009	0.006280	AJ 035	0.000019	AT 066	0.055587	AT 021	0.002770	AJ 047	0.001501
AJ 024	0.000055	AT 054	0.001761	AT 010	0.000004	AJ 036	0.000037	AT 067	0.012687	AT 022	0.007948	AJ 048	0.001112
AJ 025	0.000002	AT 055	0.000505			AJ 037	0.000009	AT 068	0.004191	AT 023	0.000028	AJ 049	0.000488
AJ 026	0.000001	AT 056	0.000709	AT 011	0.000097	AJ 038	0.000082	AT 069	0.070906	AT 024	0.000005	AJ 050	0.000631
AJ 027	0.000049	AT 057	0.000079	AT 012	0.000650	AJ 039	0.000238			AT 025	0.000305		
AJ 028	0.000073	AT 058	0.004518	AT 013	0.000358	AJ 040	0.000002	AT 900	2.297736	AT 026	0.000020	AJ 051	0.000025
AJ 029	0.000002	AT 059	0.004050	AT 014	0.000809					AT 027	0.000331	AJ 052	0.000141
AJ 030	0.002416	AT 060	0.000669	AT 015	0.034657	AJ 041	0.000067	TOTAL	2.331029	AT 028	0.007803	AJ 053	0.000025
				AT 016	0.004455	AJ 042	0.000008			AT 029	0.000063	AJ 054	0.000052
AJ 031	0.000003	AT 061	0.007068	AT 017	0.002754	AJ 043	0.000022			AT 030	0.001379	AJ 055	0.000450
AJ 032	0.000096	AT 062	0.000818	AT 018	0.033217	AJ 044	0.000053					AJ 056	0.000911
AJ 033	0.000084	AT 063	0.019041	AT 019	0.000596	AJ 045	0.000007	AT 036		AT 031	0.000064	AJ 057	0.000154
AJ 034	0.000090	AT 064	0.003070	AT 020	0.000159	AJ 046	0.003897	AJ 001	0.000014	AT 032	0.038498	AJ 058	0.000225
AJ 035	0.000019	AT 065	0.137654			AJ 047	0.001591	AJ 002	0.000000	AT 033	0.000410	AJ 059	0.000390
AJ 036	0.000034	AT 066	0.034421	AT 021	0.019497	AJ 048	0.000347	AJ 003	0.000003	AT 034	0.011470	AJ 060	0.000161
AJ 037	0.000008	AT 067	0.009088	AT 022	0.016447	AJ 049	0.003413	AJ 004	0.000000	AT 035	0.000994		
AJ 038	0.000049	AT 068	0.006765	AT 023	0.000158	AJ 050	0.001548	AJ 005	0.000018	AT 036	1.037696	AJ 061	0.000250
AJ 039	0.000138	AT 069	0.055204	AT 024	0.000010			AJ 006	0.000002	AT 037	0.000368	AJ 062	0.000060
AJ 040	0.000002	AT 900	1.946585	AT 025	0.020618	AJ 051	0.000101	AJ 007	0.000000	AT 038	0.001497	AJ 063	0.000562
				AT 026	0.000105	AJ 052	0.000367	AJ 008	0.000000	AT 039	0.002083	AJ 064	0.000087
AJ 041	0.000052	TOTAL	1.975926	AT 027	0.010401	AJ 053	0.000080	AJ 009	0.000010	AT 040	0.000768	AJ 065	0.000776
AJ 042	0.000007			AT 028	0.071468	AJ 054	0.000132	AJ 010	0.000000			AJ 066	0.000569
AJ 043	0.000022			AT 029	0.000904	AJ 055	0.001182			AT 041	0.004041	AJ 067	0.000153
AJ 044	0.000055			AT 030	0.077078	AJ 056	0.002241	AJ 011	0.000001	AT 042	0.001101	AJ 068	0.000070
AJ 045	0.001813	AT 034				AJ 057	0.000306	AJ 012	0.000000	AT 043	0.000926	AJ 069	0.001205
AJ 046	0.004641	AJ 001	0.000015	AT 031	0.000093	AJ 058	0.000596	AJ 013	0.000009	AT 044	0.001331		
AJ 047	0.001723	AJ 002	0.000000	AT 032	0.019538	AJ 059	0.000143	AJ 014	0.000059	AT 045	0.026072	AJ 900	0.014492
AJ 048	0.001232	AJ 003	0.000006	AT 033	0.000063	AJ 060	0.000572	AJ 015	0.000028	AT 046	0.000590		
AJ 049	0.001040	AJ 004	0.000000	AT 034	1.008448			AJ 016	0.000018	AT 047	0.000157	AT 001	0.000775
AJ 050	0.001132	AJ 005	0.000028	AT 035	0.008313	AJ 061	0.000971	AJ 017	0.000023	AT 048	0.000418	AT 002	0.000013
		AJ 006	0.000007	AT 036	0.002193	AJ 062	0.000110	AJ 018	0.000017	AT 049	0.002249	AT 003	0.000001
AJ 051	0.000069	AJ 007	0.000000	AT 037	0.001298	AJ 063	0.001285	AJ 019	0.000000	AT 050	0.036307	AT 004	0.000214
AJ 052	0.000243	AJ 008	0.000000	AT 038	0.001743	AJ 064	0.000204	AJ 020	0.000007			AT 005	0.000107
AJ 053	0.000048	AJ 009	0.000006	AT 039	0.002377	AJ 065	0.001732			AT 051	0.001216	AT 006	0.000049
AJ 054	0.000096	AJ 010	0.000000	AT 040	0.001019	AJ 066	0.001120	AJ 021	0.000089	AT 052	0.013472	AT 007	0.000027
AJ 055	0.001135			AT 041	0.004895	AJ 067	0.000335	AJ 022	0.000029	AT 053	0.025711	AT 008	0.000019
AJ 056	0.002287	AJ 011	0.000001	AT 042	0.001035	AJ 068	0.000174	AJ 023	0.000003	AT 054	0.000867	AT 009	0.000202
AJ 057	0.000242	AJ 012	0.000000	AT 043	0.002392	AJ 069	0.003059	AJ 024	0.000040	AT 055	0.000550	AT 010	0.000002
AJ 058	0.000623	AJ 013	0.000013	AT 044	0.000783	AJ 900	0.033293	AJ 025	0.000001	AT 056	0.000762		
AJ 059	0.000726	AJ 014	0.000010	AT 045	0.012081			AJ 026	0.000001	AT 057	0.000061	AT 011	0.007719
AJ 060	0.000328	AJ 015	0.000048	AT 046	0.009675	AT 001	0.101002	AJ 027	0.000049	AT 058	0.006102	AT 012	0.000174
		AJ 016	0.000016	AT 047	0.001059	AT 002	0.078913	AJ 028	0.000011	AT 059	0.006625	AT 013	0.000133
AJ 061	0.000644	AJ 017	0.000043	AT 048	0.001059	AT 003	0.007832	AJ 029	0.000002	AT 060	0.000633	AT 014	0.000193
AJ 062	0.000087	AJ 018	0.000022	AT 049	0.002199	AT 004	0.010548			AT 061	0.007109	AT 015	0.000233
AJ 063	0.001008	AJ 019	0.000000	AT 050	0.051324	AT 005	0.002866	AJ 031	0.000003	AT 062	0.000569	AT 016	0.004324
AJ 064	0.000184	AJ 020	0.000009			AT 006	0.025066	AJ 032	0.000038	AT 063	0.024030	AT 017	0.000060
AJ 065	0.001818			AT 051	0.001675	AT 007	0.000585	AJ 033	0.000011	AT 064	0.003145	AT 018	0.000430
AJ 066	0.001320	AJ 021	0.000065	AT 052	0.011745	AT 008	0.013816	AJ 034	0.000083	AT 065	0.059891	AT 019	0.000035
AJ 067	0.000304	AJ 022	0.000047	AT 053	0.006306	AT 009	0.005212	AJ 035	0.000012	AT 066	0.030958	AT 020	0.000014
AJ 068	0.000141	AJ 023	0.000003	AT 054	0.002253	AT 010	0.000007	AJ 036	0.000087	AT 067	0.007054	AT 021	0.006128
AJ 069	0.002383	AJ 024	0.000060	AT 055	0.000061			AJ 037	0.000008	AT 068	0.004119	AT 022	0.000075
		AJ 025	0.000021	AT 056	0.000899	AT 011	0.000018	AJ 038	0.000036	AT 069	0.034872	AT 023	0.000040
AJ 900	0.029360	AJ 026	0.000001	AT 057	0.001013	AT 012	0.000951	AJ 039	0.000100	AT 900	1.531631	AT 024	0.000034
AT 001	0.006227	AJ 027	0.000080	AT 058	0.002142	AT 013	0.001852	AJ 040	0.000002			AT 025	0.000004
AT 002	0.002286	AJ 028	0.000014	AT 059	0.013818	AT 014	0.009486			TOTAL	1.561655	AT 026	0.000011
AT 003	0.000148	AJ 029	0.000002	AT 060	0.001455	AT 015	0.002467	AJ 041	0.000048			AT 027	0.000089
AT 004	0.033686	AJ 030	0.000027			AT 016	0.016825	AJ 042	0.000005			AT 028	0.000022
AT 005	0.000613			AT 061	0.009438	AT 017	0.127251	AJ 043	0.000023			AT 029	0.000003
AT 006	0.019754	AJ 031	0.000003	AT 062	0.000941	AT 018	0.011055	AJ 044	0.000069	AT 037		AT 030	0.000683
AT 007	0.029610	AJ 032	0.000022	AT 063	0.134580	AT 019	0.000079	AJ 045	0.001244	AT 038			
AT 008	0.000482	AJ 033	0.000012	AT 064	0.008422	AT 020	0.000090	AJ 046	0.009406	AJ 001	0.000006	AT 031	0.000033
AT 009	0.000482	AJ 034	0.000100	AT 065	0.082978			AJ 047	0.000735	AJ 002	0.000000	AT 032	0.000625
AT 010	0.027703	AJ 035	0.000022	AT 066	0.044040	AT 021	0.003924	AJ 048	0.000461	AJ 003	0.000002	AT 033	0.000027
		AJ 036	0.000039	AT 067	0.008340	AT 022	0.004340	AJ 049	0.001045	AJ 004	0.000000	AT 034	0.000191
AT 011	0.000021	AJ 037	0.000010	AT 068	0.004230	AT 023	0.000050	AJ 050	0.001568	AJ 005	0.000008	AT 035	0.000058
AT 012	0.000795	AJ 038	0.000042	AT 069	0.060238	AT 024	0.000357			AJ 006	0.000001	AT 036	0.001146
AT 013	0.000472	AJ 039	0.000117			AT 025	0.024235	AJ 051	0.000096	AJ 007	0.000000	AT 037	1.038987
AT 014	0.000375	AJ 040	0.000002	AT 900	1.988605	AT 026	0.000879	AJ 052	0.000219	AJ 008	0.000000	AT 038	0.001978
AT 015	0.016949			TOTAL	2.026012	AT 028	0.132647	AJ 054	0.000134	AJ 009	0.000001	AT 039	0.001735
AT 016	0.006782	AJ 041	0.000056			AT 029	0.035785	AJ 055	0.001104	AJ 010	0.000000	AT 040	0.000366
AT 017	0.008417	AJ 042	0.000007			AT 030	0.033816	AJ 056	0.002203	AJ 011	0.000015	AT 041	0.003376
AT 018	0.007160	AJ 043	0.000024					AJ 057	0.000290	AJ 012	0.000000	AT 042	0.000585
AT 019	0.000078	AJ 044	0.000057					AJ 058	0.000435	AJ 013	0.000011	AT 043	0.000493
AT 020	0.000075	AJ 045	0.000893	AT 035		AT 031	0.000180	AJ 059	0.000381	AJ 014	0.00000		

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code
Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients
<b>AT 038</b>		AT 031	0.000039	AJ 057	0.000314	AJ 012	0.000000	AT 043	0.001033	AJ 024	0.000134
AJ 001	0.000037	AT 032	0.0000247	AJ 058	0.000479	AJ 013	0.002219	AT 044	0.000455	AJ 025	0.000005
AJ 002	0.000000	AT 033	0.000022	AJ 059	0.000363	AJ 014	0.000034	AT 045	0.005714	AJ 026	0.000001
AJ 003	0.000008	AT 034	0.000188	AJ 060	0.000740	AJ 015	0.000366	AT 046	0.001914	AJ 027	0.000079
AJ 004	0.000000	AT 035	0.003978	AJ 061	0.000566	AJ 016	0.000035	AT 047	0.000196	AJ 028	0.000016
AJ 005	0.000027	AT 036	0.000467	AJ 062	0.000143	AJ 017	0.000041	AT 048	0.003158	AJ 029	0.000002
AJ 006	0.000002	AT 037	0.000039	AJ 063	0.001960	AJ 018	0.000022	AT 049	0.006764	AJ 030	0.000021
AJ 007	0.000000	AT 038	1.072923	AJ 064	0.000322	AJ 019	0.000000	AT 050	0.026517		
AJ 008	0.000000	AT 039	0.031175	AJ 065	0.003752	AJ 020	0.000009				
AJ 009	0.000002	AT 040	0.006281	AJ 066	0.001900	AJ 021	0.000074	AT 051	0.003497	AJ 031	0.000004
AJ 010	0.000001			AJ 067	0.000548	AJ 022	0.000051	AT 052	0.002270	AJ 032	0.000011
		AT 041	0.019691	AJ 068	0.000283	AJ 023	0.000004	AT 053	0.000260	AJ 033	0.000015
AJ 011	0.000002	AT 042	0.000790	AJ 069	0.004514	AJ 024	0.000071	AT 054	0.001819	AJ 034	0.000061
AJ 012	0.000000	AT 043	0.000376			AJ 025	0.000001	AT 055	0.000593	AJ 035	0.000055
AJ 013	0.005753	AT 044	0.000202	AJ 900	0.057241	AJ 026	0.000071	AT 056	0.001074	AJ 036	0.000033
AJ 014	0.000057	AT 045	0.002985			AJ 027	0.000001	AT 057	0.000066	AJ 037	0.000013
AJ 015	0.000705	AT 046	0.000720	AT 001	0.001470	AJ 028	0.000079	AT 058	0.000632	AJ 038	0.000852
AJ 016	0.000053	AT 047	0.000454	AT 002	0.000454	AJ 029	0.000019	AT 059	0.004644	AJ 039	0.001029
AJ 017	0.000033	AT 048	0.007954	AT 003	0.000020	AJ 030	0.000022	AT 060	0.000861	AJ 040	0.000010
AJ 018	0.000023	AT 049	0.007438	AT 004	0.001906						
AJ 019	0.000000	AT 050	0.021518	AT 005	0.000159	AJ 031	0.000005	AT 061	0.004337	AJ 041	0.000184
AJ 020	0.000007			AT 006	0.000188	AJ 032	0.000008	AT 062	0.002454	AJ 042	0.000982
		AT 051	0.000821	AT 007	0.001799	AJ 033	0.000017	AT 063	0.105286	AJ 043	0.000032
AJ 021	0.000071	AT 052	0.002353	AT 008	0.000113	AJ 034	0.000063	AT 064	0.009789	AJ 044	0.000079
AJ 022	0.000052	AT 053	0.000104	AT 009	0.000131	AJ 035	0.000143	AT 065	0.071156	AJ 045	0.001130
AJ 023	0.000004	AT 054	0.0000612	AT 010	0.000003	AJ 036	0.000058	AT 066	0.022680	AJ 046	0.000287
AJ 024	0.000048	AT 055	0.000206			AJ 037	0.000015	AT 067	0.014619	AJ 047	0.000230
AJ 025	0.000001	AT 056	0.000267	AT 011	0.000006	AJ 038	0.000015	AT 068	0.004942	AJ 048	0.000391
AJ 026	0.000001	AT 057	0.000022	AT 012	0.000331	AJ 039	0.001201	AT 069	0.031707	AJ 049	0.003091
AJ 027	0.000082	AT 058	0.000935	AT 013	0.013940	AJ 040	0.001050			AJ 050	0.002285
AJ 028	0.000021	AT 059	0.001743	AT 014	0.000105			AT 900	1.928459		
AJ 029	0.000003	AT 060	0.000588	AT 015	0.000723	AJ 041	0.000586	TOTAL	1.983974		
AJ 030	0.000033			AT 016	0.001648	AJ 042	0.000010				
		AT 061	0.003664	AT 017	0.000439	AJ 043	0.000040				
AJ 031	0.000005	AT 062	0.001606	AT 018	0.018627	AJ 044	0.000078				
AJ 032	0.000008	AT 063	0.064644	AT 019	0.000069	AJ 045	0.001204	<b>AT 041</b>		AT 031	0.000064
AJ 033	0.000019	AT 064	0.002186	AT 020	0.000055	AJ 046	0.010020	AJ 001	0.000034	AT 032	0.000360
AJ 034	0.000059	AT 065	0.024496			AJ 047	0.000435	AJ 002	0.000000	AT 033	0.000056
AJ 035	0.000275	AT 066	0.019518	AT 021	0.002949	AJ 048	0.004521	AJ 003	0.000005	AT 034	0.000355
AJ 036	0.000066	AT 067	0.002815	AT 022	0.000284	AJ 049	0.004670	AJ 004	0.000000	AT 035	0.001057
AJ 037	0.000017	AT 068	0.001946	AT 023	0.000020	AJ 050	0.001980	AJ 005	0.000028	AT 036	0.001359
AJ 038	0.008100	AT 069	0.035132	AT 024	0.000005			AJ 006	0.000002	AT 037	0.000018
AJ 039	0.001217			AT 025	0.000199	AJ 051	0.000075	AJ 007	0.000000	AT 038	0.222125
AJ 040	0.000009	AT 900	1.421337	AT 026	0.000062	AJ 052	0.000632	AJ 008	0.000000	AT 039	0.404895
		TOTAL	1.487493	AT 027	0.000411	AJ 053	0.000085	AJ 009	0.000002	AT 040	0.003382
AJ 041	0.000657			AT 028	0.001405	AJ 054	0.000161	AJ 010	0.000001		
AJ 042	0.000010			AT 029	0.000110	AJ 055	0.001225			AT 041	1.020170
AJ 043	0.000051			AT 030	0.006104	AJ 056	0.002473	AJ 011	0.000002	AT 042	0.001927
AJ 044	0.000082					AJ 057	0.000387	AJ 012	0.000000	AT 043	0.001039
AJ 045	0.001104	<b>AT 039</b>		AT 031	0.000051	AJ 058	0.000879	AJ 013	0.001196	AT 044	0.000877
AJ 046	0.009139	AJ 001	0.000032	AT 032	0.000354	AJ 059	0.001874	AJ 014	0.000035	AT 045	0.006945
AJ 047	0.000885	AJ 002	0.000000	AT 033	0.000038	AJ 060	0.000704	AJ 015	0.000383	AT 046	0.002479
AJ 048	0.010413	AJ 003	0.000007	AT 034	0.000253			AJ 016	0.000039	AT 047	0.000421
AJ 049	0.000852	AJ 004	0.000000	AT 035	0.001853	AJ 061	0.000578	AJ 017	0.000038	AT 048	0.001964
AJ 050	0.002107	AJ 005	0.000026	AT 036	0.000783	AJ 062	0.000164	AJ 018	0.000023	AT 049	0.005796
		AJ 006	0.000002	AT 037	0.000069	AJ 063	0.001893	AJ 019	0.000000	AT 050	0.028366
AJ 051	0.000087	AJ 007	0.000000	AT 038	0.488614	AJ 064	0.000317	AJ 020	0.000008		
AJ 052	0.000719	AJ 008	0.000000	AT 039	1.054291	AJ 065	0.003511			AT 051	0.000820
AJ 053	0.000054	AJ 009	0.000002	AT 040	0.003176	AJ 066	0.001816	AJ 021	0.000081	AT 052	0.002782
AJ 054	0.000144	AJ 010	0.000001			AJ 067	0.000533	AJ 022	0.000051	AT 053	0.000250
AJ 055	0.000558			AT 041	0.012361	AJ 068	0.000280	AJ 023	0.000004	AT 054	0.000809
AJ 056	0.001144	AJ 011	0.000002	AT 042	0.001086	AJ 069	0.004443	AJ 024	0.000059	AT 055	0.000296
AJ 057	0.000286	AJ 012	0.000000	AT 043	0.001035			AJ 025	0.000001	AT 056	0.000433
AJ 058	0.000452	AJ 013	0.002617	AT 044	0.001165	AJ 900	0.055516	AJ 026	0.000001	AT 057	0.000087
AJ 059	0.003307	AJ 014	0.000045	AT 045	0.006639			AJ 027	0.000070	AT 058	0.001352
AJ 060	0.000737	AJ 015	0.000530	AT 046	0.005547	AT 001	0.001416	AJ 028	0.000020	AT 059	0.003839
		AJ 016	0.000038	AT 047	0.000226	AT 002	0.000260	AJ 029	0.000003	AT 060	0.000582
AJ 061	0.000631	AJ 017	0.000031	AT 048	0.003685	AT 003	0.000013	AJ 030	0.000020		
AJ 062	0.000153	AJ 018	0.000022	AT 049	0.009581	AT 004	0.000232			AT 061	0.003983
AJ 063	0.002113	AJ 019	0.000000	AT 050	0.042287	AT 005	0.000256	AJ 031	0.000005	AT 062	0.016460
AJ 064	0.000377	AJ 020	0.000007	AT 051	0.000855	AT 006	0.001155	AJ 032	0.000008	AT 063	0.049379
AJ 065	0.004847	AJ 021	0.000073	AT 052	0.002769	AT 007	0.000089	AJ 033	0.000019	AT 064	0.003018
AJ 066	0.002475	AJ 022	0.000051	AT 053	0.000159	AT 008	0.000089	AJ 034	0.000066	AT 065	0.103683
AJ 067	0.000607	AJ 023	0.000004	AT 054	0.000709	AT 009	0.000152	AJ 035	0.000150	AT 066	0.022520
AJ 068	0.000307	AJ 024	0.000046	AT 055	0.000226	AT 010	0.000003	AJ 036	0.000065	AT 067	0.009821
AJ 069	0.005055	AJ 025	0.000001	AT 056	0.000293	AT 011	0.000013	AJ 037	0.000016	AT 068	0.003398
		AJ 026	0.000001	AT 057	0.000089	AT 012	0.001350	AJ 038	0.004977	AT 069	0.039187
AJ 900	0.066156	AJ 027	0.000084	AT 058	0.001008	AT 013	0.012281	AJ 039	0.014774		
AT 001	0.002861	AJ 028	0.000020	AT 059	0.002794	AT 014	0.000134	AJ 040	0.000027	AT 900	2.025133
AT 002	0.000630	AJ 029	0.000003	AT 060	0.000595	AT 015	0.006694			TOTAL	2.90925
AT 003	0.000030	AJ 030	0.000028			AT 016	0.000670			AT 001	0.000020
AT 004	0.000245			AT 061	0.003899	AT 017	0.000438	AJ 041	0.000046	AT 002	0.000000
AT 005	0.000190	AJ 031									



Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients			
AT 055		0.000435				AJ 037		0.000007	AT 068		0.009033	AT 023		0.000056	AJ 050		0.009489	AJ 004		0.000000
AT 056		0.000622	AT 011		0.000010	AJ 038		0.000012	AT 069		0.058173	AT 024		0.000009	AJ 051		0.000175	AJ 005		0.000144
AT 057		0.000046	AT 012		0.001144	AJ 039		0.000335				AT 025		0.000126	AJ 052		0.000683	AJ 006		0.000009
AT 058		0.002409	AT 013		0.000085	AJ 040		0.000004	AT 900		1.736555	AT 026		0.000044	AJ 053		0.000202	AJ 007		0.000000
AT 059		0.003614	AT 014		0.000071							AT 027		0.000239	AJ 054		0.000578	AJ 008		0.000000
AT 060		0.000714	AT 015		0.000368	AJ 041		0.000073	TOTAL		1.762272	AT 028		0.000578	AJ 055		0.000827	AJ 009		0.000009
			AT 016		0.173440	AJ 042		0.000014				AT 029		0.000009	AJ 056		0.001827	AJ 010		0.000003
AT 061		0.006742	AT 017		0.000098	AJ 043		0.000042				AT 030		0.014431	AJ 057		0.003698			
AT 062		0.001813	AT 018		0.010169	AJ 044		0.000081	AT 045		0.000038	AT 031		0.000098	AJ 058		0.001210	AJ 011		0.000008
AT 063		0.025244	AT 019		0.000085	AJ 045		0.000881	AJ 001		0.000038	AT 032		0.000031	AJ 059		0.002900	AJ 012		0.000000
AT 064		0.005893	AT 020		0.000032	AJ 046		0.000181	AJ 002		0.000000	AT 033		0.000079	AJ 060		0.001443	AJ 013		0.000029
AT 065		0.156821				AJ 047		0.000181	AJ 003		0.000017	AT 034		0.000482				AJ 014		0.000039
AT 066		0.020954	AT 021		0.002316	AJ 048		0.000406	AJ 004		0.000000	AT 035		0.000156	AJ 061		0.001409	AJ 015		0.000206
AT 067		0.038477	AT 022		0.000383	AJ 049		0.003543	AJ 005		0.000046	AT 036		0.000225	AJ 062		0.000252	AJ 016		0.000098
AT 068		0.002807	AT 023		0.000040	AJ 050		0.000954	AJ 006		0.000003	AT 037		0.000192	AJ 063		0.000727	AJ 017		0.000124
AT 069		0.020766	AT 024		0.000007				AJ 007		0.000000	AT 038		0.000738	AJ 064		0.000958	AJ 018		0.000196
			AT 025		0.000036	AJ 051		0.000070	AJ 008		0.000000	AT 039		0.008379	AJ 065		0.007756	AJ 019		0.000001
AT 900		1.801675	AT 026		0.000011	AJ 052		0.000499	AJ 009		0.000003	AT 040		0.004740	AJ 066		0.004883	AJ 020		0.000065
TOTAL		1.849266	AT 027		0.000127	AJ 053		0.000070	AJ 010		0.000001				AJ 067		0.001295	AJ 021		0.000673
			AT 028		0.000344	AJ 054		0.000117				AT 041		0.003281	AJ 068		0.005111	AJ 022		0.000230
			AT 029		0.000006	AJ 055		0.001664	AJ 011		0.000003	AT 042		0.005011	AJ 069		0.011932	AJ 023		0.000018
			AT 030		0.000335	AJ 056		0.003322	AJ 012		0.000000	AT 043		0.002021				AJ 024		0.000170
			AT 031		0.000085	AJ 057		0.000421	AJ 013		0.000050	AT 044		0.000853	AJ 900		0.148304	AJ 025		0.000002
AT 043			AT 032		0.000255	AJ 058		0.001326	AJ 014		0.000018	AT 045		1.136628				AJ 026		0.000006
AJ 001		0.000006	AT 033		0.000051	AJ 059		0.000509	AJ 015		0.000070	AT 046		0.001507	AT 001		0.000293	AJ 027		0.000591
AJ 002		0.000001	AT 034		0.000298	AJ 060		0.000509	AJ 016		0.000163	AT 047		0.000059	AT 002		0.000018	AJ 028		0.000082
AJ 003		0.000000	AT 035		0.000093				AJ 017		0.000060	AT 048		0.001598	AT 003		0.000001	AJ 029		0.000009
AJ 004		0.000000	AT 036		0.001551	AJ 061		0.000895	AJ 018		0.000026	AT 049		0.006789	AT 004		0.000056	AJ 030		0.000039
AJ 005		0.000008	AT 037		0.000128	AJ 062		0.000818	AJ 019		0.000000	AT 050		0.051425	AT 005		0.000179			
AJ 006		0.000000	AT 038		0.000984	AJ 063		0.000149	AJ 020		0.000011			AT 006		0.000062	AJ 031		0.000022	
AJ 007		0.000000	AT 039		0.001374	AJ 064		0.001345				AT 051		0.001981	AT 007		0.000033	AJ 032		0.000034
AJ 008		0.000000	AT 040		0.000468	AJ 065		0.000807	AJ 021		0.000113	AT 052		0.001501	AT 008		0.000015	AJ 033		0.000078
AJ 009		0.000001				AJ 066		0.000267	AJ 022		0.000075	AT 053		0.000350	AT 009		0.000076	AJ 034		0.000297
AJ 010		0.000000				AJ 067		0.000138	AJ 023		0.000007	AT 054		0.004255	AT 010		0.000003	AJ 035		0.000087
			AT 041		0.002427	AJ 068		0.002186	AJ 024		0.000090	AT 055		0.000675				AJ 036		0.000274
AJ 011		0.000001	AT 042		0.002563	AJ 069		0.002186	AJ 025		0.000001	AT 056		0.001128	AT 011		0.000008	AJ 037		0.000069
AJ 012		0.000000	AT 043		1.034520				AJ 026		0.000001	AT 057		0.000114	AT 012		0.000639	AJ 038		0.000114
AJ 013		0.000006	AT 044		0.001142	AJ 900		0.025718	AJ 027		0.000075	AT 058		0.003236	AT 013		0.000385	AJ 039		0.000272
AJ 014		0.000003	AT 045		0.003570				AJ 028		0.000034	AT 059		0.005537	AT 014		0.000056	AJ 040		0.000013
AJ 015		0.000013	AT 046		0.000452	AT 001		0.000503	AJ 029		0.000004	AT 060		0.000907	AT 015		0.000352			
AJ 016		0.000017	AT 047		0.000017	AT 002		0.000036	AJ 030		0.000083			AT 016		0.000485	AJ 041		0.000282	
AJ 017		0.000019	AT 048		0.001847	AT 003		0.000002				AT 061		0.007802	AT 017		0.000485	AJ 042		0.000031
AJ 018		0.000007	AT 049		0.001510	AT 004		0.000176	AJ 031		0.000009	AT 062		0.001307	AT 018		0.036754	AJ 043		0.000156
AJ 019		0.000000	AT 050		0.044349	AT 005		0.000253	AJ 032		0.000013	AT 063		0.067967	AT 019		0.000097	AJ 044		0.000356
AJ 020		0.000006				AT 006		0.000128	AJ 033		0.000032	AT 064		0.012959	AT 020		0.002647	AJ 045		0.003747
			AT 051		0.002754	AT 007		0.000087	AJ 034		0.000024	AT 065		0.126634				AJ 046		0.155256
AJ 021		0.000030	AT 052		0.001460	AT 008		0.000087	AJ 035		0.000029	AT 066		0.041257	AT 021		0.023933	AJ 047		0.004121
AJ 022		0.000013	AT 053		0.000212	AT 009		0.000142	AJ 036		0.000011	AT 067		0.016440	AT 022		0.000256	AJ 048		0.001761
AJ 023		0.000001	AT 054		0.003841	AT 010		0.000026	AJ 037		0.000027	AT 068		0.009123	AT 023		0.000036	AJ 049		0.002499
AJ 024		0.000038	AT 055		0.000988				AJ 038		0.000127	AT 069		0.031648	AT 024		0.000007	AJ 050		0.001742
AJ 025		0.000000	AT 056		0.000191	AT 011		0.000014	AJ 039		0.000167			AT 025		0.000026				
AJ 026		0.000000	AT 057		0.000060	AT 012		0.005427	AJ 040		0.000077	AT 900		1.639508	AT 026		0.000007	AJ 051		0.000328
AJ 027		0.000014	AT 058		0.003847	AT 013		0.000415	AJ 041		0.000141	TOTAL		1.720287	AT 027		0.000113	AJ 052		0.001652
AJ 028		0.000005	AT 059		0.013478	AT 014		0.000164	AJ 042		0.000017	AT 028		0.000323	AT 028		0.000033	AJ 053		0.000244
AJ 029		0.000001	AT 060		0.001360	AT 015		0.000775	AJ 043		0.000094	AT 029		0.000005	AT 029		0.000005	AJ 054		0.001067
AJ 030		0.000006				AT 016		0.051933	AJ 044		0.000400	AT 030		0.000164	AT 030		0.000164	AJ 055		0.002420
			AT 061		0.020333	AT 017		0.000142	AJ 045		0.000094			AT 031		0.000071	AJ 056		0.004849	
AJ 031		0.000001	AT 062		0.000900	AT 018		0.012602	AJ 046		0.000400	AT 046		0.286515	AT 032		0.000048	AJ 057		0.002147
AJ 032		0.000003	AT 063		0.031128	AT 019		0.000135	AJ 047		0.000866	AT 047		0.000272	AT 033		0.000027	AJ 058		

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 035	0.000693	AJ 061	0.002238	AJ 017	0.000077	AT 048	0.000932	AT 003	0.000000	AJ 030	0.000016	AT 060	0.000636
AT 036	0.001501	AJ 062	0.000157	AJ 018	0.000078	AT 049	1.223271	AT 004	0.000010				
AT 037	0.000125	AJ 063	0.001564	AJ 019	0.000000	AT 050	0.029114	AT 005	0.000054	AJ 031	0.000006	AT 061	0.006558
AT 038	0.004736	AJ 064	0.000280	AJ 020	0.000026			AT 006	0.000055	AJ 032	0.000015	AT 062	0.001013
AT 039	0.003502	AJ 065	0.002638			AT 051	0.001449	AT 007	0.000006	AJ 033	0.000022	AT 063	0.018128
AT 040	0.006562	AJ 066	0.001588	AJ 021	0.000295	AT 052	0.005887	AT 008	0.000007	AJ 034	0.000103	AT 064	0.004075
		AJ 067	0.000471	AJ 022	0.000128	AT 053	0.003013	AT 009	0.000026	AJ 035	0.000064	AT 065	0.116884
AT 041	0.006513	AJ 068	0.000231	AJ 023	0.000010	AT 054	0.002222	AT 010	0.000001	AJ 036	0.000075	AT 066	0.040750
AT 042	0.000793	AJ 069	0.003631	AJ 024	0.000115	AT 055	0.000505			AJ 037	0.000019	AT 067	0.007411
AT 043	0.001083			AJ 025	0.000094	AT 056	0.000751	AT 011	0.000003	AJ 038	0.001143	AT 068	0.002868
AT 044	0.000502	AJ 900	0.045952	AJ 026	0.000022	AT 057	0.000054	AT 012	0.000133	AJ 039	0.006710	AT 069	0.041521
AT 045	0.015843			AJ 027	0.000276	AT 058	0.002288	AT 013	0.000017	AJ 040	0.000009		
AT 046	0.021709	AT 001	0.000758	AJ 028	0.000048	AT 059	0.000540	AT 014	0.000016			AT 900	1.885627
AT 047	1.000052	AT 002	0.000064	AJ 029	0.000006	AT 060	0.000782	AT 015	0.000074	AJ 041	0.000187		
AT 048	0.003175	AT 003	0.000004	AJ 030	0.000033			AT 016	0.000106	AJ 042	0.000011	TOTAL	1.954745
AT 049	0.009642	AT 004	0.000230			AT 061	0.007064	AT 017	0.000029	AJ 043	0.000042		
AT 050	0.015289	AT 005	0.000333	AJ 031	0.000012	AT 062	0.002433	AT 018	0.087979	AJ 044	0.000095		
		AT 006	0.000424	AJ 032	0.000060	AT 063	0.017426	AT 019	0.000013	AJ 045	0.001454		
AT 051	0.002416	AT 007	0.000253	AJ 033	0.000042	AT 064	0.007499	AT 020	0.000007	AJ 046	0.017056	AT 052	0.000025
AT 052	0.019146	AT 008	0.000052	AJ 034	0.000210	AT 065	0.098335			AJ 047	0.006441	AJ 001	0.000025
AT 053	0.003855	AT 009	0.000174	AJ 035	0.000056	AT 066	0.043836	AT 021	0.002081	AJ 048	0.002272	AJ 002	0.000000
AT 054	0.000991	AT 010	0.000009	AJ 036	0.000146	AT 067	0.017105	AT 022	0.000053	AJ 049	0.005018	AJ 003	0.000004
AT 055	0.001051			AJ 037	0.000036	AT 068	0.004090	AT 023	0.000014	AJ 050	0.002969	AJ 004	0.000000
AT 056	0.000803	AT 011	0.000016	AJ 038	0.000095	AT 069	0.048677	AT 024	0.000002			AJ 005	0.000032
AT 057	0.000093	AT 012	0.001247	AJ 039	0.000246			AT 025	0.000013	AJ 051	0.000140	AJ 006	0.000002
AT 058	0.001527	AT 013	0.001778	AJ 040	0.000008	AT 900	1.534012	AT 026	0.000006	AJ 052	0.000669	AJ 007	0.000000
AT 059	0.019928	AT 014	0.000115			TOTAL	1.667423	AT 027	0.000188	AJ 053	0.000124	AJ 008	0.000000
AT 060	0.001340	AT 015	0.001463	AJ 041	0.000157			AT 028	0.000115	AJ 054	0.000203	AJ 009	0.000002
		AT 016	0.000808	AJ 042	0.000018			AT 029	0.000001	AJ 055	0.001020	AJ 010	0.000001
AT 061	0.028752	AT 017	0.000210	AJ 043	0.000080	AT 050		AT 030	0.000029	AJ 056	0.002059		
AT 062	0.000755	AT 018	0.010651	AJ 044	0.000208	AJ 001	0.000001	AT 031	0.000022	AJ 057	0.000416	AJ 011	0.000002
AT 063	0.028771	AT 019	0.000081	AJ 045	0.004130	AJ 002	0.000000	AT 032	0.000079	AJ 058	0.000928	AJ 012	0.000000
AT 064	0.004246	AT 020	0.000036	AJ 046	0.000885	AJ 003	0.000000	AT 033	0.000013	AJ 059	0.001106	AJ 013	0.000055
AT 065	0.056374			AJ 047	0.000245	AJ 004	0.000000	AT 034	0.000086	AJ 060	0.000524	AJ 014	0.000012
AT 066	0.038863	AT 021	0.001813	AJ 048	0.001245	AJ 005	0.000002	AT 035	0.000018	AJ 061	0.000984	AJ 015	0.000057
AT 067	0.010765	AT 022	0.000605	AJ 049	0.014545	AJ 006	0.000000	AT 036	0.000018	AJ 062	0.000154	AJ 016	0.000030
AT 068	0.003589	AT 023	0.000060	AJ 050	0.007160	AJ 007	0.000000	AT 037	0.000044	AJ 063	0.002730	AJ 017	0.000034
AT 069	0.027177	AT 024	0.000013			AJ 008	0.000000	AT 038	0.000092	AJ 064	0.000416	AJ 018	0.000031
		AT 025	0.000091	AJ 051	0.000226	AJ 009	0.000000	AT 039	0.000177	AJ 065	0.003816	AJ 019	0.000000
AT 900	1.367265	AT 026	0.000027	AJ 052	0.001673	AJ 010	0.000000	AT 040	0.000023	AJ 066	0.002372	AJ 020	0.000010
TOTAL	1.648888	AT 027	0.001466	AJ 053	0.000777			AT 041	0.000352	AJ 067	0.000685	AJ 021	0.000105
		AT 028	0.000787	AJ 054	0.000463	AJ 011	0.000000	AT 042	0.000110	AJ 068	0.000350	AJ 022	0.000050
		AT 029	0.000022	AJ 055	0.001223	AJ 012	0.000000	AT 043	0.000150	AJ 069	0.005698	AJ 023	0.000005
		AT 030	0.000705	AJ 056	0.002482	AJ 013	0.000000	AT 044	0.000044	AJ 900	0.069119	AJ 024	0.000046
AT 048		AT 031	0.000136	AJ 057	0.000903	AJ 014	0.000001	AT 045	0.000503			AJ 025	0.000000
AJ 001	0.000018	AT 032	0.000516	AJ 058	0.001314	AJ 015	0.000002	AT 046	0.001022	AT 001	0.000389	AJ 026	0.000001
AJ 002	0.000000	AT 033	0.000128	AJ 059	0.002084	AJ 016	0.000002	AT 047	0.000002	AT 002	0.000028	AJ 027	0.000083
AJ 003	0.000003	AT 034	0.000697	AJ 060	0.000922	AJ 017	0.000000	AT 048	0.000018	AT 003	0.000002	AJ 028	0.000022
AJ 004	0.000000	AT 035	0.000363	AJ 061	0.001147	AJ 018	0.000000	AT 049	0.000033	AT 004	0.000291	AJ 029	0.000003
AJ 005	0.000021	AT 036	0.002303	AJ 062	0.002059	AJ 019	0.000000	AT 050	1.020617	AT 005	0.000156	AJ 030	0.000012
AJ 006	0.000001	AT 037	0.000218	AJ 063	0.006203	AJ 020	0.000001			AT 006	0.000156		
AJ 007	0.000000	AT 038	0.058062	AJ 064	0.000830			AT 051	0.000344	AT 007	0.000091	AJ 031	0.000006
AJ 008	0.000000	AT 039	0.055509	AJ 065	0.006817			AT 052	0.000015	AT 008	0.000105	AJ 032	0.000009
AJ 009	0.000002	AT 040	0.036917	AJ 066	0.004314	AJ 021	0.000006	AT 053	0.000048	AT 009	0.000088	AJ 033	0.000021
AJ 010	0.000001			AJ 067	0.001318	AJ 022	0.000003	AT 054	0.000295	AT 010	0.000131	AJ 034	0.000074
		AT 041	0.005659	AJ 068	0.000682	AJ 023	0.000000	AT 055	0.000295			AJ 035	0.000024
AJ 011	0.000001	AT 042	0.002871	AJ 069	0.011265	AJ 024	0.000013	AT 056	0.000112	AT 011	0.000164	AJ 036	0.000076
AJ 012	0.000000	AT 043	0.002064			AJ 025	0.000000	AT 057	0.000128	AT 012	0.000128	AJ 037	0.000019
AJ 013	0.000315	AT 044	0.000780	AJ 900	0.133411	AJ 026	0.000000	AT 058	0.000012	AT 013	0.410284	AJ 038	0.000206
AJ 014	0.000012	AT 045	0.013111			AJ 027	0.000002	AT 059	0.000347	AT 014	0.000569	AJ 039	0.000646
AJ 015	0.000090	AT 046	0.000697	AT 001	0.001681	AJ 028	0.000001	AT 060	0.000345	AT 015	0.000096	AJ 040	0.000003
AJ 016	0.000023	AT 047	0.000060	AT 002	0.000060	AJ 029	0.000000			AT 016	0.016914	AJ 041	0.000088
AJ 017	0.000038	AT 048	1.272724	AT 003	0.000016	AJ 030	0.000002	AT 061	0.002221	AT 017	0.000094	AJ 042	0.000009
AJ 018	0.000017	AT 049	0.003960	AT 004	0.003807	AJ 031	0.000000	AT 062	0.000138	AT 018	0.006218	AJ 043	0.000041
AJ 019	0.000000	AT 050	0.044894	AT 005	0.001574	AJ 032	0.003076	AT 063	0.053516	AT 019	0.000057	AJ 044	0.000094
AJ 020	0.000009			AT 006	0.003076	AJ 033	0.000001	AT 064	0.000945	AT 020	0.000096	AJ 045	0.001846
		AT 051	0.003229	AT 007	0.003366	AJ 034	0.000003	AT 065	0.007890	AT 021	0.002925	AJ 046	0.016134
AJ 021	0.000060	AT 052	0.004018	AT 008	0.009138	AJ 035	0.000001	AT 066	0.011851	AT 022	0.000438	AJ 047	0.000284
AJ 022	0.000038	AT 053	0.000407	AT 009	0.007276	AJ 036	0.000004	AT 067	0.000414	AT 023	0.000030	AJ 048	0.016427
AJ 023	0.000003	AT 054	0.001127	AT 010	0.000005	AJ 037	0.000001	AT 068	0.000616	AT 024	0.000006	AJ 049	0.004554
AJ 024	0.000067	AT 055	0.001417			AJ 038	0.000004	AT 069	0.004112	AT 025	0.000006	AJ 050	0.002874
AJ 025	0.000001	AT 056	0.000843	AT 011	0.000015	AJ 039	0.000011			AT 026	0.000155		
AJ 026	0.000001	AT 057	0.000069	AT 012	0.000560	AJ 040	0.000000	AT 900	1.205909	AT 027	0.000193	AJ 051	0.000083
AJ 027	0.000044	AT 058	0.001624	AT 013	0.000531	AJ 041	0.000006	TOTAL	1.209679	AT 028	0.000419	AJ 052	0.000429
AJ 028	0.000015	AT 059	0.009792	AT 014	0.005109	AJ 042	0.000001			AT 029	0.000009	AJ 053	0.000080
AJ 029	0.000002	AT 060	0.001656	AT 015	0.001550	AJ 043	0.000003	AT 030	0.000029	AT 030	0.00002		

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	
Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients	Output Code	Coeffi- cients
AT 015	0.000326	AJ 041	0.000107	TOTAL	1.850211	AT 028	0.000924	AJ 054	0.001073	AJ 010	0.000002	AT 040	0.000914
AT 016	0.000504	AJ 042	0.000016			AT 029	0.000008	AJ 055	0.062361				
AT 017	0.000061	AJ 043	0.000055			AT 030	0.000295	AJ 056	0.002899	AJ 011	0.000007	AT 041	0.002101
AT 018	0.011229	AJ 044	0.000134					AJ 057	0.000742	AJ 012	0.000000	AT 042	0.000629
AT 019	0.000048	AJ 045	0.002039	<b>AT 054</b>		AT 031	0.000205	AJ 058	0.000730	AJ 013	0.000007	AT 043	0.001297
AT 020	0.000023	AJ 046	0.041406	AJ 001	0.000012	AT 032	0.000406	AJ 059	0.002073	AJ 014	0.000026	AT 044	0.001180
		AJ 047	0.000374	AJ 002	0.000000	AT 033	0.000000	AJ 060	0.000096	AJ 015	0.000101	AT 045	0.003981
AT 021	0.001949	AJ 048	0.002001	AJ 003	0.000002	AT 034	0.000389			AJ 016	0.000113	AT 046	0.000860
AT 022	0.000186	AJ 049	0.000965	AJ 004	0.000000	AT 035	0.000000	AJ 061	0.001238	AJ 017	0.000087	AT 047	0.000026
AT 023	0.000021	AJ 050	0.005449	AJ 005	0.000016	AT 036	0.002266	AJ 062	0.000166	AJ 018	0.000143	AT 048	0.000105
AT 024	0.000004			AJ 006	0.000001	AT 037	0.000182	AJ 063	0.005454	AJ 019	0.000002	AT 049	0.003905
AT 025	0.000056	AJ 051	0.000154	AJ 007	0.000000	AT 038	0.004419	AJ 064	0.000770	AJ 020	0.000167	AT 050	0.047144
AT 026	0.000020	AJ 052	0.000459	AJ 008	0.000000	AT 039	0.003273	AJ 065	0.003142				
AT 027	0.000110	AJ 053	0.000799	AJ 009	0.000001	AT 040	0.001974	AJ 066	0.004304	AJ 021	0.000340	AT 051	0.001387
AT 028	0.000215	AJ 054	0.000387	AJ 010	0.000000			AJ 067	0.000651	AJ 022	0.000310	AT 052	0.000661
AT 029	0.000005	AJ 055	0.002149			AT 041	0.006989	AJ 068	0.000315	AJ 023	0.000015	AT 053	0.000145
AT 030	0.000409	AJ 056	0.004147	AJ 011	0.000001	AT 042	0.002795	AJ 069	0.007355	AJ 024	0.000098	AT 054	0.004057
		AJ 057	0.000722	AJ 012	0.000000	AT 043	0.003092			AJ 025	0.000000	AT 055	0.371856
AT 031	0.000049	AJ 058	0.000781	AJ 013	0.000025	AT 044	0.001457	AJ 900	0.114865	AJ 026	0.000001	AT 056	1.010554
AT 032	0.000341	AJ 059	0.002246	AJ 014	0.000005	AT 045	0.008594			AJ 027	0.000057	AT 057	0.000923
AT 033	0.000038	AJ 060	0.000966	AJ 015	0.000025	AT 046	0.001102	AT 001	0.000306	AJ 028	0.000062	AT 058	0.005565
AT 034	0.000214			AJ 016	0.000022	AT 047	0.000025	AT 002	0.000019	AJ 029	0.000007	AT 059	0.018143
AT 035	0.000082	AJ 061	0.001742	AJ 017	0.000029	AT 048	0.000174	AT 003	0.000001	AJ 030	0.000027	AT 060	0.001695
AT 036	0.000802	AJ 062	0.000177	AJ 018	0.000018	AT 049	0.003384	AT 004	0.000069				
AT 037	0.000098	AJ 063	0.004417	AJ 019	0.000000	AT 050	0.183017	AT 005	0.000161	AJ 031	0.000019	AT 061	0.007856
AT 038	0.009452	AJ 064	0.000574	AJ 020	0.000021			AT 006	0.000066	AJ 032	0.000019	AT 062	0.001326
AT 039	0.013636	AJ 065	0.004820	AJ 021	0.001171	AT 051	0.003751	AT 007	0.000006	AJ 033	0.000066	AT 063	0.063248
AT 040	0.001305	AJ 066	0.003109	AJ 022	0.000814	AT 052	0.000956	AT 008	0.000040	AJ 034	0.000154	AT 064	0.003973
		AJ 067	0.000814	AJ 023	0.000002	AT 053	0.000251	AT 009	0.000101	AJ 035	0.000043	AT 065	0.037669
AT 041	0.002766	AJ 068	0.000384	AJ 024	0.000053	AT 054	1.064880	AT 010	0.000004	AJ 036	0.000231	AT 066	0.039443
AT 042	0.000780	AJ 069	0.007065	AJ 025	0.000000	AT 055	0.008237			AJ 037	0.000059	AT 067	0.005643
AT 043	0.000631			AJ 026	0.000000	AT 056	0.006027	AT 011	0.000008	AJ 038	0.000057	AT 068	0.004709
AT 044	0.000544	AJ 900	0.090183	AJ 027	0.000025	AT 057	0.000069	AT 012	0.000656	AJ 039	0.000176	AT 069	0.028192
AT 045	0.019017			AJ 028	0.000010	AT 058	0.003201	AT 013	0.000135	AJ 040	0.000005		
AT 046	0.000716	AT 001	0.000514	AJ 029	0.000001	AT 059	0.022954	AT 014	0.000073			TOTAL	1.807132
AT 047	0.000032	AT 002	0.000025	AJ 030	0.000009	AT 060	0.001883	AT 015	0.000404	AJ 041	0.000258		
AT 048	0.014639	AT 003	0.000002	AJ 031	0.000003	AT 061	0.023243	AT 016	0.001729	AJ 042	0.000305		
AT 049	0.003018	AT 004	0.000170	AJ 032	0.000004	AT 062	0.000995	AT 017	0.000093	AJ 043	0.000178		
AT 050	0.017313	AT 005	0.000210	AJ 033	0.000010	AT 063	0.000995	AT 018	0.024990	AJ 044	0.000442	TOTAL	2.126041
		AT 006	0.000089	AJ 034	0.000030	AT 064	0.047532	AT 019	0.000304	AJ 045	0.002305		
AT 051	0.014385	AT 007	0.000048	AJ 035	0.000030	AT 065	0.004358	AT 020	0.001865	AJ 046	0.008119	<b>AT 057</b>	
AT 052	1.031457	AT 008	0.000028	AJ 036	0.000037	AT 066	0.067558	AT 021	0.014951	AJ 047	0.000073	AJ 001	0.000012
AT 053	0.000162	AT 009	0.000180	AJ 037	0.000009	AT 067	0.131182	AT 022	0.000345	AJ 048	0.000333	AJ 002	0.000000
AT 054	0.000595	AT 010	0.000006	AJ 038	0.000007	AT 068	0.013380	AT 023	0.000382	AJ 049	0.001260	AJ 003	0.000002
AT 055	0.000357			AJ 039	0.000009	AT 069	0.003821	AT 024	0.000006	AJ 050	0.016557	AJ 004	0.000000
AT 056	0.000525	AT 011	0.000012	AJ 040	0.000003	AT 900	0.031827	AT 025	0.000070	AJ 051	0.000340	AJ 005	0.000015
AT 057	0.000041	AT 012	0.001043	AJ 041	0.000008			AT 026	0.000024	AJ 052	0.000693	AJ 006	0.000001
AT 058	0.001583	AT 013	0.000304	AJ 042	0.000011	TOTAL	1.897605	AT 027	0.000137	AJ 053	0.000108	AJ 007	0.000000
AT 059	0.006228	AT 014	0.000152	AJ 043	0.000027			AT 028	0.000321	AJ 054	0.001972	AJ 008	0.000000
AT 060	0.000824	AT 015	0.000518	AJ 044	0.000011			AT 029	0.000006	AJ 055	0.082511	AJ 009	0.000001
		AT 016	0.002074	AJ 045	0.000058	AT 055		AT 030	0.000211	AJ 056	0.129959	AJ 010	0.000000
AT 061	0.005342	AT 017	0.000121	AJ 046	0.000034	AT 056		AT 031	0.000106	AJ 057	0.002582	AJ 011	0.000001
AT 062	0.000421	AT 018	0.017958	AJ 047	0.000155	AT 057		AT 032	0.000298	AJ 058	0.001402	AJ 012	0.000000
AT 063	0.045519	AT 019	0.000128	AJ 048	0.000205	AT 058		AT 033	0.000054	AJ 059	0.000307	AJ 013	0.000005
AT 064	0.001836	AT 020	0.013658	AJ 049	0.000705	AT 059		AT 034	0.000054	AJ 060	0.002259	AJ 014	0.000005
AT 065	0.065977			AJ 050	0.002425	AT 060		AT 035	0.000101			AJ 015	0.000020
AT 066	0.020011	AT 021	0.055166	AJ 051	0.000134	AT 061	0.000024	AT 036	0.000003	AJ 061	0.002049	AJ 016	0.000024
AT 067	0.005519	AT 022	0.000489	AJ 052	0.000282	AT 062	0.000000	AT 037	0.000001	AJ 062	0.000385	AJ 017	0.000025
AT 068	0.002569	AT 023	0.000049	AJ 053	0.000027	AT 063	0.000030	AT 038	0.000001	AJ 063	0.001172	AJ 018	0.000016
AT 069	0.030872	AT 024	0.000008	AJ 054	0.000049	AT 064	0.000000	AT 039	0.000002	AJ 064	0.002078	AJ 019	0.000002
		AT 025	0.000049	AJ 055	0.000181	AT 065	0.000001	AT 040	0.000001	AJ 065	0.012764	AJ 020	0.000223
AT 900	1.341602	AT 026	0.000014	AJ 056	0.003988	AT 066	0.000001			AJ 066	0.009938		
TOTAL	1.408037	AT 027	0.000160	AJ 057	0.006922	AT 067	0.000002	AT 041	0.000369	AJ 067	0.002161	AJ 021	0.000070
		AT 028	0.000430	AJ 058	0.000392	AT 068	0.000000	AT 042	0.000780	AJ 068	0.000933	AJ 022	0.000021
		AT 029	0.000008	AJ 059	0.000392	AT 069	0.000000	AT 043	0.000811	AJ 069	0.018619	AJ 023	0.000002
		AT 030	0.000530	AJ 060	0.000774	AT 055		AT 044	0.000376	AJ 900	0.318909	AJ 024	0.000041
<b>AT 053</b>		AT 031	0.000146	AJ 061	0.000155	AT 056		AT 045	0.006086			AJ 025	0.000000
AJ 001	0.000029	AT 032	0.000549	AJ 062	0.000205	AT 057		AT 046	0.001369	AT 001	0.000199	AJ 026	0.000000
AJ 002	0.000000	AT 033	0.000094	AJ 063	0.000048	AT 058		AT 047	0.000042	AT 002	0.000012	AJ 027	0.000012
AJ 003	0.000005	AT 034	0.000430	AJ 064	0.000104	AT 059		AT 048	0.000036	AT 003	0.000001	AJ 028	0.000010
AJ 004	0.000000	AT 035	0.000129	AJ 065	0.0001273	AT 060		AT 049	0.00				

Table 7. Inverse matrix (69 sectors)

Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code	Input Code		
Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients	Output Code	Coefficients		
AJ 066	0.001538	AJ 021	0.000373	AT 052	0.001396	AT 008	0.000049	AJ 034	0.000090	AT 065	0.084401	AT 020	0.000292
AJ 067	0.000360	AJ 022	0.000127	AT 053	0.000387	AT 009	0.000183	AJ 035	0.000028	AT 066	0.035217	AT 021	0.002798
AJ 068	0.000167	AJ 023	0.000117	AT 054	0.0002197	AT 010	0.000006	AJ 036	0.000126	AT 067	0.013619	AT 022	0.000563
AJ 069	0.002908	AJ 024	0.000116	AT 055	0.038730	AT 011	0.000019	AJ 037	0.000031	AT 068	0.004515	AT 023	0.000038
AJ 900	0.040010	AJ 025	0.000000	AT 056	0.073462	AT 012	0.000863	AJ 038	0.000096	AT 069	0.000997	AT 024	0.000167
AT 001	0.000363	AJ 026	0.000001	AT 057	0.004903	AT 013	0.000136	AJ 039	0.000218	AT 900	1.407350	AT 025	0.000059
AT 002	0.000015	AJ 027	0.000056	AT 058	1.015164	AT 014	0.000110	AJ 040	0.000009	TOTAL	1.524347	AT 026	0.000206
AT 003	0.000001	AJ 028	0.000072	AT 059	0.009158	AT 015	0.000655	AJ 041	0.000157	AT 061	0.000082	AT 027	0.000372
AT 004	0.000115	AJ 029	0.000008	AT 060	0.001441	AT 016	0.003060	AJ 042	0.000021	AJ 001	0.000082	AT 028	0.000029
AT 005	0.000163	AJ 030	0.000032	AT 061	0.006967	AT 017	0.000187	AJ 043	0.000083	AJ 002	0.000000	AT 029	0.000044
AT 006	0.000062	AJ 031	0.000021	AT 062	0.000901	AT 018	0.008117	AJ 044	0.000258	AJ 003	0.000010	AT 030	0.000099
AT 007	0.000022	AJ 032	0.000022	AT 063	0.017201	AT 019	0.000865	AJ 045	0.002035	AJ 004	0.000000	AT 031	0.000482
AT 008	0.000017	AJ 033	0.000077	AT 064	0.003009	AT 020	0.000168	AJ 046	0.007660	AJ 005	0.000010	AT 032	0.000062
AT 009	0.000127	AJ 034	0.000177	AT 065	0.076943	AT 021	0.003055	AJ 047	0.001108	AJ 006	0.000000	AT 033	0.000342
AT 010	0.000003	AJ 035	0.000050	AT 066	0.035441	AT 022	0.000631	AJ 048	0.001576	AJ 007	0.000000	AT 034	0.000144
AT 011	0.000009	AJ 036	0.000269	AT 067	0.007483	AT 023	0.000080	AJ 049	0.002083	AJ 008	0.000000	AT 035	0.000146
AT 012	0.001277	AJ 037	0.000068	AT 068	0.006437	AT 024	0.000013	AJ 050	0.003843	AJ 009	0.000000	AT 036	0.000228
AT 013	0.000068	AJ 038	0.000078	AT 069	0.024179	AT 025	0.000086	AJ 051	0.000347	AJ 010	0.000000	AT 037	0.005520
AT 014	0.000070	AJ 039	0.000224	AT 900	1.416395	AT 026	0.000227	AJ 052	0.001349	AJ 001	0.000000	AT 038	0.007047
AT 015	0.000288	AJ 040	0.000006	TOTAL	1.775489	AT 027	0.000254	AJ 053	0.000533	AJ 002	0.000000	AT 039	0.002587
AT 016	0.012734	AJ 041	0.000035	AT 059	0.002884	AT 028	0.000665	AJ 054	0.000579	AJ 003	0.000000	AT 040	0.013023
AT 017	0.000088	AJ 042	0.000043	AJ 001	0.000081	AT 029	0.000010	AJ 055	0.010413	AJ 004	0.000000	AT 041	0.003783
AT 018	0.018909	AJ 043	0.000026	AJ 002	0.000000	AT 030	0.000309	AJ 056	0.020656	AJ 005	0.000000	AT 042	0.012218
AT 019	0.046910	AJ 044	0.000525	AJ 003	0.000011	AT 031	0.000125	AJ 057	0.007022	AJ 006	0.000000	AT 043	0.000471
AT 020	0.031236	AJ 045	0.002684	AJ 004	0.000000	AT 032	0.000553	AJ 058	0.002679	AJ 007	0.000000	AT 044	0.013368
AT 021	0.002705	AJ 046	0.006618	AJ 005	0.000011	AT 033	0.000089	AJ 059	0.001885	AJ 008	0.000139	AT 045	0.002228
AT 022	0.000255	AJ 047	0.000040	AJ 006	0.000011	AT 034	0.000588	AJ 060	0.025527	AJ 009	0.000116	AT 046	0.000093
AT 023	0.000037	AJ 048	0.000593	AJ 007	0.000000	AT 035	0.000163	AJ 061	0.001087	AJ 010	0.000107	AT 047	0.000223
AT 024	0.000007	AJ 049	0.001794	AJ 008	0.000004	AT 036	0.003189	AJ 062	0.000261	AJ 011	0.000095	AT 048	0.001943
AT 025	0.000030	AJ 050	0.016793	AJ 009	0.000102	AT 037	0.000260	AJ 063	0.003647	AJ 012	0.000001	AT 049	0.002947
AT 026	0.000009	AJ 051	0.000363	AJ 010	0.000003	AT 038	0.002480	AJ 064	0.000665	AJ 013	0.000102	AT 050	0.032656
AT 027	0.000117	AJ 052	0.000843	AJ 001	0.000008	AT 039	0.002186	AJ 065	0.007134	AJ 014	0.000287	AT 051	0.005013
AT 028	0.000307	AJ 053	0.000121	AJ 002	0.000000	AT 040	0.003350	AJ 066	0.003381	AJ 015	0.000135	AT 052	0.000935
AT 029	0.000004	AJ 054	0.002110	AJ 003	0.000000	AT 041	0.002746	AJ 067	0.000881	AJ 016	0.000118	AT 053	0.001639
AT 030	0.000357	AJ 055	0.078253	AJ 004	0.000000	AT 042	0.004409	AJ 068	0.000527	AJ 017	0.000017	AT 054	0.001702
AT 031	0.000098	AJ 056	0.155287	AJ 005	0.000000	AT 043	0.001263	AJ 069	0.008769	AJ 018	0.000017	AT 055	0.031847
AT 032	0.000389	AJ 057	0.012394	AJ 006	0.000000	AT 044	0.000443	AJ 900	0.116997	AJ 019	0.000001	AT 056	0.012900
AT 033	0.000048	AJ 058	0.002766	AJ 007	0.000017	AT 045	0.000858	AT 001	0.000386	AJ 020	0.000072	AT 057	0.001614
AT 034	0.000255	AJ 059	0.003634	AJ 008	0.000030	AT 046	0.000556	AT 002	0.000022	AJ 021	0.000021	AT 058	0.027970
AT 035	0.000074	AJ 060	0.002282	AJ 009	0.000125	AT 047	0.000776	AT 003	0.000776	AJ 022	0.000002	AT 059	0.023149
AT 036	0.001427	AJ 061	0.002160	AJ 010	0.000107	AT 048	0.000988	AT 004	0.000235	AJ 023	0.000021	AT 060	0.023149
AT 037	0.000116	AJ 062	0.000436	AJ 001	0.000107	AT 049	0.000988	AT 005	0.000205	AJ 024	0.000093	AT 061	1.109672
AT 038	0.000819	AJ 063	0.012861	AJ 002	0.000124	AT 050	0.001894	AT 006	0.000093	AJ 025	0.000000	AT 062	0.003159
AT 039	0.001063	AJ 064	0.002328	AJ 003	0.000098	AT 051	0.003219	AT 007	0.000049	AJ 026	0.000076	AT 063	0.037243
AT 040	0.000481	AJ 065	0.015158	AJ 004	0.000098	AT 052	0.000232	AT 008	0.000535	AJ 027	0.000057	AT 064	0.005727
AT 041	0.001904	AJ 066	0.011190	AJ 005	0.000346	AT 053	0.000132	AT 009	0.000464	AJ 028	0.000080	AT 065	0.080377
AT 042	0.000616	AJ 067	0.002524	AJ 006	0.000117	AT 054	0.000519	AT 010	0.000004	AJ 029	0.000046	AT 066	0.052385
AT 043	0.002702	AJ 068	0.001086	AJ 007	0.000164	AT 055	0.005371	AT 011	0.000012	AJ 030	0.000067	AT 067	0.009650
AT 044	0.000508	AJ 069	0.020891	AJ 008	0.000001	AT 056	0.008630	AT 012	0.000012	AJ 031	0.000245	AT 068	0.034771
AT 045	0.020613	AJ 900	0.359904	AJ 009	0.000001	AT 057	0.000840	AT 013	0.001189	AJ 032	0.000901	AT 069	0.005975
AT 046	0.000442	AT 001	0.000244	AJ 010	0.000072	AT 058	0.000621	AT 014	1.066823	AJ 033	0.000011	AT 900	1.666105
AT 047	0.000045	AT 002	0.000016	AJ 011	0.000008	AT 059	0.000008	AT 015	0.022382	AJ 034	0.000395	TOTAL	1.962050
AT 048	0.000157	AT 003	0.000001	AJ 012	0.000017	AT 060	0.000037	AT 016	0.002745	AJ 035	0.000010	AT 001	0.000000
AT 049	0.001231	AT 004	0.000089	AJ 013	0.000022	AT 061	0.009568	AT 017	0.000111	AJ 036	0.000193	AT 002	0.000000
AT 050	0.130034	AT 005	0.000125	AJ 014	0.000023	AT 062	0.001662	AT 018	0.006686	AJ 037	0.000444	AT 003	0.000000
AT 051	0.003293	AT 006	0.000055	AJ 015	0.000077	AT 063	0.025638	AT 019	0.002575	AJ 038	0.003572	AT 004	0.000024
AT 052	0.001014	AT 007	0.000025	AJ 016	0.000077	AT 064	0.004886	AT 020	0.000389	AJ 039	0.009639	AT 005	0.000023
AT 053	0.000186	AT 008	0.000027	AJ 017	0.000182	AT 065	0.110733	AT 021	0.007023	AJ 040	0.000422	AT 006	0.000000
AT 054	0.001246	AT 009	0.000079	AJ 018	0.000054	AT 066	0.056961	AT 022	0.007023	AJ 041	0.001686	AT 007	0.000000
AT 055	0.014736	AT 010	0.000003	AJ 019	0.000275	AT 067	0.023627	AT 023	0.000318	AJ 042	0.004203	AT 008	0.000003
AT 056	0.000969	AT 011	0.000007	AJ 020	0.000107	AT 068	0.000682	AT 024	0.000047	AJ 043	0.000993	AT 009	0.000000
AT 057	1.004148	AT 012	0.000656	AJ 021	0.000000	AT 069	0.045195	AT 025	0.000008	AJ 044	0.000000	AT 010	0.000001
AT 058	0.001479	AT 013	0.000134	AJ 022	0.000011	AT 900	1.522198	AT 026	0.000035	AJ 045	0.002645	AT 011	0.000000
AT 059	0.030225	AT 014	0.000052	AJ 023	0.000010	TOTAL	1.808519	AT 027	0.000190	AJ 046	0.000656	AT 012	0.000000
AT 060	0.001625	AT 015	0.000328	AJ 024	0.000000	AT 060	0.000037	AT 028	0.000400	AJ 047	0.001386	AT 013	0.000002
AT 061	0.023718	AT 016	0.000164	AJ 025	0.000000	AT 061	0.009568	AT 029	0.000006	AJ 048	0.037107	AT 014	0.000001
AT 062	0.000959	AT 017	0.000073	AJ 026	0.000000	AT 062							

Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients			
AJ 046		0.003692	AJ 001		0.000007	AT 032		0.000207	AJ 059		0.002823	AJ 014		0.000003	AT 045		0.020229	AJ 900		0.049696
AJ 047		0.000183	AJ 002		0.000000	AT 033		0.000049	AJ 060		0.002995	AJ 015		0.000015	AT 046		0.000288			
AJ 048		0.000658	AJ 003		0.000001	AT 034		0.000237				AJ 016		0.000007	AT 047		0.000031	AT 001		0.001073
AJ 049		0.001211	AJ 004		0.000000	AT 035		0.000064	AJ 061		0.002618	AJ 017		0.000058	AT 048		0.000143	AT 002		0.000057
AJ 050		0.001719	AJ 005		0.000010	AT 036		0.001446	AJ 062		0.000245	AJ 018		0.000003	AT 049		0.001784	AT 003		0.000003
			AJ 006		0.000001	AT 037		0.000115	AJ 063		0.004259	AJ 019		0.000000	AT 050		0.016086	AT 004		0.000281
AJ 051		0.000150	AJ 007		0.000000	AT 038		0.001597	AJ 064		0.000786	AJ 020		0.000002				AT 005		0.000457
AJ 052		0.001026	AJ 008		0.000000	AT 039		0.001308	AJ 065		0.005805				AT 051		0.001188	AT 006		0.000185
AJ 053		0.000868	AJ 009		0.000001	AT 040		0.002310	AJ 066		0.004079	AJ 021		0.000013	AT 052		0.003153	AT 007		0.000072
AJ 054		0.000246	AJ 010		0.000000				AJ 067		0.000974	AJ 022		0.000015	AT 053		0.000943	AT 008		0.000057
AJ 055		0.002843				AT 041		0.002680	AJ 068		0.000425	AJ 023		0.000001	AT 054		0.001393	AT 009		0.000282
AJ 056		0.005662	AJ 011		0.000001	AT 042		0.000624	AJ 069		0.007866	AJ 024		0.000141	AT 055		0.000283	AT 010		0.000035
AJ 057		0.006421	AJ 012		0.000000	AT 043		0.000734				AJ 025		0.000000	AT 056		0.000326			
AJ 058		0.000826	AJ 013		0.000009	AT 044		0.000214	AJ 900		0.125760	AJ 026		0.000000	AT 057		0.000024	AT 011		0.000039
AJ 059		0.000977	AJ 014		0.000003	AT 045		0.002293				AJ 027		0.000007	AT 058		0.000975	AT 012		0.009946
AJ 060		0.001346	AJ 015		0.000014	AT 046		0.004871	AT 001		0.000668	AJ 028		0.000003	AT 059		0.001045	AT 013		0.000444
			AJ 016		0.000009	AT 047		0.000011	AT 002		0.000011	AJ 029		0.000000	AT 060		0.000049	AT 014		0.000124
AJ 061		0.000903	AJ 017		0.000019	AT 048		0.000110	AT 003		0.000002	AJ 030		0.000018				AT 015		0.001261
AJ 062		0.009615	AJ 018		0.000009	AT 049		0.000793	AT 004		0.000131				AT 061		0.005800	AT 016		0.001714
AJ 063		0.001720	AJ 019		0.000000	AT 050		0.120858	AT 005		0.000314	AJ 031		0.000001	AT 062		0.000595	AT 017		0.000344
AJ 064		0.000310	AJ 020		0.000007				AT 006		0.000133	AJ 032		0.000004	AT 063		0.024841	AT 018		0.020314
AJ 065		0.003813				AT 051		0.001733	AT 007		0.000059	AJ 033		0.000003	AT 064		0.001849	AT 019		0.000192
AJ 066		0.002058	AJ 021		0.000037	AT 052		0.000844	AT 008		0.000079	AJ 034		0.000012	AT 065		1.026368	AT 020		0.000065
AJ 067		0.000577	AJ 022		0.000014	AT 053		0.000181	AT 009		0.000197	AJ 035		0.000007	AT 066		0.028690			
AJ 068		0.000289	AJ 023		0.000002	AT 054		0.003555	AT 010		0.000010	AJ 036		0.000010	AT 067		0.047876	AT 021		0.002035
AJ 069		0.004397	AJ 024		0.000036	AT 055		0.000535				AJ 037		0.000002	AT 068		0.009025	AT 022		0.001271
			AJ 025		0.000000	AT 056		0.000644	AT 011		0.000019	AJ 038		0.000070	AT 069		0.036643	AT 023		0.000192
AJ 900		0.055959	AJ 026		0.000000	AT 057		0.000060	AT 012		0.002121	AJ 039		0.000161				AT 024		0.000020
			AJ 027		0.000018	AT 058		0.000934	AT 013		0.000229	AJ 040		0.000003	AT 900		1.296563	AT 025		0.000059
AT 001		0.009213	AJ 028		0.000006	AT 059		0.015626	AT 014		0.003631							AT 026		0.000029
AT 002		0.001822	AJ 029		0.000001	AT 060		0.004644	AT 015		0.000601	AJ 041		0.000028	TOTAL		1.304081	AT 027		0.000306
AT 003		0.000086	AJ 030		0.000006				AT 016		0.014558	AJ 042		0.000021				AT 028		0.001207
AT 004		0.000311				AT 061		0.009625	AT 017		0.000177	AJ 043		0.000007				AT 029		0.000020
AT 005		0.000500	AJ 031		0.000002	AT 062		0.000664	AT 018		0.001739	AJ 044		0.000020				AT 030		0.000883
AT 006		0.000511	AJ 032		0.000003	AT 063		1.205264	AT 019		0.003278	AJ 045		0.000733	AT 066					
AT 007		0.000089	AJ 033		0.000006	AT 064		0.004626	AT 020		0.001102	AJ 046		0.000851	AJ 001		0.000015	AT 031		0.001469
AT 008		0.000222	AJ 034		0.000019	AT 065		0.003677				AJ 047		0.000052	AJ 002		0.000000	AT 032		0.000861
AT 009		0.000240	AJ 035		0.000006	AT 066		0.060798	AT 021		0.080296	AJ 048		0.000163	AJ 003		0.000004	AT 033		0.000504
AT 010		0.000005	AJ 036		0.000023	AT 067		0.009447	AT 022		0.000544	AJ 049		0.000316	AJ 004		0.000000	AT 034		0.000813
			AJ 037		0.000006	AT 068		0.002345	AT 023		0.000083	AJ 050		0.000355	AJ 005		0.000019	AT 035		0.000310
AT 011		0.000009	AJ 038		0.000031	AT 069		0.018974	AT 024		0.000012				AJ 006		0.000001	AT 036		0.000897
AT 012		0.000873	AJ 039		0.000070				AT 025		0.000139	AJ 051		0.000027	AJ 007		0.000000	AT 037		0.000525
AT 013		0.000699	AJ 040		0.000003	AT 900		1.833089	AT 026		0.000049	AJ 052		0.000119	AJ 008		0.000000	AT 038		0.004164
AT 014		0.000290				TOTAL		1.854375	AT 027		0.000269	AJ 053		0.000025	AJ 009		0.000001	AT 039		0.006524
AT 015		0.048057	AJ 041		0.000032				AT 028		0.000694	AJ 054		0.000036	AJ 010		0.000000	AT 040		0.001195
AT 016		0.003004	AJ 042		0.000004				AT 029		0.000009	AJ 055		0.000389						
AT 017		0.002774	AJ 043		0.000014				AT 030		0.000402	AJ 056		0.000758	AJ 011		0.000001	AT 041		0.014311
AT 018		0.006000	AJ 044		0.000040	AT 064		0.000387	AT 031		0.000299	AJ 057		0.000086	AJ 012		0.000000	AT 042		0.001317
AT 019		0.001587	AJ 045		0.000387	AJ 001		0.000032	AT 032		0.000588	AJ 058		0.000184	AJ 013		0.000024	AT 043		0.001870
AT 020		0.000220	AJ 046		0.000072	AJ 002		0.000000	AT 033		0.000144	AJ 059		0.000292	AJ 014		0.000007	AT 044		0.001189
AT 021		0.003305	AJ 047		0.000152	AJ 003		0.000005	AT 034		0.000575	AJ 060		0.000196	AJ 015		0.000396	AT 045		0.015870
AT 022		0.038772	AJ 048		0.000293	AJ 004		0.000000	AT 035		0.000149	AJ 061		0.000417	AJ 016		0.000022	AT 046		0.000878
AT 023		0.000033	AJ 049		0.000029	AJ 005		0.000040	AT 036		0.000217	AJ 062		0.000097	AJ 017		0.000037	AT 047		0.000064
AT 024		0.000009	AJ 050		0.001002	AJ 006		0.000002	AT 037		0.000261	AJ 063		0.000229	AJ 018		0.000019	AT 048		0.000389
AT 025		0.000389	AJ 051		0.000071	AJ 007		0.000000	AT 038		0.003118	AJ 064		0.000042	AJ 019		0.000000	AT 049		0.004220
AT 026		0.000051	AJ 052		0.000214	AJ 008		0.000000	AT 039		0.003063	AJ 065		0.000445	AJ 020		0.000014	AT 050		0.197009
AT 027		0.001627	AJ 053		0.000049	AJ 009		0.000003	AT 040		0.003065	AJ 066		0.000277	AJ 021		0.000057	AT 051		0.025767
AT 028		0.007795	AJ 054		0.000108	AJ 010		0.000001				AJ 067		0.000079	AJ 022		0.000033	AT 052		0.001458
AT 029		0.000681	AJ 055		0.001177				AT 041		0.006087	AJ 068		0.000037	AJ 023		0.000003	AT 053		0.000624
AT 030		0.000942	AJ 056		0.002378	AJ 011		0.000003	AT 042		0.002154	AJ 069		0.000643	AJ 024		0.000066	AT 054		0.001024
			AJ 057		0.000366	AJ 012		0.000000	AT 043		0.051547				AJ 025		0.000001	AT 055		0.003686
AT 031		0.000074	AJ 058		0.000330	AJ 013		0.000018	AT 044		0.013460	AJ 900		0.007518	AJ 026		0.000000	AT 056		0.002456
AT 032		0.000582	AJ 059		0.001202	AJ 014		0.000015	AT 045		0.008337				AJ 027		0.000020	AT 057		0.000137
AT 033		0.000066	AJ 060		0.003027	AJ 015		0.000053	AT 046		0.000830	AT 001		0.001138	AJ 028		0.000013	AT 058		0.002724
AT 034		0.000545				AJ 016		0.000057	AT 047		0.000034	AT 002		0.000061	AJ 029		0.000002	AT 059		0.005015
AT 035		0.011511	AJ 061		0.000796	AJ 017		0.000059	AT 048		0.000552	AT 003		0.000003	AJ 030		0.000016	AT 060		0.006713



Table 7. Inverse matrix (69 sectors)

Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients	Input Code	Output Code	Coeffi- cients
AJ 026	0.000001	AT 057	0.000144	AT 012	0.002845	AJ 039	0.000094	AT 025	1.214551	AT 025	1.214551	AJ 051	1.210504				
AJ 027	0.000036	AT 058	0.003350	AT 013	0.000181	AJ 040	0.000002	AT 026	1.093041	AT 026	1.093041	AJ 052	2.632336				
AJ 028	0.000017	AT 059	0.003103	AT 014	0.000136			AT 027	1.204361	AT 027	1.204361	AJ 053	1.314671				
AJ 029	0.000002	AT 060	0.001555	AT 015	0.000611	AJ 041	0.000038	AT 028	1.736701	AT 028	1.736701	AJ 054	1.572082				
AJ 030	0.000295			AT 016	0.000789	AJ 042	0.000009	AT 029	1.065001	AT 029	1.065001	AJ 055	3.263140				
		AT 061	0.007174	AT 017	0.000144	AJ 043	0.000015	AT 030	2.022312	AT 030	2.022312	AJ 056	3.450818				
AJ 031	0.000002	AT 062	0.000917	AT 018	0.000917	AJ 044	0.000033					AJ 057	1.883835				
AJ 032	0.000067	AT 063	0.054387	AT 019	0.000108	AJ 045	0.000762	AT 031	1.009818	AT 031	1.009818	AJ 058	2.162030				
AJ 033	0.000011	AT 064	0.004536	AT 020	0.000037	AJ 046	0.001512	AT 032	1.395677	AT 032	1.395677	AJ 059	2.621262				
AJ 034	0.000102	AT 065	0.135527			AJ 047	0.000088	AT 033	1.009652	AT 033	1.009652	AJ 060	2.272595				
AJ 035	0.000062	AT 066	0.047059	AT 021	0.003395	AJ 048	0.000140	AT 034	1.144471	AT 034	1.144471						
AJ 036	0.000056	AT 067	1.008729	AT 022	0.000592	AJ 049	0.000788	AT 035	1.486429	AT 035	1.486429	AJ 061	2.515060				
AJ 037	0.000008	AT 068	0.008534	AT 023	0.000065	AJ 050	0.000522	AT 036	1.267802	AT 036	1.267802	AJ 062	1.422033				
AJ 038	0.000071	AT 069	0.040659	AT 024	0.000009			AT 037	1.067066	AT 037	1.067066	AJ 063	4.080346				
AJ 039	0.000185			AT 025	0.000046	AJ 051	0.000048	AT 038	1.928819	AT 038	1.928819	AJ 064	1.679217				
AJ 040	0.000002	AT 900	1.718335	AT 026	0.000014	AJ 052	0.000162	AT 039	1.928819	AT 039	1.928819	AJ 065	5.765311				
				AT 027	0.000137	AJ 053	0.000043	AT 040	1.182242	AT 040	1.182242	AJ 066	4.437178				
AJ 041	0.000130	TOTAL	1.740953	AT 028	0.000493	AJ 054	0.000075					AJ 067	2.212320				
AJ 042	0.000007			AT 029	0.000010	AJ 055	0.000877	AT 041	1.525427	AT 041	1.525427	AJ 068	1.579992				
AJ 043	0.000017			AT 030	0.000871	AJ 056	0.001734	AT 042	1.204334	AT 042	1.204334	AJ 069	10.874682				
AJ 044	0.000048					AJ 057	0.000277	AT 043	1.414149	AT 043	1.414149						
AJ 045	0.000714	AT 068		AT 031	0.000422	AJ 058	0.000288	AT 044	1.131362	AT 044	1.131362	AJ 900	135.307002				
AJ 046	0.002842	AJ 001	0.000009	AT 032	0.000744	AJ 059	0.000584	AT 045	1.833937	AT 045	1.833937						
AJ 047	0.000504	AJ 002	0.000000	AT 033	0.000153	AJ 060	0.000524	AT 046	1.164945	AT 046	1.164945	AT 001	2.477342				
AJ 048	0.000223	AJ 003	0.000002	AT 034	0.000359			AT 047	1.066340	AT 047	1.066340	AT 002	1.792827				
AJ 049	0.000614	AJ 004	0.000000	AT 035	0.000154	AJ 061	0.000380	AT 048	1.101996	AT 048	1.101996	AT 003	1.079852				
AJ 050	0.000866	AJ 005	0.000012	AT 036	0.002362	AJ 062	0.000523	AT 049	2.344795	AT 049	2.344795	AT 004	1.653537				
		AJ 006	0.000001	AT 037	0.000181	AJ 063	0.000407	AT 050	4.367217	AT 050	4.367217	AT 005	1.303084				
AJ 051	0.000058	AJ 007	0.000000	AT 038	0.001925	AJ 064	0.000074					AT 006	1.484914				
AJ 052	0.000265	AJ 008	0.000000	AT 039	0.002779	AJ 065	0.000746	AT 051	1.294893	AT 051	1.294893	AT 007	1.586424				
AJ 053	0.000226	AJ 009	0.000001	AT 040	0.000756	AJ 066	0.000423	AT 052	1.324994	AT 052	1.324994	AT 008	1.703885				
AJ 054	0.000200	AJ 010	0.000000			AJ 067	0.000130	AT 053	1.177412	AT 053	1.177412	AT 009	1.504542				
AJ 055	0.000826			AT 041	0.005513	AJ 068	0.000064	AT 054	1.366908	AT 054	1.366908	AT 010	1.070588				
AJ 056	0.001641	AJ 011	0.000001	AT 042	0.000801	AJ 069	0.001094	AT 055	1.762804	AT 055	1.762804						
AJ 057	0.000213	AJ 012	0.000000	AT 043	0.001332			AT 056	1.248339	AT 056	1.248339	AT 011	1.220974				
AJ 058	0.000404	AJ 013	0.000011	AT 044	0.000584	AJ 900	0.012758	AT 057	1.024362	AT 057	1.024362	AT 012	1.513455				
AJ 059	0.000994	AJ 014	0.000004	AT 045	0.049826			AT 058	1.357956	AT 058	1.357956	AT 013	1.140184				
AJ 060	0.000548	AJ 015	0.000019	AT 046	0.000552	AT 001	0.001654	AT 059	1.691639	AT 059	1.691639	AT 014	1.095866				
		AJ 016	0.000024	AT 047	0.000024	AT 002	0.000106	AT 060	1.192249	AT 060	1.192249	AT 015	1.740752				
AJ 061	0.000700	AJ 017	0.000020	AT 048	0.000197	AT 003	0.000006					AT 016	1.672633				
AJ 062	0.000115	AJ 018	0.000009	AT 049	0.001950	AT 004	0.000408	AT 061	2.007835	AT 061	2.007835	AT 017	1.709955				
AJ 063	0.000641	AJ 019	0.000000	AT 050	0.106237	AT 005	0.001380	AT 062	1.185850	AT 062	1.185850	AT 018	2.095942				
AJ 064	0.000117	AJ 020	0.000007			AT 006	0.000331	AT 063	3.336560	AT 063	3.336560	AT 019	1.618731				
AJ 065	0.001379			AT 051	0.007371	AT 007	0.000169	AT 064	1.397486	AT 064	1.397486	AT 020	1.075541				
AJ 066	0.000871	AJ 021	0.000036	AT 052	0.000649	AT 008	0.000107	AT 065	6.005782	AT 065	6.005782						
AJ 067	0.000245	AJ 022	0.000019	AT 053	0.000339	AT 009	0.000311	AT 066	4.280669	AT 066	4.280669	AT 021	1.566428				
AJ 068	0.000104	AJ 023	0.000002	AT 054	0.002265	AT 010	0.000077	AT 067	1.672227	AT 067	1.672227	AT 022	1.264365				
AJ 069	0.001696	AJ 024	0.000033	AT 055	0.001371			AT 068	1.268261	AT 068	1.268261	AT 023	1.014376				
		AJ 025	0.000000	AT 056	0.001395	AT 011	0.000012	AT 069	0.930811	AT 069	0.930811	AT 024	1.003093				
AJ 900	0.022618	AJ 026	0.000000	AT 057	0.000074	AT 012	0.000535	AJ 039	0.037171	AJ 039	0.037171	AT 025	1.214659				
		AJ 027	0.000012	AT 058	0.001569	AT 013	0.000173	AJ 040	0.001352	AT 900	113.603246	AT 026	1.093049				
AT 001	0.017233	AJ 028	0.000008	AT 059	0.002789	AT 014	0.000457					AT 027	1.205539				
AT 002	0.000775	AJ 029	0.000001	AT 060	0.003033	AT 015	0.002386	AJ 041	0.008920	TOTAL	117.761562	AT 028	1.737941				
AT 003	0.000023	AJ 030	0.000010			AT 016	0.000919	AJ 042	0.001772			AT 029	1.065094				
AT 004	0.000739			AT 061	0.033663	AT 017	0.000564	AJ 043	0.002889			AT 030	2.033554				
AT 005	0.011411	AJ 031	0.000002	AT 062	0.003003	AT 018	0.008542	AJ 044	0.006851	TOTAL		AJ 001	2.278947				
AT 006	0.003907	AJ 032	0.000003	AT 063	0.056930	AT 019	0.000136	AJ 045	0.103952	AJ 001	2.278947	AJ 002	1.090965				
AT 007	0.000554	AJ 033	0.000008	AT 064	0.012700	AT 020	0.000062	AJ 046	0.656194	AJ 002	1.090965	AJ 003	1.480579				
AT 008	0.000491	AJ 034	0.000025	AT 065	0.033044			AJ 047	0.196672	AJ 003	1.480579	AJ 004	1.000000				
AT 009	0.004923	AJ 035	0.000008	AT 066	0.298391	AT 021	0.002754	AJ 048	0.075771	AJ 004	1.000000	AJ 005	1.472705				
AT 010	0.000081	AJ 036	0.000030	AT 067	0.007787	AT 022	0.002619	AJ 049	0.103899	AJ 005	1.472705	AJ 006	1.268236				
		AJ 037	0.000007	AT 068	1.009196	AT 023	0.000098	AJ 050	0.190872	AJ 006	1.268236	AJ 007	1.067301				
AT 011	0.000695	AJ 038	0.000051	AT 069	0.062754	AT 024	0.000060			AJ 007	1.067301	AJ 008	2.486936				
AT 012	0.000556	AJ 039	0.000160			AT 025	0.000187	AJ 0									

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 001			AJ 026	26,272	0.037006	AJ 071		0.000013	AJ 141	38,568	0.035713	CW109	46	0.000186
AJ 001	153,098	0.009130	AJ 069	4	0.000006	AJ 072	4	0.0000264	AJ 143	909	0.008472			
AJ 021	77,853	0.004643	AJ 070	197	0.000277	AJ 074	79	0.000264	AJ 144	7,311	0.006770	CW133	13	0.000052
AJ 022	71,845	0.004284				AJ 074	201	0.000671	AJ 145	1,078	0.000998	CW150	21	0.000085
AJ 023	1,555	0.000093	AJ 071	8	0.000011	AJ 082	981	0.003276	AJ 146	4	0.000004	CW155	29	0.000117
AJ 024	13,000	0.000775	AJ 072	202	0.000285	AJ 084	105	0.000351	AJ 147	1,539	0.001425			
AJ 026	810,003	0.048302	AJ 074	516	0.000727	AJ 085	19,427	0.064874	AJ 148	1,295	0.001199	CW900	1,651	0.006666
AJ 069	176	0.000010	AJ 082	2,490	0.003507	AJ 086	5,823	0.019445	AJ 150	21,456	0.019868			
AJ 070	10,355	0.000617	AJ 084	268	0.000377	AJ 095	3,975	0.013274	AJ 151	88	0.000081	DT 001	58	0.000234
AJ 071	8,799	0.000525	AJ 085	48,407	0.068184	AJ 096	492	0.001643	AJ 154	743	0.000688			
AJ 072	64,551	0.003849	AJ 086	14,442	0.020342	AJ 099	80	0.000267				ET 900	69,630	0.281122
			AJ 095	8,417	0.011856				AJ 155	21,431	0.019845			
AJ 074	1,283	0.000077	AJ 096	1,032	0.001454	AJ 100	101	0.000337				VV 001	5,265	0.021257
AJ 082	30,783	0.001836	AJ 099	38	0.000054	AJ 105	788	0.002631	AJ 900	424,478	0.393058			
AJ 084	4,762	0.000284			AJ 109	277	0.000925				VV 002	287,597	1.161135	
AJ 085	572,542	0.034142	AJ 100	42	0.000059	AJ 113	4	0.000013	AT 133	17	0.000016	VV 003	21,288	0.085948
AJ 086	588,782	0.035110	AJ 105	1,878	0.002645	AJ 114	2,863	0.009561	AJ 155	4	0.000004	VV 004	-136,094	-0.549462
AJ 092	579	0.000035	AJ 109	708	0.000997	AJ 116	4	0.000013				VV 900	178,056	0.718878
AJ 095	154,675	0.009224	AJ 113	13	0.000018	AJ 128	973	0.003249	AT 900	21	0.000019			
AJ 096	18,978	0.001132	AJ 114	6,217	0.008757	AJ 130	13	0.000043				XX 600	247,686	1.000000
AJ 099	1,656	0.000099	AJ 116	17	0.000024	AJ 133	21	0.000070	CW069	4	0.000004			
AJ 100	14,677	0.000875	AJ 128	2,109	0.002971	AJ 134	189	0.000631	CW070	79	0.000073			
			AJ 130	29	0.000041				CW084	33	0.000031			
AJ 105	34,669	0.002067	AJ 133	50	0.000070	AJ 136	4	0.000013	CW085	3,693	0.003420	AJ 008		
AJ 109	26,616	0.001587	AJ 134	482	0.000679	AJ 140	193	0.000644	CW086	4,058	0.003758	AJ 001	126	0.000494
AJ 113	410	0.000024			AJ 141	7,324	0.024457	CW094	21	0.000019	AJ 007	184	0.000721	
AJ 114	197,057	0.011751	AJ 136	4	0.000006	AJ 143	264	0.000882	CW095	71	0.000066	AJ 008	9,885	0.038746
AJ 116	507	0.000030	AJ 140	486	0.000685	AJ 144	1,673	0.005587	CW099	29	0.000027	AJ 021	252	0.000988
AJ 128	50,943	0.003038	AJ 141	16,852	0.023737	AJ 145	247	0.000825	CW100	211	0.000195	AJ 022	239	0.000937
AJ 130	71	0.000004	AJ 143	671	0.000945	AJ 147	281	0.000938	CW105	159	0.000147	AJ 023	8	0.000031
AJ 133	126	0.000008	AJ 144	4,133	0.005822	AJ 148	314	0.001049				AJ 024	67	0.000263
AJ 134	18,504	0.001103	AJ 145	616	0.000868	AJ 150	19,120	0.063848	CW109	239	0.000021	AJ 025	1,266	0.004962
AJ 135	17	0.000001	AJ 146	4	0.000006	AJ 151	17	0.000057	CW133	33	0.000031	AJ 069	8	0.000031
			AJ 147	612	0.000862				CW150	30	0.000028	AJ 070	416	0.001631
AJ 136	122	0.000007	AJ 148	792	0.001116	AJ 154	151	0.000504	CW155	3,094	0.002865	AJ 071	214	0.000839
AJ 140	71,829	0.004283	AJ 149	46,014	0.064813	AJ 155	2,075	0.006929				AJ 074	21	0.000082
AJ 141	440,962	0.026295						CW900	11,754	0.010884	AJ 084	105	0.000412	
AJ 143	9,496	0.000566	AJ 151	38	0.000054	AJ 900	93,780	0.313165	DT 001	271	0.000251	AJ 085	14,178	0.055573
AJ 144	74,750	0.004457	AJ 154	331	0.000466				ET 900	436,524	0.404213	AJ 086	10,208	0.040012
AJ 145	11,097	0.000682	AJ 155	5,182	0.007299	AT 133	8	0.000027				AJ 085	2,224	0.008717
AJ 146	155	0.000009						VV 001	14,853	0.013754	AJ 096	277	0.001086	
AJ 147	14,769	0.000881	AJ 900	221,185	0.311551	AT 900	8	0.000027	VV 002	519,173	0.480744	AJ 099	59	0.000231
AJ 148	11,776	0.000702	AT 133	21	0.000030	CW003	193	0.000644	VV 003	79,375	0.073500	AJ 100	1,958	0.007675
AJ 150	276,695	0.016500	AT 900	21	0.000030	CW004	67	0.000224	VV 004	30,011	0.027790	AJ 105	783	0.003069
			CW070	12	0.000017	CW072	4	0.000013				AJ 109	566	0.002219
AJ 151	876	0.000052	CW072	4	0.000006	CW074	4	0.000013	VV 900	643,412	0.595787	AJ 113	4	0.000016
AJ 153	8	0.000000	CW074	4	0.000006	CW084	17	0.000057	XX 600	1,079,936	1.000000	AJ 114	1,824	0.007149
AJ 154	6,879	0.000410	CW082	4	0.000006	CW085	1,014	0.003386				AJ 116	4	0.000016
AJ 155	491,712	0.029322	CW084	29	0.000041	CW086	424	0.001416				AJ 128	834	0.003269
AJ 900	4,339,998	0.258802	CW085	2,537	0.003574	CW089	34	0.000114				AJ 133	4	0.000016
AT 071	4	0.000000	CW086	1,040	0.001465	CW100	21	0.000070	AJ 007			AJ 134	8	0.000031
AT 072	176	0.000010	CW089	75	0.000106	CW105	55	0.000184	AJ 001	126	0.000509	AJ 136	4	0.000016
AT 133	391	0.000023	CW095	4	0.000006	CW109	21	0.000070	AJ 007	9,693	0.039134	AJ 140	444	0.001740
AT 141	1	0.000000	CW100	8	0.000011	CW133	13	0.000043	AJ 008	184	0.000743	AJ 141	7,244	0.028394
AT 143	1	0.000000			CW150	21	0.000070	AJ 021	244	0.000985	AJ 143	197	0.000772	
AT 144	8	0.000000	CW105	134	0.000189	CW155	297	0.000992	AJ 022	235	0.000949	AJ 144	1,472	0.005770
AT 145	2	0.000000	CW109	63	0.000089				AJ 023	4	0.000016	AJ 145	192	0.000753
AT 155	172	0.000010	CW133	38	0.000054	CW900	2,222	0.007420	AJ 024	63	0.000254	AJ 147	243	0.000652
			CW150	50	0.000070	DT 001	42	0.000140	AJ 026	1,207	0.004873	AJ 148	243	0.000652
AT 900	755	0.000045	CW155	750	0.001056	ET 900	96,052	0.320752	AJ 069	4	0.000016	AJ 150	13,507	0.052943
BF 001	4	0.000000						AJ 070	394	0.001591	AJ 151	17	0.000067	
			CW900	4,752	0.006693				AJ 154	122	0.000478	AJ 154	122	0.000478
CW069	25	0.000001	DT 001	63	0.000089	VV 001	5,497	0.018356	AJ 155	201	0.000788	AJ 155	201	0.000788
CW070	600	0.000036	ET 900	226,021	0.318363	VV 002	227,751	0.760542	AJ 074	21	0.000085	AJ 900	69,608	0.272841
CW071	17	0.000001	VV 001	2,826	0.003981	VV 003	34,363	0.114750	AJ 084	101	0.000408			
CW072	2,008	0.000120	VV 002	513,649	0.723502	VV 004	-64,204	-0.214400	AJ 085	13,755	0.055534	AT 133	8	0.000031
CW074	13	0.000001	VV 003	74,700	0.105219				AJ 086	10,015	0.040434	AT 900	8	0.000031
CW082	50	0.000003	VV 004	-107,248	-0.151065	VV 900	203,407	0.679248	AJ 089	2,160	0.008721			
CW084	583	0.000035			XX 600	299,459	1.000000	AJ 096	264	0.001066				
CW085	25,777	0.001537						AJ 099	59	0.000238				
CW086	42,345	0.002525	VV 900	483,927	0.681637				AJ 100	1,920	0.007752	CW069	4	0.000016
CW092	4	0.000000	XX 600	709,948	1.000000				AJ 105	763	0.003081	CW070	29	0.000114
											CW084	17	0.000067	
CW095	1,359	0.000081	AJ 003			AJ 006	256	0.000237	AJ 109	553	0.002233	CW085	695	0.002724
CW096	37	0.000002	AJ 003	8	0.083333	AJ 021	151,572	0.140353	AJ 113	4	0.000016	CW086	738	0.002893
CW099	214	0.000013	AJ 095	4	0.041667	AJ 022	1,383	0.001281	AJ 114	1,773	0.007158	CW089	12	0.000047
CW100	696	0.000042	AJ 150	4	0.041667	AJ 023	1,266	0.001172	AJ 116	4	0.000016	CW095	17	0.000067
CW105	2,398	0.000143	AJ 900	16	0.166667	AJ 024	34	0.000031	AJ 128	809	0.003266	CW100	55	0.000216
CW109	2,222	0.000133	ET 900	16	0.166667	AJ 026	892	0.000826	AJ 133	4				

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 024	6,762	0.000750	AJ 028	4	0.000001	AJ 128	2,188	0.003770	AJ 154	171	0.001334	AJ 018		
AJ 026	269,854	0.029942	AJ 029	4	0.000001	AJ 133	4	0.000007	AJ 155	1,144	0.008927	AJ 001	1,233	0.002624
AJ 028	46	0.000005	AJ 030	75	0.000018	AJ 134	17	0.000029				AJ 024	554	0.001179
AJ 029	80	0.000009				AJ 136	4	0.000007	AJ 900	32,845	0.256309	AJ 026	1,157	0.002462
			AJ 069	235	0.000056	AJ 140	2,599	0.004478				AJ 069	25	0.000053
AJ 030	1,534	0.000170	AJ 070	13,730	0.003248	AJ 141	24,164	0.041633	CW072	4	0.000031	AJ 070	1,412	0.003005
AJ 069	189	0.000021	AJ 071	1,790	0.000423	AJ 143	583	0.001004	CW081	13	0.000101	AJ 074	38	0.000081
AJ 070	10,966	0.001217	AJ 072	8	0.000002				CW085	42	0.000328	AJ 084	92	0.000196
AJ 071	1,585	0.000176	AJ 074	172	0.000041	AJ 144	4,415	0.007607	CW086	595	0.004643	AJ 085	48,545	0.103311
AJ 072	76	0.000008	AJ 081	4,532	0.001072	AJ 145	599	0.001032	CW095	25	0.000195	AJ 086	30,800	0.065547
AJ 074	407	0.000045	AJ 082	41,125	0.009727	AJ 146	4	0.000007	CW100	88	0.000687	AJ 095	2,632	0.005601
AJ 078	122	0.000014	AJ 084	566	0.000134	AJ 147	633	0.001091	CW105	4	0.000031			
AJ 081	134	0.000015	AJ 085	119,687	0.028310	AJ 148	817	0.001408	CW142	8	0.000062	AJ 096	323	0.000687
AJ 082	396,847	0.044032	AJ 086	189,712	0.044873	AJ 150	27,957	0.048168	CW150	8	0.000062	AJ 099	210	0.000447
AJ 084	2,322	0.000258				AJ 151	38	0.000065	CW155	172	0.001342	AJ 100	281	0.000598
			AJ 095	39,270	0.009289	AJ 154	289	0.000498				AJ 105	641	0.001364
AJ 085	399,015	0.044273	AJ 096	4,812	0.001138	AJ 155	9,483	0.016339	CW900	959	0.007484	AJ 109	620	0.001319
AJ 086	284,753	0.031595	AJ 099	2,176	0.000515							AJ 113	8	0.000017
AJ 095	173,695	0.019272	AJ 100	6,456	0.001527	AJ 900	172,331	0.298917	DT 001	38	0.000297	AJ 114	4,045	0.008608
AJ 096	21,309	0.002364	AJ 105	4,004	0.000947							AJ 116	8	0.000017
AJ 099	1,895	0.000210	AJ 107	38	0.000009	AT 020	37	0.000064	ET 900	33,842	0.264089	AJ 128	1,975	0.004203
AJ 100	103,362	0.011469	AJ 109	3,073	0.000727	AT 133	13	0.000022				AJ 133	4	0.000009
AJ 102	4	0.000000	AJ 113	34	0.000008	AT 144	1	0.000002	VV 001	15,440	0.120488	AJ 134	17	0.000036
AJ 105	16,295	0.001808	AJ 114	17,330	0.004099	AT 900	51	0.000088	VV 002	68,769	0.536646	AJ 136	4	0.000009
AJ 107	545	0.000060	AJ 116	46	0.000011				VV 003	12,405	0.096804	AJ 140	4	0.000009
AJ 109	7,948	0.000882							VV 004	-2,310	-0.018026	AJ 141	21,133	0.044974
			AJ 128	17,683	0.004183	CW020	2,146	0.003697				AJ 143	683	0.001454
AJ 112	261	0.000029	AJ 133	17	0.000004	CW069	4	0.000007	VV 900	94,304	0.735911	AJ 144	4,473	0.009519
AJ 113	100	0.000011	AJ 134	897	0.000212	CW070	130	0.000224				AJ 145	600	0.001277
AJ 114	46,583	0.005169	AJ 135	4	0.000001	CW084	21	0.000036	XX 600	128,146	1.000000	AJ 146	4	0.000009
AJ 116	117	0.000013	AJ 136	84	0.000020	CW085	2,519	0.004340				AJ 147	570	0.001213
AJ 128	32,862	0.003646	AJ 140	8,913	0.002108	CW086	1,383	0.002383				AJ 148	817	0.001739
AJ 133	42	0.000003	AJ 141	117,305	0.027747	CW085	12	0.000021						
AJ 134	15,046	0.001669	AJ 143	1,849	0.000437	CW099	46	0.000079	AJ 016			AJ 150	21,116	0.044938
AJ 135	8	0.000001	AJ 144	15,914	0.003764	CW100	121	0.000208	AJ 001	2,134	0.002513	AJ 151	34	0.000072
AJ 136	407	0.000045	AJ 145	2,456	0.000581	CW105	84	0.000145	AJ 024	415	0.000489	AJ 154	327	0.000696
AJ 140	4,695	0.000521							AJ 026	4,569	0.005381	AJ 155	11,298	0.024044
			AJ 147	5,127	0.001213	CW109	122	0.000210	AJ 069	21	0.000025	AJ 900	155,683	0.331317
AJ 141	424,365	0.047086	AJ 148	2,490	0.000589	CW133	21	0.000036	AJ 070	1,141	0.001344			
AJ 143	6,733	0.000747	AJ 150	162,991	0.038553	CW150	46	0.000079	AJ 074	55	0.000065	AT 133	4	0.000009
AJ 144	54,775	0.006078	AJ 151	306	0.000072	CW155	1,371	0.002362	AJ 084	67	0.000079	AT 900	4	0.000009
AJ 145	8,170	0.000907	AJ 153	4	0.000001				AJ 085	36,241	0.042683	AT 900	4	0.000009
AJ 147	9,529	0.001057	AJ 154	2,779	0.000657	CW900	8,026	0.013828	AJ 086	12,308	0.014496			
AJ 148	8,267	0.000917	AJ 155	4,381	0.001036				AJ 095	6,062	0.007140			
AJ 150	373,448	0.041436				DT 001	118	0.000203						
AJ 151	566	0.000032	AJ 900	1,074,405	0.254133				AJ 096	743	0.000875	CW069	4	0.000009
AJ 153	4	0.000000				ET 900	180,526	0.311036	AJ 099	172	0.000203	CW070	84	0.000179
AJ 154	4,758	0.000528	AT 133	46	0.000011				AJ 100	30,238	0.035613	CW084	13	0.000028
			AT 900	46	0.000011	VV 001	25,044	0.043149	AJ 105	478	0.000563	CW085	2,428	0.005167
AJ 155	3,404	0.000378				VV 002	326,468	0.562486	AJ 109	1,840	0.002167	CW086	2,213	0.004710
			CW069	38	0.000009	VV 003	40,018	0.068949	AJ 113	17	0.000020	CW095	4	0.000009
AJ 900	2,954,219	0.327788	CW070	797	0.000189	VV 004	8,346	0.014380	AJ 114	7,307	0.008606	CW099	29	0.000062
			CW081	868	0.000205				AJ 116	17	0.000020	CW100	71	0.000151
AT 020	276	0.000031	CW084	71	0.000017	VV 900	399,876	0.688964	AJ 123	4,305	0.005070	CW105	50	0.000106
AT 133	192	0.000021	CW085	6,272	0.001484				AJ 128	4	0.000005			
AT 141	1	0.000000	CW086	13,641	0.003227	XX 600	580,402	1.000000	AJ 134	34	0.000040	CW133	13	0.000028
AT 144	4	0.000000	CW088	985	0.000233				AJ 136	8	0.000009	CW150	33	0.000070
AT 145	1	0.000000	CW086	29	0.000007				AJ 140	8	0.000009	CW155	1,635	0.003480
			CW089	285	0.000067	AJ 015			AJ 141	16,211	0.019093			
AT 900	474	0.000053	CW100	696	0.000165	AJ 001	25	0.000195	AJ 143	515	0.000607	CW900	6,627	0.014103
BF 001	4	0.000000				AJ 015	205	0.001600	AJ 144	3,769	0.004439			
			CW105	281	0.000066	AJ 021	38	0.000297	AJ 145	691	0.000811	DT 001	154	0.000328
CW020	15,314	0.001699	CW109	256	0.000061	AJ 022	34	0.000265	AJ 146	8	0.000009			
CW069	29	0.000003	CW133	80	0.000019	AJ 023	4	0.000031	AJ 147	1,249	0.001471	ET 900	162,468	0.345756
CW070	637	0.000071	CW150	276	0.000065	AJ 024	8	0.000062	AJ 148	729	0.000859			
CW071	4	0.000000	CW154	13	0.000003	AJ 026	1,564	0.012205				VV 001	15,839	0.033708
CW074	4	0.000000	CW155	633	0.000150	AJ 028	8	0.000062	AJ 150	9,797	0.011539	VV 002	230,819	0.491217
CW078	4	0.000000				AJ 029	17	0.000133	AJ 151	75	0.000088	VV 003	48,579	0.103383
CW081	13	0.000001	CW900	25,221	0.005966	AJ 030	323	0.002521	AJ 154	683	0.000804	VV 004	12,187	0.025936
CW084	285	0.000032							AJ 155	26,654	0.031392			
CW085	18,810	0.002087	DT 001	1,090	0.000258	AJ 062	8	0.000062	AJ 900	168,565	0.198529	VV 900	307,424	0.654244
CW086	20,479	0.002272	ET 900	1,100,762	0.260367	AJ 064	4	0.000031				XX 600	469,892	1.000000
						AJ 070	4	0.000031						
CW095	10,485	0.001163	VV 001	151,392	0.035809	AJ 071	25	0.000195	AT 133	4	0.000005			
CW096	356	0.000040	VV 002	2,765,105	0.654041	AJ 072	79	0.000616	AT 155	8	0.000009			
CW099	235	0.000026	VV 003	208,200	0.049246	AJ 074	8	0.000062						
CW100	2,046	0.000227	VV 004	2,268	0.000536	AJ 081	163	0.001272	AT 900	12	0.000014	AJ 020		
CW105	1,165	0.000129				AJ 082	4	0.000031				AJ 001	8,054	0.002204
CW109	662	0.000073	VV 900	3,126,965	0.739633	AJ 083	59	0.000460	CW069	4	0.000005	AJ 009	8	0.000002
CW112	4	0.000000				AJ 084	4	0.000031	CW0					



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 070	8,681	0.002375	DT 001	800	0.000219	CW109	13	0.000002	VV 001	134,514	0.040006	DT 001	41	0.000095
AJ 071	311	0.000085				CW112	4	0.000001	VV 002	320,957	0.095457			
AJ 072	1,438	0.000393	ET 900	1,352,311	0.370018				VV 003	181,316	0.053926	ET 900	321,656	0.745112
AJ 074	311	0.000085				CW123	8	0.000001	VV 004	52,188	0.015521			
AJ 078	12	0.000003	VV 001	172,226	0.047124	CW133	50	0.000008				VV 001	47,430	0.109871
AJ 079	96	0.000026	VV 002	1,820,526	0.498130	CW142	4	0.000001	VV 900	688,975	0.204911	VV 002	13,629	0.031571
AJ 081	5,620	0.001538	VV 003	435,814	0.119247	CW150	319	0.000050				VV 003	42,907	0.099394
AJ 082	20,495	0.005608	VV 004	-126,157	-0.034519	CW154	42	0.000007	XX 600	3,362,308	1.000000	VV 004	6,066	0.014052
AJ 083	2,012	0.000551				CW155	6,297	0.000989				VV 900	110,032	0.254888
AJ 084	959	0.000262	VV 900	2,302,409	0.629982									
AJ 085	155,589	0.042572	XX 600	3,654,720	1.000000	CW900	250,602	0.039353				XX 600	431,688	1.000000
AJ 086	53,065	0.014520				DT 001	45,433	0.007134	<b>AJ 023</b>					
AJ 087	4	0.000001				ET 900	4,340,153	0.681544	AJ 001	3,421	0.007925			
AJ 091	75	0.000021	<b>AJ 021</b>						AJ 020	25,329	0.058674			
AJ 092	17	0.000005	AJ 001	99,018	0.015549	VV 001	80,712	0.012674	AJ 023	838	0.001941	<b>AJ 024</b>		
AJ 093	34	0.000009	AJ 002	1,111	0.000174	VV 002	973,827	0.152922	AJ 026	3,328	0.007709	AJ 001	8,317	0.001882
AJ 094	100	0.000027	AJ 004	441	0.000069	VV 003	861,340	0.135258	AJ 033	4	0.000009	AJ 002	834	0.000189
AJ 095	77,774	0.021280	AJ 006	84	0.000013	VV 004	112,082	0.017601	AJ 051	2,331	0.005400	AJ 004	332	0.000075
AJ 096	9,544	0.002611	AJ 020	1,212,342	0.190377				AJ 061	170,005	0.393815	AJ 007	281	0.000064
AJ 099	1,333	0.000365	AJ 021	263,767	0.041420	VV 900	2,027,961	0.318456	AJ 068	8	0.000019	AJ 008	286	0.000065
AJ 100	204,661	0.055999	AJ 026	148,948	0.023390				AJ 069	4	0.000009	AJ 026	479,630	0.108542
AJ 101	8	0.000002	AJ 051	188	0.000030	XX 600	6,368,114	1.000000	AJ 070	327	0.000757	AJ 061	2,567,687	0.581074
AJ 102	38	0.000010	AJ 056	12,036	0.001890				AJ 072	4	0.000009	AJ 069	126	0.000029
AJ 105	6,769	0.001852	AJ 060	5,328	0.000837				AJ 074	17	0.000039	AJ 070	7,310	0.001654
AJ 107	21	0.000006				<b>AJ 022</b>			AJ 079	105	0.000243	AJ 074	54	0.000012
AJ 108	21	0.000006	AJ 061	1,314,765	0.206461	AJ 001	38,115	0.011336	AJ 081	180	0.000417	AJ 082	31,072	0.007032
AJ 109	4	0.000001	AJ 062	8,807	0.001383	AJ 002	901	0.000268	AJ 082	947	0.000219	AJ 083	122	0.000028
AJ 110	38	0.000010	AJ 064	4	0.000001	AJ 004	352	0.000105	AJ 083	3,261	0.007554	AJ 084	17	0.000004
AJ 112	71	0.000019	AJ 069	25	0.000004	AJ 006	691	0.000206	AJ 084	115	0.000266	AJ 086	8,007	0.001812
AJ 113	75	0.000021	AJ 070	1,329	0.000209	AJ 007	159	0.000047	AJ 086	771	0.001786	AJ 091	18,270	0.004135
AJ 114	36,284	0.009928	AJ 071	549	0.000086	AJ 008	164	0.000049	AJ 087	4	0.000009	AJ 095	28,107	0.006361
AJ 116	276	0.000076	AJ 072	981	0.000154	AJ 020	432	0.000128	AJ 091	2,951	0.006836	AJ 096	3,450	0.000781
AJ 117	25	0.000007	AJ 074	147	0.000023	AJ 022	98,239	0.029218	AJ 094	143	0.000331	AJ 099	2,397	0.000542
AJ 118	13	0.000004	AJ 082	2,867	0.000450	AJ 026	143,125	0.042567	AJ 095	3,303	0.007651	AJ 100	16,055	0.003633
AJ 119	76	0.000021				AJ 056	210	0.000062	AJ 096	407	0.000943	AJ 105	5,303	0.001200
AJ 122	46	0.000013	AJ 083	398	0.000062	AJ 060	151	0.000045	AJ 099	159	0.000368	AJ 107	13	0.000003
AJ 123	218	0.000060	AJ 084	84	0.000013	AJ 061	1,766,773	0.525464	AJ 100	501	0.001161	AJ 109	1,966	0.000445
AJ 128	13,243	0.003624	AJ 086	14,345	0.002253	AJ 069	17	0.000005	AJ 102	59	0.000137	AJ 112	23,020	0.005209
AJ 130	50	0.000014	AJ 091	16,715	0.002625	AJ 070	973	0.000289	AJ 105	314	0.000727	AJ 113	573	0.000130
AJ 133	621	0.000170	AJ 095	22,679	0.003561	AJ 074	80	0.000024	AJ 109	4	0.000009	AJ 114	30,750	0.006959
AJ 134	19,661	0.005380	AJ 096	2,780	0.000437	AJ 076	4,603	0.001369	AJ 110	59	0.000137	AJ 116	809	0.000183
AJ 135	34	0.000009	AJ 099	2,095	0.000329	AJ 083	214	0.000064	AJ 112	428	0.000991	AJ 123	4,332	0.000980
AJ 136	5,358	0.001466	AJ 100	1,588	0.000249	AJ 084	34	0.000010	AJ 113	59	0.000137	AJ 128	7,156	0.001619
AJ 140	7,496	0.002051	AJ 101	4	0.000001	AJ 086	5,261	0.001565	AJ 133	3,270	0.007575	AJ 134	4	0.000001
AJ 141	189,709	0.051908	AJ 105	2,683	0.000421	AJ 091	24,742	0.007359	AJ 116	415	0.000961	AJ 134	10,648	0.002410
AJ 142	5,999	0.001641	AJ 109	168	0.000026	AJ 095	11,323	0.003368	AJ 117	37	0.000086	AJ 136	6,070	0.001374
AJ 143	2,680	0.000733	AJ 112	75	0.000012	AJ 096	1,388	0.000413	AJ 118	25	0.000058	AJ 140	7,161	0.001621
AJ 144	20,148	0.005513	AJ 113	1,375	0.000216	AJ 099	1,161	0.000345	AJ 119	29	0.000067	AJ 141	186,413	0.042186
AJ 145	3,253	0.000890	AJ 114	73,791	0.011588	AJ 100	1,127	0.000335	AJ 120	4	0.000009	AJ 143	2,750	0.000622
AJ 146	79	0.000022	AJ 116	1,946	0.000306	AJ 105	3,605	0.001072	AJ 122	4	0.000009	AJ 144	303,629	0.068712
AJ 147	4,738	0.001296	AJ 123	353	0.000055	AJ 107	21	0.000006	AJ 123	456	0.001056	AJ 145	14,291	0.003234
AJ 148	3,622	0.000991	AJ 128	11,537	0.001812	AJ 109	117	0.000035	AJ 128	1,815	0.004204	AJ 146	8	0.000002
AJ 149	2,080	0.000569	AJ 133	34	0.000005	AJ 109	117	0.000035	AJ 130	88	0.000204	AJ 147	2,075	0.000470
AJ 150	176,463	0.048284	AJ 135	16,957	0.002663	AJ 113	272	0.000081	AJ 133	529	0.001225	AJ 148	54,965	0.012436
AJ 151	1,702	0.000466				AJ 114	14,509	0.004315	AJ 150	31,365	0.007098			
AJ 153	230	0.000063	AJ 136	14,304	0.002246	AJ 116	386	0.000115	AJ 134	7,236	0.016762			
AJ 154	21,865	0.005983	AJ 140	14,350	0.002253	AJ 123	167	0.000050	AJ 135	55	0.000127	AJ 151	122	0.000028
AJ 155	24,532	0.006712	AJ 141	208,003	0.032663	AJ 128	6,707	0.001995	AJ 136	3,241	0.007508	AJ 153	771	0.000174
AJ 900	1,274,550	0.348741	AJ 142	155	0.000024	AJ 133	4	0.000001	AJ 140	1,585	0.003672	AJ 154	7,366	0.001667
AT 020	865	0.000237	AJ 143	2,160	0.000339	AJ 134	14,639	0.004354	AJ 141	21,028	0.048711	AJ 155	31,190	0.007058
AT 133	71	0.000019	AJ 144	171,657	0.026956	AJ 136	17,121	0.005092	AJ 144	759	0.001758			
AT 141	1	0.000000	AJ 145	11,377	0.001787	AJ 140	16,165	0.004808	AJ 145	21,032	0.048720	AJ 900	3,905,094	0.883733
AT 143	1	0.000000	AJ 146	25	0.000004	AJ 141	127,924	0.038046	AJ 146	1,087	0.002518	AT 133	59	0.000013
AT 144	12	0.000003	AJ 147	3,341	0.000525	AJ 143	1,950	0.000580	AJ 147	134	0.000310	AT 155	8	0.000002
AT 145	2	0.000001	AJ 148	33,466	0.005255	AJ 144	208,938	0.062141	AJ 148	528	0.001223	AT 900	67	0.000015
AT 900	952	0.000260	AJ 150	269,471	0.042316	AJ 145	10,116	0.003009	AJ 148	3,907	0.009051			
BF 001	12	0.000003	AJ 151	197	0.000031	AJ 146	4	0.000001	AJ 149	805	0.001865			
CW003	2,624	0.000718	AJ 153	8	0.000001	AJ 147	1,945	0.000578	AJ 150	9,429	0.021842	CW002	13	0.000003
CW004	893	0.000244	AJ 154	3,232	0.000508	AJ 148	39,201	0.011659	AJ 151	2,704	0.006264	CW004	4	0.000001
CW020	47,765	0.013069	AJ 155	43,612	0.006848	AJ 150	48,667	0.014474	AJ 153	541	0.001253	CW069	21	0.000005
CW033	4	0.000001	AJ 900	4,018,792	0.631080	AJ 151	117	0.000035	AJ 154	3,496	0.008098	CW070	424	0.000096
CW062	17	0.000005	AT 020	46	0.000007	AJ 152	3,195	0.000950	AJ 155	10,405	0.024103	CW082	42	0.000010
CW064	21	0.000006	AT 056	22,395	0.003517	AJ 154	8,514	0.002532	AJ 900	314,382	0.728262	CW086	579	0.000131
CW069	21	0.000006	AT 061	4	0.000001	AJ								

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 025	291,134	0.414469	AJ 084	1,643	0.000680	VV 900	1,200,132	0.496989	AJ 900	3,001,214	0.565027	AJ 900	14,408	0.547458
AJ 026	25,581	0.036418	AJ 085	67,963	0.028144				AT 071	33	0.000006	AJ 900	117	0.004446
AJ 027	21	0.000030	AJ 086	10,397	0.004306	XX 600	2,414,807	1.000000	AT 072	4	0.000001	CW068	29	0.001102
AJ 028	3,417	0.004865	AJ 091	32,330	0.013388				AT 133	74	0.000014	CW095	13	0.000494
AJ 029	457	0.000651	AJ 092	93	0.000039				AT 144	1	0.000000	CW102	4	0.000152
AJ 085	45,049	0.064133	AJ 093	126	0.000052							CW142	4	0.000152
AJ 086	13,708	0.019515	AJ 094	700	0.000290	AJ 027						CW146	4	0.000152
AJ 095	6,678	0.009507	AJ 095	63,702	0.026380	AJ 001	3,991	0.000751	AT 900	112	0.000021	CW150	4	0.000152
			AJ 096	7,810	0.003234	AJ 009	42	0.000008	BF 001	4	0.000001	CW155	29	0.001102
AJ 096	817	0.001163	AJ 099	13,377	0.005540	AJ 010	54	0.000010						
AJ 099	176	0.000251				AJ 020	235	0.000044	CW062	76	0.000014	CW900	200	0.007599
AJ 100	239	0.000340	AJ 100	14,274	0.005911	AJ 021	9,043	0.001702	CW064	113	0.000021			
AJ 105	268	0.000382	AJ 101	29	0.000012	AJ 022	4,385	0.000826	CW068	629	0.000118	DT 001	4	0.000152
AJ 113	168	0.000239	AJ 102	17	0.000007	AJ 023	1,019	0.000192	CW069	8	0.000002			
AJ 114	8,892	0.012659	AJ 105	5,639	0.002335	AJ 024	6,975	0.001313	CW070	180	0.000034	ET 900	14,612	0.555209
AJ 116	230	0.000322	AJ 107	34	0.000014	AJ 026	47,028	0.008854	CW071	100	0.000019			
AJ 128	1,631	0.002322	AJ 108	84	0.000035	AJ 027	2,007,185	0.377885	CW072	84	0.000016	VV 001	1,701	0.064633
AJ 134	503	0.000716	AJ 109	704	0.000292				CW074	12	0.000002	VV 002	4,953	0.188198
AJ 136	4	0.000006	AJ 110	4,251	0.001760	AJ 029	4	0.000001	CW075	4	0.000001	VV 003	4,578	0.173949
			AJ 112	210	0.000087	AJ 030	46	0.000009	CW078	63	0.000012	VV 004	474	0.018010
AJ 140	1,530	0.002178	AJ 113	163	0.000068	AJ 031	226	0.000043						
AJ 141	16,534	0.023538				AJ 032	8	0.000002	CW079	30	0.000006	VV 900	11,706	0.444791
AJ 143	545	0.000776	AJ 114	32,221	0.013343	AJ 043	96	0.000018	CW083	4	0.000001			
AJ 144	3,810	0.005424	AJ 116	3,096	0.001282	AJ 044	70	0.000013	CW084	122	0.000023	XX 600	26,318	1.000000
AJ 145	494	0.000703	AJ 117	796	0.000330	AJ 045	206	0.000039	CW085	38	0.000007			
AJ 147	474	0.000675	AJ 119	239	0.000099	AJ 046	29	0.000005	CW086	4,058	0.000764			
AJ 148	725	0.001032	AJ 123	176	0.000073	AJ 047	196	0.000037	CW092	4	0.000001			
AJ 150	34,820	0.049571	AJ 122	17	0.000007	AJ 050	8	0.000002	CW094	193	0.000036	AJ 029		
AJ 151	29	0.000041	AJ 128	10,690	0.004427				CW095	889	0.000167	AJ 001	113	0.002555
AJ 154	268	0.000382	AJ 129	323	0.000134	AJ 051	168	0.000032	CW096	25	0.000005	AJ 020	1,987	0.044927
AJ 155	637	0.000907	AJ 130	1,471	0.000609	AJ 055	97	0.000018	CW099	67	0.000013	AJ 027	9,801	0.221607
			AJ 132	4	0.000002	AJ 056	8	0.000002				AJ 030	25	0.000565
AJ 900	461,526	0.657045	AJ 133	1,958	0.000811	AJ 057	214	0.000040	CW100	42	0.000008	AJ 051	843	0.019061
			AJ 134	64,140	0.026561	AJ 058	50	0.000009	CW105	502	0.000095	AJ 062	8	0.000181
CW069	4	0.000006	AJ 135	8	0.000003	AJ 059	46	0.000009	CW109	2,315	0.000436	AJ 064	4	0.000090
CW070	71	0.000101	AJ 136	3,156	0.001307	AJ 060	151	0.000028	CW110	17	0.000003	AJ 068	667	0.015081
CW078	164	0.000233	AJ 140	10,757	0.004455	AJ 062	1,030	0.000194	CW112	4	0.000001	AJ 070	4	0.000090
CW084	63	0.000090	AJ 141	109,370	0.045291	AJ 063	63	0.000012	CW116	155	0.000029	AJ 076	746	0.016868
CW085	42	0.000060	AJ 142	23,547	0.009751	AJ 064	582	0.000110	CW130	21	0.000004			
CW086	985	0.001402	AJ 143	1,824	0.000755	AJ 066	70	0.000013	CW133	192	0.000036	AJ 078	17	0.000384
CW095	75	0.000107	AJ 144	24,085	0.009974	AJ 068	2,004	0.000377	CW142	1,397	0.000263	AJ 081	4	0.000090
CW099	25	0.000036	AJ 145	2,046	0.000847	AJ 069	46	0.000009	CW143	76	0.000014	AJ 082	17	0.000384
CW100	55	0.000078				AJ 070	2,989	0.000563				AJ 086	38	0.000859
CW105	25	0.000036	AJ 146	35,683	0.014777	AJ 071	21,209	0.004012	CW144	122	0.000023	AJ 091	4	0.000090
			AJ 147	4,104	0.001700	AJ 072	6,309	0.001169	CW145	8	0.000002	AJ 094	4	0.000090
CW133	4	0.000006	AJ 148	2,850	0.001180	AJ 074	1,199	0.000226	CW146	729	0.000137	AJ 095	2,017	0.045606
CW150	33	0.000047	AJ 149	4,234	0.001753	AJ 075	830	0.000156	CW149	8	0.000002	AJ 096	247	0.005585
CW155	92	0.000131	AJ 150	151,525	0.062748	AJ 076	151	0.000028	CW150	856	0.000161	AJ 100	138	0.003120
			AJ 151	2,981	0.001234	AJ 078	1,312	0.000247	CW155	286	0.000054	AJ 102	490	0.011079
CW900	1,638	0.002332	AJ 153	2,020	0.000837	AJ 079	1,417	0.000267	CW900	14,364	0.002704	AJ 113	8	0.000181
DT 001	87	0.000124	AJ 154	21,865	0.009055	AJ 081	276	0.000052				AJ 115	8	0.000181
ET 900	463,251	0.659501	AJ 155	6,649	0.002753	AJ 082	867	0.000163	DT 001	468	0.000088	AJ 116	596	0.013476
						AJ 083	2,767	0.000521	ET 900	3,016,162	0.567841	AJ 117	26	0.000656
VV 001	17,046	0.024267	AT 024	25	0.000010	AJ 084	947	0.000178				AJ 128	109	0.002465
VV 002	92,060	0.131060	AT 133	63	0.000026	AJ 085	34,154	0.006430	VV 001	1,659,205	0.312372	AJ 133	50	0.001131
VV 003	111,130	0.158290	AJ 086	56,393	0.000226	AJ 086	56,393	0.000226	VV 002	410,782	0.077336	AJ 134	273	0.006173
VV 004	18,940	0.026964	AJ 090	80	0.000015	AJ 088	80	0.000015	VV 003	110,677	0.020837	AJ 136	4	0.000090
			AJ 091	351	0.000066	AJ 089	490	0.000092	VV 004	114,807	0.021614	AJ 140	55	0.001244
VV 900	239,176	0.340499	AJ 092	490	0.000092	AJ 093	163	0.000031				AJ 141	3,555	0.080381
XX 600	702,427	1.000000	AJ 093	377	0.000156	AJ 094	1,623	0.000306	VV 900	2,295,471	0.432159	AJ 142	214	0.004839
			AJ 094	449	0.000186	AJ 095	67,301	0.012670	XX 600	5,311,633	1.000000	AJ 143	92	0.002080
			AJ 096	63	0.000026	AJ 096	8,257	0.001555				AJ 144	562	0.012707
AJ 026			AJ 099	84	0.000035	AJ 100	5,454	0.001027				AJ 145	71	0.001605
AJ 001	47,321	0.019596	AJ 100	1,291	0.000535	AJ 101	2,474	0.000466				AJ 146	21	0.000475
AJ 009	29	0.000012	CW069	113	0.000047	AJ 102	38	0.000007	AJ 028			AJ 147	34	0.000769
AJ 010	37	0.000015	CW070	1,220	0.000505	AJ 105	21	0.000004	AJ 001	67	0.002546	AJ 148	29	0.000656
AJ 020	58	0.000024	CW071	4	0.000002	AJ 107	7,173	0.001350	AJ 020	1,182	0.044912	AJ 149	8	0.000181
AJ 021	235	0.000097	CW072	12	0.000005	AJ 108	55	0.000010	AJ 021	5,831	0.221559	AJ 154	101	0.002284
AJ 022	184	0.000076	CW079	285	0.000118	AJ 109	109	0.000021	AJ 030	17	0.000046	AJ 155	423	0.009564
AJ 024	73,933	0.036167	CW081	21	0.000009	AJ 110	27,714	0.005218	AJ 051	503	0.019112			
AJ 025	4,691	0.001943	CW082	71	0.000029	AJ 111	1,123	0.000211	AJ 064	4	0.000152	AJ 900	24,200	0.547177
AJ 030	4	0.000002	CW083	63	0.000026	AJ 112	92	0.000017	AJ 068	394	0.014971			
AJ 031	180	0.000075	CW084	209	0.000087	AJ 113	751	0.000141	AJ 070	4	0.000152			
			CW085	4	0.000002	AJ 114	121	0.000023	AJ 076	444	0.016871	CW068	214	0.004839
AJ 032	8	0.000003	CW086	746	0.000309	AJ 115	118	0.000022	AJ 078	8	0.000304	CW086	4	0.000090
AJ 044	50	0.000021	CW087	2,105	0.000872	AJ 116	11,881	0.002237	AJ 081	4	0.000152	CW095	63	0.001424
AJ 045	155	0.000084	CW094	4	0.000002	AJ 117	532	0.000100	AJ 082	8	0.000304	CW102	17	0.000384
AJ 046	21	0.000009				AJ 119	310	0.						

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 030	511	0.000606	AJ 006	8	0.000001	BF 001	87	0.000008	AJ 095	19,770	0.026051	AJ 054	4	0.000004
AJ 031	33	0.000039	AJ 009	465	0.000041				AJ 096	2,555	0.003367	AJ 055	147	0.001030
AJ 044	12	0.000014	AJ 010	552	0.000048	CW010	42	0.000004	AJ 099	1,413	0.001862	AJ 056	12	0.000011
			AJ 020	855	0.000075	CW020	46	0.000004				AJ 057	336	0.000297
AJ 045	29	0.000034	AJ 023	21	0.000002	CW031	520	0.000046	AJ 100	3,688	0.004860	AJ 058	75	0.000066
AJ 046	4	0.000005	AJ 024	80	0.000007	CW044	8	0.000001	AJ 101	4	0.000005	AJ 059	67	0.000059
AJ 047	32	0.000038	AJ 030	63	0.000006	CW062	907	0.000079	AJ 102	8	0.000011			
AJ 051	16,077	0.019065	AJ 031	581,046	0.050853	CW064	1,233	0.001108	AJ 105	21	0.000028	AJ 060	247	0.000218
AJ 055	12	0.000014	AJ 032	105	0.000009	CW068	239	0.000021	AJ 108	8	0.000011	AJ 062	1,606	0.001419
AJ 057	34	0.000040	AJ 044	787	0.000069	CW069	142	0.000012	AJ 109	8	0.000011	AJ 063	96	0.000085
AJ 058	8	0.000009				CW070	2,217	0.000194	AJ 110	88	0.000116	AJ 064	910	0.000804
AJ 059	4	0.000005	AJ 045	2,280	0.000200	CW071	1,756	0.000154	AJ 112	12	0.000016	AJ 066	105	0.000093
AJ 060	25	0.000030	AJ 046	323	0.000028				AJ 116	46	0.000061	AJ 068	59	0.000052
AJ 062	142	0.000168	AJ 047	614,573	0.053787	CW072	2,591	0.000227	AJ 117	33	0.000043	AJ 069	113	0.000100
			AJ 050	63	0.000006	CW074	24	0.000002				AJ 070	3,731	0.003297
AJ 063	8	0.000009	AJ 051	377	0.000033	CW078	884	0.000077	AJ 118	4	0.000005	AJ 071	8	0.000007
AJ 064	75	0.000089	AJ 054	20	0.000002	CW079	214	0.000019	AJ 119	29	0.000038	AJ 072	185	0.000163
AJ 066	12	0.000014	AJ 055	1,056	0.000092	CW081	47	0.000004	AJ 122	17	0.000022			
AJ 068	12,669	0.015023	AJ 056	105	0.000009	CW082	71	0.000006	AJ 124	4,293	0.005657	AJ 074	423	0.000374
AJ 069	4	0.000005	AJ 057	2,398	0.000210	CW083	58	0.000005	AJ 128	2,783	0.003667	AJ 076	4,804	0.004245
AJ 070	79	0.000094	AJ 058	553	0.000048	CW084	674	0.000059	AJ 130	17	0.000022	AJ 078	63	0.000056
AJ 072	21	0.000025				CW091	1,971	0.000173	AJ 133	894	0.001178	AJ 079	2,339	0.002067
AJ 076	14,249	0.016897	AJ 059	465	0.000041	CW092	8	0.000001	AJ 134	56,179	0.074027	AJ 081	394	0.000348
AJ 078	285	0.000338	AJ 060	49,067	0.004294				AJ 135	8	0.000011	AJ 082	1,300	0.001149
AJ 079	38	0.000045	AJ 061	10,535	0.000922	CW093	34	0.000003	AJ 136	801	0.001055	AJ 083	10,983	0.009704
			AJ 062	11,566	0.001012	CW094	277	0.000024				AJ 084	59	0.000052
AJ 081	96	0.000114	AJ 063	709	0.000062	CW095	92,187	0.008068	AJ 140	1,187	0.001564	AJ 091	545	0.000482
AJ 082	319	0.000378	AJ 064	6,556	0.000574	CW096	3,089	0.000270	AJ 141	22,633	0.029824	AJ 092	147	0.000130
AJ 083	38	0.000045	AJ 065	20,215	0.001769	CW099	238	0.000021	AJ 142	2,419	0.003188			
AJ 086	734	0.000870	AJ 066	749	0.000066	CW100	997	0.000087	AJ 143	1,585	0.002089	AJ 093	252	0.000223
AJ 091	46	0.000055	AJ 068	760	0.000067	CW102	16	0.000001	AJ 144	26,281	0.034631	AJ 094	9,961	0.008801
AJ 092	13	0.000015	AJ 069	927	0.000081	CW105	230	0.000020	AJ 145	1,162	0.001531	AJ 095	19,375	0.017119
AJ 093	25	0.000030				CW109	327	0.000029	AJ 146	343	0.000452	AJ 096	1,657	0.001464
AJ 094	54	0.000064	AJ 070	40,521	0.003546	CW110	8	0.000001	AJ 147	881	0.001161	AJ 099	5,441	0.004807
AJ 095	38,501	0.045656	AJ 071	65,129	0.005700				AJ 148	3,178	0.004188	AJ 100	2,452	0.002166
AJ 096	4,724	0.005602	AJ 072	144,375	0.012636	CW112	193	0.000017	AJ 149	1,178	0.001552	AJ 101	59	0.000052
			AJ 074	2,955	0.000259	CW117	20	0.000002				AJ 102	29	0.000026
AJ 099	17	0.000020	AJ 078	18,773	0.001643	CW119	8	0.000001	AJ 150	15,531	0.020465	AJ 104	620	0.000548
AJ 100	2,675	0.003172	AJ 079	7,412	0.000649	CW122	8	0.000001	AJ 151	449	0.000592	AJ 105	591	0.000522
AJ 101	4	0.000005	AJ 081	3,782	0.000331	CW123	728	0.000064	AJ 153	92	0.000121			
AJ 102	9,319	0.011051	AJ 082	12,220	0.001069	CW133	6,487	0.000568	AJ 154	6,042	0.007962	AJ 107	33,512	0.029610
AJ 105	34	0.000040	AJ 083	10,243	0.000896	CW142	15,679	0.001372	AJ 155	16,081	0.021190	AJ 108	164	0.000145
AJ 108	17	0.000020	AJ 084	5,358	0.000469	CW143	168	0.000015				AJ 109	6,389	0.005645
AJ 109	4	0.000005				CW144	215	0.000019	AJ 900	454,515	0.598916	AJ 110	461	0.000407
AJ 112	26	0.000031	AJ 090	27,073	0.002369	CW145	8	0.000001				AJ 111	8,711	0.007697
AJ 113	164	0.000194	AJ 091	33,051	0.002893				AT 032	134	0.000177	AJ 112	40,112	0.035441
AJ 115	151	0.000179	AJ 092	1,070	0.000094	CW146	1,680	0.000147	AT 071	16	0.000021	AJ 113	143	0.000126
			AJ 093	1,811	0.000158	CW147	4,737	0.000415	AT 144	1	0.000001	AJ 116	23,346	0.020627
AJ 116	11,375	0.013489	AJ 094	3,871	0.000339	CW149	68	0.000006				AJ 117	336	0.000297
AJ 117	616	0.000730	AJ 095	848,698	0.074277	CW150	3,241	0.000284	AT 900	151	0.000199	AJ 118	58	0.000051
AJ 119	42	0.000050	AJ 096	104,169	0.009117	CW153	8	0.000001						
AJ 122	29	0.000034	AJ 099	2,745	0.000240	CW154	3,253	0.000285				AJ 119	1,207	0.001066
AJ 128	2,092	0.002481	AJ 100	103,626	0.009069	CW155	23,120	0.002023	CW032	22,365	0.029470	AJ 120	113	0.000100
AJ 133	998	0.001183	AJ 101	436	0.000038				CW062	4	0.000005	AJ 122	1,170	0.001034
AJ 134	5,215	0.006184				CW900	170,676	0.014937	CW064	8	0.000011	AJ 123	159	0.000140
AJ 136	75	0.000089	AJ 102	414	0.000036				CW068	59	0.000078	AJ 128	8,820	0.007793
AJ 140	1,006	0.001193	AJ 105	3,164	0.000277	DT 001	3,369	0.000295	CW069	4	0.000005	AJ 129	168	0.000148
AJ 141	67,825	0.080430	AJ 107	1,308	0.000114				CW070	80	0.000105	AJ 132	34	0.000030
			AJ 108	1,191	0.000104	ET 900	5,030,976	0.440307	CW071	38	0.000050	AJ 133	5,596	0.004944
AJ 142	4,091	0.004851	AJ 109	4,016	0.000351				CW072	71	0.000094	AJ 134	102,025	0.090144
AJ 143	1,811	0.002148	AJ 110	671	0.000059	VV 001	2,661,756	0.232955	CW073	34	0.000045	AJ 135	38	0.000034
AJ 144	10,681	0.012666	AJ 111	1,454	0.000127	VV 002	2,082,497	0.182259				AJ 136	1,165	0.001029
AJ 145	1,317	0.001562	AJ 112	8,137	0.000712	VV 003	1,365,491	0.119507	CW084	8	0.000011	AJ 140	7,177	0.006341
AJ 146	386	0.000458	AJ 116	54	0.000005	VV 004	285,335	0.024972	CW091	365	0.000481	AJ 141	33,089	0.029236
AJ 147	633	0.000751	AJ 117	1,300	0.000114				CW094	184	0.000242	AJ 142	47,204	0.041707
AJ 148	583	0.000691				VV 900	6,395,079	0.559693	CW095	1,388	0.001829	AJ 143	12,291	0.010860
AJ 149	172	0.000204	AJ 119	3,433	0.000300				CW096	42	0.000055	AJ 144	10,280	0.009093
AJ 150	14,837	0.017594	AJ 122	2,549	0.000223	XX 600	11,426,055	1.000000	CW099	25	0.000033	AJ 145	1,605	0.001418
AJ 151	25	0.000030	AJ 123	12,794	0.001120				CW100	21	0.000028	AJ 146	641	0.000566
			AJ 124	308,271	0.026980				CW132	59	0.000078	AJ 147	2,666	0.002356
AJ 153	142	0.000168	AJ 128	35,478	0.003105				CW143	109	0.000144	AJ 148	625	0.000552
AJ 154	2,009	0.002382	AJ 130	7	0.000006	AJ 032						AJ 149	14,840	0.013112
AJ 155	8,087	0.009590	AJ 132	81	0.000001	AJ 009	4	0.000005	CW144	16	0.000021	AJ 150	46,002	0.040645
			AJ 133	68,250	0.005973	AJ 010	4	0.000005	CW146	92	0.00121	AJ 151	13,881	0.012265
AJ 900	462,275	0.548184	AJ 134	2,532	0.000222	AJ 020	4	0.000005	CW150	214	0.00282	AJ 153	3,967	0.003505
			AJ 135	180	0.000016	AJ 023	256	0.000337	CW155	125	0.000165	AJ 154	37,155	0.032828
CW062	13	0.000015				AJ 031	1,970	0.002596				AJ 155	32,468	0.028687
CW064	13	0.000015	AJ 136	1,069	0.000094	AJ 032	94,215	0.124147	CW900	27,641	0.036423			
CW068	4,004	0.004748	AJ 140	5,370	0.000470	AJ 044	4	0.000005				AJ 900	587,117	0.518748
CW078	13	0.000015	AJ 141	435,533	0.038118	AJ 045	17	0.000022	DT 001	967	0.001274			
CW086	55	0.000065	A											



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 096	1,090	0.008231	AJ 074	63	0.000115	AJ 030	21	0.000004	CW068	55	0.000010	AJ 102	101	0.000008
AJ 099	17	0.000128	AJ 075	151	0.000277	AJ 031	764	0.000140	CW069	12	0.000002	AJ 105	403	0.000033
AJ 100	187	0.001412	AJ 078	25	0.000046	AJ 032	29	0.000005	CW070	515	0.000094	AJ 108	448	0.000037
AJ 105	8	0.000060	AJ 079	360	0.000660	AJ 033	319	0.000058	CW071	4	0.000001	AJ 109	737	0.000060
AJ 107	596	0.004500	AJ 081	125	0.000229	AJ 043	6,905	0.001265	CW072	4	0.000001	AJ 110	763	0.000062
AJ 109	46	0.000347	AJ 082	411	0.000753							AJ 112	31,119	0.002549
AJ 110	29	0.000219	AJ 083	1,430	0.002620	AJ 044	236	0.000043	CW075	63	0.000012	AJ 113	2,876	0.000236
AJ 112	17	0.000128	AJ 084	662	0.001213	AJ 045	683	0.000125	CW079	63	0.000012	AJ 116	31,126	0.002550
AJ 113	4	0.000030	AJ 091	222	0.000407	AJ 046	96	0.000018	CW081	12	0.000002	AJ 117	5,011	0.000410
AJ 116	721	0.005444	AJ 092	59	0.000108	AJ 047	650	0.000119	CW082	17	0.000003	AJ 118	8	0.000001
			AJ 093	101	0.000185	AJ 050	17	0.000003	CW083	118	0.000022			
AJ 117	29	0.000219	AJ 094	17,062	0.031265	AJ 051	113	0.000021	CW084	92	0.000017	AJ 119	453	0.000037
AJ 118	12	0.000091	AJ 095	42,051	0.077057	AJ 054	4	0.000001	CW091	8	0.000001	AJ 122	330	0.000027
AJ 119	146	0.001102	AJ 096	5,156	0.009448	AJ 055	315	0.000058	CW093	8	0.000001	AJ 128	7,768	0.000636
AJ 120	20	0.000151	AJ 099	5,965	0.010931	AJ 056	33	0.000006	CW094	767	0.000141	AJ 130	26	0.000002
AJ 122	159	0.001201	AJ 100	176	0.000323	AJ 057	722	0.000132	CW095	10,925	0.002002	AJ 132	12	0.000001
AJ 123	339	0.002560	AJ 101	25	0.000046	AJ 058	168	0.000031	CW096	344	0.000063	AJ 133	2,474	0.000203
AJ 128	1,932	0.014588	AJ 102	13	0.000024	AJ 059	139	0.000025	CW099	394	0.000072	AJ 135	23,444	0.001920
AJ 130	4	0.000030	AJ 105	147	0.000269	AJ 060	527	0.000097	CW100	184	0.000034	AJ 136	5,362	0.000439
AJ 133	1,378	0.010405	AJ 107	252	0.000462	AJ 062	3,470	0.000636	CW105	50	0.000009	AJ 140	96,038	0.007887
AJ 134	12,250	0.092499	AJ 108	67	0.000123	AJ 063	214	0.000039	CW109	5,489	0.001006	AJ 141	46,168	0.003782
AJ 135	21	0.000159	AJ 109	495	0.000907	AJ 064	1,967	0.000360	CW110	8	0.000001	AJ 141	585,797	0.047983
AJ 136	508	0.003836	AJ 110	84	0.000154	AJ 066	222	0.000041	CW112	210	0.000038	AJ 142	43,901	0.003596
AJ 140	268	0.002024	AJ 112	108	0.000198	AJ 068	189	0.000035	CW116	1,286	0.000236	AJ 143	10,377	0.000850
AJ 141	3,454	0.026081	AJ 113	37	0.000068	AJ 069	96	0.000018	CW117	4	0.000001	AJ 144	102,636	0.008407
AJ 142	699	0.005278	AJ 116	7,018	0.012860	AJ 070	9,579	0.001755	CW123	110	0.000020	AJ 145	2,825	0.000231
AJ 143	981	0.007407	AJ 117	268	0.000491	AJ 071	55	0.000010	CW133	379	0.000069	AJ 147	2,942	0.000241
AJ 144	691	0.005218	AJ 118	147	0.000269	AJ 072	529	0.000097	CW142	4,712	0.000863	AJ 148	15,213	0.001246
AJ 145	172	0.001299	AJ 119	1,937	0.003549	AJ 074	311	0.000057	CW143	83	0.000015	AJ 149	19,984	0.001637
AJ 146	138	0.001042	AJ 120	277	0.000508	AJ 075	12,094	0.002216	CW144	2,548	0.000467	AJ 150	4,511	0.000370
AJ 147	583	0.004402	AJ 122	2,092	0.003833	AJ 076	7,940	0.001455	CW145	8	0.000001	AJ 150	64,773	0.005306
AJ 148	42	0.000317	AJ 123	2,126	0.003896	AJ 078	139	0.000025	CW146	447	0.000082	AJ 151	12,203	0.001000
AJ 149	188	0.001420	AJ 128	12,057	0.022094	AJ 079	2,871	0.000526	CW149	63	0.000012	AJ 153	7,535	0.000617
AJ 150	5,362	0.040488	AJ 133	5,668	0.010386	AJ 081	1,107	0.000203	CW150	5,790	0.001065	AJ 154	202,370	0.016576
AJ 151	481	0.003632	AJ 134	35,495	0.065043	AJ 082	3,644	0.000668	CW154	2,536	0.000465	AJ 155	28,222	0.002312
AJ 153	1,066	0.008049	AJ 135	88	0.000161	AJ 083	11,496	0.002107	CW155	16,119	0.002954			
AJ 154	1,321	0.009975	AJ 136	465	0.000852	AJ 084	2,474	0.000453	CW900	59,202	0.010848	AJ 900	9,769,144	0.800203
AJ 155	696	0.005255	AJ 140	1,870	0.003427	AJ 091	1,173	0.000215				AT 020	4	0.000000
			AJ 141	24,541	0.044970	AJ 092	322	0.000059	DT 001	852	0.000156	AT 044	29,568	0.002422
AJ 900	46,041	0.347652	AJ 142	19,063	0.034932	AJ 093	545	0.000100	ET 900	3,227,845	0.591484	AT 060	319	0.000026
			AJ 143	2,443	0.004477	AJ 094	21,711	0.003978				AT 084	112	0.000009
CW070	4	0.000030	AJ 144	3,782	0.006930	AJ 095	693,895	0.127152				AT 094	4	0.000000
CW083	4	0.000030	AJ 145	801	0.001468	AJ 096	85,226	0.015617	VV 001	991,578	0.181701	AT 133	4	0.000000
CW084	125	0.000944	AJ 146	453	0.000830	AJ 099	17,658	0.003236	VV 002	565,773	0.103675	AT 141	15	0.000001
CW094	33	0.000249	AJ 147	3,584	0.006568	AJ 100	2,264	0.000415	VV 003	529,916	0.097104	AT 143	9	0.000001
CW095	71	0.000536	AJ 148	226	0.000414	AJ 101	131	0.000024	VV 004	142,081	0.026036	AT 144	97	0.000008
CW109	4	0.000030	AJ 149	1,593	0.002919	AJ 102	67	0.000012	VV 900	2,229,348	0.408516	AT 145	19	0.000002
CW123	29	0.000219	AJ 150	22,034	0.040376	AJ 104	155	0.000028				AT 155	8	0.000001
CW133	29	0.000219	AJ 151	4,029	0.007383	AJ 105	813	0.000149	XX 600	5,457,193	1.000000			
CW142	33	0.000249	AJ 153	725	0.001329	AJ 107	7,488	0.001372				AT 900	30,159	0.002470
CW143	13	0.000098	AJ 154	14,080	0.025801	AJ 108	356	0.000065				BF 001	1,732	0.000142
CW144	4	0.000030	AJ 155	6,674	0.012230	AJ 109	65,721	0.012043	AJ 044			CW021	14,312	0.001172
CW146	21	0.000159				AJ 110	583	0.000107	AJ 009	2,302	0.000189	CW023	2,025	0.000166
CW150	80	0.000604	AJ 900	253,771	0.465024	AJ 112	12,078	0.002213	AJ 010	62	0.000005	CW044	817,820	0.066989
CW154	12	0.000091				AJ 113	263	0.000048	AJ 020	108	0.000009	CW050	956	0.000078
CW155	88	0.000664	CW033	109	0.000200	AJ 116	65,728	0.012044	AJ 021	2,231,161	0.282757	CW080	11,155	0.000914
CW900	550	0.004153	CW062	46	0.000084	AJ 117	1,388	0.000254	AJ 022	3,091,641	0.125240	CW082	118	0.000010
DT 001	8	0.000060	CW064	71	0.000130	AJ 118	600	0.000110	AJ 023	31,731	0.002539	CW084	159	0.000013
ET 900	46,599	0.351866	CW068	4	0.000007	AJ 119	8,087	0.001482	AJ 024	1,941,682	0.159046	CW088	50	0.000004
VV 001	65,608	0.495401	CW069	4	0.000007	AJ 120	1,103	0.000202	AJ 030	8	0.000001	CW089	8	0.000001
VV 002	9,138	0.069000	CW070	126	0.000231	AJ 122	8,678	0.001590	AJ 031	335	0.000027	CW070	323	0.000026
VV 003	8,502	0.064198	CW079	4	0.000007	AJ 123	2,616	0.000479	AJ 032	12	0.000001			
VV 004	2,587	0.019534	CW083	21	0.000038	AJ 124	197	0.000036	AJ 044	627,337	0.051386	CW079	50	0.000004
			CW084	80	0.000147	AJ 128	511,311	0.093895	AJ 045	3,823	0.000313	CW081	12	0.000001
			CW094	339	0.000621	AJ 129	767	0.000141	AJ 046	41	0.000005	CW082	42	0.000003
						AJ 132	54	0.000010	AJ 047	83,692	0.006854	CW083	42	0.000003
			CW095	122	0.000224	AJ 133	12,446	0.002281	AJ 048	8	0.000001	CW084	8,338	0.000683
			CW096	4	0.000007	AJ 134	57,538	0.010544	AJ 050	11,411	0.000935	CW092	8	0.000001
			CW099	67	0.000123	AJ 135	830	0.000152	AJ 051	46	0.000004	CW094	1,966	0.000161
			CW105	13	0.000024	AJ 136	6,174	0.001131	AJ 055	143	0.000012	CW095	1,348	0.000110
			CW109	42	0.000077	AJ 140	20,052	0.003674	AJ 056	1,279	0.000105	CW096	33	0.000003
			CW116	25	0.000046	AJ 141	374,873	0.068693	AJ 057	307	0.000025	CW099	59	0.000005
			CW123	176	0.000323	AJ 142	102,069	0.018704				CW100	1,564	0.000128
AJ 042			CW133	147	0.000269	AJ 143	11,732	0.002150	AJ 058	71	0.000006	CW105	21	0.000002
AJ 009	25	0.000046	CW142	880	0.001613	AJ 144	47,116	0.008634	AJ 059	59	0.000005	CW109	59	0.000005
AJ 010	33	0.000060	CW143	21	0.000038	AJ 145	26,152	0.004732	AJ 060	82,638	0.006769	CW110	12	0.000001
AJ 020	50	0.000092							AJ 061	-9,353	-0.000766	CW112	80	0.000007

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code			
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	
AJ 045			CW010	8	0.000001	AJ 091	616	0.000163	CW150	579	0.000153	AJ 150	134,442	0.007269	
AJ 009			CW020	13	0.000022	AJ 092	469	0.000124	CW153	21	0.000006	AJ 151	28,146	0.001522	
AJ 010			CW023	633	0.000083	AJ 093	281	0.000074				AJ 153	12,388	0.000670	
AJ 020			CW045	78,830	0.010360	AJ 094	21,442	0.005659	CW155	4,003	0.001056	AJ 154	241,882	0.013063	
AJ 023			CW046	365	0.000048	AJ 095	29,530	0.007793	CW900	150,768	0.009788	AJ 155	105,526	0.005706	
AJ 024			CW058	4,796	0.000630	AJ 096	3,630	0.000958				AJ 900	11,996,697	0.648679	
AJ 030			CW059	5,311	0.000698	AJ 099	3,395	0.000104							
AJ 031			CW060	8,124	0.001068	AJ 100	9,138	0.002412							
AJ 032			CW062	151	0.000020				DT 001	19,568	0.005164	AT 020	16	0.000001	
AJ 044			CW064	197	0.000026	AJ 101	71	0.000019	ET 900	2,795,319	0.737689	AT 031	60,903	0.003293	
AJ 045						AJ 102	11,650	0.003074				AT 044	8	0.000000	
AJ 046			CW068	38	0.000005	AJ 105	444	0.000117				AT 047	7,242	0.000392	
AJ 047			CW069	8	0.000001	AJ 108	189	0.000050	VV 001	482,476	0.127326	AT 060	49	0.000003	
AJ 048			CW070	378	0.000050	AJ 109	29	0.000008	VV 002	372,686	0.098352	AT 078	32	0.000002	
AJ 049			CW074	4	0.000001	AJ 110	227	0.000060	VV 003	74,160	0.019571	AT 084	160	0.000009	
AJ 050			CW078	595	0.000078	AJ 112	331,211	0.087407	VV 004	64,652	0.017062	AT 094	4	0.000000	
AJ 051			CW079	55	0.000007	AJ 113	1,258	0.000332				AT 133	16	0.000001	
AJ 052			CW081	135	0.000018	AJ 114	4	0.000001	VV 900	993,974	0.262311	AT 141	26	0.000001	
AJ 053			CW082	403	0.000053	AJ 116	13,662	0.003605							
AJ 054			CW083	88	0.000012				XX 600	3,789,293	1.000000	AT 143	248	0.000013	
AJ 055			CW084	1,082	0.000142	AJ 117	2,385	0.000629				AT 144	2,258	0.000122	
AJ 056			CW091	4	0.000001	AJ 118	4	0.000001				AT 145	450	0.000024	
AJ 057			CW093	4	0.000001	AJ 119	548	0.000145	AJ 047			AT 155	33	0.000002	
AJ 058			CW094	13	0.000002	AJ 122	398	0.000105	AJ 009	10,547	0.000570	AT 900	71,445	0.003863	
AJ 059			CW095	5,006	0.000658	AJ 128	1,266	0.000334	AJ 010	261	0.000014	BF 001	6,499	0.000351	
AJ 060			CW096	177	0.000023	AJ 130	25	0.000007	AJ 020	393	0.000021				
AJ 061			CW099	25	0.000003	AJ 132	2,884	0.000761	AJ 023	33	0.000002				
AJ 062			CW100	826	0.000109	AJ 133	45,833	0.012095	AJ 024	4,053	0.000219	CW010	16	0.000001	
AJ 063			CW102	373	0.000049	AJ 135	76	0.000020	AJ 030	37	0.000002	CW020	13	0.000001	
AJ 064			CW105	29	0.000004				AJ 031	6,915,347	0.373923	CW031	1,623,644	0.087793	
AJ 065			CW110	8	0.000001	AJ 136	10,020	0.002644	AJ 032	26,392	0.014277	CW044	243	0.000113	
AJ 066						AJ 140	5,852	0.001544	AJ 044	13,464	0.000728	CW047	593,762	0.032106	
AJ 067			CW112	50	0.000007	AJ 141	362,327	0.095621	AJ 045	10,734	0.000580	CW060	4,196	0.000227	
AJ 068			CW117	4	0.000001	AJ 142	53,254	0.014054	AJ 046	6,124	0.000331	CW062	423	0.000023	
AJ 069			CW133	209	0.000027	AJ 143	8,867	0.002340	AJ 047	841,969	0.045526	CW064	586	0.000032	
AJ 070			CW142	2,503	0.000329	AJ 144	69,141	0.018246	AJ 048	703	0.000038	CW068	129	0.000007	
AJ 071			CW143	201	0.000026	AJ 145	4,025	0.001062	AJ 049	109	0.000006	CW069	20	0.000001	
AJ 072			CW144	332	0.000044	AJ 146	1,824	0.000481	AJ 050	41,624	0.002251	CW070	520	0.000028	
AJ 073			CW145	8	0.000001	AJ 147	11,869	0.003132	AJ 051	181	0.000010	CW072	34	0.000002	
AJ 074			CW146	2,041	0.000268	AJ 148	7,890	0.002082	AJ 053	3,031	0.000164	CW078	1,866	0.000101	
AJ 075			CW149	17	0.000002				AJ 054	10,996	0.000595	CW079	105	0.000006	
AJ 076			CW150	1,002	0.000132	AJ 149	12,228	0.003227	AJ 055	492	0.000027	CW081	162	0.000009	
AJ 077						AJ 150	40,982	0.010815	AJ 056	58,698	0.003174	CW082	142	0.000008	
AJ 078			CW153	21	0.000003	AJ 151	22,583	0.005930				CW083	37	0.000002	
AJ 079			CW154	12,333	0.001621	AJ 153	5,019	0.001325	AJ 057	1,133	0.000061	CW084	14,001	0.000757	
AJ 080			CW155	11,021	0.001448	AJ 154	124,900	0.032921	AJ 058	264	0.000014	CW091	29	0.000002	
AJ 081						AJ 155	977	0.000258	AJ 059	217	0.000012	CW092	8	0.000000	
AJ 082			CW900	137,421	0.018060	AJ 900	2,617,613	0.690792	AJ 060	197,641	0.010687				
AJ 083									AJ 061	4	0.000000	CW093	16	0.000001	
AJ 084			DT 001	15,198	0.001997	AT 009	111	0.000029	AJ 062	19,633	0.001062	CW094	2,334	0.000126	
AJ 085			ET 900	6,317,954	0.830320	AT 012	4	0.000001	AJ 063	327	0.000018	CW095	4,283	0.000232	
AJ 086			VV 001	786,644	0.103383	AT 020	4	0.000001	AJ 064	3,089	0.000167	CW096	111	0.000006	
AJ 087			VV 002	274,177	0.036033	AT 028	4	0.000001	AJ 066	353	0.000019	CW099	109	0.000006	
AJ 088			VV 003	106,330	0.013974	AT 030	50	0.000013	AJ 068	440	0.000024	CW100	3,035	0.000164	
AJ 089			VV 004	123,954	0.016290	AT 042	6,472	0.001708	AJ 069	154	0.000008	CW102	365	0.000020	
AJ 090						AT 046	4	0.000001	AJ 070	8,518	0.000461	CW105	89	0.000005	
AJ 091			VV 900	1,291,105	0.169680	AT 062	103	0.000027	AJ 071	456	0.000025	CW110	4	0.000000	
AJ 092			XX 600	7,609,059	1.000000	AT 084	17	0.000004	AJ 072	1,683	0.000092	CW112	356	0.000019	
AJ 093						AT 094	4	0.000001	AJ 074	390	0.000021				
AJ 094						AT 141	7	0.000002	AJ 075	300	0.000021	CW117	12	0.000001	
AJ 095						AT 143	6	0.000002	AJ 076	44,163	0.002388	CW133	589	0.000032	
AJ 096						AT 144	53	0.000014	AJ 078	4,381	0.000237	CW142	7,376	0.000399	
AJ 097						AT 145	11	0.000003	AJ 081	4,370	0.000236	CW143	206	0.000011	
AJ 098									AJ 082	149,631	0.008091	CW144	333	0.000018	
AJ 099									AJ 083	19,577	0.001059	CW145	12	0.000001	
AJ 100												CW146	2,016	0.000109	
AJ 101									AJ 084	179,115	0.009685	CW149	88	0.000005	
AJ 102									AJ 085	1,580	0.000085	CW150	2,033	0.000110	
AJ 103									AJ 086	3,348	0.000181	CW153	20	0.000001	
AJ 104									AJ 087	808	0.000044				
AJ 105									AJ 088	847	0.000046	CW154	6,331	0.000342	
AJ 106									AJ 089	8,597	0.000465	CW155	15,197	0.000822	
AJ 107									AJ 090	85,627	0.004830				
AJ 108									AJ 091	10,515	0.000569	CW900	2,284,851	0.123545	
AJ 109									AJ 092	1,321	0.000071				
AJ 110									AJ 093	238,058	0.012872	DT 001	108,314	0.005857	
AJ 111									AJ 094	205	0.000011				
AJ 112									AJ 101	10,103	0.000546	ET 900	14,467,806	0.782295	
AJ 113									AJ 102	1,342	0.000073				
AJ 114									AJ 105	570	0.000031	VV 001	1,527,347	0.082586	
AJ 115									AJ 108	93	0.000005	VV 002	1,975,317	0.106808	
A															



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 095	775	0.013774	AJ 142	8	0.000902	AJ 130	17	0.000005	AJ 044	143	0.000009	CW150	344	0.000022
AJ 096	96	0.001706	AJ 143	20	0.002256	AJ 132	4	0.000001	AJ 045	407	0.000026	CW154	820	0.000052
AJ 100	1,266	0.022500	AJ 144	129	0.014550	AJ 133	590	0.001166	AJ 046	59	0.000004	CW155	1,907	0.000122
AJ 102	50	0.000889	AJ 145	71	0.008008	AJ 134	25,564	0.007183	AJ 047	394	0.000025	CW900	30,893	0.001971
AJ 105	147	0.002613	AJ 146	4	0.000451	AJ 135	16,542	0.004648	AJ 048	13	0.000001	DT 001	334	0.000021
AJ 108	84	0.001493	AJ 147	25	0.002820	AJ 136	4,896	0.001376	AJ 049	4	0.000000	ET 900	16,981,804	1.083504
AJ 112	612	0.010877	AJ 148	67	0.007557	AJ 140	13,625	0.003828	AJ 051	67	0.000004	VV 001	89,050	0.005682
AJ 113	13	0.000231	AJ 149	4	0.000451	AJ 141	146,147	0.041065	AJ 052	188	0.000012	VV 002	626,634	0.039982
AJ 116	138	0.002453	AJ 150	96	0.010828	AJ 142	5,388	0.001514	AJ 053	21	0.000001	VV 003	83,114	0.005303
AJ 117	21	0.000373	AJ 151	4	0.000451	AJ 143	9,043	0.002541	AJ 054	427	0.000027	VV 004	-2,107,562	-0.134471
AJ 128	13	0.000231	AJ 154	377	0.042522	AJ 144	52,423	0.014730	AJ 055	96	0.000006	VV 900	-1,308,764	-0.083504
AJ 133	8	0.000142	AJ 900	3,688	0.415971	AJ 145	26,390	0.007415	AJ 056	84	0.000005	XX 600	15,673,040	1.000000
AJ 134	415	0.007376	AT 008	12	0.001353	AJ 146	1,635	0.000459	AJ 057	323	0.000021	AJ 053	94,311	0.126403
AJ 135	273	0.004852	AT 144	1	0.000113	AJ 147	10,095	0.002837	AJ 058	2,067	0.000132	AJ 002	17	0.000023
AJ 136	76	0.001351	AT 144	1	0.000113	AJ 148	26,104	0.007335	AJ 059	126	0.000008	AJ 003	40,450	0.052414
AJ 140	222	0.003945	AT 900	13	0.001466	AJ 149	1,668	0.000469	AJ 060	1,174	0.000075	AJ 004	17,125	0.022852
AJ 141	2,323	0.041293	AT 900	13	0.001466	AJ 150	39,242	0.011026	AJ 061	138	0.000009	AJ 005	13	0.000017
AJ 142	76	0.001351	CW008	12	0.001353	AJ 151	2,583	0.000726	AJ 062	21	0.000001	AJ 006	17,125	0.022852
AJ 143	147	0.002613	CW012	84	0.009474	AJ 152	2,077	0.000584	AJ 063	59	0.000004	AJ 007	21	0.000028
AJ 144	826	0.014680	CW013	4,008	0.452064	AJ 153	142,275	0.039977	AJ 064	1,396	0.000089	AJ 008	17	0.000016
AJ 145	440	0.000780	CW047	4	0.000451	AJ 154	1,929	0.000542	AJ 065	13	0.000001	AJ 009	13	0.000017
AJ 146	25	0.000444	CW048	17	0.001917	AJ 900	1,487,717	0.418024	AJ 066	231	0.000015	AJ 010	12	0.000028
AJ 147	172	0.003057	CW049	122	0.013760	AT 008	3,795	0.001066	AJ 067	59	0.000005	AJ 011	21	0.000028
AJ 148	432	0.007678	CW050	231	0.026055	AT 044	413	0.000116	AJ 068	80	0.000005	AJ 012	17	0.000023
AJ 149	29	0.000515	CW094	4	0.000451	AT 044	413	0.000116	AJ 069	754	0.000048	AJ 013	21	0.000028
AJ 150	622	0.011054	CW095	8	0.000902	AT 047	4	0.000001	AJ 070	163	0.000010	AJ 014	17	0.000023
AJ 151	38	0.000675	CW154	17	0.001917	AT 050	432	0.000121	AJ 071	5,043	0.000327	AJ 015	21	0.000028
AJ 153	29	0.000515	CW900	4,507	0.508346	AT 094	4	0.000001	AJ 072	1,681	0.000107	AJ 016	17	0.000023
AJ 154	2,365	0.042032	DT 001	25	0.002820	AT 133	117	0.000033	AJ 073	700	0.000045	AJ 017	64	0.000028
AJ 155	13	0.000231	ET 900	8,233	0.928604	AT 141	9	0.000003	AJ 074	193	0.000012	AJ 018	17	0.000023
AJ 900	23,550	0.418540	VV 001	444	0.050079	AT 143	19	0.000005	AJ 075	323	0.000021	AJ 019	54	0.000072
AT 008	63	0.001120	VV 002	-67	-0.007557	AT 144	170	0.000048	AJ 076	147	0.000009	AJ 020	8	0.000011
AT 050	8	0.000142	VV 003	122	0.013760	AT 145	34	0.000010	AJ 077	27,843	0.001776	AJ 021	51	0.000068
AT 144	3	0.000053	VV 004	134	0.015114	AT 900	4,997	0.001404	AJ 078	3,413	0.000218	AJ 022	18,416	0.024683
AT 145	1	0.000018	VV 900	633	0.071396	BF 001	558	0.000157	AJ 079	96	0.000006	AJ 023	25	0.000034
AT 900	75	0.001333	XX 600	8,866	1.000000	CW008	1,543,082	0.435381	AJ 080	217,561	0.013851	AJ 024	59	0.000079
BF 001	8	0.000142	AJ 050	242,155	0.068042	CW012	8,396	0.002360	AJ 081	80	0.000005	AJ 025	13	0.000017
CW008	468	0.008317	AJ 051	35,751	0.010045	CW013	263	0.000074	AJ 082	42	0.000003	AJ 026	13	0.000017
CW012	25,566	0.454369	AJ 052	42	0.000012	CW044	55,856	0.015635	AJ 083	461	0.000029	AJ 027	41	0.000055
CW013	71	0.001262	AJ 053	12	0.000003	CW047	7,856	0.002207	AJ 084	210	0.000013	AJ 028	4	0.000005
CW047	42	0.000746	AJ 054	44	0.000451	CW048	5,714	0.001626	AJ 085	38	0.000002	AJ 029	281	0.000377
CW048	101	0.001795	AJ 055	18,377	0.005164	CW049	44,324	0.012454	AJ 086	193	0.000012	AJ 030	17	0.000023
CW049	750	0.013329	AJ 056	225	0.000663	CW050	131,689	0.037002	AJ 087	340	0.000022	AJ 031	159	0.000213
CW050	1,459	0.025930	AJ 057	44	0.000451	CW062	13	0.000004	AJ 088	1,408	0.000090	AJ 032	16	0.000021
CW092	8	0.000142	AJ 058	12	0.000003	CW064	13	0.000004	AJ 089	15,210	0.000970	AJ 033	13	0.000017
CW094	25	0.000444	AJ 059	4	0.000001	CW068	4	0.000001	AJ 090	2,306	0.000147	AJ 034	8	0.000011
CW095	67	0.001191	AJ 060	92,018	0.025856	CW070	105	0.000030	AJ 091	612	0.000039	AJ 035	1,380	0.001850
CW100	8	0.000142	AJ 061	4	0.000001	CW078	34	0.000010	AJ 092	457	0.000029	AJ 036	34	0.000046
CW105	8	0.000142	AJ 062	185,348	0.052080	CW079	4	0.000001	AJ 093	17,490	0.001116	AJ 037	4	0.000005
CW142	4	0.000071	AJ 063	8	0.000002	CW081	4	0.000001	AJ 094	4	0.000000	AJ 038	13	0.000017
CW146	8	0.000142	AJ 064	16,420	0.004614	CW082	25	0.000007	AJ 095	323	0.000021	AJ 039	92	0.000123
CW150	8	0.000142	AJ 065	4	0.000001	CW083	4	0.000001	AJ 096	133,994	0.008549	AJ 040	88	0.000118
CW154	130	0.002310	AJ 066	4	0.000001	CW084	113	0.000032	AJ 097	17	0.000001	AJ 041	13,013	0.017441
CW900	28,723	0.510477	AJ 067	18,377	0.005164	CW085	4	0.000001	AJ 098	2,654	0.000169	AJ 042	2,653	0.003556
DT 001	155	0.002755	AJ 068	225	0.000663	CW086	302	0.000085	AJ 099	1,857	0.000118	AJ 043	8	0.000011
ET 900	52,511	0.933247	AJ 069	44	0.000012	CW088	29	0.000008	AJ 100	1,650,402	0.105302	AJ 044	96	0.001129
VV 001	2,830	0.050296	AJ 070	4	0.000001	CW092	302	0.000085	AJ 101	60,858	0.003883	AJ 045	25	0.000034
VV 002	-688	-0.012227	AJ 071	1,711	0.000481	CW094	1,597	0.000449	AJ 102	38,337	0.002446	AJ 046	42	0.000056
VV 003	776	0.013791	AJ 072	21	0.000006	CW095	4,670	0.001312	AJ 103	135,943	0.008674	AJ 047	63	0.000084
VV 004	838	0.014893	AJ 073	68	0.000019	CW096	163	0.000046	AJ 104	19,229	0.001227	AJ 048	3,177	0.004258
VV 900	3,756	0.066753	AJ 074	4	0.000001	CW098	4	0.000001	AJ 105	869	0.000055	AJ 049	393	0.000527
XX 600	56,267	1.000000	AJ 075	92,018	0.025856	CW100	775	0.0000218	AJ 106	5,262	0.000336	AJ 050	30	0.000040
AJ 049	4	0.000451	AJ 076	185	0.000032	CW102	109	0.000031	AJ 107	318,412	0.020316	AJ 051	427	0.000572
AJ 007	54	0.000891	AJ 077	12	0.000003	CW105	725	0.000024	AJ 108	8,196	0.000523	AJ 052	13	0.000017
AJ 008	490	0.055267	AJ 078	4	0.000001	CW112	110	0.000031	AJ 109	19,989	0.001275	AJ 053	17	0.000023
AJ 045	50	0.005640	AJ 079	185	0.000032	CW133	217	0.000061	AJ 110	3,529	0.000225	AJ 054	63	0.000084
AJ 047	50	0.005640	AJ 080	8	0.000002	CW142	251	0.000071	AJ 111	2,822	0.000180	AJ 055	29	0.000039
AJ 048	8	0.000902	AJ 081	105	0.000030	CW143	50	0.000014	AJ 112	41,767	0.002665	AJ 056	1,891	0.002534
AJ 049	40													



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 052	256	0.000343	AJ 102	46	0.000017	VV 900	546,772	0.201901	AT 004	4	0.000001	VV 002	431,459	0.109910
AT 141	1	0.000001	AJ 105	235	0.000087				AT 008	2,419	0.000616	VV 003	101,673	0.025900
AT 144	4	0.000005	AJ 108	101	0.000037	XX 600	2,708,124	1.000000	AT 009	8	0.000002	VV 004	63,578	0.016196
AT 145	1	0.000001	AJ 109	6,867	0.002536				AT 010	4	0.000001			
			AJ 110	134	0.000049				AT 012	4	0.000001	VV 900	1,446,982	0.368604
AT 900	314	0.000421	AJ 112	168	0.000062				AT 020	8	0.000002			
			AJ 113	1,111	0.000410	AJ 055			AT 028	4	0.000001	XX 600	3,925,568	1.000000
BF 001	21	0.000028	AJ 114	4	0.000001	AJ 006	9,659	0.002461	AT 030	67	0.000017			
						AJ 007	10,397	0.002649	AT 046	1,096	0.000279			
CW002	164,769	0.220836	AJ 116	12,110	0.004472	AJ 008	10,585	0.002696	AT 047	112	0.000029	AJ 056		
CW003	17,204	0.023058	AJ 117	1,877	0.000693	AJ 009	1,220	0.000311	AT 050	71	0.000018	AJ 009	17	0.000007
CW004	42,593	0.057086	AJ 118	8	0.000003	AJ 010	6,670	0.001699	AT 051	346	0.000088	AJ 010	17	0.000007
CW006	4	0.000005	AJ 119	315	0.000116	AJ 020	197	0.000050	AT 054	143	0.000036	AJ 011	574,533	0.251397
CW009	151	0.000202	AJ 122	222	0.000082	AJ 023	117	0.000030	AT 055	775	0.000197	AJ 020	33	0.000014
CW014	381	0.000512	AJ 128	6,967	0.002573	AJ 024	28,347	0.007221	AT 056	20	0.000005	AJ 023	17	0.000007
CW062	25	0.000034	AJ 130	50	0.000018	AJ 028	4	0.000001	AT 060	624	0.000159	AJ 024	4	0.000002
CW064	25	0.000034	AJ 133	1,292	0.000477	AJ 029	4	0.000001	AT 066	33	0.000008	AJ 030	4	0.000002
CW068	4	0.000005	AJ 134	63,063	0.023287				AT 084	4	0.000001	AJ 031	92	0.000040
CW070	113	0.000151	AJ 135	922	0.000340	AJ 030	75	0.000019	AT 094	8	0.000002	AJ 032	4	0.000002
						AJ 031	591	0.000151	AT 133			AJ 034	25	0.000011
CW082	21	0.000028	AJ 136	2,029	0.000749	AJ 032	25	0.000006	AT 141	10	0.000003	AJ 045	80	0.000035
CW083	4	0.000005	AJ 140	16,668	0.006155	AJ 033	4	0.000001	AT 143	17	0.000004	AJ 046	12	0.000005
CW085	76	0.000102	AJ 141	170,776	0.063061	AJ 044	2,192	0.000558	AT 144	157	0.000040	AJ 047	75	0.000033
CW100	12	0.000016	AJ 142	29,857	0.011025	AJ 045	84,418	0.021505	AT 145	31	0.000008	AJ 050	4	0.000002
CW109	155	0.000208	AJ 143	23,249	0.008585	AJ 046	6,603	0.001682	AT 900	5,969	0.001521	AJ 051	13	0.000006
CW133	8	0.000011	AJ 144	64,626	0.023864	AJ 047	5,328	0.001357	BF 001	486	0.000124	AJ 055	38	0.000017
CW142	382	0.000512	AJ 145	11,972	0.004421	AJ 048	1,144	0.000291	AJ 056	4	0.000002	AJ 057	89	0.000039
CW143	50	0.000067	AJ 146	6,339	0.002341	AJ 049	180	0.000046	AJ 058	17	0.000007	AJ 059	17	0.000007
CW144	84	0.000113	AJ 147	15,205	0.005615	AJ 050	68,894	0.017550	CW003	1,484	0.000378	AJ 060	58	0.000025
CW146	582	0.000780	AJ 148	33,877	0.012509	AJ 051	187,658	0.047804	CW004	507	0.000129	AJ 061	4	0.000002
						AJ 053	43,456	0.011070	CW008	14,446	0.003680	AJ 062	398	0.000174
CW149	4	0.000005	AJ 149	5,878	0.002171	AJ 054	157,730	0.040180	CW009	880	0.000224	AJ 063	25	0.000011
CW150	117	0.000157	AJ 150	29,559	0.010915	AJ 055	3,123	0.000796	CW010	5,538	0.001411	AJ 064	226	0.000099
CW153	13	0.000017	AJ 151	7,600	0.002806	AJ 056	203,731	0.051898	CW012	76	0.000019	AJ 066	21	0.000009
CW154	1,248	0.001673	AJ 153	3,451	0.001274	AJ 057	7,089	0.001806	CW013	8	0.000002	AJ 068	29	0.000013
CW155	1,040	0.001394	AJ 154	83,976	0.031009	AJ 058	1,400	0.000357	CW017	25,962	0.006614	AJ 069	13	0.000006
			AJ 155	26,188	0.009670	AJ 059	1,186	0.000302	CW020	13	0.000003	AJ 070	780	0.000341
CW900	229,065	0.307011	AJ 155	26,188	0.009670	AJ 060	457,843	0.116631	CW023	579	0.000147	AJ 071	4	0.000002
			AJ 900	1,326,571	0.489849	AJ 061	13	0.000003	CW028	159	0.000041	AJ 072	51	0.000022
DT 001	523	0.000701	AT 003	98	0.000036	AJ 062	2,671	0.000680	CW029	176	0.000045	AJ 074	34	0.000015
			AT 004	67	0.000025	AJ 063	164	0.000042	CW030	1,710	0.000436	AJ 075	17	0.000007
ET 900	595,385	0.797981	AT 009	4	0.000001	AJ 064	1,513	0.000385	CW033	4	0.000001	AJ 076	646	0.000283
			AT 010	21	0.000008	AJ 066	176	0.000045	CW034	5,060	0.001289	AJ 077	217	0.000095
VV 001	69,985	0.093799	AT 024	4	0.000001	AJ 068	193	0.000049	CW044	11,784	0.003002	AJ 081	11,926	0.005218
VV 002	142,135	0.190500	AT 032	942	0.003348	AJ 069	71	0.000018	CW045	1,727	0.000440	AJ 082	4,733	0.002071
VV 003	32,904	0.044100	AT 058	4	0.000001	AJ 070	8,858	0.002256	CW046	952	0.000243	AJ 083	30,335	0.013274
VV 004	-94,295	-0.126381	AT 141	4	0.000001	AJ 071	17	0.000004	CW048	7,366	0.001876	AJ 084	138	0.000060
			AT 143	1	0.000000	AJ 072	319	0.000081	CW049			AJ 091	38	0.000017
VV 900	150,729	0.202019	AT 144	14	0.000005	AJ 074	335	0.000085	CW050	14,408	0.003670	AJ 092		
XX 600	746,114	1.000000	AT 145	3	0.000001	AJ 078	105	0.000027	CW051	17	0.000004	AJ 093	63	0.000028
			AT 155	8	0.000003	AJ 079	2,159	0.000550	CW053	17	0.000004	AJ 094	6,338	0.002773
			AT 900	1,170	0.000432	AJ 081	7,982	0.002033	CW054	3,865	0.000985	AJ 095	37,272	0.016309
AJ 054			AT 900	1,170	0.000432	AJ 082	78,943	0.020110	CW055	3,995	0.001018	AJ 096	4,574	0.002001
AJ 002	342,324	0.126406	BF 001	72	0.000027	AJ 083	22,227	0.005662	CW056	55	0.000014	AJ 099	72	0.000032
AJ 003	59	0.000022				AJ 084	57,457	0.014637	CW057	18,127	0.004618	AJ 100	4,904	0.002146
AJ 004	146,826	0.054217	CW002	598,046	0.220834	AJ 087	4	0.000001	CW058	113	0.000029	AJ 101	17	0.000007
AJ 006	62,166	0.022955	CW003	62,447	0.023059	AJ 091	2,759	0.000703	CW059	134	0.000034	AJ 102	17	0.000007
AJ 009	38	0.000014	CW004	154,624	0.057096	AJ 092	8,086	0.002060	CW060	6,372	0.001623	AJ 105	7,345	0.003214
AJ 010	46	0.000017	CW006	8	0.000003	AJ 093	419	0.000107				AJ 108	42	0.000018
AJ 020	75	0.000028	CW009	545	0.000201	AJ 094	6,389	0.001628	CW062	209	0.000053	AJ 109	8	0.000004
AJ 023	59	0.000022	CW010	4	0.000001	AJ 095	17,017	0.004335	CW063	285	0.000073	AJ 110	1,928	0.000844
AJ 024	8	0.000003	CW011	1,413	0.000522	AJ 096	2,093	0.000533	CW064	63	0.000016	AJ 112	67	0.000029
AJ 030	8	0.000003	CW013	4	0.000001	AJ 099	570	0.000145	CW068	13	0.000003	AJ 113	780	0.000341
AJ 031	222	0.000082	CW052	4	0.000001	AJ 099	570	0.000145	CW069	33	0.000011	AJ 116	8,450	0.003700
AJ 032	12	0.000004	CW062	79	0.000029	AJ 100	45,506	0.011592	CW070	533	0.000136	AJ 117	1,321	0.000578
AJ 033	4	0.000001				AJ 101	101	0.000026	CW072	4	0.000001	AJ 118	17	0.000007
AJ 044	76	0.000028	CW064	113	0.000042	AJ 102	75	0.000019	CW074	4	0.000001	AJ 119	122	0.000053
AJ 045	202	0.000075	CW068	8	0.000003	AJ 105	650	0.000166	CW079	50	0.000013	AJ 122	88	0.000039
AJ 046	29	0.000011	CW069	4	0.000001	AJ 108	5,534	0.001410	CW081	600	0.000153	AJ 128	3,551	0.001554
AJ 047	193	0.000071	CW070	432	0.000160				CW082	71	0.000018	AJ 130	13	0.000006
AJ 050	8	0.000003	CW079	8	0.000003	AJ 109	1,392	0.000355				AJ 132	4	0.000002
AJ 051	66,853	0.024686	CW081	4	0.000001	AJ 110	616	0.000157	CW083	55	0.000014	AJ 133	570	0.000249
AJ 055	93	0.000034	CW082	79	0.000029	AJ 112	11,592	0.002953	CW084	4,410	0.001123	AJ 134	14,023	0.006136
			CW083	25	0.000009	AJ 113	1,727	0.000440	CW091	21	0.000005	AJ 135	46,546	0.020367
AJ 056	12	0.000004	CW091	4	0.000001	AJ 114	4	0.000001	CW092	226	0.000558	AJ 136	9,415	0.004120
AJ 057	210	0.000078	CW093	4	0.000001	AJ 116	18,744	0.004775	CW093	8	0.000002	AJ 14		

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 900	18,156	0.007944	AJ 096	4,750	0.000533	CW062	478	0.000054	AJ 094	189	0.000101			
BF 001	1,765	0.000772	AJ 099	1,295	0.000145	CW064	650	0.000073	AJ 095	32,880	0.017570			
CW056	266,131	0.116451	AJ 100	103,313	0.011593	CW068	143	0.000016	AJ 096	4,032	0.002147			
CW060	180	0.000079	AJ 101	226	0.000025	CW069	25	0.000003	AJ 099	101	0.000054	AJ 059	4,452	0.002798
CW062	29	0.000013	AJ 102	176	0.000020	CW070	1,211	0.000136	AJ 100	31,734	0.016897	AJ 001	38	0.000024
CW064	42	0.000018	AJ 105	1,476	0.000166	CW071	4	0.000000	AJ 101	42	0.000022	AJ 009	46	0.000029
CW068	8	0.000004	AJ 108	12,560	0.001409	CW072	13	0.000001	AJ 102	16,077	0.008560	AJ 010	413,054	0.259636
CW070	42	0.000018	AJ 109	3,161	0.000355	CW074	4	0.000000	AJ 105	256	0.000136	AJ 018	71	0.000045
CW079	13	0.000006	AJ 110	1,404	0.000158	CW078	13	0.000001	AJ 108	1,555	0.000828	AJ 020	13	0.000008
CW081	4	0.000002	AJ 112	26,322	0.002954	CW079	105	0.000012	AJ 109	21	0.000011	AJ 023	4	0.000003
CW082	17	0.000007	AJ 113	3,916	0.000439	CW081	1,367	0.000153	AJ 109	75	0.000040	AJ 024	4	0.000003
CW083	8	0.000004	AJ 114	8	0.000001	CW082	193	0.000022	AJ 110	61,894	0.032955	AJ 030	206	0.000129
CW084	3,856	0.001687	AJ 116	42,545	0.004774	CW083	121	0.000014	AJ 111	113	0.000060	AJ 031	8	0.000005
CW094	2,067	0.000904	AJ 117	7,345	0.000824	CW084	10,015	0.001124	AJ 112	4	0.000002	AJ 032	63	0.000040
CW095	2,716	0.001188	AJ 118	25	0.000003	CW089	55	0.000006	AJ 113	5,722	0.003047	AJ 044	184	0.000116
CW096	84	0.000037	AJ 119	1,828	0.000205	CW091	524	0.000059	AJ 114	4	0.000002	AJ 045	29	0.000018
CW099	4	0.000002	AJ 120	4	0.000000	CW093	17	0.000002	AJ 116	331	0.000176	AJ 050	4	0.000003
CW100	83	0.000036	AJ 122	1,337	0.000150	CW094	4,276	0.000480	AJ 117	243	0.000129	AJ 051	29	0.000018
CW105	528	0.000231	AJ 128	4,343	0.000487	CW095	3,189	0.000358	AJ 118	1,153	0.000614	AJ 055	89	0.000056
CW110	34	0.000015	AJ 130	92	0.000010	CW096	113	0.000013	AJ 119	13	0.000007	AJ 056	8	0.000005
CW133	159	0.000070	AJ 132	8	0.000001	CW099	113	0.000013	AJ 120	1,736	0.000195	AJ 057	193	0.000121
CW142	537	0.000235	AJ 133	7,764	0.000871	CW100	1,736	0.000195	AJ 121	8	0.000001	AJ 059	124,503	0.078260
CW143	34	0.000015	AJ 134	96,047	0.010778	CW102	8	0.000001	AJ 122	8	0.000001	AJ 060	143	0.000090
CW144	58	0.000025	AJ 135	36,036	0.004044	CW105	105	0.000012	AJ 123	994	0.000112	AJ 061	4	0.000003
CW145	4	0.000002	AJ 136	17,758	0.001993	CW108	994	0.000112	AJ 124	268	0.000030	AJ 062	940	0.000591
CW146	335	0.000147	AJ 140	30,553	0.003428	CW109	268	0.000030	AJ 125	1,375	0.000732	AJ 063	59	0.000037
CW149	13	0.000006	AJ 141	351,576	0.039452	CW110	25	0.000003	AJ 126	2,436	0.001297	AJ 064	532	0.000334
CW150	428	0.000187	AJ 142	178,397	0.020019	CW112	67	0.000008	AJ 127	8,477	0.004514	AJ 065	25	0.000016
CW153	13	0.000006	AJ 143	17,627	0.001978	CW117	21	0.000002	AJ 128	239	0.000127	AJ 066	60	0.000038
CW154	1,297	0.000528	AJ 144	146,709	0.016463	CW119	4	0.000000	AJ 129	1,375	0.000732	AJ 068	1,451	0.000912
CW155	9,676	0.004234	AJ 145	5,751	0.000645	CW122	4	0.000000	AJ 130	2,436	0.001297	AJ 069	25	0.000016
CW900	288,400	0.126195	AJ 146	4,578	0.000514	CW133	395	0.000044	AJ 131	15,628	0.008321	AJ 070	1,300	0.000817
DT 001	234,768	0.102727	AJ 147	27,250	0.003058	CW142	8,225	0.000923	AJ 132	893	0.000475	AJ 071	4	0.000003
ET 900	1,656,573	0.724864	AJ 148	15,821	0.001775	CW143	138	0.000015	AJ 133	1,459	0.000777	AJ 072	1,241	0.000780
VV 001	227,089	0.099367	AJ 149	21,330	0.002394	CW144	222	0.000025	AJ 134	1,610	0.000857	AJ 073	63	0.000040
VV 002	169,113	0.073999	AJ 150	121,872	0.013676	CW145	4	0.000000	AJ 135	7,479	0.003982	AJ 074	3,194	0.002008
VV 003	45,971	0.020115	AJ 151	18,936	0.002125	CW146	1,308	0.000147	AJ 136	18,836	0.010029	AJ 075	457	0.000287
VV 004	186,611	0.081655	AJ 153	14,346	0.001610	CW149	63	0.000007	AJ 137	5,177	0.002756	AJ 078	13,679	0.008598
VV 900	628,784	0.275136	AJ 154	470,323	0.052777	CW150	1,685	0.000189	AJ 138	2,584	0.001376	AJ 079	17,133	0.010769
XX 600	2,285,357	1.000000	AJ 155	2,406	0.000270	CW153	71	0.000008	AJ 139	103,332	0.055019	AJ 081	5,369	0.003375
AJ 057			AJ 900	5,246,612	0.588748	CW154	7,516	0.000843	AJ 140	2,100	0.001118	AJ 082	8,644	0.005433
AJ 006	21,925	0.002460	AT 003	8	0.000001	CW155	352	0.000039	AJ 141	682,361	0.363320	AJ 084	-4,775	-0.003001
AJ 007	23,602	0.002648	AT 004	4	0.000000	CW900	330,889	0.037131	AJ 142	72	0.000038	AJ 085	323	0.000203
AJ 008	24,030	0.002697	AT 008	5,487	0.000616	DT 001	34,547	0.003877	AJ 143	4	0.000002	AJ 091	88	0.000055
AJ 009	2,767	0.000310	AT 009	12	0.000001	ET 900	5,626,696	0.631399	AJ 144	4	0.000002	AJ 092	147	0.000092
AJ 010	15,129	0.001698	AT 010	4	0.000000	VV 001	1,930,229	0.216600	AJ 145	4	0.000002	AJ 093	163	0.000102
AJ 020	453	0.000051	AT 012	8	0.000001	VV 002	979,409	0.109904	AJ 146	2	0.000001	AJ 094	27,849	0.017505
AJ 023	268	0.000030	AT 020	17	0.000002	VV 003	230,808	0.025900	AJ 147	90	0.000048	AJ 095	3,426	0.002154
AJ 024	64,346	0.007221	AT 028	8	0.000001	VV 004	144,336	0.016197	AJ 148	8	0.000004	AJ 096	88	0.000055
AJ 028	4	0.000000	AT 030	150	0.000017	XX 600	8,911,478	1.000000	AJ 149	8	0.000004	AJ 099	26,871	0.016890
AJ 029	8	0.000001	AT 046	2,489	0.000279	AJ 045	218	0.000116	AJ 150	684,070	0.364230	AJ 100	34	0.000021
AJ 030	172	0.000019	AT 047	257	0.000029	AJ 046	29	0.000015	AJ 101	13	0.000007	AJ 101	13,616	0.008559
AJ 031	1,337	0.000150	AT 050	164	0.000018	AJ 047	210	0.000112	AJ 102	13	0.000007	AJ 105	218	0.000137
AJ 032	55	0.000006	AT 051	784	0.000088	AJ 050	8	0.000004	AJ 103	11,692	0.006225	AJ 108	1,320	0.000830
AJ 033	4	0.000000	AT 054	322	0.000036	AJ 051	38	0.000020	AJ 104	92	0.000049	AJ 109	17	0.000011
AJ 044	4,972	0.000558	AT 055	1,753	0.000197	AJ 054	4	0.000002	AJ 110	122	0.000065	AJ 110	63	0.000040
AJ 045	191,637	0.021505	AT 056	45	0.000005	AJ 055	101	0.000054	AJ 111	541	0.002888	AJ 112	52,431	0.032957
AJ 046	14,978	0.001681	AT 060	1,422	0.000160	AJ 057	231	0.000123	AJ 113	4	0.000002	AJ 113	92	0.000058
AJ 047	12,099	0.001358	AT 084	70	0.000008	AJ 058	146,974	0.078256	AJ 114	101	0.000054	AJ 116	1,221	0.000767
AJ 048	2,603	0.000292	AT 089	13	0.000001	AJ 060	180	0.000096	AJ 117	50	0.000027	AJ 117	4,838	0.003041
AJ 049	411	0.000046	AT 108	4	0.000000	AJ 061	4	0.000002	AJ 118	180	0.000096	AJ 119	285	0.000179
AJ 050	156,393	0.017550	AT 133	21	0.000002	AJ 062	1,107	0.000589	AJ 120	13	0.000007	AJ 120	210	0.000132
AJ 051	426,008	0.047804	AT 141	22	0.000002	AJ 063	67	0.000036	AJ 121	201	0.000107	AJ 121	977	0.000614
AJ 053	98,650	0.011070	AT 143	39	0.000004	AJ 064	629	0.000335	AJ 122	42	0.000022	AJ 122	13	0.000008
AJ 054	358,061	0.040189	AT 144	355	0.000040	AJ 065	29	0.000015	AJ 123	21	0.000011	AJ 123	1,984	0.001247
AJ 055	7,084	0.000795	AT 145	71	0.000008	AJ 066	76	0.000040	AJ 124	1,204	0.000641	AJ 124	7,181	0.004514
AJ 056	462,484	0.051898	AT 900	13,529	0.001518	AJ 068	1,710	0.000910	AJ 125	4	0.000002	AJ 125	205	0.000129
AJ 057	16,090	0.001806	BF 001	1,119	0.000126	AJ 069								

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW082	25	0.000016	AJ 110	2,817	0.000090	CW069	67	0.000022	AJ 083	6,297	0.000091	CW094	4	0.000001
CW083	8	0.000005	AJ 112	101,276	0.003250	CW070	2,117	0.000068	AJ 084	17,443	0.002746	CW095	50	0.000008
CW084	1,006	0.000632	AJ 113	11,789	0.000378	CW071	4	0.000000	AJ 085	37,830	0.005956	CW099	8	0.000001
CW094	4	0.000003	AJ 114	21	0.000001	CW072	29	0.000001	AJ 091	31,278	0.004924	CW100	42	0.000007
CW095	2,310	0.001452	AJ 116	127,931	0.004105	CW074	12	0.000000	AJ 092	50	0.000008	CW105	1,488	0.000234
CW096	67	0.000042	AJ 117	24,548	0.000788	CW078	2,075	0.000067				CW112	114	0.000018
CW099	4	0.000003				CW079	272	0.000009	AJ 093	84	0.000013	CW133	435	0.000068
CW100	419	0.000263	AJ 118	406	0.000013				AJ 094	180	0.000028	CW142	743	0.000117
CW102	495	0.000311	AJ 119	5,985	0.000192	CW081	1,450	0.000047	AJ 095	9,314	0.001466	CW143	92	0.000014
CW105	13	0.000008	AJ 120	167	0.000005	CW082	217	0.000007	AJ 096	1,141	0.000180			
			AJ 122	5,035	0.000162	CW083	243	0.000008	AJ 099	105	0.000017	CW144	155	0.000024
CW112	92	0.000058	AJ 123	419	0.000013	CW084	13,407	0.000430	AJ 100	2,041	0.000321	CW145	4	0.000001
CW133	50	0.000031	AJ 128	47,347	0.001519	CW091	369	0.000012	AJ 101	21	0.000003	CW146	880	0.000139
CW142	1,275	0.000801	AJ 130	222	0.000007	CW092	495	0.000016	AJ 102	33	0.000005	CW149	42	0.000007
CW143	25	0.000016	AJ 132	16	0.000001	CW093	33	0.000001	AJ 105	20,952	0.003299	CW150	1,220	0.000192
CW144	42	0.000026	AJ 133	32,962	0.001058	CW094	4,771	0.000153	AJ 108	55	0.000009	CW154	5,074	0.000799
CW146	235	0.000148	AJ 134	385,688	0.012377	CW095	26,626	0.000854				CW155	14,350	0.002259
CW149	21	0.000013				CW096	862	0.000028	AJ 109	8	0.000001			
CW150	230	0.000145	AJ 135	44,265	0.001421				AJ 110	25	0.000004	CW900	2,340,954	0.368566
CW153	8	0.000005	AJ 136	110,647	0.003551	CW097	92	0.000003	AJ 112	55,223	0.008694			
CW154	3,208	0.002016	AJ 140	60,010	0.001926	CW099	222	0.000007	AJ 113	1,413	0.000222	DT 001	47,557	0.007487
			AJ 141	1,698,016	0.054491	CW100	7,163	0.000230	AJ 114	4	0.000001			
CW155	252	0.000158	AJ 142	432,805	0.013889	CW102	6,960	0.000223	AJ 116	11,062	0.001742	ET 900	5,721,061	0.900739
			AJ 143	65,124	0.002090	CW105	1,141	0.000037	AJ 117	2,549	0.000401			
CW900	23,800	0.014960	AJ 144	530,433	0.017022	CW108	4,046	0.000130	AJ 118	8	0.000001	VV 001	271,711	0.042779
			AJ 145	33,873	0.001087	CW109	2,628	0.000084	AJ 119	168	0.000026	VV 002	170,027	0.026769
DT 001	16,162	0.010159	AJ 146	14,954	0.000480	CW110	45	0.000001	AJ 122	122	0.000019	VV 003	107,605	0.016942
			AJ 147	80,092	0.002570	CW112	268	0.000009				VV 004	81,118	0.012771
ET 900	1,031,101	0.648126				CW117	37	0.000001	AJ 128	6,422	0.001011			
			AJ 148	118,669	0.003808				AJ 130	29	0.000005	VV 900	630,461	0.099261
VV 001	126,758	0.079677	AJ 149	50,647	0.001625	CW119	4	0.000000	AJ 132	8	0.000001			
VV 002	388,221	0.244027	AJ 150	265,511	0.008521	CW122	8	0.000000	AJ 133	793	0.000125	XX 600	6,351,522	1.000000
VV 003	26,566	0.016699	AJ 151	253,722	0.008142	CW133	1,456	0.000047	AJ 134	37,532	0.005909			
VV 004	18,249	0.011471	AJ 153	45,659	0.001465	CW142	19,960	0.000641	AJ 135	42	0.000007			
			AJ 154	793,705	0.025471	CW143	463	0.000015	AJ 136	1,974	0.000311			
VV 900	559,794	0.351874	AJ 155	213,180	0.006841	CW144	750	0.000024	AJ 140	9,726	0.001531	AJ 062		
						CW145	29	0.000001	AJ 141	437,260	0.068843	AJ 001	863,809	0.053744
XX 600	1,590,895	1.000000	AJ 900	18,500,587	0.593703	CW146	4,339	0.000139	AJ 142	16,111	0.002537	AJ 002	113,431	0.007057
						CW149	143	0.000005				AJ 004	44,663	0.002779
			AT 003	533	0.000017	CW150	3,248	0.000104	AJ 143	23,078	0.003633	AJ 006	6,221	0.000387
AJ 060			AT 004	384	0.000012				AJ 144	246,202	0.038763	AJ 009	105	0.000007
AJ 002	21,535	0.000691	AT 008	9,587	0.000308	CW153	139	0.000004	AJ 145	43,729	0.006885	AJ 010	58,824	0.003660
AJ 004	8,476	0.000272	AT 010	4	0.000000	CW154	29,249	0.000939	AJ 146	3,013	0.000474	AJ 018	18,563	0.001155
AJ 006	190,152	0.006102	AT 012	4	0.000000	CW155	30,725	0.000986	AJ 147	9,109	0.001434	AJ 020	188	0.000012
AJ 007	177,224	0.005587	AT 014	8	0.000000				AJ 148	98,860	0.015565	AJ 024	16	0.000001
AJ 008	180,444	0.005791	AT 020	44	0.000001	CW900	1,728,394	0.055466	AJ 149	5,576	0.000878	AJ 030	16	0.000001
AJ 009	829,793	0.026529	AT 028	4	0.000000				AJ 150	99,988	0.015742			
AJ 010	81,366	0.002611	AT 030	75	0.000002	DT 001	96,976	0.003112	AJ 151	1,845	0.000290	AJ 031	571	0.000036
AJ 020	1,090	0.000355	AT 031	1,168	0.000037	ET 900	20,391,945	0.654398	AJ 153	1,493	0.000235	AJ 032	24	0.000001
AJ 023	21,523	0.000691	AT 032	46	0.000001				AJ 154	92,775	0.014607	AJ 044	168	0.000010
AJ 024	297,556	0.009549	AT 044	2,674	0.000086	VV 001	7,030,297	0.225609	AJ 155	99,514	0.015668	AJ 045	504	0.000031
			AT 046	7,850	0.000252	VV 002	2,722,913	0.087381				AJ 046	2,233	0.000139
AJ 028	612	0.000200	AT 047	10,169	0.000326	VV 003	624,399	0.020038	AJ 900	3,292,988	0.518457	AJ 047	490	0.000030
AJ 029	1,031	0.000333	AT 050	67	0.000002	VV 004	391,803	0.012573				AJ 050	16	0.000001
AJ 030	19,662	0.000631	AT 052	476	0.000015				AT 003	1,498	0.000236	AJ 051	6,573	0.000409
AJ 031	179,549	0.005762	AT 056	2,210	0.000071	VV 900	10,769,412	0.345602	AT 004	1,079	0.000170	AJ 053	4,846	0.000302
AJ 032	47,304	0.001518	AT 060	24,406	0.000783	XX 600	31,161,357	1.000000	AT 009	40	0.000006	AJ 054	17,595	0.001095
AJ 033	8	0.000000	AT 078	32	0.000001				AT 014	416	0.000065	AJ 055	234	0.000015
AJ 044	954,270	0.030624	AT 084	305	0.000010				AT 044	230	0.000036	AJ 056	13,301	0.000828
AJ 045	260,056	0.008345							AT 047	136	0.000021	AJ 057	534	0.000033
AJ 046	208,056	0.006877	AT 094	8	0.000000	AJ 061			AT 050	708	0.000111	AJ 058	114	0.000007
AJ 047	818,748	0.026274	AT 097	4	0.000000	AJ 001	24,621	0.000376	AT 052	22,555	0.003511	AJ 059	105	0.000007
			AT 102	4	0.000000	AJ 002	6,942	0.000193	AT 054	391	0.000062	AJ 060	132,497	0.008244
AJ 048	10,564	0.000339	AT 108	13	0.000000	AJ 003	4	0.000001	AT 056	3,721	0.000586	AJ 062	337,677	0.021010
AJ 049	1,669	0.000054	AT 133	175	0.000006	AJ 004	3,162	0.000498	AT 061	5,266	0.000829	AJ 063	158	0.000010
AJ 050	655,320	0.021030	AT 141	79	0.000003	AJ 007	3,668	0.000577	AT 133	245	0.000039	AJ 064	1,433	0.000089
AJ 051	707,047	0.022690	AT 143	101	0.000003	AJ 008	3,731	0.000587	AT 141	97	0.000015	AJ 066	159	0.000010
AJ 053	370,888	0.011902	AT 144	928	0.000030	AJ 009	21	0.000003	AT 143	44	0.000007	AJ 068	159	0.000010
AJ 054	1,346,174	0.043200	AT 145	185	0.000006	AJ 010	25	0.000004	AT 144	405	0.000064	AJ 069	72	0.000004
AJ 055	114,004	0.003659	AT 155	62	0.000002	AJ 020	42	0.000007	AT 145	80	0.000013	AJ 070	4,021	0.000250
AJ 056	290,947	0.009337				AJ 023	34	0.000005	AT 155	34	0.000005	AJ 071	909	0.000057
AJ 057	258,782	0.008305	AT 900	61,605	0.001977						AJ 072	435	0.000027	
AJ 058	66,760	0.002142	BF 001	4,383	0.000141	AJ 024	4	0.000001	AT 900	36,945	0.005817	AJ 074	194	0.000012
						AJ 030	4	0.000001				AJ 078	30,767	0.001914
AJ 059	56,552	0.001815				AJ 031	121	0.000019	BF 001	2,617	0.000412	AJ 079	3,961	0.000246
AJ 060	2,032,932	0.065239	CW002	55,647	0.001786	AJ 032	4	0.000001				AJ 081	1,077	0.000067
AJ 061	-20,995	-0.000674	CW003	250,486	0.008038	AJ 044	97,459	0.015344	CW002	32,124	0.005058	AJ 082	564,605	0.035129
AJ 062	73,461	0.002357	CW004	97,783	0.003138	AJ 045	200,713	0.031601	CW003	1,493,393	0.235124			
AJ 063	338,400	0.010860	CW006	268	0.000009	AJ 046	17	0.000003	CW004	516,169	0.081267	AJ 083	20,576	0.001280
AJ 064	8,343	0.000268	CW008	255,296	0.008193	AJ 047	475,873	0.0749						

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 142	74,403	0.004629	AJ 051	159	0.000021	CW064	516	0.000070	AJ 100	17,050	0.001500	VV 900	8,752,083	0.770070
AJ 143	11,854	0.000738	AJ 054	12	0.000002	CW068	59	0.000008	AJ 101	50	0.000004			
AJ 144	106,014	0.006596	AJ 055	441	0.000060	CW069	21	0.000003				XX 600	11,365,314	1.000000
AJ 145	8,269	0.000514	AJ 056	233,760	0.031552	CW070	290	0.000039	AJ 102	155	0.000014			
AJ 146	4,486	0.000279	AJ 057	1,010	0.000136	CW072	8	0.000001	AJ 105	436	0.000038			
AJ 147	25,886	0.001611	AJ 058	30,527	0.004120	CW078	8	0.000001	AJ 107	46	0.000004			
AJ 148	33,734	0.002099	AJ 059	25,857	0.003490	CW079	143	0.000019	AJ 108	21,405	0.001883	AJ 065		
AJ 149	20,264	0.001261	AJ 060	349,430	0.047165	CW081	21	0.000003	AJ 109	2,042	0.000180	AJ 009	41	0.000007
AJ 150	243,946	0.015178	AJ 061	-22,130	-0.002987	CW082	314	0.000042	AJ 110	10,661	0.000938	AJ 010	44	0.000007
AJ 151	41,954	0.002610	AJ 062	4,858	0.000656	CW083	97	0.000013	AJ 112	1,722	0.000152	AJ 015	-14,136	-0.002402
			AJ 063	233,835	0.031562	CW084	5,383	0.000727	AJ 113	231	0.000020	AJ 020	-6,107	-0.001038
AJ 153	6,541	0.000407	AJ 064	2,754	0.000372	CW091	17	0.000002	AJ 115	1,002	0.000088	AJ 023	80	0.000014
AJ 154	475,195	0.029566	AJ 066	314	0.000042	CW092	75	0.000010	AJ 116	45,197	0.003977	AJ 024	4	0.000001
AJ 155	95,015	0.005912	AJ 068	176	0.000024	CW093	17	0.000002	AJ 117	2,286	0.000201	AJ 025	350,001	0.059472
			AJ 069	134	0.000018	CW094	63	0.000009	AJ 118	25	0.000002	AJ 031	221	0.000038
AJ 900	5,435,024	0.338156	AJ 070	4,762	0.000643	CW095	4,377	0.000591	AJ 119	416	0.000037	AJ 033	16	0.000003
			AJ 071	29	0.000004	CW096	151	0.000020	AJ 120	13	0.000001	AJ 044	66	0.000011
AT 020	8	0.000000	AJ 072	553	0.000075	CW099	17	0.000002	AJ 122	398	0.000035	AJ 045	200	0.000034
AT 051	2,256	0.000140	AJ 074	197	0.000027	CW100	1,623	0.000219	AJ 123	515	0.000045	AJ 046	20	0.000003
AT 056	1,115	0.000069	AJ 078	189	0.000026	CW102	7,387	0.000997	AJ 128	3,006	0.000264	AJ 047	-8,177	-0.001389
AT 060	66	0.000004	AJ 079	5,865	0.000792	CW105	75	0.000010	AJ 129	1,555	0.000137	AJ 051	32	0.000005
AT 062	3,517	0.000219	AJ 081	1,660	0.000224	CW109	4	0.000001	AJ 130	277	0.000024	AJ 055	91	0.000015
AT 078	21	0.000001	AJ 082	297,611	0.040170	CW110	29	0.000004	AJ 132	4	0.000000	AJ 057	206	0.000035
AT 084	12	0.000001	AJ 083	26,759	0.003612	CW112	5,844	0.000789	AJ 133	1,165	0.000103	AJ 058	46	0.000008
AT 133	8	0.000000	AJ 084	124,835	0.016850	CW117	4	0.000001	AJ 134	37,977	0.003841	AJ 059	41	0.000007
AT 141	19	0.000001				CW119	4	0.000001	AJ 135	105	0.000009	AJ 060	195	0.000033
AT 143	18	0.000001				CW122	4	0.000001	AJ 136	1,995	0.000176	AJ 061	20	0.000003
AT 144	166	0.000010	AJ 087	17	0.000002	CW129	490	0.000066	AJ 140	1,027	0.000090	AJ 062	994	0.000169
AT 145	33	0.000002	AJ 091	1,706	0.000230	CW133			AJ 141	54,364	0.004783	AJ 063	60	0.000010
AT 155	25	0.000002	AJ 092	2,889	0.000390				AJ 142	16,944	0.001491	AJ 064	563	0.000096
			AJ 093	763	0.000103	CW142	6,594	0.000890	AJ 143	11,978	0.001054	AJ 065	107,966	0.018345
AT 900	7,264	0.000452	AJ 094	1,179	0.000159	CW143	126	0.000017	AJ 144	33,260	0.002926	AJ 066	77	0.000013
			AJ 095	50,096	0.006762	CW144	193	0.000026	AJ 145	2,008	0.000177	AJ 067	423,438	0.071950
BF 001	553	0.000034	AJ 096	6,150	0.000830	CW145	4	0.000001	AJ 146	872	0.000077	AJ 068	401,056	0.068147
			AJ 099	352	0.000048	CW146	1,178	0.000159	AJ 147	7,395	0.000651	AJ 069	24	0.000004
CW002	13,826	0.000860	AJ 100	193,272	0.026087	CW149	67	0.000009	AJ 148	13,444	0.001183	AJ 070	3,321	0.000364
CW003	10,774	0.000670	AJ 101	180	0.000024	CW150	926	0.000125	AJ 149	6,909	0.000608	AJ 071	13	0.000002
CW004	6,753	0.000420	AJ 102	283,210	0.038226	CW153	260	0.000035	AJ 150	76,356	0.006718	AJ 072	176	0.000030
CW017	19,661	0.001223	AJ 105	1,128	0.000152	CW155	3,253	0.000439	AJ 151	134	0.000012	AJ 073	38	0.000006
CW051	143	0.000009	AJ 108	499	0.000087				AJ 153	7,726	0.000680	AJ 074	201	0.000034
CW056	3,345	0.000208	AJ 109	88	0.000012	CW900	182,416	0.024622	AJ 154	134,844	0.011865	AJ 076	9,931	0.001687
CW060	128,427	0.007990	AJ 110	1,597	0.000216	DT 001	27,006	0.003645	AJ 155	273,598	0.024073	AJ 078	1,353	0.000193
CW062	39,049	0.002430	AJ 112	1,165,847	0.157361				AJ 079	1,761	0.000299	AJ 081	1,632	0.000277
CW064	268	0.000017	AJ 113	880	0.000119	ET 900	5,484,453	0.740268	AJ 082	16,093	0.002735	AJ 084	18,745	0.003185
CW068	45	0.000003	AJ 114	29	0.000004				AJ 085	274	0.000047			
			AJ 115	4	0.000001	VV 001	884,904	0.119441	AT 064	1,774	0.000156	AJ 089	855,323	0.145336
CW069	8	0.000000	AJ 116	12,368	0.001669	VV 002	565,303	0.076302	AT 094	20	0.000002	AJ 091	349	0.000059
CW070	239	0.000015				VV 003	252,193	0.034040	AT 141	1	0.000000	AJ 092	17,955	0.003047
CW078	1,434	0.000089	AJ 117	45,681	0.006166	VV 004	221,883	0.029949	AT 144	3	0.000000	AJ 093	155	0.000026
CW079	89	0.000006	AJ 118	79	0.000011				AT 155	96	0.000008	AJ 094	883	0.000150
CW081	16	0.000001	AJ 119	1,551	0.000209	VV 900	1,924,283	0.259732	AT 900	1,894	0.000167	AJ 095	43,815	0.007445
CW082	470	0.000029	AJ 120	8	0.000001				BF 001	59	0.000005	AJ 096	5,377	0.000914
CW083	37	0.000002	AJ 122	1,082	0.000146	XX 600	7,408,736	1.000000				AJ 097	224	0.000038
CW084	7,721	0.000480	AJ 128	2,339	0.000316				CW016	4,167	0.000367	AJ 098	484	0.000082
CW094	532	0.000033	AJ 130	319	0.000043				CW033	34	0.000003	AJ 100	284	0.000044
CW095	8,605	0.000535	AJ 132	4	0.000001	AJ 069	25	0.000002	CW056	13	0.000001	AJ 101	41	0.000007
			AJ 133	13,352	0.001802	AJ 009	33	0.000003	CW062	71	0.000006			
CW096	280	0.000017	AJ 134	70,206	0.009476	AJ 010	33	0.000003	CW064	32,045	0.002820	AJ 102	58	0.000010
CW099	71	0.000004	AJ 135	843	0.000114	AJ 011	1,297,854	0.114194	CW068	880	0.000077	AJ 105	289	0.000049
CW100	1,727	0.000107	AJ 136	31,332	0.004229	AJ 012	42	0.000004	CW069	4	0.000000	AJ 108	96	0.000016
CW102	14,689	0.000914	AJ 140	4,926	0.000665	AJ 020	85	0.000011	CW070	155	0.000014	AJ 109	112	0.000019
CW105	88	0.000005	AJ 141	410,715	0.055437	AJ 024	4	0.000000	CW072	4	0.000000	AJ 110	676	0.000115
CW110	8	0.000000	AJ 142	142,961	0.019296	AJ 030	4	0.000000	CW079	92	0.000008	AJ 112	205	0.000035
CW112	2,028	0.000126	AJ 143	16,868	0.002277	AJ 031	4	0.000000				AJ 114	4	0.000001
CW133	695	0.000043	AJ 144	131,370	0.017732	AJ 032	4	0.000000	CW081	1,195	0.000105	AJ 116	13,021	0.002213
CW142	3,438	0.000214	AJ 145	6,926	0.000935	AJ 033	46	0.000004	CW082	176	0.00015	AJ 117	1,255	0.000213
CW143	75	0.000005	AJ 146	3,995	0.000539	AJ 044	37	0.000003	CW083	55	0.000005	AJ 118	101	0.000017
			AJ 147	5,114	0.000690	AJ 045	117	0.000010	CW084	411	0.000036			
CW144	110	0.000007	AJ 148	13,310	0.001797	AJ 046	17	0.000001	CW089	9	0.000001	AJ 119	2,743	0.000466
CW145	8	0.000000	AJ 149	39,013	0.005266	AJ 047	114	0.000010	CW094	6,972	0.000613	AJ 120	260	0.000044
CW146	370	0.000023	AJ 150	64,882	0.008757	AJ 050	4	0.000000	CW095	1,434	0.000126	AJ 122	2,340	0.000398
CW149	272	0.000017	AJ 151	12,400	0.001674	AJ 051	21	0.000002	CW096	51	0.000004	AJ 123	636	0.000108
CW150	4,210	0.000262	AJ 153	19,912	0.002688	AJ 055	55	0.000005	CW099	21	0.000002	AJ 128	3,773	0.000641
CW154	19,647	0.001222	AJ 154	279,614	0.037741	AJ 056	868	0.000076	CW100	294	0.000026	AJ 130	67	0.000011
CW155	13,709	0.000853	AJ 155	22,604	0.003051	AJ 057</								

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 144	140	0.000024	AJ 089	1,124,084	0.096548	VV 004	196,504	0.016878	AT 020	4	0.000001	AJ 079	1,040	0.000476
AT 145	28	0.000005	AJ 091	611	0.000052				AJ 081	1,245	0.000570	AJ 081	1,245	0.000570
			AJ 092	16,089	0.001382	VV 900	2,586,214	0.222130	AT 084	66	0.000013	AJ 082	23,803	0.010890
AT 155	4	0.000001	AJ 093	281	0.000024				AT 094	17	0.000003	AJ 083	7,349	0.003362
			AJ 094	5,333	0.000458	XX 600	11,642,802	1.000000	AT 097	8	0.000002	AJ 084	8,341	0.003816
AT 900	4,460	0.000758	AJ 095	72,317	0.006211				AT 133	4	0.000001	AJ 087	21,279	0.009735
			AJ 096	8,884	0.000763				AT 144	1	0.000000	AJ 088	2,826	0.001293
BF 001	214	0.000036	AJ 099	562	0.000048				AT 155	17	0.000003	AJ 089	104,725	0.047911
			AJ 100	14,587	0.001253	AJ 067						AJ 090	2,532	0.001158
			AJ 101	66	0.000006	AJ 009	63	0.000013	AT 900	117	0.000024	AJ 091	96	0.000044
CW015	3,219	0.000547				AJ 010	75	0.000015	CW010	4	0.000001	AJ 092	2,226	0.001018
CW020	982,335	0.166917				AJ 015	109	0.000022	CW020	176	0.000036	AJ 093	38	0.000017
CW025	6,339	0.001077	AJ 102	66	0.000006	AJ 020	159	0.000032	CW033	172	0.000035	AJ 094	146,809	0.067164
CW033	24	0.000004	AJ 105	520	0.000045	AJ 023	50	0.000010	CW034	8	0.000002	AJ 095	3,693	0.001690
CW062	80	0.000014	AJ 108	189	0.000016	AJ 024	13	0.000003	CW043	84	0.000017	AJ 099	6,108	0.002794
CW064	105	0.000018	AJ 109	34	0.000003	AJ 028	117	0.000020	CW062	146	0.000030	AJ 100	4,817	0.002204
CW065	10,556	0.001794	AJ 110	926	0.000080	AJ 029	197	0.000040	CW064	164	0.000033	AJ 101	8	0.000004
CW068	130,582	0.022188	AJ 112	1,107	0.000095	AJ 030	3,744	0.000759	CW068	1,451	0.000294			
CW070	213	0.000036	AJ 114	4	0.000000	AJ 031	435	0.000088	CW069	8	0.000002			
CW073	8	0.000001	AJ 116	24,704	0.002122				CW070	649	0.000132			
			AJ 117	2,473	0.000212	AJ 032	12	0.000002				AJ 102	46	0.000021
CW078	50	0.000008	AJ 118	213	0.000018	AJ 033	273	0.000055				AJ 105	88	0.000040
CW079	41	0.000007				AJ 043	4	0.000001	CW074	4	0.000001	AJ 108	29	0.000013
CW081	20	0.000003	AJ 119	6,225	0.000535	AJ 044	109	0.000022	CW079	151	0.000031	AJ 109	4	0.000002
CW082	36	0.000006	AJ 120	608	0.000052	AJ 045	302	0.000061	CW081	42	0.000009	AJ 110	386	0.000177
CW083	217	0.000037	AJ 122	5,354	0.000460	AJ 046	42	0.000009	CW082	59	0.000012	AJ 112	54	0.000025
CW084	4	0.000001	AJ 123	1,480	0.000127	AJ 047	343	0.000070	CW083	38	0.000008	AJ 114	4	0.000002
CW089	35,742	0.006073	AJ 128	7,773	0.000668	AJ 050	8	0.000002	CW084	188,594	0.038220	AJ 116	14,405	0.006590
CW092	332	0.000056	AJ 130	41	0.000004	AJ 051	122	0.000025	CW085	4	0.000001	AJ 117	387	0.000177
CW094	4	0.000001	AJ 132	50	0.000004	AJ 053	59	0.000012	CW091	4	0.000001	AJ 118	21	0.000010
CW095	3,841	0.000653	AJ 133	4,518	0.000388	AJ 054	222	0.000045	CW092	3,827	0.000776			
			AJ 134	168,290	0.014454	AJ 055	143	0.000029	CW093	4	0.000001	AJ 119	810	0.000371
			AJ 135	1,362	0.000117	AJ 056	12	0.000002				AJ 120	21	0.000010
CW096	103	0.000018				AJ 057	318	0.000064	CW094	4,859	0.000985	AJ 122	1,098	0.000502
CW097	675	0.001115	AJ 136	6,842	0.000588	AJ 058	71	0.000014	CW095	30,457	0.006172	AJ 123	54	0.000025
CW099	4	0.000001	AJ 140	26,335	0.002262	AJ 059	63	0.000013	CW096	1,007	0.000204	AJ 128	1,476	0.000675
CW100	8	0.000001	AJ 141	594,554	0.051066	AJ 060	2,012	0.000408	CW097	21	0.000004	AJ 130	67	0.000031
CW105	12	0.000002	AJ 142	52,596	0.004517	AJ 061	13	0.000003	CW100	168	0.000034	AJ 132	21	0.000010
CW109	8	0.000001	AJ 143	46,371	0.003983	AJ 062	1,543	0.000313	CW102	285	0.000058	AJ 133	3,034	0.001388
CW110	8	0.000001	AJ 144	99,454	0.008542	AJ 063	92	0.000019	CW105	29	0.000006	AJ 134	48,814	0.022332
CW133	87	0.000015	AJ 145	5,918	0.000508	AJ 064	872	0.000177	CW108	8	0.000002	AJ 135	327	0.000150
CW142	1,348	0.000229	AJ 146	71,096	0.006106	AJ 066	101	0.000020	CW110	38	0.000008			
CW143	66	0.000011	AJ 147	23,187	0.001992	AJ 068	4,465	0.000095	CW112	8	0.000002	AJ 136	4,175	0.001910
			AJ 148	12,196	0.001048	AJ 069	42	0.000009				AJ 140	4,410	0.002018
CW144	179	0.000030				AJ 070	9,558	0.001937	CW117	13	0.000003	AJ 141	130,767	0.059825
CW146	594	0.000101	AJ 149	25,427	0.002184	AJ 071	8	0.000002	CW132	13	0.000003	AJ 142	7,240	0.003312
CW149	66	0.000011	AJ 150	356,322	0.030604	AJ 072	206	0.000042	CW133	121	0.000025	AJ 143	1,660	0.000759
CW150	2,788	0.000474	AJ 151	36,312	0.003119	AJ 074	587	0.000119	CW142	2,088	0.000423	AJ 144	15,980	0.007311
CW153	16	0.000003	AJ 153	15,772	0.001355	AJ 075	105	0.000021	CW143	193	0.000039	AJ 145	1,522	0.000696
CW154	1,231	0.000209	AJ 154	92,289	0.007927	AJ 078	6,490	0.001315	CW144	353	0.000072	AJ 146	432	0.000198
CW155	7,131	0.001212	AJ 155	27,975	0.002403	AJ 079	6,490	0.001315	CW145	13	0.000003	AJ 147	10,711	0.004900
						AJ 081	10,996	0.002228	CW146	1,270	0.000257	AJ 148	6,246	0.002857
CW900	1,188,072	0.201876	AJ 900	8,520,429	0.731819	AJ 082	56,468	0.011444	CW149	42	0.000009			
						AJ 083	7,319	0.001483	CW150	3,399	0.000689	AJ 149	5,131	0.002347
DT 001	7,024	0.001194	AT 020	4	0.000000	AJ 084	566,578	0.114821				AJ 150	43,128	0.019731
			AT 065	910	0.000078	AJ 085	235	0.000048	CW153	42	0.000009	AJ 151	7,089	0.003243
ET 900	4,303,338	0.731219	AT 089	85	0.000007	AJ 087	4	0.000001	CW154	1,202	0.000244	AJ 153	4,784	0.002189
			AT 133	4	0.000000	AJ 088	4	0.000001	CW155	7,315	0.001482	AJ 154	43,374	0.019843
VV 001	1,095,888	0.186212	AT 141	2	0.000000	AJ 089	29,777	0.006035				AJ 155	4,435	0.002029
VV 002	192,722	0.032747	AT 144	4	0.000000	AJ 091	532	0.000108	VV 001	1,514,619	0.306948	AT 068	4	0.000002
VV 003	193,984	0.032962	AT 145	1	0.000000	AJ 092	141,963	0.028770	VV 002	365,273	0.074025	AT 089	4	0.000002
VV 004	99,228	0.016861				AJ 093	243	0.000049	VV 003	275,698	0.055872	AT 094	61	0.000028
						AJ 094	47,396	0.009605	VV 004	125,501	0.025434	AT 141	1	0.000000
VV 900	1,581,822	0.268781	AT 900	1,010	0.000087	AJ 095	242,638	0.049172	VV 900	2,281,091	0.462279	AT 144	3	0.000001
			BF 001	21	0.000002	AJ 096	29,777	0.006035	XX 600	4,934,451	1.000000	AT 145	1	0.000000
						AJ 099	218	0.000044				AT 023	78	0.000036
XX 600	5,885,160	1.000000	CW062	135	0.000012	AJ 099	218	0.000044				AT 065	434	0.000199
			CW064	185	0.000016	AJ 100	11,289	0.002238				AT 066	25	0.000011
			CW065	422,290	0.036270	AJ 101	59	0.000012				AT 068	4	0.000002
AJ 066			CW066	122	0.000010	AJ 102	9,616	0.001949				AT 089	4	0.000002
AJ 009	71	0.000006	CW068	7,957	0.000683	AJ 105	411	0.000083				AT 094	61	0.000028
AJ 010	86	0.000007	CW069	25	0.000002	AJ 108	248	0.000050				AT 141	1	0.000000
AJ 020	130	0.000011	CW070	289	0.000025	AJ 109	34	0.000007				AT 144	3	0.000001
AJ 023	51	0.000004	CW073	109	0.000009	AJ 110	1,995	0.000404				AT 145	1	0.000000
AJ 024	8	0.000001	CW079	54	0.000005							AT 900	611	0.000280
AJ 030	8	0.000001	CW081	38	0.000003	AJ 112	319	0.000065				BF 001	8	0.000004
AJ 031	393	0.000034				AJ 113	13	0.000003						
AJ 032	16	0.000001	CW082	79	0.000007	AJ 114	4	0.000001	AJ 068			CW020	260	0.000119
AJ 044	126	0.000011	CW083	143	0.000012	AJ 116	70,243	0.014235	AJ 009	8	0.000004	CW023	451,404	

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
CW144	8	0.000004	AJ 151	25,098	0.004167	AJ 061	21	0.000001	CW072	1,580	0.000083	AJ 100	5,500	0.002896
CW146	105	0.000048				AJ 062	4,502	0.000235	CW073	7,215	0.000377	AJ 101	8	0.000004
CW149	25	0.000011	AJ 153	14,788	0.002455	AJ 063	272	0.000014	CW074	67	0.000003	AJ 102	8	0.000004
CW150	503	0.000230	AJ 154	66,816	0.011093	AJ 064	2,553	0.000133	CW078	54	0.000003			
CW153	71	0.000032	AJ 155	33,424	0.005549	AJ 065	489,716	0.025572	CW079	352	0.000018	AJ 105	378	0.000185
CW154	1,177	0.000538				AJ 066	5,631,386	0.294059	CW081	168	0.000009	AJ 108	599	0.000294
CW155	633	0.000290	AJ 900	3,906,784	0.648608	AJ 067	375,866	0.019627	CW082	315	0.000016	AJ 109	4	0.000002
												AJ 110	155	0.000076
CW900	535,641	0.245050	AT 020	4	0.000001	AJ 068	88,241	0.004608	CW083	461	0.000024	AJ 112	612	0.000300
DT 001	9,905	0.004531	AT 065	430	0.000071	AJ 069	13,247	0.000692	CW084	4	0.000000	AJ 116	6,359	0.003118
			AT 066	50	0.000008	AJ 070	43,281	0.002260	CW089	293	0.000015	AJ 117	240	0.000118
ET 900	1,546,942	0.707710	AT 068	8	0.000001	AJ 071	1,497	0.000078	CW091	13	0.000001	AJ 118	4	0.000002
			AT 071	4	0.000001	AJ 072	64,152	0.003350	CW092	34	0.000002	AJ 119	536	0.000263
VV 001	522,261	0.238929	AT 072	40	0.000007	AJ 073	37,494	0.001958	CW093	13	0.000001	AJ 120	12	0.000006
VV 002	6,881	0.003148	AT 089	8	0.000001	AJ 074	7,223	0.000377	CW094	29	0.000002			
VV 003	79,844	0.036528	AT 133	91	0.000015	AJ 076	859	0.000045	CW095	10,119	0.000528	AJ 122	717	0.000352
VV 004	29,915	0.013686	AT 141	1	0.000000	AJ 078	1,241	0.000065	CW096	331	0.000017	AJ 123	34	0.000007
			AT 144	3	0.000000	AJ 079	18,685	0.000976	CW099	222	0.000012	AJ 128	2,101	0.001030
VV 900	638,901	0.292290	AT 145	1	0.000000	AJ 081	13,968	0.000729	CW100	1,928	0.000101	AJ 130	8	0.000004
XX 600	2,185,843	1.000000	AT 155	8	0.000001	AJ 082	191,738	0.010012	CW102	4	0.000000	AJ 132	12	0.000006
						AJ 083	57,436	0.002999	CW105	92	0.000005	AJ 133	658	0.000323
			AT 900	648	0.000108	AJ 084	698	0.000036	CW109	6,988	0.000365	AJ 134	16,241	0.007962
						AJ 087	4	0.000000	CW110	147	0.000008	AJ 135	1,891	0.000927
AJ 069			BF 001	4	0.000001	AJ 089	18,626	0.000973	CW112	2,303	0.000120	AJ 136	2,699	0.001323
AJ 009	38	0.000006				AJ 090	528	0.000028	CW117	50	0.000003	AJ 140	1,514	0.000742
AJ 010	46	0.000008	CW033	13	0.000002	AJ 091	1,538	0.000080	CW119	4	0.000000	AJ 141	261,013	0.127966
AJ 020	67	0.000011	CW062	71	0.000012	AJ 092	2,821	0.000147	CW122	4	0.000000	AJ 142	7,956	0.003901
AJ 023	42	0.000007	CW064	96	0.000016	AJ 093	704	0.000037	CW132	4	0.000000	AJ 143	4,429	0.002171
AJ 024	8	0.000001	CW065	208,783	0.034662						AJ 144	32,177	0.015775	
AJ 030	4	0.000001	CW066	7,768	0.001290	AJ 094	4,481	0.000234	CW133	29,324	0.001531	AJ 145	1,610	0.000789
AJ 031	206	0.000034	CW068	31,819	0.005283	AJ 095	95,900	0.005008	CW142	6,108	0.000319	AJ 146	2,520	0.001235
AJ 032	8	0.000001	CW069	679	0.000113	AJ 096	11,786	0.000615	CW143	76	0.000004	AJ 147	11,603	0.005689
AJ 044	59	0.000010	CW070	528	0.000088	AJ 099	16,203	0.000846	CW144	185	0.000010	AJ 148	2,750	0.001348
AJ 045	184	0.000031	CW071	17	0.000003	AJ 100	189,199	0.009880	CW145	4	0.000000	AJ 149	4,800	0.002353
			CW072	474	0.000079	AJ 101	168	0.000009	CW146	2,763	0.000144	AJ 150	41,811	0.020499
AJ 046	25	0.000004	CW074	4	0.000001	AJ 102	134	0.000007	CW149	511	0.000027			
AJ 047	181	0.000030	CW079	55	0.000009	AJ 105	1,392	0.000073	CW150	4,427	0.000231	AJ 151	4,594	0.002252
AJ 050	4	0.000001	CW081	38	0.000006	AJ 108	495	0.000026	CW153	59	0.000003	AJ 153	2,209	0.001083
AJ 051	29	0.000005	CW082	96	0.000016	AJ 109	83,668	0.004369	CW154	12,470	0.000651	AJ 154	42,857	0.021011
AJ 055	89	0.000015	CW083	314	0.000052	AJ 110	8,272	0.000432	CW155	10,808	0.000564	AJ 155	14,090	0.006908
AJ 056	8	0.000001	CW089	7,374	0.001224	AJ 112	53,065	0.002771				AJ 900	1,527,439	0.748853
AJ 057	193	0.000032	CW092	54	0.000009	AJ 113	55	0.000003	CW900	894,299	0.046698	AT 015	130	0.000064
AJ 058	46	0.000008	CW093	4	0.000001	AJ 114	4	0.000000	DT 001	63,143	0.003297	AT 065	151	0.000074
AJ 059	38	0.000006	CW094	8	0.000001	AJ 116	307	0.000016	ET 900	13,329,610	0.696043	AT 066	34	0.000017
AJ 060	143	0.000024	CW095	3,403	0.000565	AJ 117	40,219	0.002100	VV 001	4,179,781	0.218259	AT 071	4	0.000002
						AJ 118	17	0.000001	VV 002	660,630	0.034497	AT 089	4	0.000002
AJ 061	8	0.000001	CW096	113	0.000019	AJ 119	1,370	0.000072	VV 003	587,608	0.030684	AT 097	3	0.000001
AJ 062	935	0.000155	CW099	122	0.000020	AJ 122	1,010	0.000053	VV 004	392,920	0.020517	AT 141	3	0.000001
AJ 063	59	0.000010	CW100	734	0.000122	AJ 123	4	0.000000	VV 005	392,920	0.020517	AT 143	1	0.000000
AJ 064	528	0.000088	CW105	17	0.000003	AJ 128	6,758	0.000353	VV 900	5,820,939	0.303957	AT 144	5	0.000002
AJ 065	1,305,806	0.216791	CW109	201	0.000033	AJ 130	71	0.000004	XX 600	19,150,549	1.000000	AT 145	1	0.000000
AJ 066	56,980	0.009460	CW110	13	0.000002	AJ 132	188	0.000010				AT 900	336	0.000165
AJ 067	680,112	0.112913	CW112	247	0.000041	AJ 133	584,804	0.030537				BF 001	8	0.000004
AJ 068	97,673	0.016216	CW117	13	0.000002	AJ 134	340,169	0.017763	AJ 071	218,416	0.107082	CW001	12,229	0.005995
AJ 069	4,368	0.000725	CW133	7,033	0.001168	AJ 135	1,564	0.000082	AJ 001	8	0.000004	CW015	250	0.000123
AJ 070	8,552	0.001420	CW142	1,267	0.000210	AJ 136	13,410	0.000700	AJ 009	8	0.000004	CW020	2,494	0.001223
						AJ 140	18,487	0.000965	AJ 010	8	0.000004	CW033	4	0.000002
AJ 071	511	0.000085	CW143	88	0.000015	AJ 141	2,565,670	0.133974	AJ 011	88,706	0.043490	CW062	21	0.000010
AJ 072	15,771	0.002618	CW144	143	0.000024	AJ 142	132,387	0.006913	AJ 015	38,815	0.019300	CW064	25	0.000012
AJ 074	373	0.000062	CW145	13	0.000002	AJ 143	8,599	0.000449	AJ 020	88,706	0.043490	CW065	20,114	0.009861
AJ 078	38	0.000006	CW146	3,618	0.000601	AJ 144	131,794	0.006882	AJ 023	38,815	0.019300	CW066	7,668	0.003759
AJ 079	2,679	0.000445	CW149	63	0.000010	AJ 145	7,469	0.000390	AJ 031	62	0.000030	CW068	1,517	0.000744
AJ 081	2,293	0.000381	CW150	8,238	0.001368	AJ 146	16,433	0.000858	AJ 044	20	0.000010	CW070	46	0.000023
AJ 082	121,980	0.020251	CW153	29	0.000005	AJ 147	59,785	0.003122	AJ 045	54	0.000026	CW071	18,600	0.009119
AJ 083	22,235	0.003691	CW154	1,648	0.000274	AJ 148	27,501	0.001436	AJ 046	4	0.000002	CW072	4	0.000002
AJ 084	28	0.000005	CW155	4,817	0.000800	AJ 149	56,921	0.002972	AJ 051	52	0.000025	CW079	8	0.000004
AJ 089	183,215	0.030418	CW900	290,015	0.048149	AJ 150	296,827	0.015500	AJ 055	24	0.000012	CW081	8	0.000004
						AJ 151	44,643	0.002331	AJ 057	59	0.000029	CW082	13	0.000006
AJ 091	318	0.000053	DT 001	11,461	0.001903	AJ 153	17,888	0.000934	AJ 058	16	0.000008	CW083	26	0.000013
AJ 092	3,953	0.000656	ET 900	4,208,912	0.698768	AJ 154	368,912	0.019264	AJ 059	37	0.000018	CW084	42	0.000021
AJ 093	147	0.000024				AJ 155	75,015	0.003917	AJ 060	8	0.000004	CW087	180	0.000088
AJ 094	1,199	0.000199	VV 001	1,317,650	0.218758				AJ 062	273	0.000134	CW088	277	0.000136
AJ 095	27,190	0.004514	VV 002	276,976	0.045984	AT 020	13	0.000001	AJ 063	16	0.000008	CW089	4,750	0.002329
AJ 096	3,341	0.000555	VV 003	149,300	0.024787	AT 044	698	0.000036	AJ 064	150	0.000074	CW092	29	0.000014
AJ 099	10,979	0.001823	VV 004	70,496	0.011704	AT 046	12,392	0.000647	AJ 065	370,105	0.181450	CW094	134	0.000066
AJ 100	53,127	0.008820				AT 066	8	0.000000	AJ 066	105,215	0.051583	CW095	2,163	0.001060
AJ 101	34	0.000006	VV 900	1,814,422	0.301232	AT 068	8	0.000000	AJ 067	57,391	0.028137	CW096	62	0.000030
AJ 102	37	0.000006	XX 600	6,023,334	1.000000	AT 071	8	0.000000	AJ 068	4,674	0.022292	CW097	314	0.000154



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 900	432,928	0.212250	AT 066	1,916	0.000450	AJ 065	34	0.000043	CW900	417,871	0.527187	AJ 150	25,900	0.015117
XX 600	2,039,704	1.000000	AT 068	8	0.000002	AJ 066	755	0.000853	DT 001	17,452	0.022017	AJ 151	9,391	0.005481
AJ 072			AT 071	4	0.000001	AJ 068	21	0.000026	ET 900	690,449	0.871072	AJ 153	3,564	0.002080
AJ 009	46	0.000011	AT 072	164	0.000039	AJ 069	13	0.000016	VV 001	129,123	0.162902	AJ 154	48,017	0.028026
AJ 010	58	0.000014	AT 089	32	0.000008	AJ 070	780	0.000984	VV 002	-35,648	0.044974	AJ 155	40,253	0.023494
AJ 015	12,811	0.003009	AT 094	4	0.000001	AJ 071	4	0.000005	VV 003	7,927	0.010001	AJ 900	981,355	0.572780
AJ 020	5,685	0.001335	AT 097	1	0.000000	AJ 072	63	0.000079	VV 004	792	0.000999	AT 020	8	0.000005
AJ 023	21	0.000005	AT 141	4	0.000001	AJ 074	88	0.000111	VV 005	4,000002	0.000002	AT 073	54	0.000032
AJ 024	8	0.000002	AT 143	2	0.000000	AJ 078	457	0.000577	VV 900	102,194	0.128928	AT 133	38	0.000022
AJ 030	8	0.000002	AT 144	21	0.000005	AJ 079	92	0.000116	XX 600	792,643	1.000000	AT 144	1	0.000001
AJ 031	255	0.000060	AT 145	4	0.000001	AJ 081	146	0.000184	AT 900	114	0.000067	AT 155	13	0.000008
AJ 032	12	0.000003	AT 155	16	0.000004	AJ 082	1,350	0.001703	CW010	8	0.000005	CW020	13	0.000008
AJ 044	74	0.000017	AT 900	2,561	0.000601	AJ 083	1,107	0.001397	CW033	25	0.000015	CW043	63	0.000037
AJ 045	227	0.000053	BF 001	88	0.000021	AJ 084	26,386	0.033289	CW062	168	0.000098	CW064	226	0.000132
AJ 046	33	0.000008	CW015	322	0.000076	AJ 085	88	0.001111	CW066	4	0.000002	CW068	767	0.000448
AJ 047	221	0.000052	CW020	42,663	0.010019	AJ 088	9,688	0.012222	CW069	42	0.000025	CW070	2,503	0.001461
AJ 050	8	0.000002	CW033	4	0.000001	AJ 091	176	0.000222	CW071	466	0.000272	CW071	4	0.000002
AJ 051	38	0.000009	CW039	4	0.000001	AJ 092	260	0.000328	CW072	21	0.000012	CW072	34	0.000020
AJ 055	101	0.000024	CW042	26,155	0.006142	AJ 093	80	0.000101	CW073	84	0.000049	CW073	41,821	0.024409
AJ 056	8	0.000002	CW044	88	0.000021	AJ 094	789	0.000995	CW074	147	0.000086	CW074	8	0.000005
AJ 057	239	0.000056	CW062	88	0.000021	AJ 095	9,189	0.011593	CW076	419	0.000245	CW076	50	0.000029
AJ 058	54	0.000013	CW064	122	0.000029	AJ 096	1,129	0.014244	CW077	59	0.000034	CW077	101	0.000059
AJ 059	46	0.000011	CW065	4,259	0.001000	AJ 099	29	0.000037	CW078	150	0.000076	CW078	13	0.000008
AJ 060	180	0.000042	CW066	67,015	0.015738	AJ 098	25	0.000032	CW079	13	0.000008	CW079	13	0.000008
AJ 061	4	0.000001	CW068	30,007	0.007047	AJ 100	21	0.000026	CW081	71	0.000048	CW081	13	0.000008
AJ 062	1,149	0.000270	CW069	4	0.000001	AJ 101	8	0.000010	CW082	193	0.000113	CW082	67	0.000039
AJ 063	72	0.000017	CW070	331	0.000078	AJ 102	8	0.000010	CW083	21	0.000012	CW083	55	0.000032
AJ 064	654	0.000154	CW071	751	0.000176	AJ 105	189	0.000238	CW084	445	0.000280	CW084	75	0.000044
AJ 065	248,359	0.058326	CW072	3,345	0.000786	AJ 108	50	0.000063	CW085	101	0.000059	CW085	4	0.000002
AJ 066	409,872	0.096257	CW074	4	0.000001	AJ 109	8	0.000010	CW086	88	0.000051	CW086	511	0.000288
AJ 067	50,155	0.011779	CW077	25	0.000006	AJ 110	8	0.000010	CW089	332	0.000194	CW089	13	0.000008
AJ 068	95,031	0.022318	CW078	25	0.000006	AJ 112	88	0.000111	CW090	2,126	0.001241	CW090	205	0.000120
AJ 069	29	0.000007	CW081	79	0.000019	AJ 115	68	0.000086	CW100	130	0.000076	CW100	918	0.000536
AJ 070	3,175	0.000746	CW082	409,872	0.096257	AJ 116	1,136	0.001433	CW102	1,207	0.000704	CW102	33	0.000019
AJ 071	10,959	0.002574	CW083	84	0.000020	AJ 117	62	0.000078	CW105	27,891	0.016279	CW105	33	0.000019
AJ 072	348,407	0.081823	CW084	80	0.000019	AJ 118	4	0.000005	CW108	30,887	0.018028	CW108	222	0.000130
AJ 073	8	0.000002	CW088	495	0.000116	AJ 119	762	0.000961	CW109	2,440	0.001424	CW109	71	0.000041
AJ 074	738	0.000173	CW089	8,047	0.001890	AJ 120	55	0.000069	CW110	268	0.000105	CW110	323	0.000020
AJ 077	59	0.000014	CW091	268	0.000063	AJ 122	797	0.001005	CW111	101	0.000059	CW111	4	0.000002
AJ 078	42	0.000010	CW092	50	0.000012	AJ 123	117	0.000148	CW112	88	0.000051	CW112	21	0.000012
AJ 079	1,534	0.000360	CW094	2,113	0.000496	AJ 128	1,086	0.001370	CW117	311	0.000276	CW117	2,864	0.001672
AJ 081	2,229	0.000523	CW095	2,317	0.000544	AJ 132	4	0.000005	CW133	1,069	0.000624	CW133	2,880	0.001681
AJ 082	55,048	0.012928	CW096	61	0.000014	AJ 133	788	0.000994	CW142	226,105	0.131969	CW142	8	0.000005
AJ 083	8,414	0.001976	CW097	416	0.000098	AJ 134	12,857	0.016220	CW143	889	0.000519	CW143	298	0.000174
AJ 084	2,179	0.000512	CW099	193	0.000045	AJ 135	113	0.000143	CW144	373	0.000218	CW144	59	0.000034
AJ 088	12,619	0.002964	CW100	888	0.000209	AJ 136	2,650	0.003343	CW145	319	0.000186	CW145	298	0.000174
AJ 089	194,002	0.045611	CW105	25	0.000006	AJ 140	1,295	0.001634	CW146	2,193	0.001280	CW146	566	0.000330
AJ 090	742	0.000174	CW108	55	0.000013	AJ 141	34,493	0.043516	CW153	566	0.000330	CW153	4	0.000002
AJ 091	12,484	0.002932	CW110	12	0.000003	AJ 142	15,122	0.019078	CW154	4,129	0.002410	CW154	929	0.000542
AJ 092	3,103	0.000729	CW111	17	0.000004	AJ 143	512	0.000646	CW155	60,568	0.035351	CW155	5,802	0.003386
AJ 093	180	0.000042	CW112	4	0.000001	AJ 144	8,216	0.010365	AJ 061	3,736	0.002181	CW900	61,874	0.036114
AJ 094	16,681	0.003917	CW117	4	0.000001	AJ 145	8,216	0.010365	AJ 062	608	0.000355	DT 001	3,611	0.002108
AJ 095	19,871	0.004667	CW133	406	0.000095	AJ 146	437	0.000551	AJ 063	71	0.000041	ET 900	1,046,954	0.611068
AJ 096	2,500	0.000587	CW142	1,564	0.000367	AJ 146	322	0.000406	AJ 064	541	0.000316	VV 001	332,267	0.193832
AJ 099	15,431	0.003624	CW144	97	0.000023	AJ 147	557	0.000703	AJ 065	721	0.000421	VV 002	249,777	0.145785
AJ 100	75,503	0.017732	CW145	84	0.000020	AJ 148	2,733	0.003448	AJ 066	218	0.000127	VV 003	55,630	0.032469
AJ 101	42	0.000010	CW146	4	0.000001	AJ 149	951	0.001200	AJ 068	331	0.000193	VV 004	28,691	0.016746
AJ 102	33	0.000008	CW149	114	0.000027	AJ 150	5,160	0.006510	AJ 069	1,384	0.000808	VV 900	666,365	0.388932
AJ 105	860	0.000202	CW153	2,322	0.000545	AJ 151	2,167	0.002734	AJ 070	5,126	0.002992	XX 600	1,713,319	1.000000
AJ 108	1,145	0.000269	CW154	109	0.000026	AJ 153	1,716	0.002165	AJ 071	632	0.000369	AJ 009	42	0.000025
AJ 109	25	0.000006	CW155	2,187	0.000514	AJ 154	10,804	0.013630	AJ 072	17,959	0.010482	AJ 010	51	0.000030
AJ 110	683	0.000160	CW900	8,304	0.001950	AJ 155	2,167	0.002734	AJ 073	144,013	0.084055	AJ 011	79	0.000046
AJ 112	1,320	0.000310	DT 001	8,015	0.001882	AJ 900	250,464	0.315986	AJ 074	80	0.000047	AJ 012	8	0.000005
AJ 113	17	0.000004	ET 900	2,818,961	0.662026	AT 030	13	0.000016	AJ 075	402	0.000235	AJ 013	240	0.000140
AJ 116	1,290	0.000303	VV 001	887,080	0.208328	AT 044	4,244	0.005354	AJ 076	641	0.000374	AJ 014	8	0.000005
AJ 117	11,402	0.002678	VV 002	403,140	0.094676	AT 047	13	0.000016	AJ 077	1,607	0.000938	AJ 015	8	0.000005
AJ 118	4	0.000001	VV 003	87,587	0.020570	AT 050	4	0.000005	AJ 078	7,559	0.004412	AJ 016	212	0.000125
AJ 119	801	0.000188	VV 004	61,315	0.014400	AT 141	2	0.000003	AJ 079	939	0.000548	AJ 017	72	0.000042
AJ 120	16													



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 070	1,920	0.001122	CW155	1,551	0.000907	AT 071	4	0.000001	AJ 081	83,438	0.022451	DT 001	5,630	0.001515
AJ 071	121	0.000071				AT 133	4	0.000001	AJ 082	3,823	0.001029			
AJ 072	386	0.000226	CW900	72,442	0.042344	AT 143	2	0.000000	AJ 083	9,088	0.002445	ET 900	2,812,425	0.756746
AJ 073	243,716	0.142457	DT 001	5,507	0.003219	AT 144	20	0.000003	AJ 084	42	0.000011			
AJ 074	319	0.000186				AT 145	4	0.000001	AJ 087	4	0.000001			
AJ 075	126,469	0.073924	ET 900	1,025,778	0.599589	AT 900	596	0.000091	AJ 090	17,733	0.004771	VV 001	658,980	0.177313
AJ 078	33,852	0.019787							AJ 091	277	0.000075	VV 002	73,023	0.019648
AJ 079	1,350	0.000789	VV 001	361,898	0.211537	BF 001	67	0.000010	AJ 092	71	0.000019	VV 003	86,707	0.022330
AJ 081	2,650	0.001549	VV 002	161,372	0.094325				AJ 093	122	0.000033	VV 004	85,336	0.023962
AJ 082	42,841	0.025041	VV 003	133,454	0.078007	CW010	8	0.000001	AJ 094	277,228	0.074594			
AJ 083	4,042	0.002363	VV 004	28,301	0.016543	CW020	13	0.000002	AJ 095	15,054	0.004051	VV 900	904,046	0.243254
AJ 084	172	0.000101	VV 900	685,025	0.400411	CW027	1,884,070	0.288277	AJ 096	1,853	0.000499	XX 600	3,716,471	1.000000
AJ 089	2,976	0.001740				CW062	142	0.000022	AJ 099	332	0.000089			
AJ 090	587	0.000343	XX 600	1,710,803	1.000000	CW064	193	0.000030	AJ 100	699	0.000188			
AJ 091	365	0.000213				CW068	80	0.000012	AJ 101	29	0.000008	AJ 078		
AJ 092	101	0.000059	AJ 076			CW069	8	0.000001	AJ 102	42	0.000011	AJ 001	21	0.000004
AJ 093	168	0.000098	AJ 009	71	0.000011	CW070	201	0.000031	AJ 105	650	0.000175	AJ 009	92	0.000018
AJ 094	8,401	0.004911	AJ 010	88	0.000013	CW071	17	0.000003	AJ 108	84	0.000023	AJ 010	109	0.000021
AJ 095	5,571	0.003236	AJ 020	134	0.000021	CW072	8	0.000001	AJ 109	13	0.000003	AJ 015	38	0.000007
AJ 096	682	0.000399	AJ 024	13	0.000002				AJ 110	776	0.000209	AJ 020	184	0.000035
AJ 099	61,675	0.036054	AJ 027	1,829,182	0.279878	CW075	13	0.000002	AJ 112	130	0.000035	AJ 023	8	0.000002
AJ 100	70,709	0.041331	AJ 030	13	0.000002	CW081	38	0.000006	AJ 113	713	0.000192	AJ 024	17	0.000003
AJ 101	42	0.000025	AJ 031	402	0.000062	CW082	34	0.000005	AJ 114	4	0.000001	AJ 027	426,197	0.081224
AJ 102	25	0.000015	AJ 032	16	0.000002	CW083	8	0.000001	AJ 115	893	0.000240	AJ 028	122	0.000023
AJ 105	260	0.000152	AJ 034	125	0.000019	CW090	4	0.000001	AJ 116	20,831	0.005605	AJ 029	205	0.000039
AJ 108	109	0.000064	AJ 045	357	0.000055	CW091	4	0.000001	AJ 117	1,815	0.000488	AJ 030	3,957	0.000754
AJ 109	34	0.000020	AJ 046	55	0.000008	CW093	4	0.000001	AJ 118	8	0.000002	AJ 031	511	0.000097
AJ 110	17	0.000010	AJ 047	345	0.000053	CW094	25	0.000004	AJ 119	251	0.000068	AJ 032	25	0.000005
AJ 112	571	0.000394	AJ 050	8	0.000001	CW095	92	0.000014	AJ 122	172	0.000046	AJ 044	154	0.000029
AJ 115	21	0.000012	AJ 051	59	0.000009	CW099	80	0.000012	AJ 128	6,288	0.001692	AJ 045	453	0.000086
AJ 116	336	0.000196	AJ 054	4	0.000001	CW100	205	0.000031	AJ 130	42	0.000011	AJ 046	67	0.000013
AJ 117	184	0.000108	AJ 055	168	0.000026	CW105	72	0.000011	AJ 132	13	0.000003	AJ 047	436	0.000083
AJ 119	348	0.000203	AJ 056	17	0.000003	CW109	700	0.000107	AJ 133	1,955	0.000526	AJ 050	17	0.000003
AJ 122	273	0.000160	AJ 057	373	0.000057	CW110	4	0.000001	AJ 134	106,993	0.028789	AJ 051	76	0.000014
AJ 123	4	0.000002	AJ 058	88	0.000013	CW112	17	0.000003	AJ 135	96	0.000026	AJ 053	562	0.000107
AJ 128	2,348	0.001372	AJ 059	71	0.000011	CW117	13	0.000002	AJ 136	5,480	0.001475	AJ 054	2,037	0.000388
AJ 130	4	0.000002	AJ 060	285	0.000044	CW133	130	0.000020	AJ 140	5,299	0.001426	AJ 055	210	0.000040
AJ 132	8	0.000005	AJ 062	1,815	0.000278	CW142	2,465	0.000377	AJ 141	219,800	0.059142	AJ 056	21	0.000004
AJ 133	11,351	0.006635	AJ 063	109	0.000017	CW143	96	0.000015	AJ 142	23,170	0.006234	AJ 057	478	0.000091
AJ 134	12,086	0.007065	AJ 064	1,027	0.000157	CW144	160	0.000024	AJ 143	8,404	0.002261	AJ 058	109	0.000021
AJ 135	243	0.000142	AJ 066	117	0.000018	CW146	864	0.000132	AJ 144	41,972	0.011294	AJ 059	92	0.000018
AJ 136	642	0.000375	AJ 068	260	0.000040	CW149	33	0.000005	AJ 145	47,770	0.012854	AJ 060	355	0.000068
AJ 140	2,746	0.001605	AJ 069	50	0.000008	CW150	2,393	0.000366	AJ 146	1,837	0.000494	AJ 061	4	0.000001
AJ 141	127,970	0.074801	AJ 070	3,383	0.000518	CW154	290	0.000044	AJ 147	7,056	0.001899	AJ 062	2,288	0.000436
AJ 142	31,651	0.018501	AJ 071	453	0.000069	CW155	897	0.000137	AJ 148	14,316	0.003852	AJ 063	138	0.000026
AJ 143	808	0.000355	AJ 072	1,035	0.000158				AJ 149	3,396	0.000914	AJ 064	1,300	0.000248
AJ 144	11,881	0.006945	AJ 074	126	0.000019	CW900	1,893,415	0.289707	AJ 150	137,771	0.037070	AJ 065	1,165	0.000222
AJ 145	2,121	0.001240	AJ 075	2,427	0.000371	DT 001	456	0.000070	AJ 151	8,933	0.002404	AJ 066	691	0.000132
AJ 146	1,225	0.000716	AJ 078	71	0.000011	ET 900	4,956,695	0.758411	AJ 153	9,582	0.002578	AJ 068	855	0.000163
AJ 147	11,969	0.006896	AJ 079	1,358	0.000208	VV 001	1,091,376	0.166989	AJ 154	15,047	0.004049	AJ 069	63	0.000012
AJ 148	1,325	0.000774	AJ 081	1,798	0.000275	VV 002	294,270	0.045026	AJ 155	26,000	0.006996	AJ 070	12,971	0.002472
AJ 149	1,975	0.001154	AJ 082	5,668	0.000867	VV 003	88,949	0.013610				AJ 071	244	0.000047
AJ 150	21,841	0.012767	AJ 083	4,000	0.000612	VV 004	104,339	0.015965	AJ 900	1,737,954	0.467636	AJ 072	768	0.000146
AJ 151	10,522	0.006150	AJ 084	101	0.000015				AT 020	4	0.000001	AJ 073	46	0.000009
AJ 153	1,665	0.000973	AJ 089	616	0.000094	VV 900	1,578,934	0.241589	AT 027	256	0.000069	AJ 074	608	0.000116
AJ 154	40,323	0.023570	AJ 092	168	0.000026	XX 600	6,535,629	1.000000	AT 077	4	0.000001	AJ 075	55	0.000010
AJ 155	10,766	0.006293	AJ 093	285	0.000044				AT 094	246	0.000066	AJ 076	613,541	0.116928
AJ 900	947,722	0.553963	AJ 094	1,027	0.000157	AJ 077			AT 133	4	0.000001	AJ 077	380,314	0.072480
AT 020	4	0.000002	AJ 095	19,230	0.002942	AJ 078			AT 143	1	0.000000	AJ 078	262,845	0.050093
AT 073	62	0.000036	AJ 096	2,360	0.000361	AJ 079			AT 144	14	0.000004	AJ 079	864	0.000165
AT 078	28	0.000016	AJ 099	923	0.000141	AJ 080			AT 145	3	0.000001	AJ 081	40,910	0.007797
AT 100	4	0.000002	AJ 100	5,383	0.000824	AJ 081			AT 155	8	0.000002	AJ 082	6,951	0.001325
AT 133	8	0.000005	AJ 101	67	0.000010	AJ 082						AJ 083	4,964	0.000946
AT 144	1	0.000001	AJ 102	34	0.000005	AJ 083			AT 900	540	0.000145	AJ 084	14,135	0.002694
AT 900	107	0.000063	AJ 105	708	0.000108	AJ 084			BF 001	79	0.000021	AJ 085	67	0.000013
CW010	4	0.000002	AJ 108	193	0.000030	AJ 085			CW027	871,912	0.234608	AJ 086	2,205	0.000420
CW062	84	0.000049	AJ 109	8,443	0.001292	AJ 086			CW033	4	0.000001	AJ 088	105	0.000020
CW064	117	0.000068	AJ 110	369	0.000056	AJ 087			CW062	59	0.000016	AJ 089	109	0.000021
CW068	1,329	0.000777	AJ 112	512	0.000078	AJ 088			CW064	84	0.000023	AJ 090	42,831	0.008163
CW069	4	0.000002	AJ 113	734	0.000112	AJ 089			CW068	59	0.000016	AJ 091	775	0.000148
CW070	5,366	0.003137	AJ 115	914	0.000140	AJ 090			CW069	4	0.000001	AJ 092	1,715	0.000327
CW071	4	0.000002	AJ 116	21,204	0.003244	AJ 091			CW070	38	0.000010	AJ 093	361	0.000069
CW072	4	0.000002	AJ 117	2,047	0.000313	AJ 092			CW071	8	0.000002	AJ 094	53,643	0.010223
CW073	46,818	0.027366	AJ 119	536	0.000082	AJ 093			CW072	8	0.000002	AJ 095	22,961	0.004376
CW074	4	0.000002	AJ 122	398	0.000061	AJ 094			CW075	4	0.000001	AJ 096	2,900</	

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 136	2,494	0.000475				AJ 154	265,812	0.025436	AJ 081	59	0.000017			
AJ 140	8,246	0.001572	XX 600	5,247,175	1.000000	AJ 155	237,503	0.022727	AJ 033	4,507	0.001278	CW078	608,410	0.172527
AJ 141	263,901	0.050294							AJ 034	13	0.000004	CW079	4	0.000001
AJ 142	67,530	0.012870				AJ 900	6,027,306	0.576769	AJ 042	1,224	0.000347	CW081	4	0.000001
AJ 143	12,006	0.002288	AJ 079			AT 020	4	0.000000	AJ 043	14,337	0.004066	CW082	4	0.000001
AJ 144	102,570	0.019548	AJ 009	96	0.000009	AT 028	12	0.000001	AJ 044	17	0.000005	CW083	50	0.000014
AJ 145	11,172	0.002129	AJ 010	121	0.000012	AT 030	221	0.000021	AJ 045	54	0.000015	CW084	10,882	0.003086
AJ 146	2,712	0.000517	AJ 020	180	0.000017	AT 076	1,482	0.000142	AJ 046	8	0.000002	CW092	281	0.000080
AJ 147	10,996	0.002096	AJ 023	197	0.000019	AT 078	344	0.000033	AJ 047	51	0.000014	CW094	8	0.000002
AJ 148	9,508	0.001812	AJ 024	17	0.000002	AT 079	3,272	0.000313	AJ 051	8	0.000002	CW095	22,079	0.006261
AJ 149	14,605	0.002783	AJ 027	746	0.000071	AT 094	37	0.000004	AJ 055	25	0.000007	CW096	737	0.002029
AJ 150	185,899	0.035428	AJ 028	17	0.000002	AT 102	425	0.000041	AJ 057	55	0.000016	CW097	407	0.000115
AJ 151	34,720	0.006617	AJ 029	33	0.000003	AT 110	25	0.000002	AJ 058	13	0.000004	CW100	96	0.000027
			AJ 030	608	0.000058	AT 112	81	0.000008	AJ 059	13	0.000004	CW105	285	0.000081
			AJ 031	540	0.000052							CW110	8	0.000002
AJ 153	4,155	0.000792				AT 116	8	0.000001	AJ 060	58	0.000016	CW112	4	0.000001
AJ 154	118,156	0.022518	AJ 032	24	0.000002	AT 133	25	0.000002	AJ 061	21	0.000006	CW133	104	0.000029
AJ 155	87,398	0.016656	AJ 033	13	0.000001	AT 141	3	0.000000	AJ 062	272	0.000077	CW142	373	0.000106
			AJ 044	167	0.000016	AT 143	23	0.000002	AJ 063	17	0.000005	CW143	71	0.000020
AJ 900	3,308,064	0.630447	AJ 045	479	0.000046	AT 144	204	0.000020	AJ 064	155	0.000044	CW144	121	0.000034
			AJ 046	72	0.000007	AT 145	41	0.000004	AJ 066	968	0.000274	CW145	4	0.000001
AT 020	4	0.000001	AJ 047	467	0.000045	AT 155	79	0.000008	AJ 068	42	0.000012			
AT 027	4	0.000001	AJ 050	12	0.000001				AJ 069	8	0.000002	CW146	448	0.000127
AT 028	20	0.000004	AJ 051	80	0.000008	AT 900	6,286	0.000602	AJ 070	951	0.000270	CW149	21	0.000006
AT 030	338	0.000064	AJ 054	8	0.000001	BF 001	197	0.000019	AJ 072	33	0.000009	CW150	1,572	0.000446
AT 078	160	0.000030	AJ 055	227	0.000022							CW153	47	0.000013
AT 094	17	0.000005	AJ 056	21	0.000002	CW010	8	0.000001	AJ 074	34	0.000010	CW154	964	0.000273
AT 097	24	0.000005	AJ 057	503	0.000048	CW020	13	0.000001	AJ 078	699,942	0.198483	CW155	3,115	0.000883
AT 133	25	0.000005	AJ 058	117	0.000011	CW028	553	0.000053	AJ 079	339	0.000096			
AT 141	1	0.000000	AJ 059	96	0.000009	CW029	578	0.000055	AJ 081	361	0.000102	CW900	669,772	0.189927
AT 143	1	0.000000	AJ 060	382	0.000037	CW030	5,802	0.000555	AJ 082	897	0.000254			
			AJ 061	50	0.000005	CW033	17	0.000002	AJ 083	5,395	0.001530	DT 001	962	0.000273
AT 144	7	0.000001	AJ 062	2,439	0.000233	CW062	235	0.000022	AJ 084	215,757	0.061182			
AT 145	1	0.000000	AJ 063	147	0.000014	CW064	264	0.000025	AJ 085	436	0.000124	ET 900	3,017,969	0.855806
AT 155	29	0.000006	AJ 064	1,383	0.000132	CW068	10,556	0.001010	AJ 087	4	0.000001			
			AJ 065	4,996	0.000478	CW069	12	0.000001	AJ 091	105	0.000030	VV 001	271,175	0.076897
AT 900	631	0.000120										VV 002	57,310	0.016251
BF 001	8	0.000002	AJ 066	124,134	0.011879	CW070	947	0.000091	AJ 092	11,830	0.003355	VV 003	141,259	0.040057
			AJ 068	33,487	0.003204	CW071	4	0.000000	AJ 093	42	0.000012	VV 004	38,752	0.010989
CW010	8	0.000002	AJ 069	67	0.000006	CW072	29	0.000003	AJ 094	222	0.000063			
CW020	114	0.000022	AJ 070	13,272	0.001270	CW073	666	0.000064	AJ 095	209,943	0.059534	VV 900	508,496	0.144194
CW027	24,336	0.000458	AJ 071	3,267	0.000313	CW074	4	0.000000	AJ 096	25,765	0.007306			
CW028	830	0.001583	AJ 072	4,482	0.000429	CW076	60,820	0.005820	AJ 099	38	0.000011	XX 600	3,526,465	1.000000
CW029	880	0.001683	AJ 073	3,471	0.000332	CW078	17,397	0.001665	AJ 101	16,048	0.004551			
CW030	8,732	0.001664	AJ 074	516	0.000049	CW079	31,659	0.003030	AJ 102	8	0.000002			
CW062	184	0.000035	AJ 076	461,202	0.044134	CW081	390	0.000037	AJ 105	4,481	0.001271	AJ 081		
CW064	247	0.000047	AJ 077	884,091	0.084601	CW082	151	0.000014				AJ 009	276	0.000016
CW068	268	0.000051										AJ 010	337	0.000019
CW069	8	0.000002	AJ 078	376,305	0.036010	CW083	406	0.000039	AJ 108	29	0.000008	AJ 015	2,109	0.000119
			AJ 079	270,843	0.025918	CW084	553	0.000053	AJ 109	4	0.000001	AJ 020	1,428	0.000081
CW070	788	0.000150	AJ 081	35,783	0.003520	CW087	96	0.000009	AJ 110	423	0.000120	AJ 023	277	0.000016
CW071	8	0.000002	AJ 082	165,281	0.015816	CW088	2,536	0.000243	AJ 112	490	0.000139	AJ 024	50	0.000003
CW072	8	0.000002	AJ 083	37,129	0.003553	CW090	159	0.000015	AJ 113	4,486	0.000172	AJ 030	46	0.000003
CW073	8	0.000002	AJ 084	6,945	0.000665	CW091	4	0.000000	AJ 114	4	0.000000	AJ 031	1,518	0.000086
CW074	8	0.000002	AJ 087	72,789	0.006965	CW093	4	0.000000	AJ 115	1,794	0.000509	AJ 032	61	0.000003
CW076	2,230	0.000425	AJ 088	4,482	0.000429	CW094	7,357	0.000704	AJ 117	33,430	0.009480	AJ 033	13,729	0.000775
CW078	8,841	0.001685	AJ 089	9,261	0.000886	CW095	1,418	0.000136	AJ 118	183	0.000052			
CW079	17	0.000003	AJ 090	145,497	0.013923	CW096	37	0.000004		17	0.000005	AJ 034	34	0.000002
CW081	520	0.000059										AJ 042	3,581	0.000202
CW082	33	0.000006	AJ 091	859	0.000082	CW099	130	0.000012	AJ 119	105	0.000030	AJ 043	26,037	0.001471
			AJ 092	227	0.000022	CW100	2,340	0.000224	AJ 122	59	0.000017	AJ 044	470	0.000027
CW083	21	0.000004	AJ 093	381	0.000036	CW101	628	0.000060	AJ 128	2,964	0.000841	AJ 045	3,065	0.000173
CW084	674	0.000128	AJ 094	109,289	0.010456	CW102	8,867	0.000849	AJ 130	63	0.000018	AJ 046	189	0.000011
CW086	159	0.000030	AJ 095	30,599	0.002928	CW105	665	0.000064	AJ 132	46	0.000013	AJ 047	1,307	0.000074
CW088	4	0.000001	AJ 096	3,747	0.000359	CW108	244	0.000023	AJ 133	818	0.000232	AJ 050	37	0.000004
CW090	1,207	0.000230	AJ 098	11,667	0.001116	CW109	1,690	0.000162	AJ 134	280,335	0.079495	AJ 051	227	0.000013
CW091	4	0.000001	AJ 099	203,234	0.019448	CW110	7,966	0.000762	AJ 135	6,364	0.001805	AJ 054	8	0.000000
CW092	16	0.000003	AJ 100	46,227	0.004424	CW111	13,662	0.001307	AJ 136	7,965	0.002259	AJ 055	8	0.000000
CW093	4	0.000001	AJ 101	182,489	0.017463	CW112	5,131	0.000491	AJ 140	16,643	0.004719			
CW094	4,180	0.000797										AJ 055	631	0.000036
CW095	473	0.000090	AJ 105	20,459	0.001958	CW117	17	0.000002	AJ 141	124,482	0.035299	AJ 056	66	0.000004
			AJ 107	59,625	0.005706	CW123	106	0.000010	AJ 142	8,053	0.002284	AJ 057	1,425	0.000080
CW096	12	0.000002	AJ 108	33,017	0.003159	CW128	4	0.000000	AJ 143	10,355	0.002936	AJ 058	331	0.000019
CW097	13	0.000002	AJ 109	25,257	0.002417	CW132	2,421	0.000232	AJ 144	254,859	0.072270	AJ 059	276	0.000016
CW099	29	0.000006	AJ 110	83,928	0.008031	CW133	3,315	0.000317	AJ 145	23,635	0.006702	AJ 060	58,663	0.003313
CW100	420	0.000080	AJ 111	344	0.000033	CW142	143	0.000014	AJ 146	4,091	0.001160	AJ 061	67	0.000004
CW103	4	0.000001	AJ 112	411,357	0.039364	CW143	209	0.000020	AJ 147	893	0.000253	AJ 062		

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 105	2,084	0.000118	DT 001	8,229	0.000465	AJ 908	1,371	0.000040	CW079	545	0.000016	CW081	271,486	0.007853
AJ 108	9,159	0.000517	ET 900	13,653,870	0.771218	AJ 909	1,166	0.000034	CW082	541	0.000016	CW083	9,287	0.000269
AJ 109	3,207	0.000181	VV 001	2,064,351	0.116602	AT 015	4	0.000000	AJ 061	38	0.000001	CW084	1,877	0.000054
AJ 110	2,574	0.000145	VV 002	777,176	0.043898	AT 020	16	0.000001	AJ 062	28,801	0.000833	CW087	4	0.000000
AJ 112	17,206	0.000972	VV 003	928,234	0.052430	AT 071	8	0.000001	AJ 063	1,752	0.000051	CW088	230	0.000007
AJ 113	10,333	0.000584	VV 004	280,666	0.015853	AT 094	32	0.000002	AJ 064	16,328	0.000472	CW090	4,046	0.000117
AJ 114	17	0.000001	VV 900	4,050,427	0.228782	AT 097	130	0.000009	AJ 065	5,823	0.000168	CW091	80	0.000002
AJ 115	4,137	0.000234	XX 600	17,704,297	1.000000	AT 133	16	0.000001	AJ 066	27,122	0.000785	CW092	21	0.000001
AJ 116	77,246	0.004363				AT 141	2	0.000000	AJ 068	17,456	0.000505	CW093	75	0.000002
AJ 117	919	0.000052				AT 143	1	0.000000	AJ 069	789	0.00023	CW094	108,641	0.003143
AJ 118	58	0.000003				AT 144	6	0.000000	AJ 070	49,900	0.001443	CW095	3,519	0.000102
AJ 119	2,113	0.000119				AT 145	1	0.000000	AJ 071	189	0.000005	CW096	96	0.000003
AJ 120	4	0.000000				AT 155	38	0.000003	AJ 072	3,404	0.000098	CW099	256	0.000007
AJ 122	1,517	0.000086	AJ 082			AT 900	254	0.000018	AJ 073	662	0.000019	CW100	499	0.00014
AJ 128	14,861	0.000839	AJ 009	240	0.000017	BF 001	4	0.000000	AJ 074	511	0.000015	CW102	41	0.000001
AJ 130	226	0.000013	AJ 010	293	0.000021	CW010	20	0.000001	AJ 076	1,132	0.000033	CW105	495	0.00014
AJ 132	466	0.000026	AJ 020	452	0.000032	CW020	30	0.000002	AJ 077	1,027	0.000030	CW108	194	0.000006
AJ 133	8,221	0.000464	AJ 023	43	0.000003	CW062	494	0.000035	AJ 079	24,013	0.000695	CW109	302	0.000009
AJ 134	942,413	0.053231	AJ 024	38	0.000003	CW064	650	0.000046	AJ 080	-89,487	-0.002588	CW110	109	0.000003
AJ 135	23,351	0.001319	AJ 030	38	0.000003	CW068	3,501	0.000249	AJ 081	5,492,136	0.158864	CW112	294	0.000009
AJ 136	43,079	0.002433	AJ 031	1,342	0.000095	CW069	42	0.000003	AJ 082	183,188	0.005299	CW117	64	0.000002
AJ 140	64,639	0.003651	AJ 032	58	0.000004	CW070	1,187	0.000084	AJ 083	4,344,714	0.125674	CW119	33	0.000001
AJ 141	565,599	0.031947	AJ 044	410	0.000029	CW071	25	0.000002	AJ 084	100	0.000003	CW122	25	0.000001
AJ 142	202,134	0.011417	AJ 045	1,190	0.000085	CW072	25	0.000002	AJ 087	63	0.000002	CW132	4	0.000000
AJ 143	22,414	0.001266	AJ 046	164	0.000012	CW076	2,230	0.000159	AJ 088	24,035	0.000695	CW133	1,774	0.000051
AJ 144	438,774	0.024783	AJ 047	1,144	0.000081	CW079	126	0.000009	AJ 090	638,128	0.018458	CW142	39,066	0.001130
AJ 145	96,600	0.005456	AJ 050	38	0.000003	CW080	16,044	0.001141	AJ 091	9,786	0.000283	CW143	918	0.000027
AJ 146	12,509	0.000707	AJ 051	201	0.000014	CW081	65,496	0.004657	AJ 092	2,662	0.000077	CW144	1,086	0.000031
AJ 147	134,937	0.007622	AJ 054	8	0.000001	CW082	910	0.000065	AJ 093	4,516	0.000131	CW145	97	0.000003
AJ 148	53,443	0.003019	AJ 055	553	0.000039	CW083	3,103	0.000221	AJ 094	245,682	0.007107	CW146	19,806	0.000573
AJ 149	27,124	0.001532	AJ 056	54	0.000004	CW084	2,296	0.000163	AJ 095	81,475	0.002357	CW149	1,573	0.000046
AJ 150	367,047	0.020732	AJ 058	293	0.000021	CW087	151	0.000011	AJ 096	10,046	0.000291	CW154	64,836	0.001875
AJ 151	61,746	0.003488	AJ 059	244	0.000017	CW088	1,928	0.000137	AJ 099	18,646	0.000539	CW155	61,227	0.001771
AJ 153	73,303	0.004140	AJ 060	1,580	0.000112	CW091	12	0.000001	AJ 100	36,850	0.001066	CW900	615,822	0.017813
AJ 154	206,460	0.011662	AJ 061	12	0.000001	CW093	12	0.000001	AJ 101	1,077	0.000031	DT 001	21,522	0.000623
AJ 155	143,435	0.008102	AJ 062	6,042	0.000430	CW094	7,977	0.000567	AJ 102	1,018	0.000029	ET 900	19,259,332	0.557091
AJ 900	12,465,260	0.704081	AJ 063	374	0.000027	CW095	9,780	0.000695	AJ 105	6,993	0.000202	VV 001	10,766,488	0.311429
AT 020	20	0.000001	AJ 064	3,429	0.000244	CW096	309	0.000022	AJ 108	47,268	0.001367	VV 002	3,139,872	0.098283
AT 043	225	0.000013	AJ 065	13,226	0.000940	CW099	75	0.000005	AJ 109	3,631	0.000105	VV 003	946,638	0.027382
AT 080	71	0.000004	AJ 066	1,342	0.000095	CW100	4,917	0.000350	AJ 110	6,213	0.000180	VV 004	458,899	0.013274
AT 084	8	0.000000	AJ 068	11,080	0.000788	CW105	105	0.000007	AJ 112	11,859	0.000343	VV 900	15,311,897	0.442909
AT 094	36	0.000002	AJ 069	256	0.000018	CW108	92	0.000007	AJ 113	17	0.000000	XX 600	34,571,229	1.000000
AT 133	25	0.000001	AJ 070	19,803	0.001408	CW109	4	0.000000	AJ 114	8	0.000000			
AT 143	5	0.000000	AJ 071	805	0.000057	CW110	29	0.000002	AJ 115	2,962	0.000086			
AT 144	46	0.000003	AJ 072	2,100	0.000149	CW112	121	0.000009	AJ 116	51,222	0.001482			
AT 145	9	0.000001	AJ 074	680	0.000048	CW122	12	0.000001	AJ 117	10,244	0.000286			
AT 155	41	0.000002	AJ 078	235	0.000017	CW132	4	0.000000	AJ 118	348	0.000010			
AT 900	486	0.000027	AJ 079	6,632	0.000472	CW133	4	0.000000	AJ 119	40,839	0.001181			
BF 001	46	0.000003	AJ 080	-22,206	-0.001579	CW135	353	0.000025	AJ 120	1,153	0.000033			
CW010	24	0.000001	AJ 081	4,528,422	0.322006	CW142	8,194	0.000583	AJ 122	13,679	0.000396	AJ 084		
CW020	26	0.000001	AJ 082	191,969	0.013650	CW143	323	0.000223	AJ 123	2,096	0.000061	AJ 006	8,850	0.000260
CW033	26,356	0.001489	AJ 083	1,376,947	0.097912	CW144	222	0.000016	AJ 128	43,465	0.001257	AJ 009	323	0.000009
CW034	478	0.000027	AJ 084	37,246	0.002648	CW145	4	0.000000	AJ 130	3,694	0.000107	AJ 010	384	0.000011
CW043	29,923	0.001690	AJ 087	2,205	0.000157	CW146	2,034	0.000145	AJ 132	357	0.000010	AJ 020	602	0.000018
CW062	594	0.000034	AJ 088	129,178	0.009186	CW149	113	0.000008	AJ 133	36,422	0.001054	AJ 023	2,420	0.000071
CW064	738	0.000042	AJ 089	226	0.000016	CW150	5,593	0.000398	AJ 134	320,675	0.008276	AJ 024	60	0.000002
CW068	88	0.000005	AJ 090	45,489	0.003235	CW153	4	0.000000	AJ 135	44,836	0.001297	AJ 030	44	0.000001
CW069	29	0.000002	AJ 091	2,059	0.000146	CW154	12,176	0.000866	AJ 136	7,738	0.000224	AJ 031	1,806	0.000053
CW070	709	0.000040	AJ 092	834	0.000059	CW155	17,418	0.001239	AJ 137	45,456	0.001315	AJ 032	56	0.000002
CW072	4	0.000000	AJ 093	943	0.000067	CW900	168,145	0.011956	AJ 141	1,255,528	0.036317	AJ 033	2,216	0.000065
CW078	29	0.000002	AJ 094	82,299	0.005852	DT 001	5,229	0.000372	AJ 142	847,226	0.024507	AJ 034	9,277	0.000273
CW079	146	0.000008	AJ 096	10,121	0.000720	ET 900	9,539,574	0.678337	AJ 143	101,321	0.002931	AJ 035	-2,608	-0.000077
CW080	897,029	0.050671	AJ 099	7,307	0.000520	VV 001	2,707,713	0.192539	AJ 144	349,082	0.010097	AJ 036	150	0.000004
CW081	56,062	0.003167	AJ 100	334,293	0.023771	VV 002	810,163	0.057609	AJ 145	25,774	0.000746	AJ 037	1,497	0.000044
CW082	168	0.000009	AJ 101	226	0.000016	VV 003	762,192	0.054198	AJ 146	164,110	0.004747	AJ 038	478	0.000014
CW083	1,332	0.000075	AJ 102	138	0.000010	VV 004	243,535	0.017317	AJ 147	91,109	0.002635	AJ 039	4,075	0.000120
CW084	23,803	0.001344	AJ 105	1,479	0.000105	XX 600	14,063,177	1.000000	AJ 148	47,325	0.001369	AJ 040	4,021	0.000118
CW086	55	0.000003	AJ 108	1,367	0.000097	AJ 083	1							

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi-cients	Output Code	Transaction	Coeffi-cients	Output Code	Transaction	Coeffi-cients	Output Code	Transaction	Coeffi-cients	Output Code	Transaction	Coeffi-cients
AJ 081	5,831	0.000171	CW049	10,179	0.000299	AJ 073	4	0.000001	CW099	16	0.000005	AJ 140	8,309	0.004822
AJ 082	32,550	0.000957	CW050	25,941	0.000763	AJ 074	59	0.000020	CW100	164	0.000056	AJ 141	56,447	0.032759
AJ 083	113,822	0.003347	CW056	3,811	0.000112				CW105	130	0.000044	AJ 142	19,393	0.011255
AJ 084	10,251,461	0.301492				AJ 078	55	0.000019	CW110	12	0.000004	AJ 143	6,600	0.003830
AJ 085	210,849	0.006201	CW060	142,534	0.004192	AJ 079	1,244	0.000423				AJ 144	24,348	0.014130
AJ 087	18,825	0.000554	CW062	7,617	0.000224	AJ 081	653	0.000222	CW133	104	0.000035	AJ 145	4,343	0.002520
AJ 091	3,152	0.000163	CW064	881	0.000226	AJ 082	23,145	0.007868	CW142	1,870	0.000636	AJ 146	1,698	0.000985
AJ 092	5,447	0.000190	CW068	132	0.000004	AJ 083	14,603	0.004964	CW143	68	0.000023	AJ 147	17,595	0.010211
AJ 093	1,287	0.000328	CW069	24	0.000001	AJ 084	230,735	0.078432	CW144	110	0.000037	AJ 148	2,004	0.001163
AJ 094	140,336	0.004127	CW070	918	0.000027	AJ 085	569,318	0.193524	CW146	326	0.000111			
AJ 095	2,359,946	0.069405	CW075	4	0.000000	AJ 087	12	0.000004	CW149	49	0.000017	AJ 149	3,853	0.002236
			CW076	4	0.000000	AJ 091	507	0.000172	CW150	1,078	0.000366	AJ 150	104,947	0.060906
			CW078	402	0.000012	AJ 092	5,127	0.001743	CW153	163	0.000055	AJ 151	18,630	0.010812
			CW079	243	0.000007				CW154	1,332	0.000453	AJ 153	8,602	0.004992
AJ 096	599,122	0.017620				AJ 093	213	0.000072	CW155	8,975	0.003051	AJ 154	42,762	0.024817
AJ 099	20,899	0.000615	CW081	57	0.000002	AJ 094	5,541	0.001884				AJ 155	43,288	0.025122
AJ 100	67,984	0.001999	CW082	52	0.000002	AJ 095	94,182	0.032015	CW900	356,824	0.121293			
AJ 101	4,507	0.000133	CW083	697	0.000020	AJ 096	25,433	0.008645				AJ 900	1,023,269	0.593857
AJ 102	18,311	0.000539	CW084	1,237,525	0.036395	AJ 099	1,888	0.000642	DT 001	4,231	0.001438			
AJ 105	124,246	0.000400	CW085	905	0.000027	AJ 100	25,585	0.008697				AT 043	124	0.000072
AJ 106	1,371	0.000005	CW087	1,279	0.000038	AJ 101	51	0.000017	ET 900	2,240,719	0.761672	AT 084	4	0.000002
AJ 107	245,275	0.007213	CW091	34	0.000001	AJ 102	250	0.000085				AT 094	37	0.000021
AJ 108	3,827	0.000113	CW092	42	0.000001	AJ 105	1,849	0.000629	VV 001	279,861	0.095131	AT 133	59	0.000034
			CW093	16	0.000000	AJ 108	139	0.000047	VV 002	225,575	0.076678	AT 143	3	0.000002
			CW094	58,720	0.001727				VV 003	173,564	0.058998	AT 144	25	0.000015
AJ 110	4,745	0.000140				AJ 109	25	0.000008	VV 004	22,123	0.007520	AT 145	5	0.000003
AJ 112	215,495	0.006338	CW095	3,075,409	0.090447	AJ 110	533	0.000181				AT 155	13	0.000008
AJ 113	53,785	0.001582	CW096	114,732	0.00374	AJ 112	247	0.000084	VV 900	701,123	0.238328			
AJ 114	172	0.000005	CW097	67	0.000002	AJ 113	3,903	0.001327				AT 900	270	0.000157
AJ 115	6,239	0.000183	CW099	580	0.000017	AJ 114	21	0.000007	XX 600	2,941,842	1.000000			
AJ 116	308,846	0.009083	CW100	507	0.000015	AJ 115	571	0.000194				BF 001	17	0.000010
AJ 117	60,196	0.001770	CW101	38	0.000001	AJ 116	19,263	0.006548						
AJ 118	24,201	0.000712	CW102	591	0.000017	AJ 117	6,943	0.002360				CW033	4	0.000002
AJ 119	9,220	0.000271	CW105	7,315	0.000215	AJ 118	1,677	0.000570	AJ 086	25	0.000015	CW043	11,390	0.006610
AJ 120	9,101	0.000268	CW107	4	0.000000	AJ 119	901	0.000306	AJ 009	33	0.000019	CW062	364	0.000211
			CW108	72,221	0.002124				AJ 010	50	0.000029	CW064	71	0.000041
AJ 122	12,866	0.000378				AJ 120	1,275	0.000433	AJ 020	67	0.000039	CW068	8	0.000005
AJ 123	3,618	0.000106	CW110	66	0.000002	AJ 122	1,250	0.000425	AJ 023	4	0.000002	CW069	4	0.000002
AJ 125	259	0.000007	CW112	1,216	0.000036	AJ 123	193	0.000066	AJ 024	4	0.000002	CW070	63	0.000037
AJ 128	14,784	0.000435	CW132	4	0.000000	AJ 128	1,288	0.000438	AJ 030	4	0.000002	CW079	8	0.000005
AJ 130	2,180	0.000064	CW133	2,515	0.000074	AJ 130	222	0.000075	AJ 031	147	0.000075	CW081	4	0.000002
AJ 132	746	0.000022	CW142	11,135	0.000327	AJ 132	62	0.000021	AJ 032	8	0.000005	CW082	33	0.000019
AJ 133	21,380	0.000629	CW143	548	0.000016	AJ 133	2,415	0.000821	AJ 033	4	0.000002			
AJ 134	2,568,183	0.075529	CW144	1,178	0.000035	AJ 134	204,578	0.069541	AJ 043	428	0.000248	CW083	33	0.000019
AJ 135	32,398	0.000953	CW145	24	0.000001	AJ 135	3,413	0.001160				CW084	45,292	0.026285
AJ 136	113,649	0.003942	CW146	4,725	0.000139	AJ 136	6,478	0.002202	AJ 044	42	0.000024	CW086	4,691	0.002722
			CW149	625	0.000018				AJ 045	130	0.000075	CW092	423	0.000245
AJ 140	145,167	0.004269	CW150	13,367	0.000393	AJ 140	11,830	0.004021	AJ 046	17	0.000010	CW094	12,296	0.007136
AJ 141	736,098	0.021648	CW153	1,245	0.000037	AJ 141	86,808	0.029508	AJ 047	127	0.000074	CW095	1,980	0.001149
AJ 142	241,279	0.007096	CW154	11,949	0.000351	AJ 142	40,548	0.013783	AJ 050	4	0.000002	CW096	62	0.000036
AJ 143	72,357	0.002128	CW155	46,705	0.001374	AJ 143	10,934	0.003717	AJ 051	21	0.000012	CW099	50	0.000029
AJ 144	510,236	0.015006				AJ 144	61,025	0.020744	AJ 055	63	0.000037	CW100	1,010	0.000586
AJ 145	170,578	0.005017				AJ 145	14,183	0.004821	AJ 056	4	0.000002	CW102	646	0.000375
AJ 146	25,435	0.000748	CW900	5,184,546	0.152476	AJ 146	1,685	0.000573	AJ 057	139	0.000081			
AJ 147	63,955	0.001881				AJ 147	15,158	0.005153	AJ 058	34	0.000020	CW105	390	0.000226
AJ 148	43,458	0.001878	DT 001	106,458	0.003131	AJ 148	4,633	0.001575				CW110	4	0.000002
AJ 149	61,970	0.001223	ET 900	27,777,565	0.816928	AJ 149	11,974	0.004070	AJ 059	25	0.000015	CW112	130	0.000075
						AJ 150	41,926	0.014252	AJ 060	101	0.000059	CW133	130	0.000075
AJ 150	1,131,723	0.033284	VV 001	2,520,719	0.074133	AJ 151	15,369	0.005224	AJ 061	17	0.000010	CW142	893	0.000518
AJ 151	235,965	0.006940	VV 002	1,775,655	0.052221	AJ 152	36,577	0.012433	AJ 062	663	0.000385	CW143	55	0.000032
AJ 153	184,460	0.006425	VV 003	1,581,293	0.046505	AJ 154	63,564	0.021607	AJ 063	42	0.000024	CW144	84	0.000049
AJ 154	532,196	0.015652	VV 004	347,234	0.010212	AJ 155	62,338	0.021190	AJ 064	373	0.000216	CW145	4	0.000002
AJ 155	324,109	0.000953							AJ 066	41	0.000024	CW146	528	0.000306
						AJ 900	1,878,462	0.638533	AJ 068	29	0.000017	CW149	8	0.000005
AJ 900	22,472,700	0.660914	VV 900	6,224,901	0.183072				AJ 069	17	0.000010			
			XX 600	34,002,466	1.000000	AT 020	4	0.000001	AJ 070	1,039	0.000603	CW150	1,543	0.000895
AT 015	111	0.000003				AT 043	688	0.000234	AJ 071	4	0.000002	CW153	46	0.000027
AT 020	106	0.000003	AJ 085	55	0.000019	AT 044	55	0.000019	AJ 072	75	0.000044	CW154	1,305	0.000757
AT 028	20	0.000001	AJ 009	55	0.000019	AT 045	42	0.000014	AJ 074	50	0.000029	CW155	6,246	0.003625
AT 030	375	0.000011	AJ 010	62	0.000021	AT 046	4	0.000001	AJ 078	25	0.000015			
AT 038	8	0.000000	AJ 020	97	0.000033	AT 047	4	0.000001	AJ 079	579	0.000336	CW900	89,798	0.052115
AT 043	893	0.000026	AJ 021	12,002	0.004080	AT 048	83	0.000028	AJ 081	272	0.000158			
AT 047	4	0.000000	AJ 022	6,980	0.002373	AT 049	4	0.000001	AJ 082	28,868	0.016754	DT 001	2,545	0.001477
AT 050	2,184	0.000064	AJ 023	260	0.000068	AT 145	27	0.000009	AJ 083	5,986	0.003474	ET 900	1,115,899	0.647615
AT 056	4	0.000000	AJ 024	3,068	0.001043	AT 155	12	0.000004	AJ 084	268,039	0.155557			
AT 062	64	0.000002	AJ 030	8	0.000003	AT 900	1,090	0.000371	AJ 086	63,717	0.036978	VV 001	210,313	0.122056
AT 078	4	0.000000												

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 061	184	0.00093				AJ 141	244,840	0.020651	AJ 054	4	0.000001	CW084	142,449	0.034174
AJ 062	482	0.000244	CW154			AJ 142	123,647	0.010429	AJ 055	218	0.000052	CW085	42,546	0.010207
AJ 063	29	0.000015	CW155	2,846	0.001438	AJ 143	21,103	0.001780	AJ 056	21	0.000005	CW091	4	0.000001
AJ 064	273	0.000138				AJ 144	199,836	0.016855	AJ 057	504	0.000121	CW092	54	0.000013
AJ 066	33	0.000017	CW900	96,865	0.048954	AJ 145	59,582	0.005025	AJ 058	117	0.000028	CW093	4	0.000001
AJ 068	71	0.000036				AJ 146	10,468	0.000883	AJ 059	97	0.000023	CW094	176	0.000042
AJ 069	13	0.000007	DT 001	2,029	0.001025	AJ 147	32,085	0.002706	AJ 060	377	0.000090	CW095	13,806	0.003312
AJ 070	612	0.000309				AJ 148	15,453	0.001303	AJ 061	72	0.000017	CW096	453	0.000109
AJ 071	4	0.000002	ET 900	1,523,554	0.769984	AJ 149	44,181	0.003726	AJ 062	2,418	0.000580	CW105	50	0.000012
AJ 072	63	0.000032				AJ 150	255,936	0.021586	AJ 063	147	0.000035	CW110	8	0.000002
AJ 074	29	0.000015	VV 001	142,618	0.072077	AJ 151	58,820	0.004961	AJ 064	1,371	0.000329	CW112	12	0.000003
AJ 078	17	0.000009	VV 003	65,297	0.033000	AJ 153	88,219	0.007441	AJ 066	154	0.000039	CW133	138	0.000033
AJ 079	1,132	0.000572	VV 004	9,621	0.004862	AJ 154	263,501	0.022224	AJ 067	3,613	0.000867	CW142	3,274	0.000785
AJ 081	1,317	0.000666				AJ 155	91,775	0.007741	AJ 068	88	0.000021	CW143	29	0.000007
AJ 082	27,144	0.013718	VV 900	455,129	0.230016				AJ 069	68	0.000016	CW144	64	0.000015
AJ 083	24,374	0.012318				AJ 900	8,891,012	0.749895				CW146	306	0.000073
AJ 084	775,888	0.392123	XX 600	1,978,683	1.000000				AJ 070	1,111	0.000267			
AJ 085	17	0.000009				AT 020	12	0.000001	AJ 071	17	0.000004	CW149	33	0.000008
AJ 087	29	0.000015				AT 084	4	0.000000	AJ 072	281	0.000067	CW150	495	0.000119
AJ 091	281	0.000142	<b>AJ 088</b>			AT 094	17	0.000001	AJ 074	302	0.000072	CW153	146	0.000035
AJ 092	16,806	0.008494	AJ 009	167	0.000014	AT 095	15	0.000001	AJ 078	92	0.000022	CW154	2,098	0.000503
AJ 093	75	0.000038	AJ 010	210	0.000018	AT 133	12	0.000001	AJ 079	1,828	0.000439	CW155	6,255	0.001501
AJ 094	3,472	0.001755	AJ 020	305	0.000026	AT 144	1	0.000000	AJ 080	105,768	0.025374			
AJ 095	106,628	0.053888	AJ 023	692	0.000058	AT 155	21	0.000002	AJ 081	935	0.000224	CW900	268,990	0.064532
AJ 096	14,199	0.007176	AJ 024	29	0.000002	AT 900	82	0.000007	AJ 082	15,167	0.003639			
AJ 099	2,138	0.001081	AJ 030	29	0.000002	CW010	16	0.000001	AJ 083	11,990	0.002876	DT 001	6,333	0.001519
AJ 100	13,139	0.006640	AJ 031	932	0.000079	CW020	8	0.000001	AJ 084	1,173,787	0.281599	ET 900	2,981,618	0.715309
AJ 101	17	0.000009	AJ 032	28	0.000002	CW030	9,549	0.000805	AJ 085	3,450	0.000828			
AJ 102	558	0.000282	AJ 033	1,707	0.000144	CW033	1,412	0.000119	AJ 087	8	0.000002	VV 001	592,116	0.142052
AJ 105	1,270	0.000642	AJ 034	113	0.000010	CW037	1,308	0.000110	AJ 088	275,207	0.066024	VV 002	72,565	0.017409
AJ 108	50	0.000025	AJ 036	4	0.000000	CW038	71	0.000006	AJ 091	859	0.000206	VV 003	237,197	0.056805
AJ 109	8	0.000004	AJ 037	63	0.000005	CW039	201	0.000017	AJ 092	6,112	0.001466	VV 004	284,799	0.068325
AJ 110	528	0.000267	AJ 038	21	0.000002	CW040	671	0.000057	AJ 093	3,377	0.000900			
AJ 112	9,889	0.004988	AJ 039	168	0.000014	CW062	6,042	0.000510	AJ 094	3,359	0.000806	VV 900	1,186,677	0.284691
AJ 113	3,500	0.001769	AJ 040	163	0.000014	CW064	448	0.000038	AJ 095	143,674	0.034468			
AJ 114	55	0.000028	AJ 044	282	0.000024	CW068	42	0.000004	AJ 096	17,634	0.004231	XX 600	4,168,295	1.000000
AJ 115	335	0.000169	AJ 045	834	0.000070	CW069	16	0.000001	AJ 099	130	0.000031			
AJ 116	24,268	0.012265	AJ 046	109	0.000009	CW070	193	0.000016	AJ 100	688	0.000165	<b>AJ 090</b>		
AJ 117	3,639	0.001839	AJ 047	808	0.000068	CW079	72	0.000006	AJ 101	92	0.000022	AJ 009	122	0.000023
AJ 118	1,953	0.000987	AJ 050	41	0.000003	CW080	11,172	0.000942	AJ 102	196	0.000047	AJ 010	142	0.000027
AJ 119	817	0.000413	AJ 051	143	0.000012	CW081	63	0.000005	AJ 105	1,153	0.000277	AJ 020	218	0.000042
AJ 120	431	0.000218	AJ 054	4	0.000000	CW082	41	0.000003	AJ 108	243	0.000058	AJ 023	231	0.000044
AJ 122	885	0.000447	AJ 055	383	0.000032	CW083	189	0.000016	AJ 109	42	0.000010	AJ 024	25	0.000005
AJ 123	306	0.000155	AJ 056	41	0.000003	CW084	436,380	0.036906	AJ 110	537	0.000129	AJ 025	92	0.000018
AJ 128	956	0.000483	AJ 057	878	0.000074	CW085	1,849	0.000156	AJ 112	423	0.000101	AJ 028	155	0.000030
AJ 130	620	0.000313	AJ 058	197	0.000017	CW087	3,660	0.000309	AJ 113	3,383	0.000812	AJ 029	2,968	0.000571
AJ 132	34	0.000017	AJ 059	171	0.000014	CW088	4,876	0.000411	AJ 114	21	0.000005	AJ 031	655	0.000126
AJ 133	4,029	0.002036	AJ 060	761	0.000064	CW089	12	0.000001	AJ 115	314	0.000075	AJ 032	25	0.000005
AJ 134	125,631	0.063492	AJ 061	172	0.000015	CW091	230	0.000019	AJ 116	22,147	0.005313	AJ 033	92	0.000018
AJ 135	1,757	0.000888	AJ 062	4,205	0.000355	CW092	12	0.000001	AJ 117	5,690	0.001365	AJ 042	327	0.000063
AJ 136	4,443	0.002245	AJ 063	260	0.000022	CW093	12	0.000001	AJ 118	3,168	0.000760	AJ 043	641	0.000123
AJ 140	12,606	0.006371	AJ 064	2,381	0.000201	CW094	5,907	0.000498	AJ 119	1,601	0.000384	AJ 044	205	0.000039
AJ 141	42,936	0.021699	AJ 066	273	0.000023	CW095	170,638	0.014392	AJ 120	722	0.000173	AJ 045	582	0.000112
AJ 142	14,174	0.007163	AJ 068	147	0.000012	CW096	5,706	0.000481	AJ 122	1,853	0.000445	AJ 046	84	0.000016
AJ 143	5,471	0.002765	AJ 069	116	0.000010	CW099	98	0.000008	AJ 123	524	0.000126	AJ 047	1,477	0.000284
AJ 144	25,526	0.012900	AJ 070	3,844	0.000324	CW100	109	0.000009	AJ 128	1,791	0.000430	AJ 048	256	0.000049
AJ 145	8,878	0.004487	AJ 071	29	0.000002	CW102	8	0.000001	AJ 130	231	0.000055	AJ 049	42	0.000008
AJ 146	2,218	0.001121	AJ 072	482	0.000041	CW105	113	0.000010	AJ 132	12	0.000003	AJ 050	15,255	0.002936
AJ 147	7,055	0.003566	AJ 074	177	0.000015	CW110	16	0.000001	AJ 133	3,516	0.000844	AJ 051	96	0.000018
AJ 148	3,010	0.001521	AJ 078	159	0.000013	CW112	159	0.000013	AJ 134	203,975	0.049934	AJ 054	4	0.000001
AJ 149	7,445	0.003763	AJ 079	3,392	0.000286	CW132	4	0.000000	AJ 135	1,962	0.000471	AJ 055	272	0.000052
AJ 150	26,532	0.013409	AJ 080	26,431	0.002229	CW133	275	0.000023	AJ 136	18,483	0.004434	AJ 056	25	0.000005
AJ 151	23,422	0.011837	AJ 081	5,723	0.000483	CW142	5,703	0.000481	AJ 140	56,049	0.013447	AJ 057	616	0.000119
AJ 153	11,872	0.006000	AJ 082	23,276	0.001963	CW143	159	0.000013	AJ 141	161,884	0.038837	AJ 058	139	0.000027
AJ 154	37,152	0.018776	AJ 083	31,682	0.002672	CW144	381	0.000032	AJ 142	71,020	0.017038	AJ 059	122	0.000023
AJ 155	19,812	0.010013	AJ 084	6,070,362	0.511993	CW146	1,815	0.000153	AJ 143	6,557	0.001573	AJ 060	460	0.000089
AJ 900	1,424,643	0.719996	AJ 085	46,684	0.003937	CW149	281	0.000024	AJ 144	90,086	0.021612	AJ 061	54	0.000010
AT 133	13	0.000007	AJ 087	53,622	0.004523	CW150	3,509	0.000236	AJ 145	34,749	0.008337	AJ 062	2,965	0.000571
AT 155	4	0.000002	AJ 088	164,371	0.013864	CW153	520	0.000044	AJ 146	7,949	0.000468	AJ 063	181	0.000035
AT 900	17	0.000009	AJ 091	1,530	0.000129	CW154	6,075	0.000512	AJ 147	7,651	0.001836	AJ 064	1,682	0.000324
CW033	6,598	0.003385	AJ 092	8,821	0.000744	CW155	13,218	0.001115	AJ 148	10,002	0.002400	AJ 066	192	0.000037
CW034	59	0.000030	AJ 093	659	0.000056	CW900	693,227	0.058469	AJ 149	5,529	0.001326	AJ 068	222	0.000043
CW062	323	0.00163	AJ 094	36,720	0.003097	DT 001	20,817	0.001756	AJ 150	29,856	0.007163	AJ 069	83	0.000016

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 112	182,314	0.035094				AJ 142	270,332	0.015508	ET 900	9,308,145	0.533965			
AJ 113	7,554	0.001545	CW155	7,294	0.001404	AJ 143	70,366	0.004037				AJ 153	12,371	0.004471
AJ 114	17	0.000003				AJ 144	145,904	0.008370	VV 001	3,376,629	0.193702	AJ 154	240,464	0.086909
AJ 115	8	0.000002	CW900	262,247	0.050481	AJ 145	18,177	0.001043	VV 002	3,252,822	0.186599	AJ 155	31,316	0.011318
AJ 116	8,036	0.001547				AJ 146	35,730	0.002050	VV 003	1,212,161	0.069536			
AJ 117	2,628	0.000506	DT 001	10,567	0.002034	AJ 147	26,985	0.001548	VV 004	282,355	0.016197	AJ 900	1,907,486	0.689404
						AJ 148	12,803	0.000734						
AJ 118	1,561	0.000300	ET 900	3,980,674	0.766250	AJ 149	306,930	0.017607	VV 900	8,123,967	0.466035	AT 020	4	0.000001
AJ 119	1,468	0.000283				AJ 150	392,997	0.022544	XX 600	17,432,112	1.000000	AT 043	3	0.000001
AJ 120	209	0.000040	VV 001	725,954	0.139741	AJ 151	333,118	0.019109				AT 062	914	0.000330
AJ 122	1,622	0.000312	VV 002	233,004	0.044852	AJ 153	325,558	0.018676				AT 084	25	0.000009
AJ 123	193	0.000037	VV 003	166,366	0.032024	AJ 154	1,421,764	0.081560				AT 094	8	0.000003
AJ 128	2,184	0.000420	VV 004	89,009	0.017134	AJ 155	33,940	0.001947				AT 133	4	0.000001
AJ 130	268	0.000052							AJ 092			AT 143	2	0.000001
AJ 132	25	0.000005	VV 900	1,214,333	0.233750				AJ 009	63	0.000023	AT 144	14	0.000005
AJ 133	3,723	0.000717				AJ 900	8,781,421	0.503750	AJ 010	75	0.000027	AT 145	3	0.000001
AJ 134	40,450	0.007786	XX 600	5,195,007	1.000000				AJ 020	113	0.000041	AT 155	8	0.000003
						AT 015	25	0.000001	AJ 023	222	0.000080	AT 900	985	0.000356
AJ 135	3,501	0.000674				AT 020	45	0.000003	AJ 024	13	0.000005			
AJ 136	18,349	0.003532				AT 043	20	0.000001	AJ 030	8	0.000003			
AJ 140	20,764	0.003997	AJ 091			AT 044	63	0.000004	AJ 031	335	0.000121	BF 001	29	0.000010
AJ 141	183,722	0.035365	AJ 006	4	0.000000	AT 050	147	0.000008	AJ 032	12	0.000004			
AJ 142	87,273	0.016799	AJ 009	369	0.000021	AT 060	45	0.000003	AJ 033	13	0.000005	CW010	4	0.000001
AJ 143	19,160	0.003688	AJ 010	445	0.000026	AT 062	107	0.000006	AJ 034	17	0.000006	CW020	4	0.000001
AJ 144	86,922	0.016732	AJ 015	39,109	0.002244	AT 065	13	0.000001				CW033	13	0.000005
AJ 145	14,489	0.002789	AJ 020	17,787	0.001020	AT 066	50	0.000003	AJ 043	13	0.000005	CW034	189	0.000688
AJ 146	4,227	0.000814	AJ 023	2,737	0.000157	AT 084	280	0.000016	AJ 044	109	0.000039	CW043	323	0.000117
AJ 147	14,483	0.002788	AJ 024	113	0.000006				AJ 045	302	0.000109	CW048	226	0.000082
			AJ 029	4	0.000000	AT 091	104	0.000006	AJ 046	42	0.000015	CW049	1,769	0.000639
AJ 148	11,176	0.002151	AJ 030	55	0.000003	AT 094	28	0.000002	AJ 047	406	0.000147	CW050	3,463	0.001251
AJ 149	14,265	0.002746	AJ 031	3,999	0.000229	AT 097	1,482	0.000085	AJ 048	289	0.000104	CW062	2,825	0.001021
AJ 150	185,032	0.035617				AT 102	4	0.000000	AJ 049	46	0.000017	CW064	159	0.000057
AJ 151	22,734	0.004376	AJ 032	84	0.000005	AT 133	179	0.000010	AJ 050	41,331	0.014938			
AJ 153	35,534	0.006840	AJ 033	319	0.000018	AT 141	27	0.000002	AJ 051	50	0.000018	CW068	13	0.000005
AJ 154	105,748	0.020356	AJ 043	851	0.000049	AT 143	7	0.000000	AJ 055	138	0.000050	CW069	8	0.000003
AJ 155	50,604	0.009741	AJ 044	624	0.000036	AT 144	65	0.000004				CW070	184	0.000067
			AJ 045	77,308	0.004435	AT 145	13	0.000001	AJ 056	12	0.000004	CW079	34	0.000012
AJ 900	3,707,055	0.713580	AJ 046	255	0.000015	AT 155	8	0.000000	AJ 057	314	0.000113	CW081	92	0.000033
			AJ 047	2,021	0.000116	AT 900	2,712	0.000156	AJ 058	71	0.000026	CW082	234	0.000085
AT 020	8	0.000002	AJ 048	1,526	0.000088	BF 001	104	0.000006	AJ 059	63	0.000023	CW083	72	0.000026
AT 028	4	0.000001	AJ 049	239	0.000014				AJ 060	860	0.000311	CW084	125,836	0.045480
AT 030	83	0.000016	AJ 050	90,635	0.005199				AJ 061	55	0.000020	CW088	80	0.000029
AT 043	14	0.000003	AJ 051	302	0.000017	CW010	38	0.000002	AJ 062	1,521	0.000550	CW091	21	0.000008
AT 050	373	0.000072	AJ 053	4	0.000000	CW015	289	0.000017	AJ 063	92	0.000033	CW092	2,511	0.000908
AT 062	37	0.000007	AJ 054	12	0.000001	CW020	89,306	0.005123	AJ 064	864	0.000312	CW093	4	0.000001
AT 084	160	0.000031	AJ 055	842	0.000048	CW024	193	0.000011	AJ 066	101	0.000037	CW094	3,936	0.001423
AT 088	4	0.000001	AJ 056	11,089	0.000636	CW033	381	0.000022	AJ 068	46	0.000017	CW095	3,043	0.001100
AT 133	29	0.000006	AJ 057	1,906	0.000109	CW043	2,297	0.000132	AJ 069	42	0.000015	CW096	104	0.000038
AT 143	2	0.000000	AJ 058	440	0.000025	CW044	8,543	0.000490	AJ 070	1,987	0.000718	CW099	21	0.000008
AT 144	21	0.000004	AJ 059	369	0.000021	CW045	2,180	0.000125	AJ 071	8	0.000003	CW100	546	0.000197
AT 145	4	0.000001	AJ 060	87,662	0.005029	CW047	436	0.000025	AJ 072	176	0.000064	CW105	29	0.000010
AT 155	12	0.000002	AJ 061	675	0.000039	CW048	101	0.000006	AJ 074	105	0.000038	CW110	8	0.000003
			AJ 062	10,913	0.000626	CW049	759	0.000044	AJ 078	59	0.000021	CW112	51	0.000018
AT 900	751	0.000145	AJ 063	562	0.000032	CW050	1,476	0.000085	AJ 079	1,472	0.000532			
BF 001	54	0.000010	AJ 064	5,211	0.000299	CW050	14,680	0.000842	AJ 081	11,206	0.004050	CW133	96	0.000035
			AJ 065	1,040	0.000060	CW060	2,117	0.000121	AJ 082	209,130	0.075584	CW142	2,063	0.000746
CW010	8	0.000002	AJ 066	31,701	0.001819	CW062	2,117	0.000121	AJ 083	11,445	0.004136	CW143	38	0.000014
CW020	13	0.000003	AJ 068	645	0.000037	CW064	985	0.000057	AJ 084	483,830	0.174866	CW144	105	0.000038
CW028	197	0.000038	AJ 069	252	0.000014	CW065	784	0.000045	AJ 085	172	0.000062	CW145	4	0.000001
CW029	218	0.000042	AJ 070	18,852	0.001081	CW066	6,158	0.000353	AJ 087	8	0.000003	CW146	335	0.000121
CW030	2,134	0.000411	AJ 071	59	0.000003	CW068	209	0.000012	AJ 088	7,856	0.002839	CW149	21	0.000008
CW033	13	0.000003	AJ 072	1,106	0.000063	CW069	38	0.000002	AJ 089	2,276	0.000823	CW150	801	0.000289
CW043	1,781	0.000343	AJ 074	692	0.000040	CW070	1,122	0.000064	AJ 091	318,869	0.115246	CW153	117	0.000042
CW048	188	0.000036	AJ 078	356	0.000020	CW071	4	0.000000	AJ 092	239	0.000086	CW154	10,224	0.003695
CW049	1,447	0.000279	AJ 079	12,777	0.000733	CW072	17	0.000001	AJ 093	34,041	0.012303			
CW050	2,826	0.000544	AJ 081	47,199	0.002708	CW074	4	0.000000	AJ 094	32,661	0.011804	CW155	4,523	0.001635
			AJ 082	458,632	0.026310	CW078	13	0.000001	AJ 095			CW900	164,129	0.059320
CW062	4,389	0.000845	AJ 083	203,106	0.011651	CW079	289	0.000017	AJ 096	4,007	0.001448			
CW064	314	0.000060	AJ 084	1,169,874	0.067110	CW081	264	0.000015	AJ 099	1,878	0.000679	DT 001	5,931	0.002144
CW068	13	0.000003	AJ 085	9,357	0.000537	CW082	566	0.000032	AJ 100	63,663	0.023009			
CW070	247	0.000048	AJ 087	113	0.000006	CW083	1,920	0.000110	AJ 101	59	0.000021	ET 900	2,078,560	0.751234
CW072	4	0.000001	AJ 091	756,863	0.043418	CW084	161,076	0.009240	AJ 102	147	0.000053	VV 001	262,845	0.094998
CW079	50	0.000010				CW087	8	0.000000	AJ 105	390	0.000141	VV 002	299,481	0.108239
CW081	13	0.000003	AJ 092	28,302	0.001624				AJ 108	2,842	0.001027	VV 003	107,328	0.038791
CW082	16	0.000003	AJ 093	1,438	0.000082	CW091	75,983	0.004359	AJ 109	25	0.000009	VV 004	18,647	0.006739
CW083	139	0.000027	AJ 094	132,158	0.007581	CW092	394	0.000023	AJ 110	541	0.000196			
			AJ 095	52,146	0.002991	CW093	25	0.000001	AJ 112	12,178	0.004401			
CW084	162,644	0.031308	AJ 096	6,414	0.000368	CW094	10,413	0.000597	AJ 113	3,936	0.001423	VV 900	688,301	0.248766
CW087	197	0.000038	AJ 099	24,381	0.001399	CW095	9,330	0.000535	AJ 114	17	0.000006	XX 600	2,766,861	1.000000
CW088	45,795	0.008815	AJ 100	470,468	0.026989	CW096	311	0.000018	AJ 115	8	0.000003	</		



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 061	159	0.000032	CW093	4,632	0.000925	AJ 101	168	0.000018	CW095	16,060	0.001729	AJ 113	31,567	0.000612
AJ 062	2,993	0.000597				AJ 102	10,126	0.001090	CW096	533	0.000057	AJ 114	25	0.000000
AJ 063	184	0.000037	CW094	11,885	0.002372	AJ 105	4,305	0.000463	CW097	3,727	0.000401	AJ 115	4	0.000000
AJ 064	1,702	0.000340	CW095	1,820	0.000363	AJ 106	17	0.000002				AJ 116	189,905	0.003681
AJ 065	197	0.000039	CW096	54	0.000011	AJ 107	553	0.000060	CW099	55	0.000006	AJ 117	102,804	0.001993
AJ 068	105	0.000021	CW097	13	0.000003	AJ 108	51,317	0.005524	CW100	1,668	0.000180	AJ 118	55,415	0.001074
			CW099	13	0.000003	AJ 109	4,234	0.000456	CW102	265	0.000029	AJ 119	15,188	0.000294
AJ 069	84	0.000017	CW100	1,974	0.000394	AJ 110	2,495	0.000269	CW105	260	0.000028	AJ 120	12,265	0.000238
AJ 070	3,249	0.000649	CW102	3,459	0.000690	AJ 112	86,724	0.009336	CW107	4	0.000000	AJ 122	48,973	0.000949
AJ 071	21	0.000004	CW105	46	0.000009	AJ 113	21,233	0.002286	CW108	8,082	0.000870	AJ 123	2,494	0.000048
AJ 072	344	0.000069	CW109	4	0.000001				CW109	4	0.000000			
AJ 074	117	0.000023	CW110	38	0.000008	AJ 114	88	0.000009	CW110	37	0.000004	AJ 125	197	0.000004
AJ 078	117	0.000023				AJ 115	25	0.000003	CW112	818	0.000088	AJ 128	26,809	0.000520
AJ 079	5,412	0.001080	CW112	332	0.000066	AJ 116	24,441	0.002631	CW117	8	0.000001	AJ 130	289	0.000006
AJ 081	15,394	0.003073	CW117	4	0.000001	AJ 117	5,648	0.000608				AJ 132	193	0.000004
AJ 082	360,539	0.071970	CW122	4	0.000001	AJ 118	949	0.000102	CW122	12	0.000001	AJ 133	8,745	0.000170
AJ 083	40,987	0.008182	CW133	256	0.000051	AJ 119	1,917	0.000206	CW133	515	0.000055	AJ 134	346,252	0.006711
			CW142	4,066	0.000812	AJ 120	121	0.000013	CW142	6,099	0.000657	AJ 135	247	0.000005
AJ 084	236,337	0.047177	CW143	130	0.000026	AJ 122	1,899	0.000204	CW143	172	0.000019	AJ 136	35,936	0.000697
AJ 087	25	0.000005	CW144	97	0.000019	AJ 123	92	0.000010	CW144	364	0.000039	AJ 140	58,359	0.001131
AJ 088	252	0.000050	CW145	4	0.000001	AJ 128	4,142	0.000446	CW145	25	0.000003	AJ 141	1,301,937	0.025236
AJ 090	105	0.000021	CW146	1,543	0.000308				CW146	1,220	0.000131			
AJ 091	35,940	0.007174	CW149	76	0.000015	AJ 130	1,064	0.000115	CW149	206	0.000022	AJ 142	275,710	0.005344
AJ 092	40,215	0.008028				AJ 132	1,668	0.000118	CW150	2,847	0.000306	AJ 143	18,295	0.000355
AJ 093	256,569	0.051215	CW150	1,241	0.000248	AJ 133	10,379	0.001117	CW153	378	0.000041	AJ 144	122,743	0.002379
AJ 094	93,573	0.018679	CW153	318	0.000063	AJ 134	210,182	0.022626				AJ 145	199,782	0.003872
AJ 095	15,411	0.003076	CW154	26,730	0.005336	AJ 135	5,001	0.000538	CW154	10,979	0.001182	AJ 146	32,947	0.000639
AJ 096	1,891	0.000377	CW155	7,232	0.001444	AJ 136	13,108	0.001411	CW155	15,184	0.001635	AJ 147	45,749	0.000887
						AJ 140	45,275	0.004874				AJ 148	58,175	0.001128
AJ 099	1,174	0.000234	CW900	118,565	0.023668	AJ 141	351,128	0.037799	CW900	599,755	0.064564	AJ 149	153,358	0.002973
AJ 100	241,135	0.048135				AJ 142	132,225	0.014234				AJ 150	955,374	0.018518
AJ 101	113	0.000023	DT 001	2,888	0.000576	AJ 143	22,195	0.002389	DT 001	19,385	0.002087	AJ 151	133,206	0.002582
AJ 102	95,066	0.018977												
AJ 105	696	0.000139	ET 900	2,906,992	0.580284	AJ 144	125,730	0.013535	ET 900	6,390,909	0.687989	AJ 153	19,883	0.000385
AJ 108	310	0.000062				AJ 145	19,954	0.002148				AJ 154	325,659	0.006312
AJ 109	55	0.000011	VV 001	571,955	0.114172	AJ 146	4,498	0.000484	VV 001	1,163,927	0.125298	AJ 155	22,143	0.000429
AJ 110	2,142	0.000428	VV 002	973,225	0.194272	AJ 147	28,138	0.003029	VV 002	977,247	0.105202			
AJ 112	90,368	0.018039	VV 003	190,366	0.038000	AJ 148	17,872	0.001924	VV 003	492,563	0.053025	AJ 900	7,489,612	0.145173
AJ 113	7,655	0.001528	VV 004	367,062	0.073272	AJ 149	44,328	0.004772	VV 004	264,609	0.028485			
						AJ 150	252,663	0.027199						
AJ 114	46	0.000009	VV 900	2,102,608	0.419716	AJ 151	54,879	0.005908	VV 900	2,898,346	0.312011	AT 020	28	0.000001
AJ 115	12	0.000002				AJ 153	50,020	0.005385				AT 072	4	0.000000
AJ 116	9,365	0.001869	XX 600	5,009,600	1.000000	AJ 154	332,394	0.035783	XX 600	9,289,255	1.000000	AT 094	4	0.000000
AJ 117	2,637	0.000526										AT 095	37	0.000001
AJ 118	1,430	0.000285				AJ 155	105,332	0.011339				AT 133	59	0.000001
AJ 119	1,522	0.000304										AT 144	2	0.000000
AJ 120	189	0.000038	AJ 094						AJ 095			AT 155	4	0.000000
AJ 122	1,501	0.000300	AJ 009	176	0.000019	AJ 009	5,768,227	0.620957	AJ 006	4	0.000000			
AJ 123	164	0.000033	AJ 010	218	0.000023	AJ 010			AJ 009	373	0.000007	AT 900	138	0.000003
AJ 128	2,218	0.000443	AJ 015	1,178	0.000127	AT 015	4	0.000000	AJ 010	453	0.000009			
			AJ 020	846	0.000091	AT 020	16	0.000002	AJ 020	696	0.000013	CW010	38	0.000001
AJ 130	562	0.000112	AJ 023	1,261	0.000136	AT 023	108	0.000012	AJ 023	352	0.000007	CW020	46	0.000001
AJ 132	42	0.000008	AJ 024	34	0.000004	AT 029	4	0.000000	AJ 024	67	0.000001	CW033	22,776	0.000441
AJ 133	5,580	0.001114	AJ 028	84	0.000009	AT 030	1,904	0.000205	AJ 029	4	0.000000	CW034	28,720,710	0.556700
AJ 134	40,425	0.008070	AJ 029	142	0.000015	AT 044	112	0.000015	AJ 030	55	0.000001	CW044	4	0.000000
AJ 135	3,781	0.000755	AJ 030	2,729	0.000294	AT 050	327	0.000035	AJ 031	2,066	0.000040	CW048	67	0.000001
AJ 136	21,963	0.004384	AJ 031	994	0.000107	AT 060	8	0.000001	AJ 032	84	0.000002	CW049	524	0.000010
AJ 140	9,139	0.001824				AT 084	132	0.000014				CW050	1,027	0.000020
AJ 141	137,226	0.027393	AJ 032	37	0.000004	AT 084	536	0.000058	AJ 033	17	0.000000	CW062	998	0.000019
AJ 142	88,208	0.017608	AJ 033	633	0.000068				AJ 034	188,073	0.003645	CW064	998	0.000019
AJ 143	13,767	0.002748	AJ 034	386	0.000042	AT 097	209	0.000022	AJ 043	-112,291	-0.002177			
			AJ 043	495	0.000053	AT 133	37	0.000004	AJ 044	646	0.000013	CW068	25	0.000000
AJ 144	36,480	0.007282	AJ 044	301	0.000032	AT 141	4	0.000000	AJ 045	1,853	0.000036	CW069	42	0.000001
AJ 145	4,403	0.000879	AJ 045	893	0.000096	AT 143	4	0.000000	AJ 046	259	0.000005	CW070	319	0.000006
AJ 146	3,610	0.000721	AJ 046	122	0.000013	AT 144	33	0.000004	AJ 047	1,781	0.000035	CW071	4	0.000000
AJ 147	29,987	0.005986	AJ 047	851	0.000092	AT 145	7	0.000001	AJ 050	50	0.000001	CW072	21	0.000000
AJ 148	3,018	0.000602	AJ 048	4	0.000000	AT 155	30	0.000003	AJ 051	310	0.000006	CW078	17	0.000000
AJ 149	13,377	0.002670	AJ 050	3,299	0.000355	AT 900	3,475	0.000374	AJ 053	4	0.000000	CW079	105	0.000002
AJ 150	69,540	0.013881										CW081	17	0.000000
AJ 151	35,973	0.007181	AJ 051	9,298	0.001001				AJ 054	16	0.000000	CW082	17	0.000000
AJ 153	26,612	0.005312	AJ 053	63	0.000007	BF 001	67	0.000007	AJ 055	860	0.000017	CW083	218	0.000004
AJ 154	614,463	0.122657	AJ 054	230	0.000025				AJ 056	88	0.000002			
			AJ 055	415	0.000045	CW010	12	0.000001	AJ 057	1,941	0.000038	CW084	4,540	0.000088
AJ 155	50,117	0.010004	AJ 056	42	0.000005	CW015	96	0.000010	AJ 058	449	0.000009	CW091	29	0.000001
			AJ 057	930	0.000100	CW020	29,383	0.003163	AJ 059	377	0.000007	CW092	361	0.000007
AJ 020	2,784,446	0.555822	AJ 058	214	0.000023	CW028	4,569	0.000492	AJ 060	1,447	0.000028	CW093	25	0.000000
AT 020	8	0.000002	AJ 059	184	0.000020	CW029	4,846	0.000522	AJ 061	84	0.000002	CW094		





Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW900	279,045	0.037885	AJ 140	64,475	0.001916	VV 004	856,728	0.025454	AJ 155	73,589	0.020240	AJ 056	20	0.000008
			AJ 141	1,178,858	0.035025							AJ 057	583	0.000085
DT 001	3,797	0.000516	AJ 142	449,829	0.013365	VV 900	12,032,730	0.357508	AJ 900	1,684,998	0.463439	AJ 058	134	0.000020
			AJ 143	174,876	0.005196							AJ 059	114	0.000017
ET 900	4,319,671	0.586473	AJ 144	303,090	0.009005	XX 600	33,657,266	1.000000	AT 020	4	0.000001	AJ 060	431	0.000063
									AT 043	427	0.000117	AJ 061	33	0.000005
VV 001	1,795,104	0.243718	AJ 145	23,916	0.000711	AJ 101			AT 078	58	0.000016	AJ 062	2,831	0.000414
VV 002	562,525	0.076373	AJ 146	11,168	0.000332	AJ 010	55	0.000015	AT 105	4	0.000001	AJ 063	172	0.000025
VV 003	564,727	0.076672	AJ 147	107,739	0.003201	AJ 009	67	0.000018	AT 110	4	0.000001	AJ 064	1,607	0.000285
VV 004	123,476	0.016764	AJ 148	78,859	0.002343	AJ 019	104	0.000029	AT 143	11	0.000003	AJ 066	181	0.000026
			AJ 149	111,696	0.003319	AJ 020	50	0.000014	AT 144	97	0.000027			
VV 900	3,045,832	0.413527	AJ 150	511,356	0.015193	AJ 023	50	0.000014				AJ 068	12,862	0.001879
			AJ 151	219,866	0.006532	AJ 024	8	0.000002				AJ 069	75	0.000011
XX 600	7,365,503	1.000000	AJ 153	53,532	0.001591	AJ 030	8	0.000002				AJ 070	5,568	0.000813
			AJ 154	844,799	0.025100	AJ 031	302	0.000083				AJ 071	259	0.000038
			AJ 155	122,826	0.003649	AJ 032	12	0.000003				AJ 072	7,912	0.001156
AJ 100			AJ 900	20,852,898	0.619566	AJ 033	25	0.000007				AJ 074	227	0.000033
AJ 006	8	0.000000				AJ 034	247	0.000068				AJ 078	55,580	0.008120
AJ 009	612	0.000018	AT 015	13	0.000000	AJ 042	29	0.000008	BF 001	80	0.000022	AJ 079	3,534	0.000516
AJ 010	742	0.000022	AT 020	53	0.000002	AJ 043	69,603	0.019144				AJ 081	6,808	0.000995
AJ 020	1,137	0.000034	AT 072	8	0.000000	AJ 044	243	0.000067	CW010	4	0.000001	AJ 082	131,547	0.019218
AJ 023	269	0.000008	AT 084	8	0.000000	AJ 045	272	0.000075	CW011	4	0.000001	AJ 083	36,577	0.005344
AJ 024	109	0.000003	AT 088	760	0.000023	AJ 046	38	0.000010	CW020	71	0.000020	AJ 084	286,996	0.041928
AJ 028	4	0.000000	AT 094	16	0.000000	AJ 047	268	0.000074	CW030	3,236	0.000890	AJ 085	1,488	0.000217
AJ 029	4	0.000000	AT 097	863	0.000026	AJ 048	13	0.000004	CW034	46,8004	0.012873	AJ 087	4	0.000001
AJ 030	88	0.000003	AT 100	28	0.000001	AJ 049	671	0.000185	CW043	17	0.000005	AJ 089	2,096	0.000306
AJ 031	3,379	0.000100	AT 112	23	0.000001	AJ 050	46	0.000013	CW044	113	0.000031	AJ 090	6,356	0.000929
			AT 133	292	0.000009	AJ 051	180	0.000050	CW062	147	0.000040	AJ 091	977	0.00143
AJ 032	138	0.000004	AT 141	16	0.000000	AJ 053	646	0.000178	CW064	71	0.000020	AJ 092	260	0.000038
AJ 033	21	0.000001	AT 143	6	0.000000	AJ 054	126	0.000035	CW068	4	0.000001	AJ 093	445	0.000065
AJ 034	71	0.000002	AT 144	53	0.000002	AJ 055	12	0.000003	CW069	4	0.000001	AJ 094	2,381	0.000348
AJ 044	1,043	0.000031	AT 145	11	0.000000	AJ 056	12	0.000003				AJ 095	349,682	0.051086
AJ 045	3,022	0.000090	AT 155	38	0.000001	AJ 057	289	0.000079	CW070	1,245	0.000342	AJ 096	43,398	0.006340
AJ 046	418	0.000012				AJ 058	67	0.000018	CW074	8	0.000002	AJ 099	1,719	0.000251
AJ 047	2,908	0.000086	AT 900	2,188	0.000065	AJ 059	55	0.000015	CW078	3,190	0.000877	AJ 100	54,079	0.007901
AJ 050	88	0.000003				AJ 060	973	0.000288	CW081	386	0.000106	AJ 101	106	0.000015
AJ 051	503	0.000015	BF 001	163	0.000005	AJ 061	13	0.000004	CW082	118	0.000032	AJ 102	600,163	0.087680
AJ 053	4	0.000000				AJ 062	1,383	0.000380	CW083	210	0.000058	AJ 105	92,743	0.013549
AJ 054	25	0.000001	CW010	55	0.000002	AJ 063	84	0.000023	CW084	2,402	0.000661	AJ 108	6,926	0.001012
AJ 055	1,396	0.000041	CW020	604	0.000018	AJ 064	784	0.000216	CW091	4	0.000001	AJ 109	733	0.001017
AJ 056	142	0.000004	CW030	30	0.000001	AJ 066	92	0.000025	CW092	17	0.000005	AJ 110	423	0.000062
AJ 057	3,173	0.000094	CW044	926	0.000028	AJ 068	235	0.000065	CW093	4	0.000001	AJ 112	55,793	0.008151
AJ 058	729	0.000022	CW062	17	0.000001	AJ 069	38	0.000010	CW094	21	0.000006	AJ 113	4,825	0.000715
AJ 059	616	0.000018	CW064	2,733	0.000081	AJ 070	10,526	0.002895	CW095	26,822	0.007377	AJ 114	12	0.000002
AJ 060	4,184	0.000124	CW066	1,635	0.000049	AJ 071	8	0.000002	CW096	893	0.000246	AJ 115	41,752	0.006100
AJ 061	67	0.000002	CW068	436	0.000013	AJ 072	180	0.000050	CW101	667	0.000183	AJ 116	134,945	0.019715
AJ 062	15,289	0.000454	CW069	511	0.000015	AJ 074	1,015	0.000279	CW103	373	0.001038	AJ 117	1,816	0.000265
AJ 063	930	0.000028				AJ 078	68,567	0.018859	CW105	10,346	0.002846	AJ 118	281	0.000041
AJ 064	8,669	0.000258	CW070	2,322	0.000069	AJ 079	13,700	0.003768	CW107	4	0.000001	AJ 119	1,601	0.000294
AJ 065	22,998	0.000683	CW071	12	0.000000	AJ 081	25,610	0.007044	CW108	4,082	0.001125	AJ 120	223	0.000033
AJ 066	82,023	0.002437	CW072	97	0.000003	AJ 082	137,629	0.037853	CW110	700	0.000193	AJ 122	2,691	0.000393
AJ 068	1,610	0.000048	CW073	197	0.000006	AJ 083	22,729	0.006251				AJ 123	288	0.000042
AJ 069	51,870	0.001541	CW074	12	0.000000	AJ 084	28,880	0.007943	CW112	818	0.000225	AJ 128	6,728	0.000883
AJ 070	38,165	0.001134	CW076	226	0.000007	AJ 087	4	0.000001	CW116	763	0.000210	AJ 129	298	0.000044
AJ 071	218	0.000006	CW078	63	0.000002	AJ 091	478	0.000131	CW117	13	0.000004	AJ 130	143	0.000021
AJ 072	3,987	0.001118	CW079	461	0.000014	AJ 092	997	0.000274	CW118	3,455	0.000950	AJ 132	71	0.000010
AJ 073	1,028	0.000031	CW081	2,277	0.000068	AJ 093	218	0.000060	CW119	1,879	0.000517	AJ 133	11,873	0.001735
AJ 074	1,350	0.000040	CW082	552	0.000016	AJ 094	956	0.000263	CW122	159	0.000044	AJ 134	287,683	0.042029
AJ 076	1,685	0.000050	CW083	562	0.000017	AJ 095	107,928	0.029684	CW143	260	0.000072	AJ 135	45,250	0.006611
AJ 077	6,024	0.000179	CW084	101,490	0.003015	AJ 096	13,248	0.003644	CW144	17	0.000005	AJ 136	12,220	0.001785
AJ 078	1,882	0.000056	CW087	7,399	0.000220	AJ 099	210	0.000058	CW146	486	0.000134	AJ 140	15,532	0.002269
AJ 079	20,538	0.000610	CW088	375,017	0.011142	AJ 100	1,043	0.000287				AJ 141	217,652	0.031798
AJ 081	73,888	0.002195	CW089	193	0.000006	AJ 101	144,873	0.038846	CW149	33	0.000009	AJ 142	83,253	0.012163
AJ 082	115,682	0.003436	CW091	38	0.000001	AJ 102	50	0.000014	CW150	1,400	0.000385	AJ 143	22,979	0.003557
AJ 083	58,167	0.001728	CW092	185	0.000005	AJ 103	11,327	0.003115	CW151	105	0.000029	AJ 144	98,140	0.014338
AJ 084	957,599	0.028451	CW093	42	0.000001	AJ 105	145,401	0.039991	CW155	10,598	0.002915	AJ 145	24,328	0.003554
AJ 087	108,409	0.003221	CW094	5,110	0.000152	AJ 107	3,248	0.000893				AJ 146	2,482	0.000363
AJ 088	5,976,680	0.177575	CW095	27,489	0.000817	AJ 108	10,879	0.002992	CW900	123,130	0.033865	AJ 147	60,003	0.008766
AJ 089	55	0.000002				AJ 109	1,643	0.000452	DT 001	1,307	0.000359	AJ 148	7,571	0.001106
AJ 090	52,398	0.001557	CW096	931	0.000028	AJ 110	38,476	0.010582	ET 900	1,811,992	0.498368	AJ 149	12,921	0.001888
AJ 091	5,227	0.000155	CW097	67</										

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW071	8	0.000001	AJ 091	457	0.000169	CW133	4,736	0.001756	AJ 132	101	0.000009	AJ 030	38	0.000003
CW072	230	0.000034	AJ 092	951	0.000353	CW142	1,790	0.000664	AJ 133	4,777	0.000436	AJ 031	1,385	0.000118
CW078	2,582	0.000377	AJ 093	205	0.000076	CW143	101	0.000067	AJ 134	583,172	0.053203	AJ 032	58	0.000005
CW079	100	0.000015	AJ 094	5,462	0.002025				AJ 135	763	0.000070	AJ 033	3,039	0.000259
CW081	192	0.000028	AJ 095	176,201	0.065341	CW144	662	0.000245	AJ 136	20,362	0.001858	AJ 034	2,314	0.000197
CW082	67	0.000010	AJ 096	22,704	0.008419	CW145	4	0.000001	AJ 140	32,967	0.003008	AJ 036	4	0.000000
CW083	226	0.000033	AJ 099	130	0.000048	CW146	272	0.000101	AJ 141	489,101	0.044821	AJ 037	50	0.000004
CW084	58,157	0.008496	AJ 100	3,448	0.001279	CW149	29	0.000011	AJ 142	95,556	0.008718	AJ 038	17	0.000001
CW085	21	0.000003	AJ 101	59	0.000022	CW150	914	0.000339	AJ 143	52,306	0.004772	AJ 039	138	0.000012
CW091	4	0.000001	AJ 102	714	0.000285	CW154	1,115	0.000413	AJ 144	799,115	0.072903	AJ 040	138	0.000012
						CW155	6,435	0.002386	AJ 145	101,703	0.009278	AJ 042	190,589	0.016247
			AJ 103	64,815	0.024035				AJ 146	5,451	0.000497	AJ 043	485,599	0.041395
CW093	8	0.000001	AJ 104	1,631	0.000605	CW900	131,521	0.048772	AJ 147	23,967	0.002187	AJ 044	424	0.000036
CW094	122	0.000018	AJ 105	312,693	0.115956				AJ 148	16,555	0.001510	AJ 045	1,240	0.000106
CW095	50,367	0.007358	AJ 107	1,891	0.000701	DT 001	1,074	0.000398	AJ 149	17,712	0.001616	AJ 046	172	0.000015
CW096	1,672	0.000244	AJ 108	16,069	0.005959									
CW099	21	0.000003	AJ 109	42	0.000016	ET 900	1,670,840	0.619600						
CW100	152	0.000022	AJ 110	491	0.000182				AJ 150	395,561	0.036087	AJ 047	1,183	0.000101
CW102	57,852	0.008452	AJ 112	2,885	0.001070	VV 001	551,958	0.204683	AJ 151	76,360	0.006966	AJ 048	117	0.000010
CW105	6,258	0.000914	AJ 113	2,465	0.000914	VV 002	237,577	0.088101	AJ 153	18,522	0.001690	AJ 049	17	0.000001
CW108	1,974	0.000288	AJ 114	4	0.000001	VV 003	177,966	0.065995	AJ 154	159,964	0.014594	AJ 050	7,055	0.000601
CW110	4	0.000001	AJ 115	2,004	0.000743	VV 004	58,301	0.021620	AJ 155	182,108	0.016614	AJ 051	205	0.000017
												AJ 054	8	0.000001
CW112	1,119	0.000163	AJ 116	30,963	0.011482	VV 900	1,025,802	0.380400	AJ 900	7,694,028	0.701927	AJ 055	574	0.000049
CW116	486	0.000071	AJ 117	368	0.000136							AJ 056	66	0.000006
CW117	4	0.000001	AJ 118	17	0.000006	XX 600	2,696,642	1.000000	AT 020	8	0.000001	AJ 057	1,293	0.000110
CW133	2,036	0.000297	AJ 119	424	0.000157				AT 043	66	0.000006	AJ 058	298	0.000025
CW142	3,839	0.000561	AJ 121	310	0.000115				AT 133	325	0.000030			
CW143	148	0.000022	AJ 122	4	0.000001				AT 141	1	0.000000	AJ 059	252	0.000021
CW144	305	0.000045	AJ 123	2,650	0.000983	AJ 104			AT 143	2	0.000000	AJ 060	1,689	0.000144
CW145	25	0.000004	AJ 128	122	0.000045	AJ 009	130	0.000012	AT 144	14	0.000001	AJ 061	75	0.000006
CW146	951	0.000139	AJ 129	143	0.000053	AJ 010	163	0.000015	AT 145	3	0.000000	AJ 062	6,245	0.000532
CW149	105	0.000015	AJ 130			AJ 020	243	0.000022	AT 155	63	0.000006	AJ 063	377	0.000032
						AJ 023	230	0.000021				AJ 064	3,539	0.000302
CW150	2,423	0.000354	AJ 132	63	0.000023	AJ 024	26	0.000002	AT 900	482	0.000044	AJ 066	16,957	0.001445
CW153	54	0.000008	AJ 133	2,541	0.000942	AJ 024	26	0.000002				AJ 068	2,218	0.000189
CW154	3,713	0.000542	AJ 134	109,700	0.040680	AJ 030	21	0.000002	BF 001	13	0.000001	AJ 069	177	0.000015
CW155	11,521	0.001883	AJ 135	336	0.000125	AJ 031	717	0.000065				AJ 070	13,171	0.001123
			AJ 136	4,917	0.001823	AJ 032	24	0.000002						
			AJ 140	37,750	0.013999	AJ 033	81,496	0.007435	CW010	12	0.000001			
CW900	287,105	0.041944	AJ 141	146,420	0.054297	AJ 033	81,496	0.007435	CW020	12	0.000001			
			AJ 142	38,715	0.014357	AJ 042	271,103	0.024733	CW033	248,168	0.022640			
DT 001	5,132	0.000750	AJ 143	12,480	0.004628	AJ 043	1,622,559	0.148206	CW042	59	0.000005			
			AJ 144	94,470	0.035032	AJ 044	217	0.000020	CW043	82,045	0.007485			
						AJ 045	645	0.000059	CW062	259	0.000024			
ET 900	3,874,740	0.566075	AJ 145	9,709	0.003600	AJ 046	89	0.000008	CW064	348	0.000032			
			AJ 146	1,552	0.000576	AJ 047	625	0.000057	CW068	67	0.000006			
VV 001	1,216,371	0.177704	AJ 147	6,532	0.002422	AJ 050	16	0.000001	CW069	12	0.000001			
VV 002	1,057,730	0.154528	AJ 148	2,515	0.000933	AJ 051	109	0.000010	CW070	412	0.000038			
VV 003	470,880	0.068793	AJ 149	7,555	0.002802	AJ 054	4	0.000000						
VV 004	225,199	0.032900	AJ 150	102,738	0.038098	AJ 055	294	0.000027	CW075	8	0.000001			
			AJ 151	15,469	0.005736	AJ 056	29	0.000003	CW076	4	0.000000			
VV 900	2,970,180	0.433925	AJ 153	10,775	0.003996				CW079	38	0.000003			
			AJ 154	51,251	0.019005	AJ 057	678	0.000062	CW081	25	0.000002			
XX 600	6,844,920	1.000000	AJ 155	44,621	0.016547	AJ 058	155	0.000014	CW082	151	0.000014			
						AJ 059	130	0.000012	CW083	285	0.000026			
			AJ 900	1,534,762	0.569138	AJ 060	503	0.000046	CW084	1,140	0.000104			
AJ 103						AJ 061	55	0.000005	CW091	8	0.000001			
AJ 009	51	0.000019	AT 020	4	0.000001	AJ 062	3,249	0.000296	CW092	1,576	0.000144			
AJ 010	68	0.000025	AT 043	512	0.000190	AJ 063	201	0.000018	CW093	8	0.000001			
AJ 020	92	0.000034	AT 105	4	0.000001	AJ 064	1,841	0.000168						
AJ 023	75	0.000028	AT 112	7	0.000003	AJ 066	210	0.000019	CW094	201	0.000018			
AJ 024	12	0.000004	AT 133	2,705	0.001003	AJ 068	218	0.000020	CW095	17,676	0.001613			
AJ 030	8	0.000003	AT 141	8	0.000003				CW096	586	0.000053			
AJ 031	290	0.000108	AT 143	12	0.000004	AJ 069	88	0.000008	CW099	226	0.000021			
AJ 032	8	0.000003	AT 144	109	0.000040	AJ 070	7,659	0.000699	CW100	134	0.000012			
AJ 033	390	0.000145	AT 145	22	0.000008	AJ 071	25	0.000002	CW103	96	0.000009			
AJ 034	50	0.000019	AT 155	8	0.000003	AJ 072	399	0.000036	CW104	15,629	0.001426			
						AJ 074	143	0.000013	CW105	1,978	0.000180			
AJ 036	21	0.000008	AT 900	3,391	0.001257	AJ 075	1,526	0.000139	CW107	143	0.000013			
AJ 037	201	0.000075				AJ 076	34	0.000003	CW108	3,111	0.000284			
AJ 038	63	0.000023	BF 001	92	0.000034	AJ 078	126	0.000011						
AJ 039	541	0.000291				AJ 079	1,786	0.000163	CW110	12	0.000001			
AJ 040	533	0.000198	CW033	411	0.000152	AJ 081	1,703	0.000155	CW112	8	0.000001			
AJ 042	893	0.000331	CW034	650	0.000241				CW116	327	0.000030			
AJ 043	70,575	0.026171	CW037	5,123	0.001900	AJ 082	83,366	0.007605	CW117	4	0.000000			
AJ 044	88	0.000033	CW038	281	0.000104	AJ 083	30,703	0.002801	CW123	4	0.000000			
AJ 045	266	0.000099	CW039	797	0.000296	AJ 084	6,675	0.000609	CW133	742	0.000068			
AJ 046	41	0.000015	CW040	2,645	0.000981	AJ 087	12	0.000001	CW142	4,405	0.000402			
			CW043	58,284	0.021614	AJ 091	1,139	0.000104	CW143	59	0.000005			
AJ 047	256	0.000095	CW062	100	0.000037	AJ 092	54,985	0.005016	CW144	75	0.000007			
AJ 050	4	0.000001	CW064	143	0.000053	AJ 093	512	0.000047	CW145	4	0.000000			
AJ 051	47	0.000017	CW068	26	0.000010	AJ								

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 154	177,362	0.015119	AJ 009	106	0.000003	AJ 900	25,036,665	0.701551	AJ 050	96	0.000001	BF 001	96	0.000001
AJ 155	229,031	0.019524	AJ 010	128	0.000004	AT 020	8	0.000000	AJ 051	561	0.000007	CW010	50	0.000001
AJ 900	6,705,494	0.571606	AJ 020	193	0.000005	AT 038	46	0.000001	AJ 054	24	0.000000	CW020	64	0.000001
AT 015	50	0.000004	AJ 023	164	0.000005	AT 040	8	0.000000	AJ 055	1,571	0.000020	CW033	1,158	0.000015
AT 020	57	0.000005	AJ 024	17	0.000000	AT 043	203	0.000006	AJ 056	204	0.000003	CW034	73,024	0.000926
AT 043	2,042	0.000174	AJ 028	92	0.000003	AT 105	4	0.000000	AJ 057	3,547	0.000045	CW043	4,654	0.000059
AT 078	17	0.000001	AJ 029	155	0.000004	AT 106	1,969	0.000055	AJ 058	812	0.000010	CW044	8	0.000000
AT 094	32	0.000003	AJ 030	2,942	0.000082	AT 133	3,221	0.000090	AJ 059	692	0.000009	CW062	1,341	0.000017
AT 097	3,152	0.000269	AJ 031	583	0.000016	AT 141	9	0.000000	AJ 060	2,739	0.000035	CW064	1,824	0.000023
AT 112	4	0.000000	AJ 032	20	0.000001	AT 143	9	0.000000	AJ 061	366	0.000005	CW068	293	0.000004
AT 133	2,409	0.000205	AJ 033	1,005	0.000028	AT 144	84	0.000002	AJ 062	17,104	0.000217	CW069	70	0.000001
AT 141	63	0.000005	AJ 034	2,658	0.000074	AT 145	17	0.000000	AJ 063	1,044	0.000013	CW070	2,243	0.000028
AT 143	57	0.000005	AJ 035	10,136	0.000284	AT 155	234	0.000007	AJ 064	9,693	0.000123	CW072	20	0.000000
AT 144	518	0.000044	AJ 036	449	0.000013	AT 900	5,812	0.000163	AJ 066	1,214	0.000015	CW074	12	0.000000
AT 145	103	0.000009	AJ 037	4,486	0.000126	BF 001	83	0.000002	AJ 068	956	0.000012	CW075	8	0.000000
AT 146	1	0.000000	AJ 038	1,425	0.000040	CW010	4	0.000000	AJ 069	466	0.000006	CW076	181	0.000022
AT 155	71	0.000006	AJ 039	12,199	0.000342	CW020	4	0.000000	AJ 070	36,182	0.000459	CW078	4,654	0.000059
AT 900	8,576	0.000731	AJ 040	12,028	0.000337	CW033	27,911	0.000782	AJ 071	104	0.000001	CW079	461	0.000066
BF 001	474	0.000040	AJ 042	50,591	0.001418	CW034	34,824	0.000976	AJ 072	2,003	0.000025	CW081	184	0.000022
CW010	16	0.000001	AJ 043	-99,709	-0.002794	CW035	3,095,275	0.086732	AJ 074	1,769	0.000022	CW082	116	0.000001
CW020	26	0.000002	AJ 044	180	0.000005	CW036	17	0.000000	AJ 075	1,320	0.000017	CW083	474	0.000066
CW033	4,826	0.000411	AJ 045	523	0.000015	CW037	115,653	0.003241	AJ 076	1,299	0.000016	CW084	11,391	0.000145
CW034	30,297	0.002583	AJ 046	75	0.000002	CW038	6,301	0.000177	AJ 078	100,331	0.001273	CW088	42	0.000001
CW037	1,287	0.000110	AJ 047	499	0.000014	CW039	17,925	0.000502	AJ 079	18,667	0.000237	CW090	293	0.000004
CW038	67	0.000006	AJ 048	549	0.000015	CW040	59,731	0.001674	AJ 081	14,745	0.000187	CW091	50	0.000001
CW039	201	0.000017	AJ 049	126	0.000004	CW042	13	0.000000	AJ 082	28,019	0.000355	CW092	985	0.000012
CW040	658	0.000056	AJ 050	110	0.000003	CW043	23,096	0.000647	AJ 083	82,239	0.001043	CW093	42	0.000001
CW042	42	0.000004	AJ 051	406	0.000011	CW044	205	0.000006	AJ 084	180,037	0.002284	CW094	1,678	0.000021
CW043	206,679	0.017618	AJ 052	42	0.000001	CW045	272	0.000008	AJ 085	16,505	0.000209	CW095	117,628	0.001492
CW062	491	0.000042	AJ 053	2,657	0.000074	CW046	42	0.000001	AJ 087	62	0.000001	CW096	4,351	0.000055
CW064	662	0.000056	AJ 054	164	0.000005	CW047	12	0.000000	AJ 088	1,954	0.000025	CW099	780	0.000010
CW068	691	0.000059	AJ 055	1,509	0.000042	CW048	398	0.000011	AJ 090	8,585	0.000109	CW100	16	0.000000
CW069	25	0.000002	AJ 056	172	0.000005	CW049	12	0.000000	AJ 091	6,027	0.000076	CW101	8	0.000000
CW070	1,129	0.000096	AJ 057	156	0.000004	CW050	63	0.000002	AJ 092	39,912	0.000506	CW102	21	0.000000
CW071	4	0.000000	AJ 058	75	0.000002	CW051	12	0.000000	AJ 093	2,677	0.000034	CW103	172	0.000022
CW072	37	0.000003	AJ 059	3,657	0.000102	CW052	63	0.000002	AJ 094	16,389	0.000208	CW105	11,715	0.000149
CW074	4	0.000000	AJ 071	12	0.000000	CW053	59,731	0.001674	AJ 095	562,735	0.007140	CW106	1,153	0.000015
CW075	4	0.000000	AJ 072	319	0.000009	CW054	21	0.000001	AJ 096	990,531	0.012567	CW107	574,319	0.007287
CW076	34	0.000003	AJ 073	231	0.000006	CW055	184	0.000055	AJ 099	68,782	0.000873	CW108	127,337	0.001616
CW078	1,182	0.000101	AJ 074	406	0.000011	CW056	5,558	0.000156	AJ 100	5,189	0.000066	CW109	193	0.000002
CW079	117	0.000010	AJ 075	2,679	0.000075	CW057	4	0.000000	AJ 101	905	0.000011	CW110	70	0.000001
CW081	155	0.000013	AJ 076	3,674	0.000103	CW058	536	0.000015	AJ 102	1,107	0.000014	CW112	1,576	0.000020
CW082	58	0.000005	AJ 077	3,002	0.000084	CW059	4	0.000000	AJ 103	5,203	0.000066	CW116	2,100	0.000027
CW083	629	0.000054	AJ 078	1,236	0.000035	CW060	30	0.000001	AJ 104	2,184	0.000028	CW117	33	0.000000
CW084	3,867	0.000030	AJ 079	3,517	0.000099	CW061	9,483	0.000266	AJ 105	215,461	0.002734	CW119	8	0.000000
CW087	1,937	0.000165	AJ 081	21,548	0.000604	CW062	4,427	0.000124	AJ 106	24,224,562	0.307345	CW122	37	0.000000
CW088	135	0.000012	AJ 082	450,499	0.012623	CW063	288	0.000008	AJ 107	22,344,595	0.283494	CW132	4	0.000000
CW091	8	0.000001	AJ 083	450,499	0.012623	CW064	25,773	0.000722	AJ 108	614,999	0.007803	CW133	4,157	0.000053
CW092	470	0.000040	AJ 084	-38,963	-0.001092	CW065	1,043,465	0.029239	AJ 109	7,320	0.000093	CW142	23,199	0.000294
CW093	12	0.000001	AJ 085	4	0.000000	CW066	133,255	0.003734	AJ 110	4,473	0.000057	CW143	562	0.000007
CW094	11,108	0.000947	AJ 087	930	0.000026	CW067	63	0.000002	AJ 111	411	0.000005	CW144	1,498	0.000019
CW095	29,677	0.002530	AJ 088	20,222	0.000567	CW068	50	0.000001	AJ 112	130,553	0.001656	CW145	50	0.000001
CW096	1,028	0.000088	AJ 089	419	0.000012	CW069	4	0.000000	AJ 113	7,495	0.000095	CW146	7,368	0.000093
CW099	158	0.000013	AJ 093	797	0.000022	CW070	4	0.000000	AJ 114	104	0.000001	CW149	515	0.000007
CW100	370	0.000032	AJ 094	107,163	0.003003	CW071	4	0.000000	AJ 115	248,615	0.003154	CW150	17,431	0.000221
CW101	13	0.000001	AJ 095	4,126,124	0.115618	CW072	5,550	0.000156	AJ 116	101,342	0.001286	CW153	469	0.000066
CW102	474	0.000040	AJ 099	24,072	0.000675	CW073	3,617	0.000101	AJ 117	63,337	0.000804	CW154	15,319	0.000194
CW103	79	0.000007	AJ 100	527	0.000015	CW074	1,837	0.000051	AJ 118	94,019	0.001193	CW155	117,381	0.001489
CW104	4,465	0.000381	AJ 101	101	0.000003	CW075	1,398	0.000039	AJ 119	44,627	0.000566	CW900	1,134,790	0.014397
CW107	20,995	0.001790	AJ 102	137	0.000004	CW076	46	0.000001	AJ 120	12,090	0.000153	DT 001	12,362	0.000157
CW108	7,567	0.000645	AJ 105	442,421	0.012397	CW077	5,308	0.000149	AJ 122	20,702	0.000263	ET 900	62,397,538	0.791659
CW109	25	0.000002	AJ 106	12,556,925	0.351857	CW078	57	0.000002	AJ 123	2,813	0.000036	ET 900	62,397,538	0.791659
CW110	33	0.000003	AJ 108	157,508	0.004414	CW079	9,385	0.000263	AJ 128	71,966	0.000913	ET 900	62,397,538	0.791659
CW111	4	0.000000	AJ 109	801	0.000022	CW080	118	0.000003	AJ 130	1,195	0.000015	ET 900	62,397,538	0.791659
CW112	489	0.000042	AJ 110	3,005	0.000084	CW081	7,731	0.000217	AJ 132	189	0.000002	ET 900	62,397,538	0.791659
CW116	454	0.000039	AJ 112	25,111	0.000704	CW082	97,221	0.002724	AJ 133	50,973	0.000647	ET 900	62,397,538	0.791659
CW117	12	0.000001	AJ 113	483	0.000014	CW083	155	0.000005	AJ 134	2,173,381	0.027574	ET 900	62,397,538	0.791659
CW122	4	0.000000	AJ 114	12	0.000000	CW084	155	0.000005	AJ 135	61,288	0.000778	ET 900	62,397,538	0.791659
CW123	67	0.000006	AJ 115	200,558	0.005620	CW085	155	0.000005	AJ 136	118,219	0.001500	ET 900	62,397,538	0.791659
CW133	4,483	0.000382	AJ 116	87,284	0.002446	CW086	155	0.000005	AJ 140	402,985	0.005113	ET 900	62,397,538	0.791659
CW142	8,461	0.000721	AJ 117	41,504	0.001163	CW087	155	0.000005	AJ 141	2,390,690	0			

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 058	268	0.00012	CW040	524,745	0.024471	AJ 082	3,345	0.000963	CW108	67,971	0.019560	AJ 119	243	0.000080
AJ 059	235	0.00011	CW043	6,665	0.000311	AJ 083	15,745	0.004531	CW109	327	0.000094	AJ 122	264	0.000087
AJ 060	886	0.000041	CW062	433	0.00020	AJ 084	6,777	0.001950	CW110	8	0.000002	AJ 123	5,492	0.001811
AJ 061	117	0.000005	CW064	616	0.00029	AJ 087	889	0.00256	CW111	4	0.000001	AJ 128	2,670	0.000880
AJ 062	5,725	0.00267	CW066	4	0.00000	AJ 090	10,099	0.002906	CW112	6,716	0.001933	AJ 130	63	0.000021
AJ 063	347	0.00016	CW068	95	0.00004	AJ 091	641	0.000184	CW116	1,622	0.000467	AJ 132	126	0.000042
AJ 064	3,244	0.00015	CW069	16	0.00001	AJ 092	477	0.000137	CW117	4	0.000001	AJ 133	29,886	0.009855
AJ 065	151	0.000007	CW070	821	0.00038	AJ 093	285	0.000082	CW133	460	0.000132	AJ 134	25,220	0.008316
AJ 066	1,121	0.00052	CW072	4	0.00000	AJ 094	737	0.000212	CW142	2,465	0.000709	AJ 135	2,620	0.000864
AJ 068	336	0.00016	CW074	4	0.00000	AJ 095	26,624	0.007661	CW143	59	0.000017	AJ 136	4,268	0.001407
AJ 069	163	0.00008	CW078	994	0.00046	AJ 096	3,696	0.001064	CW144	92	0.000026	AJ 140	3,848	0.001269
AJ 070	12,963	0.000605	CW079	147	0.00007	AJ 099	868	0.000250	CW145	4	0.000001	AJ 141	144,186	0.047544
AJ 071	37	0.000002	CW081	29	0.00001	AJ 100	2,045	0.000588	CW146	570	0.000164	AJ 142	22,223	0.007328
AJ 072	666	0.000031	CW082	29	0.00001	AJ 101	113	0.000033	CW149	201	0.000058	AJ 143	6,189	0.002041
AJ 074	704	0.000033	CW083	297	0.00014	AJ 102	130	0.000037	CW150	1,317	0.000379	AJ 144	32,271	0.010641
AJ 078	21,471	0.001001	CW084	4,003	0.00187	AJ 103	243	0.000070	CW153	184	0.000053	AJ 145	4,507	0.001486
AJ 079	7,762	0.000362	CW091	8	0.00000	AJ 105	20,088	0.005781	CW154	2,741	0.000789	AJ 146	2,167	0.000715
AJ 081	2,830	0.000132	CW092	63	0.00003	AJ 106	-21,648	-0.006229	CW155	8,405	0.002419	AJ 147	7,781	0.002566
AJ 082	7,821	0.000365	CW093	8	0.00000	AJ 107	440,665	0.126807	AJ 148	3,123	0.001030	AJ 148	3,123	0.001030
AJ 083	37,467	0.001747	CW094	506	0.00024	AJ 108	296,535	0.085332	CW900	107,514	0.030939	AJ 149	15,419	0.005084
AJ 084	81,379	0.003795	CW095	35,878	0.001673	AJ 109	21,293	0.006127	DT 001	1,096	0.000315	AJ 150	43,066	0.014201
AJ 085	1,660	0.00077	CW096	1,219	0.000057	AJ 110	625	0.000180	AJ 151	22,524	0.007427	AJ 151	22,524	0.007427
AJ 087	20	0.000001	CW099	25	0.00001	AJ 111	3,924	0.001129	ET 900	2,021,986	0.581852	AJ 153	4,984	0.001643
AJ 090	314	0.000015	CW100	98	0.000005	AJ 112	257,840	0.074197	AJ 154	61,860	0.020398	AJ 154	61,860	0.020398
AJ 091	2,029	0.000095	CW103	13	0.000001	AJ 113	105	0.000030	AJ 155	44,290	0.014604	AJ 155	44,290	0.014604
AJ 092	5,794	0.000270	CW105	3,839	0.000179	AJ 114	13	0.000004	VV 001	894,898	0.257518	AJ 155	44,290	0.014604
AJ 093	897	0.000042	CW107	33	0.000002	AJ 115	31,156	0.008966	VV 002	214,498	0.061725	AJ 155	44,290	0.014604
AJ 094	5,280	0.000246	CW108	4,102,131	0.191301	AJ 116	34,066	0.009803	VV 004	234,321	0.067429	AJ 900	1,793,111	0.591266
AJ 095	232,430	0.010839	CW109	817	0.00038	AJ 117	940	0.000270	VV 004	109,382	0.031476	AJ 900	1,793,111	0.591266
AJ 096	102,188	0.004766	CW110	54	0.000003	AJ 118	105	0.000030	VV 900	1,453,099	0.418148	AT 020	4	0.000001
AJ 099	2,975	0.000139	CW112	490	0.000023	AJ 119	1,698	0.000489	XX 600	3,475,085	1.000000	AT 071	4	0.000001
AJ 100	14,059	0.000656	CW116	486	0.000023	AJ 120	155	0.000045	XX 600	3,475,085	1.000000	AT 072	4	0.000001
AJ 101	209	0.000010	CW117	4	0.000000	AJ 121	1,580	0.000455	AJ 110	29	0.000010	AT 076	16	0.000005
AJ 102	366	0.000017	CW132	4	0.000000	AJ 122	466	0.000134	AJ 009	37	0.000012	AT 078	49	0.000016
AJ 103	340	0.000016	CW133	1,228	0.000057	AJ 123	7,324	0.002108	AJ 010	54	0.000018	AT 079	12	0.000004
AJ 105	100,545	0.004689	CW142	7,784	0.000363	AJ 128	143	0.000041	AJ 020	54	0.000018	AT 102	4	0.000001
AJ 107	36,040	0.001681	CW143	376	0.000018	AJ 130	17	0.000005	AJ 023	75	0.000025	AT 112	19	0.000006
AJ 108	4,873,884	0.227922	CW144	534	0.000025	AJ 132	8,755	0.002519	AJ 024	4	0.000001	AT 133	25	0.000008
AJ 109	10,593	0.000494	CW145	29	0.000001	AJ 133	143,448	0.041279	AJ 030	4	0.000001	AT 144	4	0.000001
AJ 110	3,505	0.000163	CW146	1,974	0.000092	AJ 134	4,247	0.001222	AJ 031	164	0.000054	AT 145	1	0.000000
AJ 111	562	0.000206	CW149	423	0.000020	AJ 135	4,787	0.001378	AJ 032	8	0.000003	AT 155	13	0.000004
AJ 112	30,407	0.001418	CW150	8,182	0.000382	AJ 136	8,041	0.002314	AJ 033	4	0.000001	AT 900	155	0.000051
AJ 113	13,757	0.000642	CW153	443	0.000021	AJ 140	134,238	0.038629	AJ 044	51	0.000017	CW033	4	0.000001
AJ 114	32	0.000001	CW154	5,836	0.000272	AJ 141	53,490	0.015375	AJ 045	151	0.000050	CW062	59	0.000019
AJ 115	46,764	0.002181	CW155	29,296	0.001366	AJ 142	6,716	0.001933	AJ 046	21	0.000007	CW064	80	0.000026
AJ 116	62,621	0.002920	CW900	5,990,214	0.279352	AJ 144	28,958	0.008333	AJ 047	148	0.000049	CW068	6,427	0.002119
AJ 117	49,923	0.002328	DT 001	81,314	0.003792	AJ 145	7,731	0.002225	AJ 050	4	0.000001	CW069	4	0.000001
AJ 118	29,654	0.001383	ET 900	16,584,964	0.773434	AJ 146	1,869	0.000538	AJ 051	25	0.000008	CW070	373	0.000123
AJ 119	25,763	0.001201	VV 001	2,292,615	0.106915	AJ 147	11,747	0.003380	AJ 055	67	0.000022	CW071	21	0.000007
AJ 120	8,379	0.000391	VV 002	986,100	0.045986	AJ 148	2,633	0.000758	AJ 056	8	0.000003	CW072	59	0.000019
AJ 122	29,573	0.001379	VV 003	1,179,641	0.055012	AJ 149	26,809	0.007715	AJ 057	160	0.000053	CW073	50	0.000016
AJ 123	4,705	0.000219	VV 004	399,957	0.018652	AJ 150	83,017	0.023889	AJ 058	38	0.000013	CW074	4	0.000001
AJ 128	11,212	0.000523	VV 900	4,858,313	0.226566	AJ 151	16,522	0.004754	AJ 059	29	0.000010	CW076	583	0.000192
AJ 130	661	0.000031	XX 600	21,443,277	1.000000	AJ 153	11,750	0.003381	CW078	2,817	0.000929	CW078	2,817	0.000929
AJ 132	193	0.000009	AT 020	4	0.000001	AJ 154	111,049	0.031956	CW079	117	0.000039	CW079	117	0.000039
AJ 133	21,942	0.001023	AT 078	4	0.000001	AJ 155	58,217	0.016753	CW081	8	0.000003	CW081	8	0.000003
AJ 134	1,315,432	0.061345	AT 078	4	0.000001	AJ 900	1,912,670	0.550395	CW082	13	0.000004	CW082	13	0.000004
AJ 135	16,619	0.000775	AT 107	495	0.000142	AT 020	4	0.000001	CW083	84	0.000028	CW083	84	0.000028
AJ 136	30,718	0.001433	AT 108	13	0.000004	AT 078	4	0.000001	CW084	42	0.000014	CW084	42	0.000014
AJ 140	92,403	0.004309	AT 112	16	0.000005	AT 107	495	0.000142	CW087	44	0.000014	CW087	44	0.000014
AJ 141	669,058	0.031201	AT 113	108	0.000031	AT 108	13	0.000004	CW088	59	0.000019	CW088	59	0.000019
AJ 142	168,675	0.007866	AT 118	16	0.000005	AT 112	16	0.000005	CW089	385	0.000275	CW089	385	0.000275
AJ 143	37,536	0.001750	AT 133	172	0.000049	AT 113	108	0.000031	CW094	30	0.000010	CW094	30	0.000010
AJ 144	428,257	0.019972	AT 141	1	0.000000	AT 133	172	0.000049	CW095	2,590	0.000854	CW095	2,590	0.000854
AJ 145	271,665	0.012689	AT 143	2	0.000001	AT 141	1	0.000000	CW096	83	0.000027	CW096	83	0.000027
AJ 146	17,615	0.000821	AT 144	18	0.000005	AT 143	2	0.000001	CW099	80	0.000026	CW099	80	0.000026
AJ 147	80,938	0.003775	AT 145	3	0.000001	AT 144	18	0.000005	CW100	402	0.000133	CW100	402	0.000133
AJ 148	13,238	0.000617	AT 155	17	0.000005	AT 145	3	0.000001	CW101	13	0.000004	CW101	13	0.000004
AJ 148	50,454	0.002353	AT 900	681	0.000196	AT 155	17	0.000005	CW102	821	0.000271	CW102	821	0.000271
AJ 149	486,627	0.022894	AT 900	681	0.000196	AT 155	17	0.000005	CW105	197	0.000065	CW105	197	0.000065
AJ 150	82,746	0.003859	AT 900	681	0.000196	AT 900	681	0.000196	CW107	29	0.000010	CW107	29	0.000010
AJ 151														

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
XX 600	3,032,665	1.000000	AJ 153	34,654	0.001951	AJ 024	93	0.000003	AT 071	15	0.000000	AJ 030	50	0.000002
			AJ 154	573,022	0.032268	AJ 030	75	0.000002	AT 078	4	0.000000	AJ 031	1,844	0.000077
			AJ 155	280,356	0.015787	AJ 031	2,771	0.000091	AT 094	8	0.000000	AJ 032	75	0.000003
						AJ 032	117	0.000004	AT 107	659	0.000022	AJ 033	159	0.000007
			AJ 900	10,977,995	0.618194	AJ 033	200	0.000007	AT 108	46	0.000002			
AJ 111						AJ 034	8	0.000000	AT 112	2,639	0.000087	AJ 034	75	0.000003
AJ 006	4	0.000000	AT 020	28	0.000002	AJ 043	567	0.000019	AT 116	4	0.000000	AJ 044	570	0.000024
AJ 009	415	0.000023	AT 043	6	0.000000	AJ 044	855	0.000028	AT 133	670	0.000022	AJ 045	1,647	0.000069
AJ 010	509	0.000029	AT 107	559	0.000031	AJ 045	2,479	0.000081	AT 141	6	0.000000	AJ 046	231	0.000010
AJ 020	776	0.000044	AT 108	179	0.000010	AJ 046	349	0.000011	AT 143	21	0.000001	AJ 047	1,594	0.000066
AJ 023	469	0.000026	AT 112	27	0.000002	AJ 047	2,391	0.000078	AT 144	193	0.000006	AJ 050	46	0.000002
AJ 024	75	0.000004	AT 118	13	0.000001	AJ 050	71	0.000002	AT 145	39	0.000001	AJ 051	277	0.000012
AJ 029	4	0.000000	AT 133	95	0.000005	AJ 051	415	0.000014	AT 155	118	0.000004	AJ 054	16	0.000001
AJ 030	63	0.000004	AT 141	1	0.000000	AJ 054	16	0.000001				AJ 055	768	0.000032
AJ 031	2,310	0.000130	AT 143	2	0.000000	AJ 055	1,144	0.000037	AT 900	4,508	0.000148	AJ 056	79	0.000003
AJ 032	97	0.000005	AT 144	23	0.000001							AJ 057	1,735	0.000072
						AJ 056	116	0.000004	BF 001	71	0.000002	AJ 058	402	0.000017
AJ 033	79	0.000004	AT 145	4	0.000000	AJ 057	2,600	0.000085				AJ 059	335	0.000014
AJ 034	8	0.000000	AT 155	97	0.000005	AJ 058	600	0.000020	CW010	33	0.000001	AJ 060	1,287	0.000054
AJ 043	1,773	0.000100				AJ 059	507	0.000017	CW020	47	0.000002	AJ 061	792	0.000033
AJ 044	709	0.000040	AT 900	1,034	0.000058	AJ 060	1,937	0.000063	CW033	1,101	0.000036	AJ 062	8,365	0.000349
AJ 045	2,067	0.000116				AJ 061	151	0.000005	CW034	117	0.000004	AJ 063	512	0.000021
AJ 046	290	0.000016	BF 001	33	0.000002	AJ 062	12,554	0.000411	CW043	5,261	0.000172	AJ 064	4,737	0.000198
AJ 047	2,001	0.000113				AJ 063	763	0.000025	CW044	4	0.000000	AJ 066	541	0.000023
AJ 050	59	0.000003	CW010	42	0.000002	AJ 064	7,123	0.000233	CW062	989	0.000032	AJ 068	755	0.000031
AJ 051	344	0.000019	CW020	47	0.000003	AJ 066	5,686	0.000186	CW064	1,341	0.000044			
AJ 054	16	0.000001	CW033	80	0.000005				CW066	13	0.000000	AJ 069	227	0.000009
			CW034	84	0.000005	AJ 068	1,329	0.000044	CW068	420	0.000014	AJ 070	9,855	0.000411
AJ 055	956	0.000054	CW043	1,317	0.000074	AJ 069	344	0.000011				AJ 071	54	0.000002
AJ 056	96	0.000005	CW044	4	0.000000	AJ 070	32,082	0.001052	CW069	55	0.000002	AJ 072	1,020	0.000043
AJ 057	2,168	0.000122	CW062	818	0.000046	AJ 071	2,230	0.000073	CW070	1,925	0.000063	AJ 074	394	0.000016
AJ 058	495	0.000028	CW064	1,115	0.000063	AJ 072	5,471	0.000179	CW071	75	0.000002	AJ 075	445	0.000019
AJ 059	423	0.000024	CW066	21	0.000001	AJ 073	88	0.000003	CW072	67	0.000002	AJ 076	625	0.000026
AJ 060	1,608	0.000091	CW068	184	0.000010	AJ 074	1,224	0.000040	CW073	17	0.000001	AJ 077	92	0.000004
AJ 061	118	0.000007				AJ 075	260	0.000009	CW074	4	0.000000	AJ 078	726	0.000030
AJ 062	10,469	0.000590	CW069	42	0.000002	AJ 076	3,731	0.000122	CW076	507	0.000017	AJ 079	4,910	0.000205
AJ 063	637	0.000036	CW070	1,673	0.000094	AJ 077	9,172	0.000301	CW078	432	0.000014			
AJ 064	5,936	0.000334	CW072	21	0.000001				CW079	314	0.000010	AJ 081	8,716	0.000363
			CW074	8	0.000000	AJ 078	9,453	0.000310	CW081	146	0.000005	AJ 082	34,145	0.001424
AJ 066	4,099	0.000231	CW075	84	0.000005	AJ 079	14,068	0.000461				AJ 083	112,717	0.004700
AJ 068	612	0.000034	CW076	306	0.000017	AJ 081	30,662	0.001005	CW082	176	0.000006	AJ 084	8,937	0.000373
AJ 069	289	0.000016	CW078	21	0.000001	AJ 082	165,219	0.005416	CW083	953	0.000031	AJ 087	449	0.000019
AJ 070	22,402	0.001262	CW079	302	0.000017	AJ 083	135,393	0.004438	CW084	2,696	0.000088	AJ 088	45,557	0.001900
AJ 071	75	0.000004	CW081	75	0.000004	AJ 084	44,201	0.001449	CW087	38	0.000001	AJ 090	19,103	0.000797
AJ 072	1,250	0.000070	CW082	88	0.000005	AJ 087	573	0.000019	CW088	1,861	0.000061	AJ 091	3,333	0.000139
AJ 074	1,153	0.000065				AJ 088	17,871	0.000586	CW091	29	0.000001	AJ 092	1,366	0.000057
AJ 075	16,140	0.000909	CW083	428	0.000024	AJ 089	183,720	0.006022	CW092	83	0.000003	AJ 093	1,309	0.000055
AJ 076	2,197	0.000124	CW084	515	0.000029	AJ 091	4,356	0.000143	CW093	29	0.000001			
AJ 077	26,305	0.001481	CW087	4	0.000000	AJ 092	6,034	0.000198	CW094	4,080	0.000134	AJ 094	73,234	0.003054
			CW090	4,922	0.000277	AJ 093	1,971	0.000065	CW095	66,992	0.002196	AJ 095	112,176	0.004678
AJ 078	575	0.000032	CW091	38	0.000002	AJ 094	35,767	0.001172				AJ 096	15,836	0.000660
AJ 079	13,474	0.000759	CW092	59	0.000003	AJ 095	259,848	0.008517	CW096	2,238	0.000073	AJ 099	407,308	0.016985
AJ 081	5,446	0.000307	CW093	29	0.000002	AJ 096	35,177	0.001153	CW099	394	0.000013	AJ 100	362,923	0.015134
AJ 082	13,805	0.000777	CW094	331	0.000019	AJ 097	35,494	0.001099	CW100	3,310	0.000108	AJ 101	3,849	0.000161
AJ 083	43,396	0.002444	CW095	10,338	0.000582	AJ 098	120,424	0.003947	CW101	281	0.000009	AJ 102	2,272	0.000095
AJ 084	65,390	0.003682	CW096	338	0.000019	AJ 099	15,457	0.000507	CW102	776	0.000025	AJ 103	4,792	0.000200
AJ 087	59	0.000003				AJ 100	118,412	0.003881	CW103	38	0.000001	AJ 105	32,917	0.001373
AJ 090	73,916	0.004162	CW099	201	0.000011	AJ 101	42,555	0.001395	CW105	4,724	0.000155	AJ 106	-8,016	-0.000334
AJ 091	3,627	0.000204	CW100	968	0.000055	AJ 102	1,478,417	0.048459	CW107	36,268	0.001189			
AJ 092	4,054	0.000228	CW102	12	0.000001	AJ 103	1,535	0.000050	CW108	55,094	0.001806	AJ 107	1,727,317	0.072028
			CW103	4	0.000000	AJ 104	4,117	0.000135	CW109	1,171	0.000038	AJ 108	578,984	0.024143
AJ 093	1,640	0.000092	CW105	1,740	0.000098	AJ 105	104,625	0.003429				AJ 109	81,303	0.003390
AJ 094	7,265	0.000409	CW107	18,243	0.001027	AJ 106	-135,801	-0.004451	CW110	268	0.000009	AJ 110	2,549	0.000106
AJ 095	116,225	0.006545	CW108	55,539	0.003128	AJ 107	7,818,248	0.256285	CW111	29	0.000001	AJ 112	490,336	0.020447
AJ 096	16,709	0.000941	CW109	734	0.000041	AJ 108	697,858	0.022874	CW112	23,257	0.000762	AJ 113	4,827,147	0.201290
AJ 099	17,842	0.001005	CW110	75	0.000004	AJ 109	118,412	0.003881	CW116	7,722	0.000253	AJ 114	29,945	0.001249
AJ 100	82,589	0.004651	CW111	147	0.000008	AJ 110	15,349	0.000503	CW117	58	0.000002	AJ 115	149,104	0.006218
AJ 101	394	0.000022				AJ 111	42,555	0.001395	CW119	4	0.000000	AJ 116	853,759	0.035601
AJ 102	4,107	0.000231	CW112	8,650	0.000487	AJ 112	1,478,417	0.048459	CW120	1,430	0.000047	AJ 117	47,310	0.001973
AJ 103	859	0.000048	CW116	1,024	0.000058	AJ 113	1,535	0.000050	CW121	101	0.000003			
AJ 105	59,504	0.003351	CW117	21	0.000001	AJ 114	47	0.000002	CW122	260	0.			



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 133	62	0.000003	AJ 055	134	0.000035	CW069	4	0.000001	AJ 077	21	0.000001	CW084	619	0.000030
AT 141	5	0.000000	AJ 056	12	0.000003	CW070	126	0.000033				CW087	4	0.000000
AT 143	23	0.000001	AJ 057	293	0.000076	CW073	8	0.000002	AJ 078	17,402	0.000854	CW088	17	0.000001
AT 144			AJ 058	67	0.000017	CW076	122	0.000032	AJ 079	4,923	0.000241	CW090	554	0.000027
AT 145	210	0.000009	AJ 059	59	0.000015				AJ 081	11,482	0.000563	CW091	33	0.000002
AT 155	42	0.000002				CW078	4	0.000001	AJ 082	24,494	0.001201	CW092	117	0.000006
AT 900	4,242	0.000177	AJ 060	222	0.000058	CW079	21	0.000005	AJ 083	78,423	0.003846	CW093	20	0.000001
BF 001	83	0.000003	AJ 061	59	0.000015	CW081	21	0.000004	AJ 084	13,794	0.000677	CW094	271	0.000013
CW010	25	0.000001	AJ 062	1,433	0.000373	CW082	13	0.000003	AJ 085	620	0.000300	CW095	2,871	0.000141
CW020	34	0.000001	AJ 063	88	0.000023	CW083	84	0.000022	AJ 087	121	0.000006	CW096	75	0.000004
CW033	206	0.000009	AJ 064	813	0.000211	CW084	17	0.000004	AJ 088	419	0.000021	CW099	763	0.000037
CW034	973	0.000041	AJ 065	92	0.000024	CW089	67	0.000017	AJ 090	44,902	0.002202	CW100	206	0.000010
CW062	657	0.000027	AJ 066	117	0.000030	CW091	4	0.000001						
CW064	897	0.000037	AJ 068	38	0.000010	CW092	4	0.000001	AJ 091	3,144	0.000154	CW101	13	0.000001
CW068	231	0.000010	AJ 069	117	0.000030	CW093	4	0.000001	AJ 092	11,666	0.000572	CW102	13	0.000001
CW069	37	0.000002	AJ 070	2,226	0.000579	CW099	4	0.000001	AJ 093	1,392	0.000068	CW103	13	0.000001
CW070	660	0.000028	AJ 071	8	0.000002				AJ 094	4,799	0.000235	CW105	1,389	0.000068
CW072	8	0.000000				CW094	310	0.000081	AJ 095	55,615	0.002728	CW107	9,906	0.000486
CW076	88	0.000004	AJ 072	172	0.000045	CW095	1,564	0.000407	AJ 096	7,527	0.003769	CW108	4,967	0.000244
CW078	20	0.000001	AJ 073	34	0.000009	CW096	42	0.000011	AJ 099	68,433	0.003557	CW109	754	0.000037
CW079	105	0.000004	AJ 074	59	0.000015	CW098	96	0.000025	AJ 100	22,688	0.001113	CW110	21	0.000001
CW081	118	0.000005	AJ 076	918	0.000232	CW102	675	0.000017	AJ 101	884	0.000043	CW111	4	0.000000
CW082	125	0.000005	AJ 077	122	0.000032	CW109	4	0.000001	AJ 102	1,744	0.000086	CW112	10,650	0.000522
CW083	654	0.000027	AJ 078	134	0.000035	CW105	101	0.000026						
CW084	322	0.000013	AJ 079	1,077	0.000280	CW107	680	0.000177	AJ 103	483	0.000024	CW113	860	0.000042
CW087	25	0.000001	AJ 081	1,158	0.000301	CW108	733	0.000191	AJ 105	54,182	0.002658	CW114	1,535	0.000075
CW088	2,322	0.000097	AJ 082	2,989	0.000777				AJ 106	-46,097	-0.002261	CW115	31,638	0.001552
CW090	97	0.000004	AJ 083	12,354	0.003212	CW109	390	0.000101	AJ 107	2,206,458	0.108222	CW116	76,983	0.003776
CW091	50	0.000002	AJ 084	495	0.000129	CW112	3,463	0.000900	AJ 108	168,730	0.008276	CW117	618	0.000030
CW092	4	0.000000	AJ 087	8	0.000002	CW113	6,678	0.001736	AJ 109	29,485	0.001446	CW118	7,707	0.000378
CW093	16	0.000001	AJ 088	34	0.000009	CW114	9,437	0.002453	AJ 110	1,379	0.000068	CW119	4	0.000000
CW094	111,672	0.004657	AJ 090	5,190	0.001349	CW115	294	0.000012	AJ 111	4,411	0.000216	CW122	307	0.000015
CW095	10,768	0.000449	AJ 091	524	0.000136	CW116	9,982	0.002595	AJ 112	632,551	0.031025	CW123	349	0.000017
CW096	334	0.000014	AJ 092	428	0.000111	CW117	113	0.000029	AJ 113	112,908	0.005538	CW130	1,954	0.000096
CW099	4,654	0.000194	AJ 093	226	0.000059	CW118	1,220	0.000317						
CW100	4,007	0.000167	AJ 094	2,784	0.000724	CW119	38	0.000010	AJ 114	82,192	0.004031	CW132	16	0.000001
CW101	67	0.000003	AJ 095	16,416	0.004267	CW120	38	0.000010	AJ 115	2,351,164	0.115320	CW133	825	0.000040
CW102	38	0.000002	AJ 096	2,801	0.000728	CW121	1,299	0.000338	AJ 116	1,113,128	0.054597	CW134	12,020	0.000590
CW103	159	0.000007	AJ 098	62,748	0.016312				AJ 117	130,080	0.006380	CW142	1,447	0.000071
CW105	881	0.000037	AJ 099	89,276	0.023208	CW133	218	0.000057	AJ 118	217,330	0.010660	CW144	3,883	0.000190
CW107	3,019	0.000126	AJ 100	22,026	0.005726	CW142	1,941	0.000505	AJ 119	153,501	0.007529	CW145	125	0.000006
CW108	200,498	0.008361	AJ 101	46	0.000019	CW143	46	0.000012	AJ 120	37,134	0.001821	CW146	3,941	0.000193
CW109	3,538	0.000148	AJ 102	617	0.000160	CW144	327	0.000085	AJ 121	7,440	0.000365	CW149	427	0.000021
CW110	42	0.000002	AJ 105	2,088	0.000543	CW145	4	0.000001	AJ 122	17,406	0.000854	CW150	8,195	0.000402
CW112	11,521	0.000480	AJ 106	-805	-0.000209	CW146	151	0.000039	AJ 123	17,074	0.000837	CW153	619	0.000030
CW113	61,688	0.002572	AJ 107	408,451	0.106181	CW149	76	0.000020						
CW114	553	0.000223	AJ 108	59,181	0.015385	CW150	314	0.000082	AJ 128	15,334	0.000752	CW154	14,941	0.000733
CW115	550	0.000023	AJ 109	5,341	0.001388	CW153	71	0.000018	AJ 129	16,102	0.000790	CW155	58,711	0.002880
CW116	49,964	0.002083	AJ 110	147	0.000038				AJ 130	88,154	0.004324	CW900	288,919	0.013190
CW117	239	0.000010	AJ 112	159,319	0.041416	CW154	1,383	0.000360	AJ 131	38	0.000002	DT 001	4,001	0.000196
CW118	6,477	0.000270	AJ 113	346,936	0.090189	CW155	12,451	0.003237	AJ 132	663	0.000033	ET 900	11,874,031	0.582398
CW119	4	0.000000	AJ 114	487,151	0.126639	CW900	56,097	0.014583	AJ 133	15,812	0.000776	VV 001	5,162,829	0.253227
CW120	1,304	0.000054	AJ 115	39,477	0.010262	DT 001	1,063	0.000276	AJ 134	333,794	0.016372	VV 002	2,000,398	0.098116
CW121	184	0.000008	AJ 116	198,713	0.051657	ET 900	2,613,909	0.679509	AJ 135	6,402	0.000314	VV 003	984,451	0.048285
CW122	2,478	0.000103	AJ 117	22,212	0.005774	ET 900	2,613,909	0.679509	AJ 136	18,005	0.000883	VV 004	366,463	0.017974
CW123	8,727	0.000364	AJ 118	27,426	0.007130	VV 001	716,585	0.186283	AJ 137	15,456	0.000758	VV 900	8,514,141	0.417602
CW130	587	0.000024	AJ 119	495	0.000129	VV 002	347,526	0.090343	AJ 138			XX 600	20,388,172	1.000000
CW133	1,170	0.000049	AJ 120	4,092	0.001064	VV 003	134,996	0.035983	AJ 139					
CW142	11,335	0.000473	AJ 122	2,348	0.000610	VV 004	33,743	0.008772	AJ 140					
CW143	1,220	0.000051	AJ 123	25,996	0.006758	VV 900	1,232,850	0.320491	AJ 141	747,439	0.036660			
CW144	2,440	0.000102	AJ 128	2,905	0.000755	XX 600	3,846,759	1.000000	AJ 142	260,707	0.012787	AJ 116	168	0.000003
CW145	63	0.000003	AJ 129	3,039	0.000790				AJ 143	123,824	0.006073	AJ 001	4	0.000000
CW146	3,395	0.000142	AJ 130	9,969	0.002592				AJ 144	215,741	0.010582	AJ 006	4	0.000000
CW149	372	0.000016	AJ 132	29	0.000008				AJ 145	33,279	0.001632	AJ 009	1,048	0.000018
CW150	5,617	0.000234	AJ 133	4,309	0.001120				AJ 146	39,253	0.001925	AJ 010	1,251	0.000022
CW153	428	0.000018	AJ 134	39,675	0.010314				AJ 147	42,643	0.002092	AJ 020	1,931	0.000034
CW154	19,836	0.000827	AJ 135	2,394	0.000622	AJ 115	8	0.000000	AJ 148	10,468	0.000513	AJ 023	3,689	0.000065
CW155	49,712	0.002073	AJ 136	2,054	0.000534	AJ 006	4	0.000000	AJ 149	68,693	0.003369	AJ 024	185	0.000003
CW900	587,215	0.024487	AJ 140	2,084	0.000542	AJ 009	352	0.000017	AJ 150	554,586	0.027201	AJ 028	4	0.000000
DT 001	6,151	0.000256	AJ 141	154,385	0.040134	AJ 010	425	0.000021	AJ 151			AJ 029	4	0.000000
ET 900	16,871,829	0.703547	AJ 142	42,199	0.010970	AJ 020	658	0.000032	AJ 152			AJ 030	222	0.000004
VV 001	4,099,668	0.170954	AJ 143	6,519	0.001695	AJ 023	939	0.000046	AJ 153			AJ 031	5,746	0.000101
VV 002	1,692,395	0.070572	AJ 144	39,382	0.010238	AJ 024	63	0.000003	AJ 154			AJ 032	251	0.000004
VV 003	1,024,436	0.042718	AJ 145	5,945	0.001545	AJ 030	54	0.000003	AJ 155			AJ 033	216	0.000004
VV 004	292,761	0.012208	AJ 146	721	0.000187	AJ 031	1,958	0.000096	AJ 156			AJ 034	75	0.000001
VV 900	7,109,260	0.296453	AJ 147	7,383	0.001919	AJ 032	76	0.000004	AJ 157			AJ 035	1,417	0.000025
XX 600	23,981,089	1.000000	AJ 148	2,377	0.000618	AJ 033	46	0.000002	AJ 158			AJ 036	1,764	0.000031
AJ 114			AJ 149	12,102	0.003146	AJ 043	541	0						



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 075	6,394	0.000112	CW075	37	0.000001	AJ 070	38,183	0.000959	CW072	38	0.000001	AJ 069	445	0.000015
AJ 076	872	0.000015	CW076	117	0.000002	AJ 071	134	0.000003	CW073	29	0.000001	AJ 070	42,236	0.001400
AJ 077	943	0.000017	CW078	482	0.000008	AJ 072	2,487	0.000062	CW074	8	0.000000	AJ 071	105	0.000003
AJ 078	10,841	0.000190	CW079	494	0.000009	AJ 073	147	0.000004	CW076	973	0.000024	AJ 072	1,931	0.000064
AJ 079	23,570	0.000413	CW081	226	0.000004	AJ 074	1,555	0.000039	CW078	147	0.000004	AJ 074	2,154	0.000071
AJ 081	27,812	0.000487	CW082	253	0.000004	AJ 075	63	0.000002	CW079	718	0.000018	AJ 075	4	0.000000
AJ 082	76,261	0.001335				AJ 076	7,177	0.000180	CW081	177	0.000004	AJ 077	4	0.000000
AJ 083	225,201	0.003942	CW083	1,426	0.000025	AJ 077	5,941	0.000149	CW082	147	0.000004	AJ 078	5,427	0.000180
AJ 084	53,261	0.000932	CW084	1,162	0.000020				CW083	2,042	0.000051	AJ 079	34,562	0.001145
AJ 085	8	0.000000	CW088	163	0.000003	AJ 078	3,287	0.000083	CW084	3,445	0.000086	AJ 081	84,810	0.002811
AJ 087	151	0.000003	CW090	862	0.000015	AJ 079	30,879	0.000770				AJ 082	88,207	0.002923
AJ 088	7,772	0.000136	CW091	99	0.000002	AJ 081	36,900	0.000926	AJ 082	8	0.000000	AJ 083	207,262	0.006869
AJ 090	144,738	0.002534	CW092	294	0.000005	AJ 082	75,959	0.002197	CW087	1,103	0.000028	AJ 084	38,157	0.001265
AJ 091	9,378	0.000164	CW093	61	0.000001	AJ 083	304,914	0.007655	CW088	4	0.000000	AJ 085	50	0.000002
AJ 092	23,966	0.000420	CW094	1,373	0.000024	AJ 084	81,422	0.002044	CW090	4	0.000000	AJ 086	158	0.000005
AJ 093	4,070	0.000071	CW095	16,259	0.000285	AJ 085	201	0.000005	CW091	104	0.000003	AJ 087	100,019	0.003315
AJ 094	18,229	0.000319	CW096	492	0.000009	AJ 086	175,425	0.004404	CW092	737	0.000019	AJ 088	759	0.000025
AJ 095	192,287	0.003366	CW098	361	0.000006	AJ 087	17	0.000000	CW093	58	0.000001	AJ 089	100,718	0.003338
AJ 096	27,605	0.000483	CW099	4,460	0.000078	AJ 088	92,786	0.002329	CW094	10,484	0.000283	AJ 090	6,078	0.000201
AJ 098	232,569	0.004071	CW100	6,412	0.000112	AJ 089			CW095	5,659	0.000142	AJ 091	16,218	0.000537
AJ 099	392,049	0.006863	CW101	155	0.000003	AJ 091	7,950	0.000200	CW096	166	0.000004	AJ 092		
AJ 100	296,077	0.005183	CW102	77	0.000001	AJ 092	39,516	0.000992	CW099	2,193	0.000055			
AJ 101	9,147	0.000160	CW103	9,802	0.000172	AJ 093	3,336	0.000084				AJ 093	2,527	0.000084
AJ 102	6,823	0.000119	CW105	8,186	0.000143	AJ 094	84,046	0.002110	CW100	7,384	0.000185	AJ 094	24,266	0.000804
AJ 103	274,012	0.004797	CW107	14,960	0.000262	AJ 095	84,529	0.002122	CW101	21	0.000001	AJ 095	344,372	0.011413
AJ 105	229,696	0.004021	CW108	20,667	0.000362	AJ 096	10,708	0.000269	CW102	859	0.000022	AJ 096	42,489	0.001408
AJ 106	-78,981	-0.001383	CW109	7,979	0.000140	AJ 099	193,662	0.004862	CW105	1,972	0.000050	AJ 099	109,496	0.003629
AJ 107	5,371,828	0.094037				AJ 100	739,960	0.018577	CW107	7,878	0.000198	AJ 100	477,575	0.015828
AJ 108	863,997	0.015125	CW110	66	0.000001	AJ 101	1,946	0.000049	CW108	17,544	0.000440	AJ 101	82,366	0.002730
AJ 109	259,061	0.004535	CW111	12	0.000000	AJ 102	74,706	0.001875	CW109	222	0.000006	AJ 102	25,807	0.000855
AJ 110	5,122	0.000090	CW112	42,591	0.000746	AJ 105	55,760	0.001400	CW110	167	0.000004	AJ 103	8,099	0.000268
AJ 111	18,177	0.000318	CW113	6,671	0.000117	AJ 106	-10,308	-0.000259	CW111	17,240	0.000433	AJ 105	130,887	0.004338
AJ 112	2,132,551	0.037331	CW115	4,322	0.000076	AJ 107	842,045	0.021139	CW112	726	0.000018	AJ 106	-5,756	-0.000191
AJ 113	615,364	0.010772	CW116	4,326	0.000076	AJ 108	489,903	0.012299	CW114	1,312	0.000033	AJ 107	1,622,079	0.053759
AJ 114	230,363	0.004033	CW117	331,371	0.005801	AJ 109	22,965	0.000577	CW115	1,310	0.000033	AJ 108	743,086	0.024627
AJ 115	704,447	0.012332	CW118	1,875	0.000033	AJ 110	9,894	0.000248	CW116	33,103	0.000831	AJ 109	37,401	0.001240
AJ 116	8,314,153	0.145543	CW119	35,849	0.000628	AJ 111	281	0.000007	CW117	778,959	0.019556	AJ 110	11,667	0.000387
AJ 117	347,155	0.006077	CW121	8	0.000000	AJ 112	999,654	0.025096	CW118	33,869	0.000850	AJ 112	774,016	0.025652
AJ 118	888,654	0.015556	CW122	1,458	0.000026	AJ 113	95,862	0.002407	CW119	5,495	0.000138	AJ 113	10,324	0.000342
AJ 119	9,602	0.000168	CW123	2,540	0.000044	AJ 114	70,566	0.001772	CW120	58,384	0.001486	AJ 114	290	0.000010
AJ 120	494,358	0.008654	CW130	9,064	0.000159	AJ 115	165,319	0.004150	CW121	252,720	0.006345	AJ 115	67,243	0.002229
AJ 121	95,399	0.001670	CW131	7,591	0.000133	AJ 116	731,249	0.018358	CW122	3,018	0.000076	AJ 116	554,832	0.018388
AJ 122	141,099	0.002470	CW132	29	0.000001	AJ 117	5,064,521	0.127144	CW123	17,167	0.000431	AJ 117	205,868	0.006823
AJ 123	145,401	0.002545	CW133	8	0.000000	AJ 118	1,078,465	0.027075	CW130	1,719	0.000043	AJ 118	2,435,410	0.080714
AJ 124	43,124	0.000755	CW143	3,258	0.000057	AJ 119	526,997	0.013230	CW131	377	0.000009	AJ 119	310,612	0.010294
AJ 129	45,111	0.000790	CW144	35,298	0.000618	AJ 120	1,960,334	0.049214	CW132	54	0.000001	AJ 120	1,561,708	0.051758
AJ 130	260,530	0.004561		2,532	0.000044	AJ 121	2,121,543	0.053261	CW133	2,370	0.000059	AJ 121	901,207	0.028680
AJ 131	637	0.000011	CW145	6,355	0.000111	AJ 122	257,461	0.006464	CW142	28,904	0.000726	AJ 122	572,977	0.018990
AJ 132	960	0.000017	CW146	246	0.000004	AJ 123	225,619	0.005664	CW143	834	0.000021	AJ 123	444,099	0.014718
AJ 133	50,153	0.000878	CW149	10,274	0.000180	AJ 124	21,850	0.000549	CW144	1,865	0.000047	AJ 124	11,734	0.000389
AJ 134	1,118,129	0.019573	CW150	17,739	0.000311	AJ 125	13,764	0.000346	CW145	131	0.000003	AJ 130	55,452	0.001838
AJ 135	25,711	0.000450	CW153	1,236	0.000022	AJ 126	65,590	0.001647	CW149	1,302	0.000033	AJ 131	5,307	0.000176
AJ 136	66,861	0.001170	CW154	46,657	0.000817	AJ 127	8,385	0.000211				AJ 132	1,710	0.000057
AJ 140	45,071	0.000789	CW155	169,519	0.002968	AJ 128	2,717	0.000068	CW150	9,504	0.000239	AJ 133	38,129	0.001264
AJ 141	2,319,445	0.040603		46,657	0.000817	AJ 129	44,815	0.001125	CW153	1,408	0.000035	AJ 134	399,603	0.013244
AJ 142	765,167	0.013395	CW900	881,251	0.015427	AJ 130	813,428	0.020421	CW154	41,740	0.001048	AJ 135	14,857	0.000492
AJ 143	234,757	0.004110	DT 001	16,831	0.000295	AJ 131	38,288	0.000961	CW155	91,372	0.002294	AJ 136	18,567	0.000615
AJ 144	614,537	0.010758				AJ 132	30,130	0.000756				AJ 140	46,588	0.001544
AJ 145	90,304	0.001581	ET 900	34,885,167	0.610683	AJ 133	60,695	0.001524	CW900	1,465,141	0.036782	AJ 141	1,355,019	0.044908
AJ 146	55,183	0.000986	VV 001	12,163,408	0.212927	AJ 134	1,720,575	0.043195	DT 001	42,005	0.001055	AJ 142	474,711	0.015733
AJ 147	196,052	0.003432	VV 002	5,789,796	0.101353	AJ 142	626,735	0.015734	ET 900	25,943,887	0.651319	AJ 143	91,277	0.003025
AJ 148	33,622	0.000589	VV 003	3,487,628	0.061053	AJ 143	91,930	0.002308				AJ 144	259,162	0.008589
AJ 149	231,983	0.004061	VV 004	798,877	0.013985	AJ 144	228,043	0.005725				AJ 145	28,881	0.000957
AJ 150	1,216,137	0.021289				AJ 145	27,703	0.000685	VV 001	6,889,232	0.172953	AJ 146	35,661	0.001182
AJ 151	350,735	0.006140	VV 900	22,239,709	0.389317	AJ 146	44,979	0.001129	VV 002	4,374,946	0.109830	AJ 147	118,559	0.003929
AJ 153	221,374	0.003875				AJ 147	259,667	0.006519	VV 003	2,131,182	0.053503	AJ 148	23,677	0.000785
AJ 154	1,800,735	0.031525	XX 600	57,124,876	1.000000	AJ 148	24,155	0.000606	VV 004	493,725	0.012395	AJ 149	153,583	0.005090
AJ 155	1,175,858	0.020584				AJ 149	159,378	0.004001				AJ 150	711,039	0.023565
AJ 900	33,973,342	0.594721				AJ 150	714,412	0.017935	VV 900	13,888,985	0.348681	AJ 151	264,495	0.008766
AT 020	81	0.000001	AJ 151	280,531	0.007043	AJ 151	280,531	0.007043	XX 600	39,832,872	1.000000	AJ 152	190,512	0.006314
AT 043	314	0.000005	AJ 153	108,624	0.002727	AJ 153	108,624	0.002727				AJ 153	1,074,228	0.035602
AT 078	4	0.000000	AJ 154	1,532,353	0.038470	AJ 154	1,532,353	0.038470				AJ 154	530,088	0.017568
AT 099	4	0.000000	AJ 155	639,755	0.015910	AJ 155	639,755	0.015910	AJ 118			AJ 900	18,184,68	

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW078	238	0.000008	AJ 077	7,336	0.000189	CW091	83	0.000002	AJ 090	67,528	0.002189	CW100	4,782	0.000155
CW079	759	0.000025	AJ 078	12,929	0.000333	AJ 091	5,400	0.000175	AJ 092	16,300	0.000528	CW101	5,295	0.000172
CW081	3,686	0.000121	AJ 079	334,114	0.008603	CW092	211	0.000005	AJ 093	2,188	0.000071	CW102	4,845	0.000157
CW082	171	0.000006	AJ 081	75,703	0.001949	CW093	45	0.000001	AJ 094	67,780	0.002198	CW105	1,515	0.000049
CW083	1,904	0.000063	AJ 082	224,927	0.005791	CW094	620	0.000016	AJ 095	72,297	0.002344	CW107	102	0.000003
CW084	1,348	0.000045	AJ 083	286,381	0.007374	CW095	14,325	0.000369	AJ 096	9,276	0.000301	CW108	162,445	0.005267
CW087	4	0.000000	AJ 084	162,815	0.004192	CW096	449	0.000129	AJ 097	157,127	0.005084	CW109	557	0.000018
CW088	1,441	0.000048	AJ 087	140	0.000004	CW099	1,342	0.000363	AJ 098	529,934	0.017182	CW110	172	0.000006
CW090	303	0.000010	AJ 088	481,804	0.012405	CW100	17,992	0.000463	AJ 099	283,126	0.009180	CW112	7,198	0.000233
CW091	80	0.000003	AJ 090	67,067	0.001727	CW101	403	0.000010	AJ 100	144,844	0.004696	CW116	3,573	0.000116
CW092	234	0.000008	AJ 091	7,061	0.000182	CW102	1,454	0.000037	AJ 101	48,667	0.001578	CW117	51	0.000002
CW093	37	0.000001	AJ 092	16,747	0.000431	CW105	2,348	0.000060	AJ 102	-625	0.000020	CW118	5,899	0.000191
CW094	2,398	0.000079	AJ 093	3,022	0.000078	CW107	16,291	0.000419	AJ 105	218,098	0.007071	CW119	9,198	0.000298
CW095	17,657	0.000585	AJ 094	10,909	0.000281	CW108	83,649	0.002154	AJ 106	890,283	0.028865	CW120	97,518	0.003162
CW096	566	0.000019	AJ 095	90,605	0.002333	CW109	248	0.000006	AJ 107	122,471	0.003971	CW121	111,015	0.003599
CW099	1,246	0.000041	AJ 096	11,285	0.000291	CW110	240	0.000006	AJ 108	9,928	0.000322	CW122	5,351	0.000173
CW100	4,524	0.000150	AJ 099	117,925	0.003036	CW112	15,385	0.000396	AJ 109	122,471	0.003971	CW123	76,703	0.002487
CW101	1,576	0.000052	AJ 100	1,553,989	0.040011	CW116	9,563	0.000246	AJ 110	1,699	0.000055	CW132	16	0.000001
CW102	1,454	0.000048	AJ 101	21,455	0.000552	CW117	47	0.000001	AJ 111	454,971	0.014751	CW133	2,785	0.000090
CW103	268	0.000009	AJ 102	724,672	0.018658	CW118	19,195	0.000494	AJ 112	1,552	0.000050	CW142	18,982	0.000615
CW105	8,074	0.000268	AJ 105	44,848	0.001155	CW119	108,892	0.002804	AJ 113	306	0.000010	CW143	885	0.000029
CW107	3,263	0.000108	AJ 106	-29,719	-0.000765	CW120	84,821	0.002184	AJ 114	60,266	0.001954	CW144	3,429	0.000111
CW108	90,419	0.002997	AJ 107	431,527	0.011111	CW121	307,709	0.007923	AJ 115	193,381	0.006270	CW145	55	0.000002
CW109	1,900	0.000063	AJ 108	595,915	0.015343	CW122	5,085	0.000131	AJ 116	119,282	0.003867	CW146	97,518	0.003162
CW110	192	0.000006	AJ 109	47,087	0.001212	CW123	30,555	0.000787	AJ 117	120,064	0.003893	CW149	655	0.000021
CW112	12,976	0.000430	AJ 110	13,827	0.000356	CW130	2,503	0.000064	AJ 118	125,064	0.004055	CW150	12,200	0.000396
CW113	222	0.000007	AJ 112	907,784	0.023373	CW131	1,052	0.000027	AJ 119	6,965,374	0.225836	CW153	3,796	0.000123
CW116	25,402	0.000842	AJ 113	1,748	0.000045	CW132	637	0.000016	AJ 120	958,253	0.031069	CW154	23,078	0.000748
CW117	42	0.000001	AJ 114	243	0.000006	CW133	2,280	0.000059	AJ 121	329,200	0.010674	CW155	54,620	0.001771
CW118	227,752	0.007548	AJ 115	118,453	0.003050	CW142	26,175	0.000674	AJ 122	861,219	0.027923	CW900	664,474	0.021544
CW119	92,337	0.003060	AJ 116	320,679	0.008257	CW143	452	0.000012	AJ 123	11,902	0.000386	DT 001	9,709	0.000315
CW120	19,737	0.000654	AJ 117	230,397	0.005932	CW144	585	0.000015	AJ 128	13,474	0.000437	ET 900	19,985,171	0.647973
CW121	7,446	0.000247	AJ 118	486,219	0.012519	CW145	59	0.000002	AJ 129	768	0.000025	VV 001	6,065,896	0.196673
CW122	9,052	0.000300	AJ 119	7,282,446	0.187504	CW146	4,625	0.000119	AJ 130	471,393	0.015284	VV 002	2,316,688	0.075113
CW123	49,245	0.01632	AJ 120	2,440,042	0.062825	CW149	687	0.000018	AJ 131	12,203	0.000396	VV 003	2,140,186	0.069391
CW130	944	0.000031	AJ 121	1,980,792	0.051000	CW150	4,453	0.000115	AJ 132	30,724	0.000996	VV 004	334,647	0.010850
CW131	239	0.000008	AJ 122	381,509	0.009823	CW153	1,390	0.000034	AJ 133	76,978	0.002496	VV 900	10,857,417	0.352027
CW132	34	0.000001	AJ 123	316,078	0.008138	CW154	55,393	0.001426	AJ 134	1,171,007	0.037967	XX 600	30,842,588	1.000000
CW133	3,446	0.000114	AJ 124	14,676	0.000378	CW155	74,071	0.001907	AJ 140	41,524	0.013343	AJ 121	4	0.000000
CW142	21,893	0.000726	AJ 130	26,775	0.000689	CW900	933,030	0.024023	AJ 141	88,850	0.002881	AJ 006	218	0.000020
CW143	939	0.000031	AJ 131	23,401	0.000603	DT 001	11,868	0.000306	AJ 142	245,168	0.007949	AJ 009	851	0.000080
CW144	1,808	0.000060	AJ 132	29,245	0.000753	ET 900	27,624,494	0.711260	AJ 143	14,891	0.000483	AJ 010	843	0.000079
CW145	75	0.000002	AJ 133	39,596	0.001019	VV 001	4,984,833	0.128347	AJ 144	70,474	0.002285	AJ 011	268	0.000025
CW146	5,084	0.000168	AJ 134	294,156	0.007574	VV 002	2,630,125	0.067719	AJ 145	154,770	0.005018	AJ 012	406	0.000038
CW149	1,090	0.000036	AJ 135	53,547	0.001379	VV 003	2,117,968	0.054532	AJ 146	18,571	0.000602	AJ 013	3,412	0.000320
CW150	7,290	0.000242	AJ 136	25,137	0.000647	VV 004	1,481,391	0.038142	AJ 147	129,367	0.003867	AJ 014	29	0.000003
CW153	2,176	0.000072	AJ 140	57,658	0.001485	VV 900	11,214,317	0.288740	AJ 148	956,649	0.031017	AJ 015	180	0.000017
CW154	27,291	0.000904	AJ 141	1,931,596	0.049734	XX 600	38,838,811	1.000000	AJ 149	128,574	0.004104	AJ 016	12	0.000001
CW155	76,424	0.002533	AJ 142	567,583	0.014614	AJ 020	4	0.000000	AJ 150	259,351	0.008409	AJ 017	503	0.000047
CW900	743,135	0.024629	AJ 143	52,846	0.001361	AJ 021	4	0.000000	AJ 151	926,613	0.030043	AJ 018	51	0.000005
DT 001	13,354	0.000443	AJ 144	226,810	0.005840	AJ 022	4	0.000000	AJ 152	378,842	0.012283	AJ 019	1,140	0.000107
ET 900	18,945,810	0.627900	AJ 145	24,620	0.000634	AJ 023	4	0.000000	AJ 153	19,309,695	0.626072	AJ 020	260	0.000024
VV 001	6,353,938	0.210582	AJ 146	38,169	0.000983	AJ 024	4	0.000000	AJ 154	40	0.000001	AJ 021	222	0.000021
VV 002	2,796,484	0.092681	AJ 147	144,219	0.003713	AJ 025	4	0.000000	AJ 155	20	0.000000	AJ 022	851	0.000080
VV 003	1,593,641	0.052816	AJ 148	36,241	0.000933	AJ 026	4	0.000000	AJ 156	128	0.000004	AJ 023	843	0.000079
VV 004	483,415	0.016021	AJ 149	95,103	0.002449	AJ 027	4	0.000000	AJ 157	218	0.000007	AJ 024	5,500	0.000515
VV 900	11,227,478	0.372100	AJ 150	594,189	0.015290	AJ 028	4	0.000000	AJ 158	48	0.000002	AJ 025	335	0.000031
XX 600	30,173,288	1.000000	AJ 151	208,972	0.005380	AJ 029	4	0.000000	AJ 159	10	0.000000	AJ 026	3,119	0.000292
AJ 119			AJ 152	128,569	0.003310	AJ 030	4	0.000000	AJ 160	125	0.000004	AJ 027	516	0.000448
AJ 006	8	0.000000	AJ 153	1,650,884	0.042506	AJ 031	84	0.000003	AJ 161	146	0.000005	AJ 028	151	0.000014
AJ 009	771	0.000020	AJ 154	513,507	0.013221	AJ 032	3,086	0.000100	AJ 162	128	0.000004	AJ 029	176	0.000016
AJ 010	936	0.000024	AT 020	57	0.000001	AJ 033	218	0.000007	AJ 163	218	0.000007	AJ 030	373	0.000035
AJ 020	1,429	0.000037	AT 078	4	0.000000	AJ 034	13	0.000000	AJ 164	48	0.000002	AJ 031	1,086	0.000102
AJ 023	3,371	0.000087	AT 079	80	0.000002	AJ 035	959	0.000031	AJ 165	10	0.000000	AJ 032	155	0.000015
AJ 024	139	0.000004	AT 108	2,607	0.000067	AJ 036	2,759	0.000089	AJ 166	125	0.000004	AJ 033	1,048	0.000098
AJ 029	4	0.000000	AT 116	4	0.000000	AJ 037	399	0.000013	AT 900	1,289	0.000042	AJ 034	29	0.000003
AJ 030	114	0.000003	AT 118	171	0.000004	AJ 038	2,669	0.000087	BF 001	4	0.000000	AJ 035	180	0.000017
AJ 031	4,264	0.000110	AT 119	4	0.000000	AJ 039	79	0.000003	CW010	50	0.000002	AJ 036	12	0.000001
AJ 032	172	0.000004	AT 122	4	0.000000	AJ 040	457	0.000015	CW020	64	0.000002	AJ 037	503	0.000047

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 107	29,665	0.002780	CW153	151	0.000014	AJ 141	974,109	0.047459	VV 001	2,997,275	0.146028	AJ 150	378,138	0.023809
AJ 108	100,544	0.009423	CW154	8,850	0.000829	AJ 142	222,822	0.010856	VV 002	1,574,889	0.076729	AJ 151	101,483	0.006390
AJ 109	32,753	0.003070	CW155	27,459	0.002574	AJ 143	82,314	0.004010	VV 003	670,088	0.032647	AJ 153	53,986	0.003479
AJ 110	5,207	0.000488				AJ 144	170,517	0.003808	VV 004	1,288,911	0.062796	AJ 154	552,291	0.034974
			CW900	348,365	0.032650	AJ 145	19,197	0.000935				AJ 155	371,752	0.023407
AJ 112	110,971	0.010400				AJ 146	33,630	0.001638	VV 900	6,531,163	0.318200			
AJ 113	1,505	0.000141	DT 001	5,792	0.000543	AJ 147	95,314	0.004644				AJ 900	9,452,396	0.595160
AJ 114	247	0.000023				AJ 148	24,051	0.001172	XX 600	20,525,346	1.000000			
AJ 115	46,420	0.004851	ET 900	6,934,724	0.649937							AT 020	24	0.000002
AJ 116	77,456	0.007259				AJ 149	66,488	0.003239				AT 078	4	0.000000
AJ 117	25,464	0.002387	VV 001	1,520,634	0.142517	AJ 150	450,477	0.021947				AT 108	10,963	0.000690
AJ 118	22,643	0.002122	VV 002	788,110	0.073863	AJ 151	141,637	0.006901	AJ 123	311	0.000020	AT 112	3,496	0.000220
AJ 119	3,022	0.000283	VV 003	1,185,252	0.111084	AJ 153	127,007	0.006188	AJ 009	360	0.000023	AT 122	33	0.000002
AJ 120	2,529,084	0.237031	VV 004	241,113	0.022598	AJ 154	517,377	0.025207	AJ 010	556	0.000035	AT 133	349	0.000022
AJ 121	36,388	0.003410	VV 900	3,735,109	0.350063	AJ 155	262,417	0.012785	AJ 020	788	0.000050	AT 141	44	0.000003
						AJ 900	13,222,323	0.644195	AJ 023	54	0.000003	AT 143	27	0.000002
AJ 122	8,343	0.000782	XX 600	10,669,833	1.000000	AT 015	21	0.000001	AJ 024	45	0.000003	AT 144	243	0.000015
AJ 123	538,945	0.050511				AT 020	41	0.000002	AJ 030	1,670	0.000105			
AJ 128	4,402	0.000413				AT 078	4	0.000000	AJ 031	65	0.000004	AT 145	49	0.000003
AJ 130	8,627	0.000809	AJ 122	22,113	0.002072	AT 079	4	0.000000	AJ 032	37	0.000002	AT 155	118	0.000007
AJ 132	402	0.000038	AJ 123	385,794	0.036157	AJ 097	1,285	0.000063	AJ 044	516	0.000032			
AJ 133	22,113	0.002072	AJ 124	25,547	0.002394	AT 108	38	0.000002	AJ 045	1,489	0.000094	AT 900	15,354	0.000967
AJ 134	385,794	0.036157	AJ 125	9,996	0.000937	AT 112	112	0.000005	AJ 046	214	0.000013			
AJ 135	25,547	0.002394	AJ 126	11,222	0.001052	AT 118	20	0.000001	AJ 047	1,443	0.000091	BF 001	93	0.000006
AJ 136	9,996	0.000937	AJ 127	11,222	0.001052	AT 119	4	0.000000	AJ 050	41	0.000003			
AJ 140	11,222	0.001052	AJ 128	11,222	0.001052	AT 120	43	0.000002	AJ 051	248	0.000016	CW010	20	0.000001
			AJ 129	11,222	0.001052	AT 122	16	0.000001	AJ 054	8	0.000001	CW020	21	0.000001
AJ 141	613,364	0.057486	AJ 130	161,793	0.015164	AT 123	16	0.000001	AJ 055	688	0.000043	CW033	45	0.000003
AJ 142	161,793	0.015164	AJ 131	22,295	0.002090	AT 124	108	0.000005	AJ 057	69	0.000004	CW062	608	0.000038
AJ 143	22,295	0.002090	AJ 132	59,478	0.005574	AT 125	23	0.000001	AJ 058	1,565	0.000099	CW064	805	0.000051
AJ 144	59,478	0.005574	AJ 133	11,311	0.001060	AT 126	6	0.000000	AJ 059	357	0.000022	CW068	181	0.000011
AJ 145	5,270	0.000494	AJ 134	11,001	0.001031	AT 127	60	0.000003	AJ 060	311	0.000020	CW069	28	0.000002
AJ 146	11,311	0.001060	AJ 135	9,990	0.000936	AT 128	12	0.000000	AJ 061	1,165	0.000073	CW070	1,065	0.000067
AJ 147	11,001	0.001031	AJ 136	41,506	0.003890	AT 129	88	0.000004	AJ 062	1,193	0.000012	CW072	4	0.000000
AJ 148	9,990	0.000936	AJ 137	151,149	0.014166	AT 130	2,040	0.000099	AJ 063	7,556	0.000476	CW074	4	0.000000
AJ 149	41,506	0.003890	AJ 138	111,462	0.010446	AT 131	59	0.000003	AJ 064	457	0.000029	CW076	25	0.000002
AJ 150	151,149	0.014166	AJ 139	19,590	0.001836	AT 132	4,283	0.000200	AJ 065	4,283	0.000200	CW078	410	0.000026
			AJ 140	372,733	0.034933	AT 133	12	0.000001	AJ 066	480	0.000030	CW079	130	0.000008
AJ 151	111,462	0.010446	AJ 141	190,442	0.017849	AT 134	696	0.000034	AJ 068	592	0.000037	CW081	335	0.000021
AJ 153	19,590	0.001836	AJ 142	6,580,310	0.616721	AT 135	71	0.000003	AJ 069	210	0.000013	CW082	89	0.000006
AJ 154	372,733	0.034933	AT 020	17	0.000002	AT 136	558	0.000027	AJ 070	16,300	0.001026	CW083	452	0.000028
AJ 155	190,442	0.017849	AT 112	4	0.000000	AT 021	361	0.000018	AJ 071	50	0.000003	CW084	4,451	0.000280
			AT 123	17	0.000002	AT 022	306	0.000015	AJ 072	926	0.000058	CW088	2,940	0.000185
AJ 900	6,580,310	0.616721	AT 124	110	0.000010	AT 023	444	0.000022	AJ 073	748	0.000047	CW091	16	0.000001
			AT 133	38	0.000004	AT 024	7,570	0.000369	AJ 074	176	0.000011	CW092	28	0.000002
AT 020	17	0.000002	AT 143	1	0.000000	AT 025	461	0.000022	AJ 075	281	0.000018	CW093	16	0.000001
AT 112	4	0.000000	AT 144	6	0.000001	AT 026	12,325	0.000690	AJ 076	9,060	0.000570	CW094	1,128	0.000071
AT 120	110	0.000010	AT 145	1	0.000000	AT 027	20,441	0.000996	AJ 077	6,524	0.000411	CW095	10,394	0.000654
AT 123	17	0.000002	AT 155	63	0.000006	CW070	1,480	0.000072	AJ 078	25,071	0.001579	CW096	321	0.000020
AT 133	38	0.000004			CW072	17	0.000001	AJ 081	96,846	0.006098	CW099	1,040	0.000065	
AT 143	1	0.000000			CW074	109	0.000005	AJ 082	58,914	0.003709	CW100	6,552	0.000413	
AT 144	6	0.000001			CW076	466	0.000023	AJ 083	58,914	0.003709	CW101	256	0.000016	
AT 145	1	0.000000			CW078	537	0.000026	AJ 084	60,024	0.003779	CW102	4,780	0.000301	
AT 155	63	0.000006			CW079	277	0.000013	AJ 085	2,767	0.000174	CW105	3,433	0.000216	
					CW081	60	0.000004	AJ 086	37	0.000002	CW107	490	0.000031	
AT 900	257	0.000024			CW082	994	0.000048	AJ 088	338,737	0.021328	CW108	543,654	0.034231	
					CW083	8,448	0.000412	AJ 089	31,584	0.001989	CW109	348	0.000022	
CW010	29	0.000003			CW084	1,417	0.000069	AJ 091	2,670	0.000168	CW110	45	0.000003	
CW020	29	0.000003			CW088	7,486	0.000365	AJ 092	3,458	0.000218	CW112	12,709	0.000800	
CW033	214	0.000020			CW090	637	0.000031	AJ 093	1,187	0.000075	CW113	84	0.000005	
CW044	4	0.000000			CW091	38	0.000002	AJ 094	10,977	0.000691	CW116	1,773	0.000112	
CW062	569	0.000053			CW092	167	0.000008	AJ 095	43,046	0.002710	CW117	20	0.000001	
CW064	587	0.000055			CW093	419	0.000020	AJ 096	5,738	0.000361	CW118	3,738	0.000235	
CW068	164	0.000015			CW094	21	0.000001	AJ 099	91,440	0.005757	CW119	1,404	0.000088	
CW069	21	0.000002			CW095	11,132	0.000542	AJ 100	640,375	0.040321	CW120	592	0.000037	
CW070	1,316	0.000123			CW096	359	0.000017	AJ 101	13,516	0.000851	CW121	986	0.000062	
CW072	8	0.000001			CW099	340	0.000017	AJ 102	138,664	0.008731	CW122	4,543	0.000286	
					CW100	4,859	0.000237	AJ 103	335	0.000021	CW123	102,646	0.006463	
CW074	4	0.000000			CW101	67	0.000003	AJ 104	81,935	0.005159	CW133	1,149	0.000072	
CW078	13	0.000001			CW102	1,312	0.000064	AJ 105	-21,246	-0.001338	CW142	10,254	0.000646	
CW079	327	0.000031			CW103	881	0.000043	AJ 106	647,295	0.040756	CW143	235	0.000015	
CW081	100	0.000009			CW104	8,392	0.000409	AJ 107	924,416	0.058205	CW144	672	0.000042	
CW082	80	0.000007			CW105	485,713	0.023664	AJ 108	13,620	0.000858	CW145	16	0.000001	
CW083	989	0.000093			CW106	411	0.000020	AJ 109	2,699	0.000170	CW146	1,564	0.000098	
CW084	9,902	0.000928			CW107	80	0.000004	AJ 110	593,978	0.037399	CW149	133	0.000008	
CW087	8	0.000001			CW108	5,261	0.000256	AJ 111	9,260	0.000583	CW150	3,350	0.000211	
CW088	1,719	0.000161			CW109	17,105	0.000833	AJ 112	58	0.000004	CW153	503	0.000032	
CW091	55	0.000005</												

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Table with 15 columns: Input Code, Transaction, Coefficients, Output Code, Transaction, Coefficients, Input Code, Transaction, Coefficients, Input Code, Transaction, Coefficients, Output Code, Transaction, Coefficients. It lists various sectors and their interdependencies.

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
CW066	55	0.000001	AJ 070	1,527	0.000358	CW107	185	0.000043	AJ 117	11,062	0.000602	ET 900	10,219,167	0.556263
CW068	6,058	0.000058	AJ 071	4	0.000001	CW108	1,823	0.000427	AJ 118	34,459	0.001876			
CW069	87	0.000001	AJ 072	64	0.000015	CW109	117	0.000027	AJ 119	10,966	0.000597			
						CW110	12	0.000003	AJ 120	1,820	0.000099	VV 001	7,035,336	0.382956
CW070	3,153	0.000030	AJ 073	113	0.000026	CW112	401	0.000094	AJ 122	7,123	0.000388	VV 002	439,106	0.023902
CW071	6,486	0.000062	AJ 074	92	0.000022	CW113	2,008	0.000471	AJ 123	188,464	0.010259	VV 003	499,757	0.027203
CW072	583	0.000006	AJ 078	17	0.000004	CW116	629	0.000147	AJ 126	4,803,262	0.261457	VV 004	177,744	0.009675
CW073	42	0.000000	AJ 079	1,961	0.000460	CW122	432	0.000101	AJ 128	82,175	0.004473			
CW074	121	0.000001	AJ 081	817	0.000192							VV 900	8,151,945	0.443737
CW075	55	0.000001	AJ 082	4,780	0.001121	CW123	466	0.000109	AJ 132	63	0.000003			
CW076	637	0.000006	AJ 083	21,213	0.004973	CW126	16,614	0.003895	AJ 133	28,474	0.001550	XX 600	18,371,112	1.000000
CW078	687	0.000007	AJ 084	5,125	0.001202	CW127	9,764	0.002289	AJ 134	120,110	0.006538			
CW079	1,090	0.000010	AJ 087	13	0.000003	CW132	4	0.000001	AJ 135	14,178	0.000772			
CW081	477	0.000005	AJ 088	360	0.000084	CW133	75	0.000018	AJ 136	23,388	0.001273			
						CW142	663	0.000155	AJ 140	14,715	0.000801	AJ 129		
CW082	407	0.000004	AJ 090	32,472	0.007613	CW143	46	0.000011	AJ 141	671,958	0.036577	AJ 009	80	0.000012
CW083	2,683	0.000026	AJ 091	210	0.000049	CW144	51	0.000012	AJ 142	266,547	0.014509	AJ 010	92	0.000014
CW084	5,127	0.000049	AJ 092	3,899	0.000914	CW145	4	0.000001	AJ 143	8,212	0.000447	AJ 020	147	0.000022
CW087	121	0.000001	AJ 093	76	0.000018	CW146	356	0.000083	AJ 144	135,026	0.007350	AJ 023	444	0.000067
CW088	2,997	0.000029	AJ 094	1,828	0.000429							AJ 024	12	0.000002
CW090	1,937	0.000019	AJ 095	13,819	0.003240	CW149	33	0.000008	AJ 145	15,050	0.000819	AJ 030	8	0.000001
CW091	164	0.000002	AJ 096	1,970	0.000462	CW150	1,312	0.000308	AJ 146	2,301	0.000125	AJ 031	444	0.000067
CW092	231	0.000002	AJ 098	98,541	0.023103	CW153	134	0.000031	AJ 147	9,056	0.000493	AJ 032	16	0.000002
CW093	42	0.000000	AJ 099	15,683	0.003677	CW154	1,541	0.000361	AJ 148	19,401	0.001056	AJ 033	25	0.000004
CW094	4,373	0.000042	AJ 100	67,400	0.015802	CW155	2,825	0.000662	AJ 149	79,400	0.004322	AJ 044	134	0.000020
									AJ 150	289,046	0.015734			
CW095	37,760	0.000382	AJ 101	17	0.000004	CW900	48,571	0.011388	AJ 151	82,578	0.004495	AJ 045	398	0.000060
CW096	1,243	0.000012	AJ 102	176	0.000041				AJ 153	83,169	0.004527	AJ 046	58	0.000009
CW098	106,753	0.001023	AJ 105	4,791	0.001123	DT 001	484	0.000113	AJ 154	298,181	0.016231	AJ 047	385	0.000059
CW099	11,444	0.000110	AJ 106	-29,043	-0.006809				AJ 155	187,679	0.010216	AJ 050	8	0.000001
CW100	28,451	0.000273	AJ 107	163,653	0.038369	ET 900	3,310,375	0.776120				AJ 051	67	0.000010
CW102	165	0.000002	AJ 108	90,262	0.021162				AJ 900	10,117,093	0.550707	AJ 055	180	0.000027
CW105	5,089	0.000049	AJ 109	1,514	0.000355	VV 001	352,004	0.082528				AJ 056	16	0.000002
CW107	36,913	0.000354	AJ 110	751	0.000176	VV 002	289,972	0.067984	AT 020	28	0.000002	AJ 057	415	0.000063
CW108	66,248	0.000635	AJ 112	19,409	0.004550	VV 003	228,503	0.053573	AT 099	24	0.000001	AJ 058	92	0.000014
CW109	4,335	0.000042	AJ 113	418,898	0.098211	VV 004	84,435	0.019796	AT 112	489	0.000027	AJ 059	84	0.000013
									AT 118	8	0.000000			
CW110	323	0.000003	AJ 114	21	0.000005	VV 900	954,914	0.223880	AT 126	4	0.000000	AJ 060	306	0.000047
CW112	25,637	0.000246	AJ 115	13,864	0.003250				AT 133	33	0.000002	AJ 061	109	0.000017
CW113	35,755	0.000343	AJ 116	17,357	0.004069	XX 600	4,265,289	1.000000	AT 141	1	0.000000	AJ 062	2,005	0.000305
CW116	19,129	0.000183	AJ 117	1,120	0.000263				AT 143	3	0.000000	AJ 063	122	0.000019
CW117	89	0.000001	AJ 118	956	0.000224				AT 144	31	0.000002	AJ 064	1,137	0.000173
CW118	2,889	0.000028	AJ 119	670	0.000157				AT 145	6	0.000000	AJ 065	33	0.000005
CW119	16,970	0.000163	AJ 120	151	0.000035	AJ 128			AT 155	63	0.000003	AJ 066	1,074	0.000163
CW120	3,941	0.000038	AJ 121	9,822	0.002303	AJ 006	4	0.000000	AT 006	4	0.000000	AJ 068	892	0.000136
CW122	7,964	0.000076	AJ 122	23,746	0.005567	AJ 009	361	0.000020	AJ 009	361	0.000020	AJ 069	54	0.000008
CW123	13,905	0.000133	AJ 123	145,380	0.034084	AJ 010	441	0.000024	AT 900	690	0.000038	AJ 070	1,944	0.000295
						AJ 020	675	0.000037						
CW126	182,670	0.001750	AJ 126	839,637	0.196853	AJ 024	63	0.000003	BF 001	4	0.000000	AJ 071	12	0.000002
CW127	3,412	0.000033	AJ 127	746,462	0.175009	AJ 029	4	0.000000				AJ 072	244	0.000037
CW130	667	0.000006	AJ 128	696	0.000163	AJ 030	50	0.000003	CW010	38	0.000002	AJ 073	47	0.000007
CW132	1,015	0.000010	AJ 129	13	0.000003	AJ 031	2,000	0.000109	CW020	42	0.000002	AJ 074	188	0.000029
CW133	5,106	0.000049	AJ 130	243	0.000057	AJ 032	84	0.000005	CW044	4	0.000000	AJ 077	671	0.000102
CW142	21,564	0.000207	AJ 132	176	0.000041	AJ 044	616	0.000034	CW062	713	0.000039	AJ 078	1,350	0.000205
CW143	1,062	0.000010	AJ 133	2,185	0.000512				CW064	968	0.000053	AJ 079	1,991	0.000303
CW144	1,023	0.000010	AJ 134	35,084	0.008225	AJ 045	1,790	0.000097	CW068	260	0.000014	AJ 081	1,513	0.000230
CW145	46	0.000000	AJ 135	2,327	0.000546	AJ 046	247	0.000013	CW069	38	0.000002	AJ 082	3,618	0.000550
CW146	19,778	0.000190	AJ 136	2,691	0.000631	AJ 047	1,726	0.000094	CW070	1,953	0.000106	AJ 083	22,350	0.003397
						AJ 050	50	0.000003	CW071	4	0.000000			
CW149	949	0.000009	AJ 140	2,133	0.000500	AJ 051	298	0.000016	CW072	17	0.000001	AJ 084	4,296	0.000653
CW150	11,721	0.000112	AJ 141	166,546	0.039047	AJ 053	4	0.000000				AJ 087	21	0.000003
CW153	3,774	0.000036	AJ 142	14,455	0.003389	AJ 054	12	0.000001	CW074	4	0.000000	AJ 088	5,634	0.000856
CW154	65,326	0.000626	AJ 143	6,129	0.001437	AJ 055	830	0.000045	CW076	885	0.000048	AJ 089	1,383	0.000210
CW155	39,091	0.000375	AJ 144	29,304	0.006870	AJ 056	84	0.000005	CW078	13	0.000001	AJ 090	19,108	0.002904
			AJ 145	4,071	0.000954	AJ 057	1,878	0.000102	CW079	75	0.000004	AJ 091	746	0.000113
CW900	825,569	0.007911	AJ 146	2,179	0.000511				CW081	97	0.000005	AJ 092	3,526	0.000536
			AJ 147	16,577	0.003886	AJ 058	432	0.000024	CW082	113	0.000006	AJ 093	314	0.000048
DT 001	11,106	0.000106	AJ 148	3,345	0.000784	AJ 059	365	0.000020	CW083	138	0.000008	AJ 094	3,315	0.000504
			AJ 149	4,783	0.001121	AJ 060	1,398	0.000076	CW084	38	0.000002	AJ 095	14,556	0.002212
						AJ 062	9,060	0.000493	CW091	25	0.000001			
ET 900	79,171,174	0.758658				AJ 063	553	0.000030	CW092	84	0.000005	AJ 096	1,812	0.000275
			AJ 150	114,854	0.026928							AJ 098	55,098	0.003875
VV 001	11,946,416	0.114477	AJ 151	15,289	0.00									

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 146	3,245	0.000493	AJ 045	758	0.000098	BF 001	4	0.000001	AJ 066	101	0.000017	CW108	11,079	0.001899
AJ 147	10,992	0.001671	AJ 046	101	0.000013	AJ 068	251	0.000043	AJ 069	42	0.000007	CW109	59	0.000010
AJ 148	3,425	0.000521	AJ 047	741	0.000096	AJ 069	42	0.000007	AJ 070	8,758	0.001501	CW110	8	0.000001
AJ 149	18,531	0.002817	AJ 050	21	0.000003	AJ 070	8,758	0.001501	AJ 071	8	0.000001	CW111	3,471	0.000595
AJ 150	162,677	0.024727	AJ 051	125	0.000016	CW010	8	0.000001	AJ 072	196	0.000034	CW112	999	0.000171
AJ 151	52,885	0.008038	AJ 054	4	0.000001	CW020	13	0.000002	AJ 073	2,318	0.000499	CW116	8	0.000001
AJ 153	26,862	0.004083	AJ 055	350	0.000045	CW033	46	0.000006	AJ 074	109,990	0.018853	CW117	8	0.000001
AJ 154	125,179	0.019027	AJ 056	33	0.000004	CW062	299	0.000039	AJ 077	2,318	0.000499	CW118	1,035	0.000177
AJ 155	131,031	0.019917	AJ 057	797	0.000103	CW064	403	0.000052	AJ 081	21,690	0.003718	CW119	654	0.000112
AJ 900	3,570,086	0.542649	AJ 058	188	0.000024	CW068	871	0.000112	AJ 082	4,495	0.000770	CW121	2,214	0.000380
AT 020	8	0.000001	AJ 059	154	0.000020	CW069	17	0.000002	AJ 083	1,661	0.000285	CW122	2,658	0.000456
AT 098	4	0.000001	AJ 060	591	0.000076	CW070	394	0.000051	AJ 084	2,913	0.000529	CW123	159	0.000027
AT 112	784	0.000119	AJ 061	197	0.000025	CW073	13	0.000002	AJ 085	34,388	0.005894	CW130	76,570	0.013125
AT 129	8	0.000001	AJ 062	3,829	0.000494	CW074	553	0.000071	AJ 086	16	0.000003	CW131	17	0.000003
AT 133	8	0.000001	AJ 063	239	0.000031	CW076	46	0.000006	AJ 087	4,556	0.000781	CW132	160	0.000027
AT 141	1	0.000000	AJ 064	2,171	0.000280	CW078	76	0.000010	AJ 088	4,556	0.000781	CW133	1,983	0.000340
AT 143	5	0.000001	AJ 065	3,291	0.000424	CW079	75	0.000010	AJ 089	3,500	0.000600	CW134	105	0.000018
AT 144	47	0.000007	AJ 066	326	0.000042	CW081	71	0.000009	AJ 090	557	0.000095	CW144	105	0.000018
AT 145	9	0.000001	AJ 068	2,775	0.000358	CW082	93	0.000012	AJ 091	1,137	0.000195	CW145	4	0.000001
AT 155	38	0.000006	AJ 069	104	0.000013	CW083	335	0.000043	AJ 092	231	0.000040	CW146	839	0.000144
AT 900	912	0.000139	AJ 070	4,507	0.000581	CW084	252	0.000032	AJ 093	3,731	0.000640	CW149	272	0.000047
BF 001	8	0.000001	AJ 071	21	0.000003	CW087	29	0.000004	AJ 094	13,548	0.002322	CW150	2,054	0.000352
CW033	25	0.000004	AJ 072	658	0.000085	CW088	461	0.000059	AJ 095	2,042	0.000350	CW153	248	0.000043
CW062	151	0.000023	AJ 073	265	0.000034	CW089	13	0.000002	AJ 096	6,548	0.001122	CW155	9,797	0.001679
CW064	214	0.000033	AJ 074	49,907	0.006434	CW092	20	0.000003	AJ 099	287,470	0.049275	CW900	6,368	0.001092
CW068	272	0.000041	AJ 076	340	0.000044	CW093	4	0.000001	AJ 102	54	0.000009	DT 001	152,978	0.026222
CW069	8	0.000001	AJ 077	696	0.000090	CW094	1,191	0.000154	AJ 105	169,296	0.029019	ET 900	3,565,883	0.611231
CW070	168	0.000026	AJ 078	1,728	0.000223	CW095	1,978	0.000255	AJ 106	9,341	0.001601	VV 001	1,368,919	0.234647
CW073	4	0.000001	AJ 079	3,849	0.000496	CW096	50	0.000006	AJ 107	-754	0.000129	VV 002	550,929	0.094435
CW078	59	0.000009	AJ 081	5,327	0.000687	CW099	457	0.000059	AJ 108	16,199	0.002777	VV 003	213,578	0.036610
CW079	34	0.000005	AJ 082	76,035	0.009802	CW100	2,135	0.000275	AJ 109	128,020	0.021944	VV 004	134,631	0.023077
CW081	17	0.000003	AJ 083	43,343	0.005888	CW102	603	0.000078	AJ 110	754	0.000129	VV 900	2,268,057	0.388769
CW082	21	0.000003	AJ 084	4,474	0.000077	CW103	143	0.000018	AJ 111	570	0.000098	XX 600	5,833,940	1.000000
CW083	125	0.000019	AJ 085	444	0.000057	CW105	193	0.000025	AJ 112	91,331	0.015655	AJ 009	25	0.000007
CW084	281	0.000043	AJ 086	63,405	0.008174	CW107	521	0.000067	AJ 113	222	0.000038	AJ 010	33	0.000010
CW088	260	0.000040	AJ 088	6,288	0.000081	CW108	45,107	0.005815	AJ 114	30	0.000005	AJ 020	50	0.000015
CW090	67	0.000010	AJ 089	15,066	0.001942	CW109	42	0.000005	AJ 115	13,999	0.002400	AJ 023	180	0.000054
CW091	8	0.000001	AJ 090	1,421	0.000183	CW110	20	0.000003	AJ 116	19,303	0.003309	AJ 024	4	0.000001
CW092	30	0.000005	AJ 091	2,000	0.000258	CW112	2,171	0.000280	AJ 117	1,679	0.000288	AJ 030	4	0.000001
CW093	4	0.000001	AJ 092	599	0.000077	CW116	3,898	0.000503	AJ 118	29,320	0.005026	AJ 031	147	0.000044
CW094	68	0.000010	AJ 093	17,727	0.002285	CW117	12	0.000002	AJ 119	1,124	0.000193	AJ 032	8	0.000002
CW095	6,856	0.001042	AJ 094	20,056	0.002856	CW118	2,615	0.000337	AJ 120	30,988	0.005312	AJ 033	42	0.000012
CW096	226	0.000034	AJ 095	3,308	0.000426	CW119	5,232	0.000674	AJ 121	30,988	0.005312	AJ 034	4	0.000001
CW098	3,207	0.000487	AJ 096	40,253	0.005189	CW121	5,069	0.000653	AJ 122	141,699	0.024289	AJ 035	4	0.000001
CW099	226	0.000034	AJ 099	200,194	0.025808	CW122	38	0.000005	AJ 123	411	0.000070	AJ 036	180	0.000054
CW100	1,153	0.000175	AJ 100	3,973	0.000512	CW123	38	0.000005	AJ 128	42,874	0.007349	AJ 037	42	0.000012
CW102	17	0.000003	AJ 101	19,581	0.002524	CW124	1,877	0.000242	AJ 128	3,538	0.000606	AJ 038	4	0.000001
CW105	63	0.000010	AJ 102	4,281	0.000552	CW125	42,295	0.005452	AJ 130	3,572	0.000612	AJ 039	4	0.000001
CW107	926	0.000141	AJ 103	5,686	0.000733	CW130	42,295	0.005452	AJ 131	1,201,221	0.205902	AJ 040	187	0.000044
CW108	2,846	0.000433	AJ 105	-6,829	-0.000880	CW131	1,854	0.000239	AJ 132	136	0.000024	AJ 041	8	0.000002
CW109	8	0.000001	AJ 106	244,456	0.031514	CW132	160	0.000024	AJ 133	4,657	0.000798	AJ 042	42	0.000012
CW110	17	0.000003	AJ 107	353,196	0.045533	CW133	380	0.000049	AJ 134	62,090	0.010643	AJ 043	4	0.000001
CW112	1,739	0.000264	AJ 108	2,822	0.000364	CW134	5,203	0.000671	AJ 135	5,261	0.000902	AJ 044	4	0.000001
CW113	436	0.000066	AJ 109	1,283	0.000165	CW144	411	0.000053	AJ 136	4,922	0.000844	AJ 045	130	0.000039
CW116	2,386	0.000363	AJ 110	140,412	0.018101	CW145	692	0.000089	AJ 137	3,500	0.000600	AJ 046	17	0.000005
CW117	4	0.000001	AJ 111	394	0.000051	CW146	17	0.000002	AJ 140	216,287	0.037074	AJ 047	127	0.000038
CW118	105	0.000016	AJ 112	54	0.000007	CW149	985	0.000127	AJ 141	43,011	0.007373	AJ 048	4	0.000001
CW122	104	0.000016	AJ 113	54	0.000007	CW150	3,500	0.000600	AJ 142	216,287	0.037074	AJ 049	25	0.000007
CW123	385	0.000059	AJ 114	74,349	0.009585	CW151	473	0.000061	AJ 143	43,011	0.007373	AJ 050	4	0.000001
CW129	923,313	0.140343	AJ 115	2,797	0.000361	CW154	5,353	0.000690	AJ 144	10,141	0.001738	AJ 051	21	0.000006
CW130	105	0.000016	AJ 116	64,674	0.008338	CW155	13,654	0.001760	AJ 145	10,141	0.001738	AJ 052	59	0.000018
CW133	163	0.000025	AJ 117	5,999	0.000773	CW900	154,486	0.019916	AJ 146	23,036	0.003949	AJ 053	4	0.000001
CW142	2,718	0.000413	AJ 118	21,607	0.002785	DT 001	2,574	0.000332	AJ 147	210,647	0.036107	AJ 054	13,365	0.003973
CW143	121	0.000018	AJ 119	163,349	0.021703	ET 900	4,074,521	0.525271	AJ 148	47,108	0.008075	AJ 055	2,293	0.000682
CW144	97	0.000015	AJ 120	2,478	0.000319	VV 001	2,122,299	0.273598	AJ 149	14,544	0.002493	AJ 056	251	0.000075
CW145	8	0.000001	AJ 121	24,100	0.003107	VV 002	942,356	0.121485	AJ 150	14,544	0.002493	AJ 057	738	0.000219
CW146	927	0.000141	AJ 122	5,039	0.000650	VV 003	383,432	0.049430	AJ 151	246,758	0.042297	AJ 058	101	0.000030
CW149														



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code			
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	
AJ 114	13	0.000004	AJ 133	AJ 009	320	0.000018	AJ 149	75,332	0.004192	DT 001	15,509	0.000863	AJ 150	2,356,238	0.041397
AJ 115	965	0.000287		AJ 010	382	0.000021	AJ 150	279,201	0.015535	ET 900	11,476,426	0.638553	AJ 151	306,369	0.005383
AJ 116	37,344	0.011100		AJ 020	645	0.000036	AJ 151	143,561	0.007988	VV 001	3,552,242	0.197648	AJ 153	482,532	0.008478
AJ 117	391	0.000116		AJ 023	508	0.000028	AJ 154	69,930	0.003891	VV 002	1,491,036	0.082962	AJ 154	1,668,530	0.029315
AJ 118	9,776	0.002906		AJ 024	53	0.000003	AJ 155	596,324	0.033180	VV 003	754,053	0.041956	AJ 155	289,922	0.005094
AJ 119	248	0.000074		AJ 027	1,442	0.000080	AJ 900	237,117	0.013193	VV 004	698,801	0.038882	AJ 900	17,988,857	0.316050
AJ 120	22,223	0.006805		AJ 028	59	0.000003	AT 015	10,466,866	0.582380	VV 900	6,496,132	0.361447	AT 020	46	0.000001
AJ 121	210,682	0.062622		AJ 029	100	0.000006	AT 020	70	0.000004	XX 600	17,972,558	1.000000	AT 095	8	0.000000
AJ 122	331	0.000098		AJ 030	1,941	0.000108	AT 028	81	0.000005	AT 133	42	0.000001	AT 144	1	0.000000
AJ 123	26,272	0.007809		AJ 031	199,286	0.011088	AT 030	4	0.000000	AT 144	1	0.000000	AT 155	88	0.000002
AJ 128	2,029	0.000603		AJ 032	8,417	0.000468	AT 031	83	0.000005	AT 900	185	0.000003	AT 200	46	0.000001
AJ 130	147	0.000044		AJ 033	37	0.000002	AT 043	1,537	0.000086	AJ 006	12	0.000000	CW 010	71	0.000001
AJ 132	771,015	0.229171		AJ 034	3,701	0.000206	AT 044	497	0.000028	AJ 009	625	0.000011	CW 020	71	0.000001
AJ 133	113,619	0.033771		AJ 043	1,548	0.000086	AT 071	372	0.000021	AJ 010	759	0.000013	CW 030	600,525	0.015551
AJ 134	35,554	0.010568	AJ 044	16,539	0.000920	AT 072	4	0.000000	AJ 020	1,166	0.000020	CW 034	7,502,670	0.131816	
AJ 135	620	0.000184	AJ 045	217	0.000012	AT 078	385	0.000021	AJ 023	1,894	0.000033	CW 034	8	0.000000	
AJ 136	4,536	0.001348	AJ 047	1,524	0.000085	AT 094	114	0.000006	AJ 024	109	0.000002	CW 044	8	0.000000	
AJ 140	7,789	0.002315	AJ 050	54	0.000003	AT 097	4,595	0.000256	AJ 030	92	0.000002	CW 062	1,231	0.000022	
AJ 141	181,697	0.054006	AJ 051	267	0.000015	AT 108	8	0.000000	AJ 031	3,469	0.000061	CW 064	1,678	0.000029	
AJ 142	19,221	0.005713	AJ 053	42	0.000002	AT 112	62	0.000003	AJ 032	143	0.000003	CW 068	370	0.000007	
AJ 143	18,521	0.005505	AJ 054	151	0.000008	AT 123	4	0.000000	AJ 033	585,084	0.010279	CW 070	67	0.000001	
AJ 144	25,698	0.007638	AJ 055	727	0.000040	AT 133	1,102	0.000061	AJ 034	337,327	0.005927	CW 070	985	0.000017	
AJ 145	2,017	0.000600	AJ 056	73	0.000004	AT 141	85	0.000005	AJ 043	-365	-0.000006	CW 072	25	0.000000	
AJ 146	2,830	0.000841	AJ 057	1,660	0.000092	AT 143	37	0.000002	AJ 044	1,064	0.000019	CW 074	8	0.000000	
AJ 147	8,145	0.002421	AJ 058	378	0.000021	AT 144	338	0.000019	AJ 045	3,099	0.000054	CW 075	4	0.000000	
AJ 148	2,419	0.000719	AJ 059	324	0.000018	AT 145	67	0.000004	AJ 046	426	0.000007	CW 078	76	0.000001	
AJ 149	14,979	0.004452	AJ 060	1,674	0.000093	AT 155	71	0.000004	AJ 047	2,983	0.000052	CW 079	540	0.000009	
AJ 150	78,280	0.023267	AJ 061	130	0.000007	AT 900	9,616	0.000535	AJ 050	88	0.000002	CW 081	151	0.000003	
AJ 151	9,676	0.002876	AJ 062	7,988	0.000444	BF 001	408	0.000023	AJ 051	520	0.000009	CW 082	163	0.000003	
AJ 153	14,872	0.004420	AJ 063	491	0.000027	CW 001	408	0.000023	AJ 054	32	0.000001	CW 083	687	0.000012	
AJ 154	32,565	0.009679	AJ 064	4,532	0.000252	CW 010	13	0.000001	AJ 055	1,429	0.000025	CW 084	117	0.000002	
AJ 155	17,205	0.005114	AJ 065	18,153	0.001010	CW 015	8	0.000000	AJ 056	148	0.000003	CW 084	63	0.000001	
AJ 900	2,079,701	0.618154	AJ 066	118,449	0.006591	CW 020	4,088	0.000227	AJ 057	3,257	0.000057	CW 092	12	0.000000	
AT 112	179	0.000053	AJ 067	48,037	0.002673	CW 027	8,334	0.000464	AJ 058	746	0.000013	CW 093	42	0.000001	
AT 133	116	0.000034	AJ 068	745	0.000041	CW 028	214	0.000012	AJ 059	633	0.000011	CW 094	281	0.000001	
AT 141	1	0.000000	AJ 069	45,776	0.002547	CW 029	222	0.000012	AJ 060	2,404	0.000042	CW 095	844,932	0.014845	
AT 143	1	0.000000	AJ 070	9,649	0.000537	CW 030	2,205	0.000123	AJ 061	469	0.000008	CW 096	28,738	0.000505	
AT 144	11	0.000003	AJ 071	41,227	0.002294	CW 031	74,163	0.004126	AJ 062	15,684	0.000276	CW 100	16	0.000000	
AT 145	2	0.000001	AJ 072	30,716	0.001709	CW 033	24	0.000001	AJ 063	956	0.000017	CW 102	29	0.000001	
AT 155	4	0.000001	AJ 073	299,905	0.016687	CW 043	46,605	0.002593	AJ 064	8,891	0.000156	CW 105	318	0.000006	
AT 900	314	0.000093	AJ 076	25,282	0.001407	CW 044	49,950	0.002779	AJ 066	1,014	0.000018	CW 108	1,271	0.000022	
CW 033	8	0.000002	AJ 077	408,130	0.022709	CW 062	634	0.000035	AJ 068	1,178	0.000021	CW 109	181	0.000003	
CW 062	50	0.000015	AJ 078	128,918	0.007173	CW 064	842	0.000047	AJ 069	433	0.000008	CW 110	335	0.000006	
CW 064	71	0.000021	AJ 079	501,301	0.027893	CW 066	42	0.000002	AJ 070	12,526	0.000220	CW 112	258	0.000005	
CW 068	34	0.000010	AJ 081	74,081	0.004122	CW 068	15,175	0.000844	AJ 071	101	0.000002	CW 117	46	0.000001	
CW 069	4	0.000001	AJ 082	88,822	0.004942	CW 069	117	0.000007	AJ 072	1,894	0.000033	CW 119	12	0.000000	
CW 070	318	0.000095	AJ 083	243	0.000014	CW 070	4,881	0.000272	AJ 074	1,404	0.000025	CW 122	12	0.000000	
CW 074	532	0.000158	AJ 084	134,815	0.007501	CW 071	42	0.000002	AJ 075	4	0.000000	CW 129	4	0.000000	
CW 076	402	0.000119	AJ 088	68,328	0.003802	CW 072	1,185	0.000066	AJ 078	1,715	0.000030	CW 133	1,440	0.000025	
CW 078	88	0.000026	AJ 089	226,482	0.012602	CW 073	5,907	0.000329	AJ 079	24,411	0.000429	CW 138	21,278	0.000374	
CW 079	17	0.000005	AJ 090	176,306	0.009810	CW 074	91	0.000005	AJ 081	10,033	0.000176	CW 143	147	0.000003	
CW 081	17	0.000005	AJ 091	128,918	0.007173	CW 076	46,840	0.002606	AJ 082	26,347	0.000463	CW 144	553	0.000010	
CW 082	26	0.000008	AJ 092	1,002	0.000056	CW 077	18,946	0.001054	AJ 083	102,024	0.001792	CW 145	54	0.000001	
CW 083	239	0.000071	AJ 093	1,249	0.000069	CW 078	58,444	0.000300	AJ 084	2,330	0.000041	CW 146	6,184	0.000109	
CW 084	79	0.000023	AJ 094	360,248	0.020044	CW 079	721	0.000040	AJ 085	10,182	0.000179	CW 149	574	0.000010	
CW 092	8	0.000002	AJ 095	109,065	0.006068	CW 081	544	0.000030	AJ 087	79	0.000001	CW 150	51,962	0.000913	
CW 094	21	0.000006	AJ 096	14,956	0.000832	CW 082	698	0.000039	AJ 089	5,609	0.000099	CW 153	4,074	0.000072	
CW 095	347	0.000103	AJ 099	118,140	0.006573	CW 083	962	0.000054	AJ 091	1,446	0.000025	CW 154	43,511	0.000764	
CW 096	8	0.000002	AJ 100	1,522,359	0.084705	CW 084	8,480	0.000472	AJ 092	2,456	0.000043	CW 155	41,817	0.000735	
CW 099	96	0.000029	AJ 101	307	0.000017	CW 085	4	0.000000	AJ 093	14,972	0.000283	CW 900	9,157,591	0.160892	
CW 100	817	0.000243	AJ 102	39,793	0.002214	CW 087	9,201	0.000512	AJ 094	3,635,762	0.063877	DT 001	211,177	0.003710	
CW 102	763	0.000227	AJ 103	122	0.000007	CW 088	1,067	0.000059	AJ 095	2,268,387	0.039854	ET 900	27,357,810	0.480655	
CW 105	26	0.000008	AJ 104	125,367	0.006975	CW 089	3,945	0.000220	AJ 100	1,282	0.000023	VV 001	4,742,190	0.083317	
CW 107	4	0.000001	AJ 105	-2,390	-0.000133	CW 091	13	0.000001	AJ 101	5,376	0.000094	VV 002	8,466,806	0.148755	
CW 108	3,681	0.001094	AJ 106	171,811	0.009560	CW 092	8	0.000000	AJ 102	591	0.000010	VV 003	11,305,865	0.198635	
CW 109	88	0.000026	AJ 107	352,258	0.019600	CW 093	8	0.000000	AJ 104	1,325	0.000023	VV 004	5,045,074	0.088638	
CW 110	4	0.000001	AJ 108	10,273	0.000572	CW 094	38,304	0.002131	AJ 105	2,134	0.000037	VV 900	29,559,935	0.519345	
CW 112	1,438	0.000427	AJ 109	29,848	0.001661	CW 095	7,004	0.000390	AJ 108	8,376	0.000147	XX 600	56,917,745	1.000000	
CW 116	2,326	0.000691	AJ 111	134	0.000007	CW 096	203	0.000011	AJ 109	13,062	0.000229	AJ 135	113,591	0.014955	
CW 117	4	0.000001	AJ 112	283,417	0.0										



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 061	67	0.000009	CW096	15,188	0.002000	AJ 132	159	0.000018	AJ 031	5,911	0.000090	AT 094	20	0.000000
AJ 062	2,612	0.000344	CW100	4	0.000001	AJ 133	5,391	0.000622	AJ 032	247	0.000004	AT 101	11	0.000000
AJ 063	159	0.000021	CW103	4	0.000001	AJ 134	1,120,383	0.129223	AJ 033	12	0.000000	AT 102	109	0.000002
AJ 064	1,480	0.000195	CW105	71	0.000009	AJ 135	51,279	0.005914	AJ 034	272,986	0.004162	AT 105	4	0.000000
AJ 066	168	0.000022	CW109	298	0.000039	AJ 136	7,239	0.000835	AJ 043	1,832	0.000028	AT 112	4	0.000000
AJ 068	1,077	0.000142	CW110	21	0.000003	AJ 140	460,652	0.053131	AJ 044	5,286	0.000081	AT 112	4	0.000000
AJ 069	71	0.000009	CW112	34	0.000004	AJ 141	102,255	0.011794	AJ 045	738	0.000011	AT 122	4	0.000000
AJ 070	2,649	0.000349	CW117	46	0.000006	AJ 142	117,984	0.013608	AJ 046	5,100	0.000078	AT 123	3,138	0.000048
AJ 071	17	0.000002	CW133	412	0.000054	AJ 143	4,548	0.000525	AJ 050	151	0.000002	AT 141	11	0.000000
AJ 072	449	0.000059	CW142	3,537	0.000466	AJ 144	18,577	0.002143	AJ 051	884	0.000013	AT 143	21	0.000000
AJ 074	4,771	0.000628	CW143	151	0.000020	AJ 145	2,690	0.000310	AJ 053	8	0.000000	AT 144	190	0.000003
AJ 075	2,712	0.000357	CW148	218	0.000029	AJ 146	898	0.000104	AJ 054	42	0.000001	AT 145	38	0.000001
AJ 078	113	0.000015	CW149	4	0.000001	AJ 147	3,522	0.000406	AJ 055	2,448	0.000037	AT 155	113	0.000002
AJ 079	4,607	0.000607	CW145	301	0.000040	AJ 148	1,857	0.000214	AJ 056	248	0.000004	AT 900	8,530	0.000130
AJ 081	7,295	0.000960	CW149	198	0.000026	AJ 149	36,220	0.004178	AJ 057	5,551	0.000085	BF 001	195	0.000003
AJ 082	23,212	0.003056	CW150	952	0.00125	AJ 150	205,886	0.023747	AJ 058	1,275	0.000019	CW010	105	0.000002
AJ 083	82,863	0.010909	CW153	168	0.000022	AJ 151	76,076	0.008774	AJ 059	1,081	0.000016	CW020	118	0.000002
AJ 084	13,634	0.001795	CW154	10,329	0.001360	AJ 153	6,118	0.000706	AJ 060	4,136	0.000063	CW033	16	0.000000
AJ 085	-1,195	-0.000157	CW155	24,340	0.003205	AJ 154	735,258	0.084803	AJ 061	71	0.000001	CW043	4,624	0.000071
AJ 087	13	0.000002	CW900	2,247,950	0.295958	AJ 155	14,077	0.001824	AJ 062	26,769	0.000408	CW044	26	0.000000
AJ 091	927	0.000122	DT 001	24,113	0.003175	AJ 900	3,939,407	0.454364	AJ 063	1,630	0.000025	CW062	2,105	0.000032
AJ 092	243	0.000032	ET 900	4,404,327	0.579859	AT 020	13	0.000001	AJ 064	15,175	0.000231	CW064	2,855	0.000044
AJ 093	407	0.000054	VV 001	1,030,624	0.135689	AT 112	12	0.000001	AJ 066	33,799	0.000515	CW066	176	0.000003
AJ 094	20,882	0.002749	VV 002	1,013,980	0.133497	AT 133	345	0.000040	AJ 068	14,052	0.000214	CW068	4,423	0.000067
AJ 095	260,669	0.034319	VV 003	875,824	0.115308	AT 141	1	0.000000	AJ 069	734	0.000011	CW069	114	0.000002
AJ 096	-340,982	-0.044893	VV 004	270,755	0.035647	AT 144	2	0.000000	AJ 070	21,577	0.000329	CW070	1,371	0.000021
AJ 099	859	0.000113	VV 900	3,191,183	0.420141	AT 155	4	0.000000	AJ 071	288,002	0.004391	CW071	4,101	0.000063
AJ 100	1,905	0.000251	XX 600	7,595,510	1.000000	AT 900	377	0.000043	AJ 072	106,927	0.001630	CW072	2,528	0.000039
AJ 101	96	0.000013	AJ 006	4	0.000000	CW010	13	0.000001	AJ 074	759	0.000012	CW074	4	0.000000
AJ 102	197	0.000026	AJ 009	159	0.000018	CW020	13	0.000001	AJ 075	2,062	0.000031	CW075	12	0.000000
AJ 103	63	0.000008	AJ 010	189	0.000022	CW033	1,417	0.000163	AJ 076	3,346,981	0.051034	CW076	450,239	0.006865
AJ 104	42	0.000006	AJ 020	297	0.000034	CW038	314	0.000036	AJ 077	850,247	0.012964	CW077	24,977	0.000381
AJ 105	943	0.000124	AJ 024	29	0.000003	CW062	428	0.000049	AJ 078	1,687,055	0.025724	CW078	9,940	0.000152
AJ 107	66,240	0.008721	AJ 025	25	0.000003	CW064	838	0.000097	AJ 079	514,841	0.007850	CW079	50,562	0.000771
AJ 108	293	0.000039	AJ 031	880	0.000101	CW069	17	0.000002	AJ 081	56,109	0.000856	CW081	44,346	0.000676
AJ 109	3,685	0.000485	AJ 032	34	0.000004	CW070	394	0.000045	AJ 082	117,658	0.001794	CW082	394	0.000006
AJ 110	1,383	0.000182	AJ 033	1,208	0.000139	CW071	4	0.000000	AJ 083	22,198	0.000338	CW083	592	0.000009
AJ 112	2,395	0.000315	AJ 034	268	0.000031	CW072	50	0.000006	AJ 084	12	0.000000	CW084	1,105	0.000017
AJ 113	1,212	0.000160	AJ 045	796	0.000092	CW078	4	0.000000	AJ 087	332,263	0.005066	CW090	7,059	0.000108
AJ 114	1,212	0.000160	AJ 046	108	0.000012	CW079	197	0.000023	AJ 088	9,114	0.000139	CW091	72	0.000001
AJ 115	545	0.000072	AJ 047	762	0.000088	CW081	42	0.000005	AJ 092	2,474	0.000328	CW092	16	0.000000
AJ 116	36,958	0.004866	AJ 050	21	0.000002	CW082	96	0.000011	AJ 093	4,192	0.000064	CW093	76	0.000001
AJ 117	31,764	0.004182	AJ 051	130	0.000015	CW083	105	0.000012	AJ 094	74,138	0.001130	CW094	4,925	0.000075
AJ 118	7,753	0.000102	AJ 054	8	0.000001	CW084	3,945	0.000455	AJ 095	840,290	0.012813	CW095	8,810	0.000134
AJ 119	3,949	0.000520	AJ 055	368	0.000042	CW085	13	0.000001	AJ 096	103,143	0.001573	CW096	281	0.000004
AJ 120	6,549	0.000862	AJ 056	38	0.000004	CW086	444	0.000541	AJ 099	2,004	0.000031	CW099	88	0.000001
AJ 122	3,991	0.000525	AJ 057	834	0.000096	CW088	226	0.000262	AJ 100	885,413	0.015501	CW100	6,391	0.000097
AJ 123	1,350	0.000178	AJ 058	188	0.000022	CW089	226	0.000262	AJ 101	557,697	0.008504	CW101	7,747	0.000118
AJ 128	10,309	0.001357	AJ 059	159	0.000018	CW092	42	0.000005	AJ 102	304,383	0.004641	CW102	7,043	0.000107
AJ 130	47,640	0.006272	AJ 060	620	0.000072	CW093	8	0.000001	AJ 103	652,033	0.009942	CW103	3,370	0.000051
AJ 133	10,601	0.001396	AJ 062	4,015	0.000463	CW094	373	0.000043	AJ 104	1,253,693	0.019116	CW105	22,043	0.000336
AJ 134	109,617	0.014432	AJ 063	243	0.000028	CW095	1,739	0.000201	AJ 105	931,215	0.014199	CW107	4,466	0.000068
AJ 135	151,098	0.019883	AJ 064	2,277	0.000263	CW096	54	0.000006	AJ 106	1,657,639	0.025276	CW108	1,454	0.000022
AJ 136	14,618	0.001925	AJ 065	256	0.000030	CW099	71	0.000008	AJ 107	72,475	0.001105	CW109	5,731	0.000087
AJ 140	42,530	0.005599	AJ 066	2,679	0.000309	CW100	3,777	0.000436	AJ 108	134,293	0.002048	CW110	159	0.000002
AJ 141	186,833	0.024598	AJ 068	2,679	0.000309	CW102	4	0.000000	AJ 109	8,720	0.000153	CW111	4,095	0.000062
AJ 142	76,767	0.010107	AJ 069	6,094	0.000703	CW108	2,109	0.000243	AJ 110	4,796,939	0.073143	CW112	13,033	0.000199
AJ 143	17,847	0.002350	AJ 071	88	0.000010	CW109	444	0.000541	AJ 111	1,530,561	0.023338	CW113	96	0.000001
AJ 144	69,707	0.009177	AJ 072	1,764	0.000203	CW110	226	0.000262	AJ 112	16,017	0.000244	CW116	4,339	0.000066
AJ 145	100,642	0.013250	AJ 074	243	0.000028	CW112	42	0.000005	AJ 113	21	0.000000	CW117	34	0.000001
AJ 146	2,143	0.000282	AJ 075	8,094	0.000934	CW117	13	0.000001	AJ 114	21	0.000000	CW118	7,898	0.000120
AJ 147	3,153	0.000415	AJ 078	2,549	0.000294	CW119	4	0.000000	AJ 115	134	0.000002	CW119	264	0.000004
AJ 148	18,194	0.002395	AJ 081	14,886	0.001717	CW122	4	0.000000	AJ 116	202,044	0.003801	CW120	155	0.000002
AJ 149	22,163	0.002918	AJ 082	33,290	0.003840	CW132	4	0.000000	AJ 117	132,377	0.002018	CW122	4,258	0.000065
AJ 150	160,363	0.021113	AJ 083	79,152	0.008129	CW133	809	0.000993	AJ 118	115,701	0.001764	CW123	16,777	0.000254
AJ 151	99,400	0.013087	AJ 084	1,358	0.000157	CW142	5,442	0.000628	AJ 119	50,260	0.000766	CW133	15,787	0.000241
AJ 153	42,692	0.005621	AJ 089	369	0.000043	CW143	42	0.000005	AJ 120	33,509	0.000511	CW142	36,319	0.000554
AJ 154	350,248	0.046113	AJ 091	1,555	0.000128	CW144	24	0.000003	AJ 121	4,796,939	0.073143	CW143	1,308	0.000020
AJ 155	168,785	0.022222	AJ 092	8,094	0.000934	CW146	235	0.000027	AJ 122	520,944	0.007943	CW144	1,790	0.000027
AJ 900	2,132,135	0.280710	AJ 093	629	0.000073	CW149	105	0.000012	AJ 123	420,185	0.006407	CW145	72	0.000001
AT 020	8	0.000001	AJ 094	4,540	0.000524	CW150	926	0.000107	AJ 124	420,185	0.006407	CW146	774	0.000012
AT 095	44	0.000006	AJ 095	56,877	0.006560	CW153	4	0.000000	AJ 125	520,944	0.007943	CW149	402	0.000006
AT 133	13	0.000002	AJ 096	7,022	0.000810	CW154	18,119	0.002090	AJ 128	520,944	0.007943	CW150	17,347	0.000265
AT 144	1													

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 028	80	0.000001	AT 076	204	0.000003	AJ 139	8	0.000000	AJ 900	29,055,502	0.553924	AJ 032	159	0.000003
AJ 029	130	0.000002	AT 077	16	0.000000	AJ 006	0.000000					AJ 033	33	0.000001
AJ 030	2,460	0.000039	AT 078	12	0.000000	AJ 009	475	0.000009				AJ 043	738,393	0.013656
			AT 079	219	0.000003	AJ 010	579	0.000011	AT 020	80	0.000002	AJ 044	1,176	0.000022
AJ 031	5,740	0.000092	AT 094	4	0.000000	AJ 020	182,570	0.003481	AT 072	20	0.000000	AJ 045	3,405	0.000063
AJ 032	240	0.000004	AT 101	4	0.000000	AJ 023	151	0.000003	AT 077	4	0.000000	AJ 046	477	0.000009
AJ 033	8	0.000000	AT 102	148	0.000002	AJ 024	84	0.000002	AT 099	16	0.000000	AJ 047	3,284	0.000061
AJ 043	253,970	0.004049				AJ 027	152,905	0.002915	AT 133	1,161	0.000022	AJ 050	96	0.000002
AJ 044	1,778	0.000028	AT 105	4	0.000000	AJ 030	66	0.000001	AT 141	3	0.000000			
AJ 045	5,135	0.000082	AT 111	8	0.000000	AJ 031	2,618	0.000050	AT 143	1	0.000000	AJ 051	571	0.000011
AJ 046	724	0.000012	AT 112	7	0.000000	AJ 032	104	0.000002	AT 144	6	0.000000	AJ 053	4	0.000000
AJ 047	4,946	0.000079	AT 116	13	0.000000				AT 145	1	0.000000	AJ 054	24	0.000000
AJ 048	4	0.000000	AT 122	4	0.000000	AJ 033	46	0.000001	AT 155	159	0.000003	AJ 055	1,578	0.000029
AJ 050	143	0.000002	AT 123	4	0.000000	AJ 043	1,780,076	0.033936				AJ 056	163	0.000003
			AT 133	2,171	0.000035	AJ 044	808	0.000015	AT 900	1,451	0.000028	AJ 057	3,568	0.000066
AJ 051	859	0.000014	AT 141	7	0.000000	AJ 045	2,352	0.000045				AJ 058	826	0.000015
AJ 053	12	0.000000	AT 143	4	0.000000	AJ 046	336	0.000006	CW010	46	0.000001	AJ 059	696	0.000013
AJ 054	33	0.000001	AT 144	36	0.000001	AJ 047	2,278	0.000043	CW020	2,527	0.000048	AJ 060	2,657	0.000049
AJ 055	2,376	0.000038				AJ 050	66	0.000001	CW033	34	0.000001	AJ 061	71	0.000001
AJ 056	243	0.000004	AT 145	7	0.000000	AJ 051	390	0.000007	CW043	48,545	0.000925			
AJ 057	5,391	0.000086	AT 155	315	0.000005	AJ 054	24	0.000000	CW044	8	0.000000	AJ 062	17,231	0.000319
AJ 058	1,241	0.000020				AJ 055	1,090	0.000021	CW062	934	0.000018	AJ 063	1,048	0.000019
AJ 059	1,048	0.000017	AT 900	3,409	0.000054				CW064	1,271	0.000024	AJ 064	9,780	0.000181
AJ 060	4,013	0.000064							CW068	382	0.000007	AJ 066	24,903	0.000461
AJ 061	50	0.000001	BF 001	28	0.000000	AJ 056	114	0.000002	CW069	46	0.000001	AJ 068	40,471	0.000748
						AJ 057	2,465	0.000047	CW070	2,842	0.000054	AJ 069	469	0.000009
AJ 062	26,014	0.000415	CW010	101	0.000002	AJ 058	571	0.000011				AJ 070	69,146	0.001279
AJ 063	1,585	0.000025	CW020	109	0.000002	AJ 059	479	0.000009	CW071	12	0.000000	AJ 071	302,117	0.005587
AJ 064	14,748	0.000235	CW033	8	0.000000	AJ 060	1,838	0.000035	CW072	293	0.000006	AJ 072	10,538	0.000195
AJ 066	7,562	0.000121	CW043	4,302	0.000069	AJ 061	38	0.000001	CW074	20	0.000000	AJ 074	3,102	0.000057
AJ 068	13,813	0.000220	CW044	21	0.000000	AJ 062	11,893	0.000227	CW075	17	0.000000			
AJ 069	712	0.000011	CW062	2,049	0.000033	AJ 063	726	0.000014	CW076	11,491	0.000219	AJ 075	9,982	0.000185
AJ 070	20,324	0.000324	CW064	2,784	0.000044	AJ 064	6,745	0.000129	CW077	3,986	0.000076	AJ 076	275,790	0.005101
AJ 071	64,141	0.001022	CW066	26	0.000000	AJ 066	772	0.000015	CW078	38	0.000001	AJ 077	178,289	0.003297
AJ 072	67,418	0.001075	CW068	4,355	0.000069	AJ 068	1,220	0.000023	CW079	46	0.000001	AJ 078	75,466	0.001396
AJ 074	679	0.000011	CW069	109	0.000002	AJ 069	324	0.000006	CW081	201	0.000004	AJ 079	590,858	0.010927
						AJ 070	33,362	0.000636	CW082	176	0.000003	AJ 081	72,442	0.001340
AJ 075	3,316	0.000053	CW070	1,253	0.000020	AJ 071	67,885	0.001294				AJ 082	38,086	0.000704
AJ 076	1,067,956	0.017025	CW071	2,420	0.000039	AJ 072	10,489	0.000200	CW083	708	0.000013	AJ 083	114,790	0.002123
AJ 077	539,658	0.008603	CW072	1,602	0.000026	AJ 074	2,603	0.000050	CW084	2,205	0.000042	AJ 084	37,612	0.000696
AJ 078	168,341	0.002684	CW074	4	0.000000	AJ 075	2,843	0.000054	CW090	369	0.000007	AJ 085	3,068	0.000057
AJ 079	346,302	0.005520	CW075	17	0.000000	AJ 076	84,778	0.001616	CW091	38	0.000001			
AJ 081	95,599	0.001524	CW076	144,571	0.002305	AJ 077	135,788	0.002589	CW092	8	0.000000	AJ 087	8	0.000000
AJ 082	65,129	0.001038	CW077	15,851	0.000253	AJ 078	696	0.000013	CW093	38	0.000001	AJ 090	206,519	0.003819
AJ 083	106,330	0.001695	CW078	960	0.000015				CW094	1,020	0.000019	AJ 091	5,886	0.000109
AJ 084	18,334	0.000292	CW079	10,351	0.000165	AJ 079	2,352	0.000045	CW095	12,975	0.000247	AJ 092	1,589	0.000029
AJ 087	8	0.000000	CW081	7,877	0.000126	AJ 081	9,106	0.000174	CW096	2,397	0.000046	AJ 093	2,705	0.000050
						AJ 082	26,645	0.000508	CW099	7,161	0.000137	AJ 094	50,288	0.000930
AJ 090	364,086	0.005804	CW082	444	0.000007	AJ 083	126,876	0.002419				AJ 095	815,813	0.015088
AJ 091	8,850	0.000141	CW083	512	0.000008	AJ 084	22,389	0.000427	CW100	5,744	0.000110	AJ 096	352,801	0.006525
AJ 092	2,407	0.000038	CW084	700	0.000011	AJ 085	16,525	0.000315	CW101	322	0.000006	AJ 099	543,008	0.010042
AJ 093	4,075	0.000065	CW090	7,730	0.000123	AJ 087	8	0.000000	CW102	8	0.000000	AJ 100	902,628	0.016693
AJ 094	24,952	0.000398	CW091	76	0.000001	AJ 090	91,138	0.001737	CW103	181	0.000003			
AJ 095	861,126	0.013727	CW092	21	0.000000	AJ 091	4,062	0.000077	CW105	9,416	0.000180	AJ 101	309,316	0.005721
AJ 096	105,704	0.001685	CW093	75	0.000001	AJ 092	1,102	0.000021	CW107	39,319	0.000750	AJ 102	139,817	0.002586
AJ 099	2,047	0.000033	CW094	1,588	0.000025	AJ 093	1,866	0.000036	CW108	143	0.000003	AJ 103	1,071,041	0.019808
AJ 100	929,737	0.014821	CW095	9,705	0.000155	AJ 094	37,478	0.000714	CW109	1,865	0.000036	AJ 104	1,907,705	0.035281
AJ 101	225,078	0.003588	CW096	331	0.000005	AJ 095	685,014	0.013059	CW111	1,402	0.000027	AJ 105	2,064,962	0.038190
						AJ 096	1,271,694	0.024244	CW112	9,245	0.000176	AJ 106	- 40,911	0.000757
AJ 102	385,202	0.006141	CW099	108	0.000002	AJ 099	616,019	0.011744				AJ 107	2,148,260	0.039730
AJ 103	338,166	0.005391	CW100	6,804	0.000108	AJ 099	697,925	0.013305	CW113	17	0.000000	AJ 108	46,985	0.000869
AJ 104	1,565,247	0.024952	CW101	3,119	0.000050	AJ 100	22,389	0.000427	CW116	3,500	0.000067	AJ 109	384,773	0.007116
AJ 105	1,257,474	0.020046	CW102	8,498	0.000135	AJ 101	16,525	0.000315	CW117	55	0.000001	AJ 110	2,994	0.000055
AJ 107	1,754,248	0.027965	CW103	1,882	0.000030	AJ 102	303	0.000006	CW118	5,178	0.000099			
AJ 108	65,264	0.001040	CW105	17,759	0.000283	AJ 103	34,577	0.000659	CW119	8	0.000000	AJ 111	4,296,379	0.079458
AJ 109	185,218	0.002953	CW107	4,108	0.000065	AJ 104	3,158,296	0.060211	CW120	19,104	0.000364	AJ 112	1,433,939	0.026520
AJ 110	7,710	0.000123	CW108	2,385	0.000038				CW122	914	0.000017	AJ 113	191,184	0.003536
AJ 111	6,261,013	0.099808	CW109	7,022	0.000112	AJ 105	2,317,767	0.044187	CW123	18,277	0.000348	AJ 114	16	0.000000
AJ 112	2,093,916	0.033380	CW110	138	0.000002	AJ 106	- 8,908	0.000170	CW133	2,932	0.000056	AJ 115	2,632	0.000049
						AJ 107	2,268,622	0.043250	CW142	16,140	0.000308	AJ 116	1,548,884	0.028645
AJ 113	14,736	0.000235	CW111	6,251	0.000100	AJ 108	58,904	0.001123				AJ 117	268,850	0.004972
AJ 114	13	0.000000	CW112	14,220	0.000227	AJ 109	45,402	0.000866	CW143	494	0.000009	AJ 118	195,271	0.003611
AJ 115	252	0.000004	CW113	67	0.000001	AJ 110	247	0.000005	CW144	905	0.000017	AJ 119	27,012	0.000501
AJ 116	626,424	0.009986	CW116	17,141	0.000273	AJ 111	1,209,151	0.023052	CW145	20	0.000000	AJ 120	17,067	0.000316
AJ 117	667,981	0.010648	CW117	33	0.000001	AJ 112	478,551	0.009123	CW146	2,704	0.000052			
AJ 118	303,663	0.004841	CW118	29,567	0.000471	AJ 113	233,869	0.004459	CW149	1,157	0.000022	AJ 122	1,208,710	0.022354
AJ 119	61,407	0.000979	CW119	356	0.000006	AJ 114	8	0.000000	CW150	14,216	0.000271	AJ 123	387,252	

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 101	4	0.000000	AJ 030	935	0.000004	BF 001	28	0.000000	AJ 063	980,612	0.012178	CW081	210,561	0.002615
AT 105	4	0.000000	AJ 031	36,003	0.000140				AJ 064	17,519	0.000218	CW082	6,230	0.000077
AT 109	4	0.000000	AJ 032	1,488	0.000006	CW010	641	0.000003	AJ 066	2,135	0.000027	CW083	1,840	0.000023
AT 112	19	0.000000	AJ 044	11,139	0.000043	CW020	738	0.000003	AJ 068	10,610	0.000132	CW044	402,034	0.004998
AT 122	20	0.000000	AJ 045	32,209	0.000126	CW044	130	0.000001	AJ 070	34,380	0.000427	CW045	9,492	0.000118
AT 123	4	0.000000	AJ 046	4,519	0.000018	CW062	12,848	0.000050	AJ 071	197	0.000002	CW046	137,713	0.001710
AT 133	2,778	0.000051	AJ 047	31,038	0.000121	CW064	17,473	0.000068	AJ 072	137,347	0.001707	CW047	260,286	0.003232
AT 141	8	0.000000	AJ 048	12	0.000000	CW066	176	0.000001	AJ 074	1,489	0.000018	CW048	38	0.000000
AT 143	2	0.000000	AJ 050	893	0.000003	CW068	49,112	0.000192				CW049	281	0.000003
AT 144	18	0.000000	AJ 051	5,375	0.000021	CW069	683	0.000003	AJ 075	6,364	0.000079	CW050	549	0.000007
AT 145	4	0.000000	AJ 053	67	0.000000	CW070	28,352	0.000111	AJ 078	60,476	0.000751			
AT 155	255	0.000005	AJ 054	243	0.000001	CW071	159	0.000001	AJ 079	243,984	0.003030	CW054	59	0.000001
			AJ 055	14,891	0.000058				AJ 081	34,415	0.000427	CW055	13	0.000000
AT 900	3,360	0.000062				CW072	3,211	0.000013	AJ 082	192,589	0.002392	CW056	12	0.000000
BF 001	16	0.000000	AJ 056	1,522	0.000006	CW074	364	0.000001	AJ 083	162,855	0.002022	CW057	67	0.000001
			AJ 057	33,814	0.000132	CW075	30	0.000000	AJ 084	17	0.000000	CW058	5,698	0.000071
			AJ 058	7,768	0.000030	CW078	15,649	0.000061	AJ 091	10,870	0.000135	CW059	6,137	0.000078
			AJ 059	6,582	0.000026	CW079	7,215	0.000028	AJ 092	85,432	0.001061	CW060	11,311	0.000139
			AJ 060	79,975	0.000312	CW081	2,867	0.000011	AJ 093	20,215	0.000251	CW062	53,617	0.000666
			AJ 062	163,046	0.000636	CW082	8,100	0.000032				CW063	1,664	0.000021
			AJ 063	9,931	0.000039	CW083	7,386	0.000029	AJ 094	54,062	0.000671	CW064	3,300	0.000041
			AJ 064	92,445	0.000361	CW091	482	0.000002	AJ 095	864,016	0.010730			
			AJ 066	41,637	0.000162	CW092	143	0.000001	AJ 096	161,481	0.002005	CW068	3,333	0.000041
			AJ 068	155,727	0.000608				AJ 099	9,516	0.000118	CW069	125	0.000002
						CW093	457	0.000002	AJ 100	30,794	0.000382	CW070	2,859	0.000036
			AJ 069	4,473	0.000017	CW094	1,039	0.000004	AJ 101	317,070	0.003938	CW071	8	0.000000
			AJ 070	461,630	0.001801	CW095	65,863	0.000257	AJ 102	104,473	0.001297	CW072	2,686	0.000033
			AJ 071	3,941	0.000015	CW096	2,204	0.000009	AJ 105	12,391	0.000154	CW074	8	0.000000
			AJ 072	110,141	0.000430	CW099	1,182	0.000005	AJ 107	2,159	0.000027	CW075	34	0.000000
			AJ 074	41,268	0.000161	CW100	7,689	0.000030	AJ 108	52,498	0.000652	CW078	6,551	0.000081
			AJ 075	6,003	0.000023	CW101	164	0.000001				CW079	5,718	0.000071
			AJ 078	338,275	0.001320	CW102	1,014	0.000004	AJ 109	21,790	0.000271	CW081	452	0.000006
			AJ 079	302,612	0.001181	CW105	3,902	0.000015	AJ 110	84,866	0.001054			
			AJ 081	163,708	0.000639	CW109	336	0.000001	AJ 112	200,216	0.002486	CW082	1,194	0.000015
			AJ 082	2,515,200	0.009812				AJ 116	4,493	0.000056	CW083	989	0.000012
						CW110	1,467	0.000006	AJ 117	21,286	0.000264	CW089	88	0.000001
			AJ 083	1,171,493	0.004570	CW112	8,979	0.000035	AJ 118	16	0.000000	CW092	1,191	0.000015
			AJ 091	55,261	0.000216	CW116	134	0.000001	AJ 119	152,134	0.001889	CW093	355	0.000004
			AJ 092	15,553	0.000061	CW117	1,074	0.000004	AJ 120	1,170	0.000015	CW094	6,754	0.000084
			AJ 093	25,531	0.000100	CW119	180	0.000001	AJ 122	23,862	0.000296	CW095	193,585	0.002404
			AJ 094	87,733	0.000342	CW122	1,543	0.000001	AJ 123	9,054	0.000112	CW096	6,488	0.000081
			AJ 095	4,888,958	0.019072	CW123	1,538	0.000006				CW099	369	0.000005
			AJ 096	600,139	0.002341	CW130	7,722	0.000030	AJ 128	339,905	0.004221	CW100	575	0.000007
			AJ 099	30,162	0.000118	CW132	113	0.000000	AJ 130	830	0.000010			
			AJ 100	1,218,038	0.004752	CW133	27,813	0.000109	AJ 132	96	0.000001	CW101	7,056	0.000088
			AJ 101	134,464	0.000525				AJ 133	214,272	0.002661	CW102	5,781	0.000072
						CW141	3,038,819	0.011855	AJ 134	1,205,392	0.014969	CW105	779	0.000010
			AJ 102	28,724	0.000112	CW142	221,203	0.000863	AJ 135	596,612	0.007409	CW109	1,065	0.000013
			AJ 105	54,725	0.000213	CW143	16,483	0.000064	AJ 136	580,159	0.007205	CW110	1,539	0.000019
			AJ 107	34	0.000000	CW144	17,875	0.000070	AJ 140	209,210	0.002598	CW112	3,114	0.000039
			AJ 108	21,548	0.000084	CW145	725	0.000003	AJ 141	5,587,568	0.069391	CW117	38	0.000000
			AJ 109	3,991	0.000016	CW146	52,910	0.000206	AJ 142	909,938	0.011289	CW119	20	0.000000
			AJ 110	80,481	0.000314	CW149	22,952	0.000090				CW122	20	0.000000
			AJ 112	804,361	0.003138	CW150	225,057	0.000878	AJ 143	132,635	0.001647	CW123	579	0.000007
			AJ 113	114	0.000000	CW153	914	0.000004	AJ 144	748,419	0.009294			
			AJ 116	39,122	0.000153	CW154	387,198	0.001510	AJ 145	50,066	0.000622	CW130	13	0.000000
			AJ 117	121,728	0.000475				AJ 146	45,368	0.000563	CW133	9,182	0.000114
						CW155	129,961	0.000507	AJ 147	410,011	0.005092	CW142	41,930	0.000521
			AJ 118	21	0.000000				AJ 148	163,167	0.002026	CW143	176	0.000002
			AJ 119	48,554	0.000189	CW900	4,402,869	0.017176	AJ 149	603,196	0.007491	CW144	50	0.000001
			AJ 120	51	0.000000	DT 001	20,870	0.000081	AJ 150	1,277,450	0.015864	CW145	159	0.000002
			AJ 123	36,502	0.000142	ET 900	91,807,640	0.358147	AJ 151	1,847,450	0.022943	CW146	1,598	0.000020
			AJ 128	53,753	0.000210				AJ 153	471,809	0.005859	CW147	37,260	0.000463
			AJ 129	3,004,661	0.011721	VV 001	118,879,657	0.463756				CW149	3,660	0.000045
			AJ 130	423	0.000002	VV 002	28,842,857	0.112518	AJ 154	2,076,893	0.025792	CW150	33,394	0.000415
			AJ 132	5,349	0.000021	VV 003	11,948,512	0.046612	AJ 155	13,713	0.000170			
			AJ 133	454,950	0.001775	VV 004	4,862,048	0.018967				CW154	61,618	0.000765
									AT 008	1,092	0.000014	CW900	1,706,924	0.021198
			AJ 134	2,924,269	0.011408				AT 009	108	0.000001	DT 001	203,699	0.002530
			AJ 135	16,941	0.000066	VV 900	164,533,074	0.641853	AT 020	3,226	0.000040	ET 900	40,852,418	0.507337
			AJ 136	109,449	0.000427				AT 028	4	0.000000			
			AJ 140	1,575,802	0.006147	XX 600	256,340,714	1.000000	AT 030	75	0.000001			
			AJ 141	4,836,988	0.018969				AT 031	11,673	0.000145	VV 001	24,655,490	0.306191
			AJ 142	4,796,550	0.018712				AT 032	34	0.000000	VV 002	8,086,824	0.104288
			AJ 143	2,269,128	0.008852	AJ 142			AT 044	9,974	0.000124	VV 003	3,336,345	0.041433
			AJ 144	1,458,115	0.005688	AJ 006	152,588	0.001895	AT 046	3,112	0.000039	VV 004	3,592,181	0.044610
			AJ 145	209,328	0.000817	AJ 007	18,122	0.000225	AT 047	13,847	0.000172			
			AJ 146	507,328	0.001979	AJ 008	18,453	0.000228				VV 900	39,670,840	0.492663
						AJ 009	1,302,284	0.016173	AT 060	343	0.000004	XX 600	80,523,258	1.000000
			AJ 147	2,247,476	0.008768	AJ 010	200,586	0.002491	AT 062	94	0.000001			
			AJ 148	47,192	0.000184	AJ 020	59,842	0.000665	AT 072	212	0.000003			
			AJ 149	4,059,792	0.015837	AJ 023	20,215	0.000251	AT 078	69	0.000001			
			AJ 150	14,603,563	0.056969	AJ 024	664,765	0.008256	AT 079	43	0.000001			

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 060	1,686	0.000088	CW102	8	0.000000	AJ 113	20	0.000000	VV 004	702,784	0.014802	AT 144	3	0.000000
AJ 062	10,907	0.000568	CW105	206	0.000011	AJ 114	12	0.000000				AT 145	1	0.000000
AJ 063	663	0.000035	CW109	243	0.000013	AJ 116	11,000	0.000232	VV 900	32,696,103	0.688639	AT 150	37	0.000002
AJ 064	6,180	0.000322				AJ 117	13,552	0.000285						
AJ 066	704	0.000037	CW110	80	0.000004	AJ 118	37	0.000001	XX 600	47,479,303	1.000000	AT 900	157	0.000008
AJ 068	7,488	0.000390	CW112	104	0.000005	AJ 119	7,332	0.000154						
AJ 069	931	0.000048	CW116	12	0.000001	AJ 120	29	0.000001				BF 001	4	0.000000
AJ 070	71,744	0.003736	CW117	43	0.000002	AJ 122	4,988	0.000105						
			CW119	8	0.000000	AJ 123	2,029	0.000043	AJ 145			CW010	21	0.000001
AJ 071	935	0.000049	CW120	17	0.000001	AJ 128	2,805,433	0.059087	AJ 009	260	0.000013	CW020	29	0.000001
AJ 072	6,993	0.000364	CW122	8	0.000000				AJ 010	315	0.000016	CW062	503	0.000025
AJ 074	1,974	0.000103	CW123	512	0.000027	AJ 129	1,141	0.000024	AJ 020	481	0.000024	CW064	692	0.000035
AJ 075	9,450	0.000492	CW132	12	0.000001	AJ 130	122	0.000003	AJ 023	33	0.000002	CW068	9,395	0.000472
AJ 078	638	0.000033	CW133	709	0.000037	AJ 132	173	0.000004	AJ 024	51	0.000003	CW069	29	0.000001
AJ 079	14,656	0.000763				AJ 133	28,573	0.000602	AJ 030	37	0.000002	CW070	2,306	0.000116
AJ 081	7,019	0.000365	CW142	14,794	0.000770	AJ 134	276,956	0.005833	AJ 031	1,438	0.000072	CW071	198	0.000010
AJ 082	23,208	0.001208	CW143	34	0.000002	AJ 135	22,994	0.000484	AJ 032	54	0.000003	CW072	318	0.000016
AJ 083	101,194	0.005269	CW144	852	0.000044	AJ 136	90,060	0.001897	AJ 044	444	0.000022	CW078	113	0.000006
AJ 084	964	0.000050	CW145	21	0.000001	AJ 140	105,668	0.002226	AJ 045	1,288	0.000065			
			CW146	980	0.000051	AJ 141	1,053,639	0.022192				CW079	168	0.000008
AJ 085	189	0.000010	CW147	73,015	0.003802	AJ 142	647,430	0.013636	AJ 046	177	0.000009	CW081	96	0.000005
AJ 086	1,056	0.000055	CW149	59	0.000003				AJ 047	1,238	0.000062	CW082	159	0.000008
AJ 091	3,695	0.000192	CW150	15,435	0.000804	AJ 143	87,160	0.001836	AJ 050	33	0.000002	CW083	59	0.000003
AJ 092	1,354	0.000071	CW153	902	0.000047	AJ 144	180,477	0.003801	AJ 051	214	0.000011	CW091	21	0.000001
AJ 093	1,706	0.000089	CW154	12,507	0.000651	AJ 145	368,345	0.007758	AJ 054	12	0.000001	CW092	63	0.000003
AJ 094	4,562	0.000238				AJ 146	15,905	0.003135	AJ 055	596	0.000030	CW093	16	0.000001
AJ 095	276,332	0.014388	CW155	16,341	0.000851	AJ 147	1,477,556	0.001120	AJ 056	53	0.000003	CW094	33	0.000002
AJ 096	36,350	0.001893				AJ 148	9,865	0.000208	AJ 057	1,351	0.000068	CW095	1,057,025	0.053124
AJ 099	5,366	0.000279	CW900	151,562	0.007892	AJ 149	410,860	0.008653	AJ 058	305	0.000015	CW096	35,503	0.001784
AJ 100	1,492	0.000078				AJ 150	1,323,727	0.027880	AJ 059	264	0.000013			
			DT 001	1,533	0.000080	AJ 151	323,443	0.006812				CW099	297	0.000015
AJ 101	412	0.000021				AJ 153	88,707	0.001868	AJ 060	1,005	0.000051	CW100	12	0.000001
AJ 102	776	0.000040	ET 900	10,335,054	0.538126				AJ 061	8	0.000000	CW101	8	0.000000
AJ 105	2,738	0.000143				AJ 154	846,293	0.017824	AJ 062	6,506	0.000327	CW102	34	0.000002
AJ 108	1,141	0.000059	VV 001	10,985,461	0.571992	AJ 155	157,022	0.003307	AJ 063	398	0.000020	CW105	121	0.000006
AJ 109	2,922	0.000152	VV 002	-2,967,857	-0.154531				AJ 064	3,685	0.000185	CW109	1,282	0.000064
AJ 110	4,427	0.000231	VV 003	3,277,098	0.170632	AJ 900	14,413,410	0.303572	AJ 066	423	0.000021	CW110	113	0.000006
AJ 111	1,635	0.000085	VV 004	-2,424,121	-0.126219				AJ 068	29,790	0.001497	CW111	4	0.000000
AJ 112	5,690	0.000296				AT 020	66	0.000001	AJ 069	180	0.000009	CW112	129	0.000006
AJ 113	330	0.000017	VV 900	8,870,581	0.461874	AT 071	12	0.000000	AJ 070	26,134	0.001313	CW116	71	0.000004
AJ 115	4	0.000000	XX 600	19,205,635	1.000000	AT 072	20	0.000000	AJ 071	9,856	0.000495			
						AT 095	24	0.000001				CW117	34	0.000002
AJ 116	3,180	0.000166				AT 133	70	0.000001	AJ 072	18,940	0.000552	CW119	4	0.000000
AJ 117	8,458	0.000440				AT 144	3	0.000000	AJ 074	461	0.000023	CW122	4	0.000000
AJ 119	3,224	0.000168	AJ 144	12	0.000000	AT 145	1	0.000000	AJ 078	2,633	0.000132	CW123	38	0.000002
AJ 120	1,920	0.000100	AJ 006	885	0.000019	AT 155	46	0.000001	AJ 079	7,165	0.000360	CW127	4	0.000000
AJ 122	2,419	0.000126	AJ 009	1,066	0.000022	AT 900	242	0.000005	AJ 081	6,951	0.000349	CW133	491	0.000025
AJ 123	7,463	0.000389	AJ 010	1,636	0.000034	CW010	89	0.000002	AJ 082	25,131	0.001263	CW142	8,816	0.000443
AJ 125	2,456,384	0.127899	AJ 020	155	0.000003	CW020	93	0.000002	AJ 083	24,991	0.001256	CW143	243	0.000012
AJ 128	13,725	0.000715	AJ 023	155	0.000003	CW033	75	0.000002	AJ 084	20	0.000001	CW144	294	0.000015
AJ 132	641	0.000033	AJ 029	8	0.000000	CW044	12	0.000000	AJ 090	248	0.000012	CW145	4,206,586	0.211416
AJ 133	15,344	0.000799	AJ 030	126	0.000003	CW062	1,723	0.000336	AJ 091	2,213	0.000111			
AJ 134	1,375,887	0.071640	AJ 031	4,857	0.000102	CW064	2,353	0.000050	AJ 092	3,975	0.000200	CW146	704	0.000035
AJ 135	4,926	0.000256	AJ 032	198	0.000004	CW068	4,125	0.000087	AJ 093	1,028	0.000052	CW147	112,543	0.005656
AJ 136	94,994	0.004946				CW069	151	0.000003	AJ 094	3,119	0.000157	CW149	2,267	0.000114
AJ 140	777,505	0.040483	AJ 033	218	0.000005	CW070	2,112	0.000044	AJ 095	1,091,254	0.054845	CW150	17,343	0.000872
AJ 141	164,572	0.008569	AJ 044	1,496	0.000032	CW071	37	0.000001	AJ 096	133,914	0.006730	CW154	3,705	0.000186
AJ 142	320,816	0.016704	AJ 045	4,352	0.000092	CW072	268	0.000006	AJ 099	27,103	0.001362	CW155	17,833	0.000896
AJ 143	36,220	0.001886	AJ 046	613	0.000013	CW078	63	0.000001	AJ 100	3,111	0.000156			
AJ 144	69,518	0.003620	AJ 047	4,186	0.000088	CW079	209	0.000004	AJ 101	1,866	0.000094	CW900	5,479,727	0.275402
AJ 145	3,340	0.000174	AJ 050	122	0.000003	CW081	205	0.000004	AJ 102	872	0.000044	DT 001	19,053	0.000958
AJ 146	6,386	0.000333	AJ 051	730	0.000015	CW082	256	0.000005	AJ 105	1,748	0.000088			
			AJ 053	4	0.000000	CW083	340	0.000007	AJ 107	117	0.000006	ET 900	12,607,855	0.633650
AJ 147	647,354	0.033706	AJ 054	32	0.000001	CW084	4	0.000000	AJ 108	2,528	0.000127			
AJ 148	1,715	0.000089	AJ 055	2,012	0.000042	CW089	63	0.000001	AJ 109	16,282	0.000818	VV 001	4,444,267	0.223362
AJ 149	17,219	0.000897	AJ 056	201	0.000004	CW092	141	0.000003	AJ 110	5,945	0.000299	VV 002	1,092,939	0.054929
AJ 150	1,278,368	0.066562	AJ 057	4,561	0.000096	CW093	59	0.000001	AJ 111	6,146	0.000409	VV 003	1,219,799	0.061305
AJ 151	140,571	0.007319	AJ 058	1,048	0.000022	CW094	332	0.000007	AJ 112	6,857	0.000345	VV 004	532,318	0.026753
AJ 153	1,398,499	0.072817	AJ 059	889	0.000019	CW095	219,545	0.004624	AJ 113	9,253	0.000465			
AJ 154	583,779	0.030396	AJ 060	3,388	0.000071	CW096	7,353	0.000155	AJ 114	4	0.000000	VV 900	7,289,323	0.366350
AJ 155	113,407	0.005905	AJ 061	38	0.000001	CW099	621	0.000013	AJ 116	18,602	0.000935	XX 600	19,897,178	1.000000
AJ 900	10,181,855	0.530149	AJ 062	22,005	0.000463	CW100	4	0.000000	AJ 117	3,132	0.000157			
			AJ 063	1,341	0.000028	CW101	4	0.000000	AJ 118	4	0.000000			
AT 020	28	0.000001	AJ 064	12,480	0.000263	CW102	33	0.000001	AJ 119	1,929	0.000097	AJ 146		
AT 071	8	0.000000	AJ 066	1,422	0.000030	CW105	402	0.000008	AJ 122	1,429	0.000072	AJ 009	75	0.000011
AT 133	33	0.000002	AJ 068	13,092	0.000276	CW107	21	0.000000	AJ 123	952	0.000448	AJ 010	88	0.000013
AT 144	1	0.000000	AJ 069	961	0.000026	CW109	536	0.000011	AJ 124	611,248	0.030720	AJ 020	134	0.000020
AT 155	34	0.000002	AJ 070	43,455	0.000915	CW110	130	0.000003	AJ 128	15,272	0.000768	AJ 024	13	0.000002
			AJ 071	1,212	0.000026	CW112	168	0.000004	AJ 129	1,857				

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 081	2,985	0.000443				AJ 153	41,567	0.002388	AJ 051	138	0.000032			
AJ 082	6,548	0.000971	VV 001	1,428,418	0.211909	AJ 154	1,549,499	0.089002	AJ 054	8	0.000007	CW094	143	0.000033
AJ 083	11,725	0.001739	VV 002	125,409	0.018605	AJ 155	168,010	0.009650	AJ 055	382	0.000087	CW095	1,078	0.000247
AJ 090	1,203	0.000178	VV 003	490,832	0.072816				AJ 056	38	0.000009	CW096	29	0.000007
AJ 091	633	0.000094	VV 004	477,346	0.070815	AJ 900	6,596,550	0.378903	AJ 057	856	0.000196	CW099	34	0.000008
AJ 092	285	0.000042										CW100	114	0.000026
AJ 093	289	0.000043	VV 900	2,522,005	0.374145	AT 020	25	0.000001	AJ 058	197	0.000045	CW102	4	0.000001
AJ 094	1,219	0.000181	XX 600	6,740,719	1.000000	AT 071	57	0.000003	AJ 059	168	0.000038	CW105	71	0.000016
AJ 095	409,243	0.060712				AT 072	44	0.000003	AJ 060	637	0.000146	CW109	708	0.000162
AJ 096	50,218	0.007450				AT 077	4	0.000000	AJ 061	8	0.000002	CW110	34	0.000008
AJ 099	205	0.000030				AT 078	123	0.000007	AJ 062	4,150	0.000950	CW112	17	0.000004
AJ 100	7,231	0.001073	AJ 147			AT 133	20	0.000001	AJ 063	252	0.000538			
AJ 101	75	0.000011	AJ 009	3,022	0.000174	AT 143	1	0.000000	AJ 064	2,352	0.000539	CW116	67	0.000015
AJ 102	365	0.000054	AJ 010	1,802	0.000104	AT 144	6	0.000000	AJ 066	269	0.000062	CW117	13	0.000003
AJ 105	474	0.000070	AJ 020	670	0.000038	AT 145	1	0.000000	AJ 068	3,102	0.000710	CW119	4	0.000001
AJ 108	193	0.000029	AJ 023	96	0.000006	AT 155	50	0.000003	AJ 069	113	0.000026	CW122	4	0.000001
AJ 109	470	0.000070	AJ 024	699	0.000040	AT 900	331	0.000019	AJ 070	3,882	0.000889	CW123	16	0.000004
AJ 110	7,227	0.001072	AJ 030	58	0.000003	BF 001	12	0.000001	AJ 071	247	0.000597	CW130	4	0.000001
AJ 112	919	0.000136	AJ 031	2,239	0.000129				AJ 072	2,603	0.000598	CW133	247	0.000057
AJ 113	8	0.000001	AJ 032	86	0.000005				AJ 074	168	0.000036	CW142	5,635	0.001290
AJ 116	1,916	0.000284	AJ 033	4	0.000000	CW009	46	0.000003	AJ 078	3,270	0.000749	CW143	117	0.000207
AJ 117	574	0.000085	AJ 044	2,031	0.000117	CW010	222	0.000013	AJ 079	2,013	0.000461	CW144	151	0.000035
AJ 118	201	0.000030	AJ 045	3,198	0.000184	CW020	30	0.000002	AJ 081	10,916	0.002500			
AJ 119	587	0.000087	AJ 046	247	0.000014	CW031	105	0.000006	AJ 082	63,133	0.014577	CW145	4	0.000001
AJ 120	138	0.000020	AJ 047	2,331	0.000134	CW033	4	0.000000	AJ 083	13,226	0.003029	CW146	474	0.000109
AJ 122	449	0.000067	AJ 050	53	0.000003	CW044	59	0.000003	AJ 084	1,541	0.000353	CW149	289	0.000066
AJ 123	8	0.000001	AJ 051	298	0.000017	CW062	804	0.000046				CW150	1,601	0.000367
AJ 128	4,808	0.000713	AJ 054	12	0.000001	CW064	961	0.000055	AJ 091	1,417	0.000324	CW154	4,267	0.000977
			AJ 055	1,523	0.000087	CW069	13,207	0.000759	AJ 092	868	0.000199	CW155	6,083	0.001393
AJ 129	242,559	0.035984	AJ 056	490	0.000028				AJ 093	650	0.000149			
AJ 130	239	0.000035	AJ 057	3,460	0.000199	CW070	1,848	0.000106	AJ 094	1,983	0.000454	CW900	24,268	0.005557
AJ 131	4	0.000001	AJ 058	1,643	0.000094	CW071	196	0.000011	AJ 095	17,821	0.004081	DT 001	431	0.000099
AJ 132	159	0.000024	AJ 059	1,379	0.000079	CW072	636	0.000037	AJ 096	2,193	0.000502			
AJ 133	3,001	0.000445	AJ 060	4,180	0.000240	CW076	4	0.000000	AJ 099	575	0.000132	ET 900	1,832,747	0.419682
AJ 134	4,331	0.000643	AJ 061	21	0.000001	CW077	5,404	0.000310	AJ 100	9,234	0.002115			
AJ 135	4,217	0.000626	AJ 062	14,891	0.000855	CW078	5,283	0.000303	AJ 101	243	0.000056	VV 001	1,719,531	0.393757
AJ 136	1,685	0.000250	AJ 063	1,682	0.000097	CW079	394	0.000023	AJ 102	100	0.000023	VV 002	339,858	0.077824
AJ 140	1,287	0.000191	AJ 064	5,124	0.000294	CW081	4,074	0.000224	AJ 105	1,002	0.000229	VV 003	383,210	0.087752
AJ 141	48,705	0.007225	AJ 066	581	0.000033	CW082	762	0.000044	AJ 108	432	0.000099	VV 004	91,641	0.020985
AJ 142	54,284	0.008053	AJ 068	41,856	0.002404				AJ 109	8,506	0.001948	VV 900	2,534,240	0.580318
AJ 143	6,041	0.000896	AJ 069	252	0.000014	CW083	675	0.000039	AJ 110	1,991	0.000456			
AJ 144	26,709	0.003962	AJ 070	31,421	0.001805	CW084	968	0.000056	AJ 112	831	0.000190	XX 600	4,366,987	1.000000
AJ 145	1,886	0.000280	AJ 071	8,641	0.000496	CW088	21	0.000001	AJ 113	532	0.000122			
AJ 146	81,152	0.012039	AJ 072	27,433	0.001576	CW092	8	0.000000	AJ 114	4	0.000001	AJ 149		
AJ 147	1,754,666	0.260308	AJ 074	487	0.000028	CW093	16	0.000001	AJ 115	42	0.000010	AJ 006	8	0.000000
AJ 148	3,995	0.000593	AJ 076	227,945	0.013093	CW094	297	0.000017	AJ 116	10,388	0.002379	AJ 009	515	0.000015
AJ 149	55,878	0.008290	AJ 077	184,091	0.010574	CW095	2,369	0.000136	AJ 117	23,259	0.005326	AJ 010	620	0.000018
AJ 150	141,904	0.021052	AJ 078	114,248	0.006562	CW096	59	0.000003	AJ 118	33	0.000008	AJ 020	942	0.000027
AJ 151	52,398	0.007773	AJ 079	17,843	0.001025	CW099	17	0.000001	AJ 119	1,573	0.000360	AJ 023	113	0.000003
			AJ 081	260,002	0.014934	CW100	1,266	0.000073	AJ 120	76	0.000017	AJ 024	93	0.000003
AJ 153	7,333	0.001088	AJ 082	585,939	0.033656	CW102	4	0.000000	AJ 121	1,283	0.000294	AJ 030	70	0.000002
AJ 154	223,167	0.033107	AJ 083	237,863	0.013663	CW105	184	0.000011	AJ 122	516	0.000118	AJ 031	2,823	0.000081
AJ 155	7,085	0.001051				CW109	1,303	0.000075	AJ 123	29	0.000007	AJ 032	104	0.000003
			AJ 084	7,833	0.000450	CW110	225	0.000013	AJ 124	3,119	0.000714	AJ 033	4	0.000000
AJ 900	3,257,232	0.483217	AJ 087	4	0.000000	CW112	348	0.000020	AJ 125	226	0.000052			
AT 020	4	0.000001	AJ 090	17,292	0.000993	CW116	322	0.000018	AJ 130	198	0.000045	AJ 044	876	0.000025
AT 133	4	0.000001	AJ 091	3,084	0.000177	CW117	81	0.000005	AJ 132	46	0.000011	AJ 045	2,525	0.000073
AT 900	8	0.000001	AJ 092	1,191	0.000068	CW119	4	0.000000	AJ 133	5,386	0.001233	AJ 046	357	0.000010
			AJ 093	1,412	0.000081	CW122	4	0.000000	AJ 134	221,896	0.050812	AJ 047	2,436	0.000070
			AJ 094	10,439	0.000600	CW123	138	0.000008	AJ 135	2,033	0.000466	AJ 050	66	0.000002
CW010	8	0.000001	AJ 095	71,926	0.004131				AJ 136	9,064	0.002076	AJ 051	419	0.000012
CW020	13	0.000002	AJ 096	8,859	0.000509	CW132	4	0.000000	AJ 140	56,842	0.013016	AJ 054	24	0.000001
CW062	147	0.000022	AJ 099	3,475	0.000200	CW133	816	0.000047	AJ 141	49,015	0.011224	AJ 055	1,173	0.000034
CW064	197	0.000029				CW142	12,259	0.000704	AJ 142	122,056	0.027950	AJ 056	113	0.000003
CW068	319	0.000047	AJ 100	134,157	0.007706	CW143	409	0.000023	AJ 143	13,181	0.003018	AJ 057	2,650	0.000076
CW069	8	0.000001	AJ 101	374	0.000021	CW144	573	0.000033	AJ 144	15,964	0.003656			
CW070	675	0.000100	AJ 102	227	0.000013	CW145	21	0.000001	AJ 145	1,048	0.000240	AJ 058	608	0.000018
CW071	4	0.000001	AJ 105	2,632	0.000151	CW146	2,754	0.000158	AJ 146	2,683	0.000614	AJ 059	515	0.000015
CW072	21	0.000003	AJ 107	109,148	0.006269	CW149	1,091	0.000063	AJ 147	23,182	0.005308	AJ 060	1,978	0.000057
CW078	8	0.000001	AJ 108	2,046	0.000118	CW150	6,603	0.000379	AJ 148	1,052	0.000241	AJ 061	29	0.000001
			AJ 109	15,839	0.000910	CW154	39,962	0.002295	AJ 149	47,694	0.010921	AJ 062	12,818	0.000370
			AJ 110	12,368	0.000710				AJ 150	69,682	0.015957	AJ 063	780	0.000023
CW079	25	0.000004	AJ 111	122	0.000007	CW155	24,209	0.001391	AJ 151	611,131	0.139943	AJ 064	7,261	0.000210
CW081	38	0.000006	AJ 112	62,652	0.003599				AJ 153	94,907	0.021733	AJ 066	825	0.000024
CW082	38	0.000006				CW900	161,991	0.009305	AJ 154	212,265	0.048670	AJ 068	2,181	0.000063
CW083	642	0.000095							AJ 155	42,228	0.009670	AJ 069	356	0.000010
CW091	4	0.000001	AJ 113	12	0.000001	DT 001	3,442	0.000198				AJ 070	52,055	0.001502
CW093	4	0.000001	AJ 11											



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 114	8	0.000000	VV 900	25,126,150	0.725140	AT 900	947	0.000009	AJ 093	868	0.000006	VV 004	133,219	0.002741
AJ 116	10,346	0.000299	XX 600	34,650,087	1.000000	BF 001	4	0.000000	AJ 094	5,505	0.000037	VV 900	48,605,898	1.000000
AJ 117	55,072	0.001589							AJ 095	187,993	0.001252			
AJ 118	6,836	0.000197							AJ 096	23,252	0.000155	XX 600	48,605,898	1.000000
AJ 119	133,274	0.003846							AJ 099	1,291	0.000009			
AJ 120	90,155	0.002602	AJ 150			CW010	268	0.000003	AJ 100	77,360	0.000515			
AJ 122	4,188	0.000121	AJ 006	37	0.000000	CW044	50	0.000000	AJ 101	210	0.000001			
AJ 123	2,683	0.000077	AJ 009	2,649	0.000026	CW062	5,221	0.000052	AJ 102	109	0.000001	AJ 153		
AJ 128	58,540	0.001689	AJ 010	3,207	0.000032	CW064	7,093	0.000070	AJ 105	1,694	0.000011	AJ 006	9,750	0.000058
AJ 129	277	0.000008	AJ 020	4,926	0.000049	CW068	2,523	0.000025	AJ 108	600	0.000004	AJ 007	2,470	0.000015
AJ 130	385	0.000011	AJ 024	469	0.000005	CW069	277	0.000003	AJ 109	117	0.000001	AJ 008	2,515	0.000015
			AJ 028	8	0.000000	CW070	6,087	0.000060	AJ 110	27,722	0.000185	AJ 009	307,733	0.001819
AJ 132	423	0.000012	AJ 029	21	0.000000	CW071	29	0.000000	AJ 112	2,104	0.000014	AJ 010	110,621	0.000654
AJ 133	68,756	0.001984	AJ 030	382	0.000004	CW072	180	0.000002				AJ 020	14,313	0.000085
AJ 134	435,981	0.012582	AJ 031	14,647	0.000145				AJ 113	331	0.000002	AJ 023	16,659	0.000098
AJ 135	49,238	0.001421	AJ 032	609	0.000006	CW074	37	0.000000	AJ 116	14,118	0.000094	AJ 024	89,178	0.000527
AJ 136	64,413	0.001859				CW078	114	0.000001	AJ 117	4,586	0.000031	AJ 028	260	0.000002
AJ 140	89,511	0.002583	AJ 044	4,532	0.000045	CW079	3,119	0.000031	AJ 119	1,634	0.000011	AJ 029	444	0.000003
AJ 141	243,095	0.007016	AJ 045	13,100	0.000130	CW081	1,371	0.000014	AJ 122	1,223	0.000008			
AJ 142	376,987	0.010880	AJ 046	1,832	0.000018	CW082	1,668	0.000017	AJ 128	106,925	0.000712	AJ 030	8,642	0.000051
AJ 143	103,314	0.002982	AJ 047	12,624	0.000125	CW083	6,410	0.000064	AJ 132	1,144	0.000008	AJ 031	110,116	0.000651
AJ 144	441,611	0.012745	AJ 048	4	0.000000	CW091	193	0.000002	AJ 133	14,166	0.000094	AJ 032	9,632	0.000057
			AJ 050	370	0.000004	CW092	54	0.000001	AJ 134	416,102	0.002772	AJ 033	17,520	0.000104
AJ 145	19,341	0.000558	AJ 051	2,180	0.000022	CW093	180	0.000002	AJ 135	32,523	0.000217	AJ 044	319,108	0.001886
AJ 146	110,896	0.003200	AJ 053	25	0.000000	CW094	369	0.000004				AJ 045	139,721	0.000826
AJ 147	17,543	0.000506	AJ 054	100	0.000001				AJ 136	116,140	0.000774	AJ 046	101,216	0.000598
AJ 148	3,468	0.000100	AJ 055	6,059	0.000060	CW095	943	0.000009	AJ 140	9,623,015	0.064106	AJ 047	141,967	0.000839
AJ 149	1,057,899	0.030531				CW096	25	0.000000	AJ 141	186,229	0.001241	AJ 048	353	0.000002
AJ 150	291,511	0.008413	AJ 056	620	0.000006	CW099	42	0.000000	AJ 142	163,256	0.001088	AJ 049	62	0.000000
AJ 151	487,973	0.014083	AJ 057	13,750	0.000136	CW100	1,040	0.000010	AJ 143	9,888	0.000066			
AJ 153	499,454	0.014414	AJ 058	3,161	0.000031	CW101	4	0.000000	AJ 144	22,055	0.000147	AJ 050	25,767	0.000152
AJ 154	3,042,545	0.087808	AJ 059	2,675	0.000027	CW102	72	0.000001	AJ 145	7,869	0.000052	AJ 051	520,081	0.003074
AJ 155	382,406	0.011036	AJ 060	10,221	0.000101	CW105	1,228	0.000012	AJ 146	9,559	0.000064	AJ 053	11,006	0.000065
			AJ 062	66,299	0.000658	CW109	96	0.000001	AJ 147	33,583	0.000224	AJ 054	39,938	0.000236
AJ 900	9,228,432	0.266332	AJ 063	4,041	0.000040	CW110	948	0.000009	AJ 148	2,695	0.000018	AJ 055	44,582	0.000264
			AJ 064	37,599	0.000373	CW112	399	0.000004				AJ 056	25,644	0.000152
AT 020	37	0.000001	AJ 066	4,293	0.000043				AJ 149	42,650	0.000284	AJ 057	101,216	0.000598
AT 072	8	0.000000	AJ 068	8,011	0.000079	CW117	335	0.000003	AJ 150	3,920,869	0.026120	AJ 058	25,524	0.000151
AT 079	4	0.000000				CW119	71	0.000001	AJ 151	267,105	0.001779	AJ 059	21,635	0.000128
AT 133	34	0.000001	AJ 069	1,820	0.000018	CW122	50	0.000000	AJ 153	64,729	0.000431	AJ 060	441,124	0.002607
AT 144	1	0.000000	AJ 070	103,290	0.001025	CW132	59	0.000001	AJ 154	2,991,186	0.019927			
AT 155	118	0.000003	AJ 071	424	0.000004	CW133	4,783	0.000047	AJ 155	413,423	0.002754	AJ 061	4,662	0.000028
			AJ 072	8,438	0.000084	CW142	89,956	0.000892	AJ 900	18,957,531	0.126290	AJ 062	114,520	0.000677
AT 900	202	0.000006	AJ 074	4,523	0.000045	CW143	3,807	0.000038				AJ 063	87,987	0.000520
			AJ 078	2,561	0.000025	CW144	3,278	0.000033				AJ 064	22,706	0.000134
CW010	38	0.000001	AJ 079	138,946	0.001378	CW145	248	0.000002	AT 020	16	0.000000	AJ 066	2,655	0.000016
CW020	50	0.000001	AJ 081	89,423	0.000887	CW146	9,585	0.000095	AT 079	8	0.000000	AJ 068	17,595	0.000104
CW033	4	0.000000	AJ 082	258,871	0.002588				AT 133	16	0.000000	AJ 069	1,095	0.000006
CW044	4	0.000000	AJ 083	1,999,128	0.019829	CW149	16,391	0.000163	AT 144	1	0.000000	AJ 070	152,123	0.000899
CW062	1,001	0.000029				CW150	266,039	0.002639	AT 155	138	0.000001	AJ 071	246	0.000001
CW064	1,362	0.000039	AJ 091	22,469	0.000223	CW154	239,427	0.002375	AT 900	179	0.000001	AJ 072	8,889	0.000053
CW068	666	0.000019	AJ 092	6,129	0.000061	CW155	202,687	0.002010				AJ 074	9,123	0.000054
CW069	54	0.000002	AJ 093	10,383	0.000103				CW010	20	0.000000	AJ 078	2,014	0.000012
CW070	3,539	0.000102	AJ 094	28,380	0.000281	CW900	877,057	0.008699	CW020	30	0.000000	AJ 079	376,690	0.002227
CW071	12	0.000000	AJ 095	76,818	0.000762				CW062	435	0.000003	AJ 081	229,493	0.001356
			AJ 096	9,513	0.000094	DT 001	5,934	0.000059	CW064	600	0.000004	AJ 082	461,634	0.002729
CW072	133	0.000004	AJ 099	7,659	0.000076	ET 900	28,336,495	0.281065	CW068	755	0.000005	AJ 083	1,800,673	0.010643
CW074	58	0.000002	AJ 100	133,279	0.001322				CW069	20	0.000000	AJ 084	185,626	0.001097
CW075	33	0.000001	AJ 101	2,482	0.000025	VV 001	38,206,676	0.378966	CW070	173	0.000001	AJ 088	17,754	0.000105
CW078	37	0.000001	AJ 102	1,287	0.000013	VV 002	29,326,540	0.290885	CW072	46	0.000000	AJ 090	860	0.000005
CW079	654	0.000019				VV 003	3,597,426	0.035682	CW079	1,421	0.000009	AJ 091	13,315,804	0.078707
CW081	862	0.000025	AJ 105	17,087	0.000169	VV 004	1,351,032	0.013401	CW081	172	0.000001			
CW082	532	0.000015	AJ 107	12	0.000000							AJ 092	63,643	0.000376
CW083	1,352	0.000039	AJ 108	6,960	0.000069				CW082	260	0.000002	AJ 093	11,071	0.000065
CW084	4	0.000000	AJ 109	1,261	0.000013				CW083	75	0.000000	AJ 094	387,429	0.002290
CW091	97	0.000003	AJ 110	52,964	0.000525	VV 900	72,481,674	0.718935	CW091	12	0.000000	AJ 095	2,094,835	0.012027
			AJ 112	12,859	0.000128	XX 600	100,818,169	1.000000	CW093	12	0.000000	AJ 096	251,938	0.001489
CW092	8	0.000000	AJ 113	926	0.000009				CW094	29	0.000000	AJ 099	131,744	0.000779
CW093	33	0.000001	AJ 116	11,914	0.000118				CW095	6,263	0.000042	AJ 100	327,214	0.001934
CW094	46,034	0.001329	AJ 117	150,234	0.001490	AJ 151			CW096	205	0.000001	AJ 101	83,307	0.000492
CW095	4,550	0.000131	AJ 118	116	0.000001	AJ 009	222	0.000001	CW100	481	0.000003	AJ 102	94,741	0.000560
CW096	133	0.000004				AJ 010	263	0.000002	CW105	109	0.000001	AJ 103	5,677	0.000034
CW099	896	0.000026	AJ 119	23,016	0.000228	AJ 020	410	0.000003	CW109	4	0.000000			
CW100	725	0.000021	AJ 120	978	0.000010	AJ 024	38	0.000000				AJ 105	92,306	0.000546
CW102	8	0.000000	AJ 122	17,511	0.000174	AJ 030	34	0.000000	CW110	503	0.000003	AJ 107	7,714	0.000046



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 150	1,203,383	0.007113	VV 004	923,112	0.005456	AJ 141	3,279,185	0.018310	CW155	133,618	0.000746	AJ 105	28,263	0.001042
AJ 151	767,654	0.004537				AJ 142	3,159,464	0.017641				AJ 106	221,543	0.008171
AJ 153	829,953	0.004960	VV 900	115,606,248	0.683325	AJ 143	250,069	0.001396	CW900	1,476,884	0.008246	AJ 107	210,236	0.007754
AJ 154	6,033,148	0.035661				AJ 144	664,339	0.003790				AJ 108	121,607	0.004485
AJ 155	1,415,091	0.008364	XX 600	169,181,925	1.000000	AJ 145	65,526	0.000366	DT 001	48,908	0.000273	AJ 109	52,046	0.001920
						AJ 146	421,903	0.002356				AJ 110	20,055	0.000740
AJ 900	51,283,864	0.303129				AJ 147	265,398	0.001482	ET 900	70,436,421	0.393295	AJ 111	5,043	0.000186
AT 008	134	0.000001	AJ 154			AJ 148	40,212	0.000225	VV 001	55,063,962	0.307460	AJ 112	134,174	0.004949
AT 020	109	0.000001	AJ 001	2,649	0.000015	AJ 149	6,583,666	0.036761	VV 002	34,842,489	0.194550	AJ 113	263,180	0.009077
AT 031	633	0.000004	AJ 006	60	0.000000	AJ 150	4,022,803	0.022462	VV 003	11,621,329	0.064890	AJ 115	184	0.000007
AT 044	283	0.000002	AJ 009	7,603	0.000042	AJ 151	4,605,490	0.025716	VV 004	7,128,802	0.039805	AJ 116	162,504	0.005994
AT 047	199	0.000001	AJ 010	9,371	0.000052	AJ 153	582,926	0.003255				AJ 117	50,864	0.001876
AT 072	4	0.000000	AJ 020	120,900	0.000675	AJ 154	17,226,014	0.096185	VV 900	108,656,579	0.606705	AJ 118	43,536	0.001606
AT 079	51	0.000000	AJ 023	4	0.000000	AJ 155	926,265	0.005172				AJ 119	220,605	0.008137
AT 091	621	0.000004	AJ 024	1,634	0.000009				XX 600	179,093,000	1.000000	AJ 120	482,997	0.017815
AT 094	28	0.000000	AJ 026	40,907	0.000228	AJ 900	68,908,501	0.384764				AJ 121	57,626	0.002125
AT 108	4	0.000000	AJ 028	25	0.000000									
			AJ 029	53	0.000000	AT 020	322	0.000002	AJ 155			AJ 122	121,612	0.004485
AT 110	13	0.000000				AT 068	4	0.000000	AJ 001	16,174	0.000597	AJ 123	117,762	0.004343
AT 133	1,138	0.000007	AJ 030	1,187	0.000007	AT 070	16	0.000000	AJ 006	495	0.000018	AJ 125	20,173	0.000744
AT 141	5	0.000000	AJ 031	23,732	0.000133	AT 071	60	0.000000	AJ 008	63	0.000002	AJ 126	459,986	0.016966
AT 143	5	0.000000	AJ 032	1,468	0.000008	AT 072	224	0.000001	AJ 009	162,065	0.005978	AJ 127	23,246	0.000857
AT 144	42	0.000000	AJ 033	4,394	0.000025	AT 078	49	0.000000	AJ 010	31,621	0.001166	AJ 130	39,771	0.001467
AT 145	8	0.000000	AJ 043	172	0.000001	AT 079	59	0.000000	AJ 015	5,869	0.000216	AJ 131	30,385	0.001121
AT 155	451	0.000003	AJ 044	67,839	0.000379	AT 083	4	0.000000	AJ 020	7,806	0.000288	AJ 132	15,905	0.000587
			AJ 045	24,623	0.000137	AT 094	59	0.000000	AJ 021	28,385	0.001047	AJ 133	106,225	0.003918
AT 900	3,728	0.000022	AJ 046	18,135	0.000101	AT 112	4	0.000000	AJ 022	2,499	0.000092	AJ 134	639,096	0.023572
BF 001	99	0.000001	AJ 047	56,261	0.000314				AJ 023	4	0.000000			
			AJ 048	42	0.000000	AT 133	1,007	0.000006	AJ 024	4	0.000000	AJ 135	106,854	0.003941
CW008	1,132	0.000007	AJ 049	8	0.000000	AT 141	3	0.000000	AJ 025	4	0.000000	AJ 136	4,650	0.000172
CW009	5,287	0.000031	AJ 050	3,008	0.000017	AT 143	3	0.000000	AJ 026	4,192	0.000155	AJ 140	403,249	0.014873
CW010	14,910	0.000088	AJ 051	3,539	0.000020	AT 144	22	0.000000	AJ 027	56,909	0.002099	AJ 141	1,423,111	0.052489
CW012	84	0.000000	AJ 053	16	0.000000	AT 145	4	0.000000	AJ 028	122	0.000006	AJ 142	15,615	0.000576
CW020	153	0.000001	AJ 054	183	0.000001	AT 155	280	0.000002	AJ 029	205	0.000008	AJ 143	55,433	0.002045
CW021	939	0.000006	AJ 055	84,670	0.000473	AT 900	2,120	0.000012	AJ 030	3,886	0.000143	AJ 144	442,706	0.016329
CW022	377	0.000002	AJ 056	3,240	0.000018	BF 001	8	0.000000	AJ 031	40,542	0.001495	AJ 145	69,690	0.002570
CW023	2,146	0.000013	AJ 057	192,151	0.001073				AJ 032	5,488	0.000202	AJ 146	55,919	0.002062
CW024	193	0.000001	AJ 058	28,505	0.000159	CW002	5,638	0.000031	AJ 033	20,223	0.000746	AJ 147	66,811	0.002464
CW031	25,238	0.000149	AJ 059	24,140	0.000135	CW004	1,258	0.000007	AJ 034	1,577	0.000058	AJ 148	42,303	0.001560
CW033	18,133	0.000107	AJ 060	53,160	0.000297	CW010	470	0.000003	AJ 036	109	0.000004	AJ 149	836,598	0.030857
CW044	8,049	0.000048	AJ 061	53,156	0.000297	CW020	6,471	0.000036	AJ 037	1,048	0.000039	AJ 150	426,030	0.015714
CW046	4,600	0.000027	AJ 062	107,396	0.000600	CW023	1,044	0.000006	AJ 038	331	0.000012	AJ 151	526,054	0.019403
CW047	4,926	0.000029	AJ 063	127,044	0.000709	CW024	29	0.000000	AJ 039	2,851	0.000105	AJ 152	1,428,440	0.052686
CW058	80	0.000000	AJ 064	684,955	0.003880	CW033	3,387	0.000019	AJ 040	2,813	0.000104	AJ 153	68,484	0.002526
CW059	88	0.000001	AJ 065	7,009	0.000039	CW043	126	0.000001	AJ 042	4,913	0.000181	AJ 154	1,601,161	0.059057
CW060	71	0.000000	AJ 066	8,337	0.000047	CW044	53	0.000000	AJ 043	23,171	0.000855	AJ 155	327	0.000012
CW062	3,446	0.000020	AJ 068	105,828	0.000591	CW061	1,421	0.000008	AJ 044	241,754	0.008917	AJ 900	17,444,799	0.643427
CW064	4,253	0.000025	AJ 069	14,022	0.000078	CW062	8,479	0.000047	AJ 045	864	0.000032	AT 011	13	0.000000
CW068	5,530	0.000033	AJ 070	541,758	0.003025	CW064	118,881	0.000664	AJ 046	6,758	0.000249	AT 038	4	0.000000
						CW066	4,479	0.000024	AJ 047	301,849	0.011133	AT 043	267	0.000010
CW069	157	0.000001	AJ 071	9,712	0.000054	CW068	33,352	0.000186	AJ 048	182	0.000002	AT 044	367	0.000014
CW070	10,325	0.000061	AJ 072	147,499	0.000824	CW069	2,157	0.000012	AJ 049	6,474	0.000024	AT 062	8	0.000000
CW071	8	0.000000	AJ 073	4	0.000000	CW070	31,248	0.000174	AJ 050	6,674	0.000246	AT 071	20	0.000001
CW072	129	0.000001	AJ 074	55,514	0.000310	CW071	221	0.000001	AJ 051	226,977	0.008372	AT 072	40	0.000001
CW074	66	0.000000	AJ 075	10,263	0.000057	CW072	3,037	0.000017	AJ 053	25	0.000001	AT 078	4	0.000000
CW078	46	0.000000	AJ 076	4,590	0.000026	CW074	479	0.000003	AJ 054	92	0.000003	AT 094	24	0.000001
CW079	8,703	0.000051	AJ 077	49,999	0.000279	CW075	58	0.000000	AJ 055	28,402	0.001048	AT 108	4	0.000000
CW081	3,265	0.000019	AJ 078	53,779	0.000300	CW076	621	0.000003	AJ 056	222	0.000008	AT 112	43	0.000002
CW082	2,921	0.000017	AJ 079	512,400	0.002861	CW077	1,467	0.000008	AJ 057	64,484	0.002378	AT 133	37	0.000001
CW083	17,328	0.000102	AJ 081	534,859	0.002986	CW078	5,440	0.000030	AJ 058	25	0.000001	AT 143	6	0.000000
						CW079	10,539	0.000059	AJ 059	21	0.000001	AT 144	58	0.000002
CW084	22,734	0.000134	AJ 082	543,165	0.003033	CW081	6,965	0.000039	AJ 060	331,417	0.012224	AT 145	12	0.000000
CW088	1,085	0.000006	AJ 083	10,251,480	0.057241	CW082	3,582	0.000020	AJ 061	415	0.000015	AT 900	907	0.000033
CW091	1,190,911	0.007039	AJ 084	47,007	0.000262	CW083	52,940	0.000296	AJ 062	137,591	0.005075	BF 001	72	0.000003
CW092	956	0.000006	AJ 086	32,648	0.000182	CW084	1,115	0.000006	AJ 063	197	0.000007			
CW093	187	0.000001	AJ 090	47,376	0.000265	CW086	2,344	0.000013	AJ 064	302	0.000011			
CW094	54,517	0.000322	AJ 091	38,067	0.000213	CW088	312	0.000002	AJ 065	128,524	0.004740			
CW095	132,563	0.000794	AJ 092	225,985	0.001262	CW091			AJ 066	231,965	0.008556			
CW096	4,359	0.000026	AJ 093	259,060	0.001447				AJ 067	52,528	0.001937	CW003	25,400	0.000937
CW099	5,837	0.000035	AJ 094	597,820	0.003338	CW092	3,013	0.000017	AJ 068	56,213	0.002073	CW004	8,657	0.000319
CW100	4,837	0.000029	AJ 095	1,924,075	0.010743	CW093	4,660	0.000026	AJ 069	2,427	0.000090	CW011	38	0.000001
						CW094	77,806	0.000434	AJ 070	94,495	0.003485	CW015	8	0.000000
CW101	149	0.000001	AJ 096	257,197	0.001436	CW095	90,710	0.000506	AJ 071	9,441				

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW092	993	0.000037	AJ 054	2,511,825	0.000906	AT 004	1,558	0.000001	CW014	39,026	0.000014	CW121	851,496	0.000307
CW093	46	0.000002	AJ 055	630,038	0.000227	AT 008	22,589	0.000008	CW015	4,227	0.000002	CW122	103,027	0.000037
CW094	6,716	0.000248	AJ 056	1,836,882	0.000663	AT 009	283	0.000000	CW016	4,167	0.000002	CW123	539,953	0.000195
CW095	80,264	0.002960	AJ 057	1,430,124	0.000516	AT 010	12	0.000000	CW017	788,635	0.000284	CW125	10,980	0.000004
CW096	2,871	0.000106	AJ 058	631,819	0.000228	AT 011	13	0.000000	CW020	1,512,542	0.000546	CW126	200,437	0.000072
CW097	260	0.000010	AJ 059	535,171	0.000193	AT 012	20	0.000000	CW021	17,775	0.000006	CW127	13,193	0.000005
CW098	134	0.000005	AJ 060	8,966,587	0.003234	AT 014	449	0.000000	CW022	2,666	0.000001	CW129	923,313	0.000333
CW099	951	0.000035	AJ 061	6,095,142	0.002199	AT 015	4,614	0.000002	CW023	465,305	0.000168	CW130	197,805	0.000071
CW100	4,201	0.000155	AJ 062	5,712,553	0.002061	AT 017	72	0.000000	CW024	10,757	0.000004	CW131	80,850	0.000029
CW101	725	0.000027	AJ 063	1,820,309	0.000657	AT 020	10,113	0.000004	CW025	6,339	0.000002	CW132	77,029	0.000028
CW102	746	0.000028	AJ 064	1,270,391	0.000458	AT 023	78	0.000000	CW027	2,797,351	0.001009	CW133	453,416	0.000164
CW103	67	0.000002	AJ 065	5,285,261	0.001907	AT 024	25	0.000000	CW028	8,655	0.000003	CW134	3,038,819	0.001096
CW105	449	0.000017	AJ 066	7,754,513	0.002797	AT 027	818	0.000000	CW029	9,175	0.000003	CW142	1,407,083	0.000508
CW107	441	0.000016	AJ 067	4,934,451	0.001780	AT 028	192	0.000000	CW030	91,325	0.000033	CW143	60,947	0.000022
CW108	18,131	0.000669	AJ 068	1,489,302	0.000537	AT 029	4	0.000000	CW031	1,980,789	0.000715	CW144	89,259	0.000032
CW109	1,770	0.000065	AJ 069	123,540	0.000045	AT 030	3,434	0.000001	CW032	36,384	0.000013	CW145	4,210,516	0.001519
CW110	356	0.000013	AJ 070	2,995,041	0.001080	AT 031	75,926	0.000027	CW033	5,246,325	0.001892	CW146	456,724	0.000165
CW111	4	0.000000	AJ 071	1,033,865	0.000373	AT 032	214	0.000000	CW034	41,655,467	0.015026	CW147	568,232	0.000205
CW112	902	0.000033	AJ 072	1,546,936	0.000558	AT 038	4,051	0.000001	CW035	3,095,275	0.001117	CW149	101,472	0.000037
CW116	3,199	0.000118	AJ 073	565,059	0.000204	AT 040	705	0.000000	CW036	202	0.000000	CW150	1,351,010	0.000487
CW117	84	0.000003	AJ 074	474,417	0.000171	AT 043	7,032	0.000003	CW037	1,198,580	0.000432	CW153	50,855	0.000018
CW118	2,801	0.000103	AJ 075	261,859	0.000094	AT 044	49,257	0.000018	CW038	65,385	0.000024	CW154	2,815,291	0.001016
CW119	17	0.000001	AJ 076	6,522,329	0.002353	AT 046	21,135	0.000008	CW039	185,789	0.000067	CW155	3,287,098	0.001186
CW121	528	0.000019	AJ 077	3,710,310	0.001338	AT 047	31,983	0.000012	CW040	619,033	0.000223	CW900	128,220,998	0.046253
CW122	1,166	0.000043	AJ 078	4,958,003	0.001788	AT 050	4,535	0.000002	CW042	114	0.000000	DT 001	4,216,221	0.001521
CW123	1,044	0.000039	AJ 079	5,630,801	0.002031	AT 051	3,386	0.000001	CW043	892,022	0.000322	ET 900	1,439,273,782	0.519185
CW130	520	0.000019	AJ 080	4,143,325	0.001495	AT 052	24,229	0.000009	CW044	2,087,383	0.000753	VV 001	718,734,007	0.259267
CW131	603	0.000022	AJ 081	16,166,675	0.005832	AT 054	856	0.000000	CW045	163,786	0.000059	VV 002	347,934,111	0.125590
CW132	340	0.000013	AJ 082	13,325,571	0.004807	AT 055	2,528	0.000001	CW046	455,503	0.000164	VV 003	182,268,067	0.065749
CW133	853	0.000042	AJ 083	28,346,215	0.010225	AT 056	47,093	0.000017	CW047	1,343,515	0.000485	VV 004	83,968,593	0.030290
CW142	718	0.000026	AJ 084	30,985,320	0.011177	AT 059	143	0.000000	CW048	13,319	0.000005	VV 900	1,332,904,778	0.480815
CW143	306	0.000011	AJ 085	2,591,306	0.000935	AT 060	27,381	0.000010	CW049	103,246	0.000037	XX 600	2,772,178,560	1.000000
CW144	3,056	0.000113	AJ 086	1,493,929	0.000539	AT 061	5,270	0.000002	CW050	261,596	0.000094	AJ 001	60,750	0.031713
CW145	55	0.000002	AJ 087	1,653,328	0.000596	AT 062	5,674	0.000002	CW051	2,357	0.000001	AJ 002	170,148	0.088821
CW146	25,379	0.000936	AJ 088	10,501,578	0.003788	AT 064	1,774	0.000001	CW052	151	0.000000	AJ 003	15	0.000000
CW149	2,763	0.000102	AJ 089	3,041,781	0.001097	AT 065	2,034	0.000001	CW053	235	0.000000	AJ 004	4	0.000000
CW150	22,009	0.000812	AJ 090	4,975,624	0.001795	AT 066	14,467	0.000005	CW054	51,782	0.000019	AJ 005	2	0.000000
CW153	1,149	0.000042	AJ 091	14,686,995	0.005298	AT 068	171	0.000000	CW055	13,088	0.000005	AJ 006	2	0.000000
CW154	43,033	0.001587	AJ 092	1,665,949	0.000601	AT 070	37	0.000000	CW056	328,485	0.000118	AJ 007	29	0.000015
CW155	38	0.000001	AJ 093	683,964	0.000247	AT 071	1,130	0.000000	CW057	59,336	0.000021	AJ 008	4	0.000000
CW900	506,334	0.018675	AJ 094	5,965,158	0.002152	AT 072	2,116	0.000001	CW058	32,633	0.000012	AJ 009	254	0.000133
DT 001	17,894	0.000660	AJ 095	39,788,929	0.014353	AT 073	116	0.000000	CW059	36,153	0.000013	AJ 010	5	0.000003
ET 900	17,970,006	0.662799	AJ 096	14,324,814	0.005167	AT 076	4,963	0.000002	CW060	453,936	0.000164	AJ 011	8	0.000004
VV 001	554,964	0.020469	AJ 097	2,217,217	0.000800	AT 077	52	0.000000	CW061	23,677	0.000009	AJ 012	2	0.000001
VV 002	4,638,537	0.171086	AJ 098	5,969,932	0.002154	AT 078	2,187	0.000001	CW062	212,111	0.000077	AJ 013	36	0.000019
VV 003	2,574,767	0.094967	AJ 100	29,889,288	0.010782	AT 079	5,033	0.000002	CW063	1,714	0.000001	AJ 014	1	0.000001
VV 004	1,374,038	0.050679	AJ 101	2,390,816	0.000862	AT 080	71	0.000000	CW064	250,163	0.000090	AJ 015	1	0.000001
VV 900	9,142,036	0.337201	AJ 102	6,049,384	0.002182	AT 083	4	0.000000	CW065	701,317	0.002523	AJ 016	1	0.000001
XX 600	27,112,312	1.000000	AJ 103	2,499,358	0.000902	AT 084	1,931	0.000001	CW066	755,606	0.000273	AJ 017	499	0.000260
AJ 900	15,631,493	0.005639	AJ 104	10,753,254	0.003879	AT 088	842	0.000000	CW068	475,256	0.000171	AJ 143	124	0.000065
AJ 001	663,576	0.000239	AJ 105	10,325,979	0.003725	AT 089	178	0.000000	CW069	18,662	0.000007	AJ 144	280	0.000146
AJ 002	88	0.000000	AJ 106	36,372,506	0.013121	AT 091	725	0.000000	CW070	206,932	0.000075	AJ 145	46	0.000024
AJ 003	279,132	0.000101	AJ 107	65,550,244	0.023646	AT 094	1,649	0.000001	CW071	36,201	0.000013	AJ 147	77	0.000040
AJ 004	700,722	0.000253	AJ 108	19,549,186	0.007052	AT 095	166	0.000000	CW072	29,751	0.000011	AJ 148	7	0.000004
AJ 005	246,760	0.000089	AJ 109	2,497,654	0.000901	AT 097	242,088	0.000887	CW073	108,576	0.000339	AJ 155	1	0.000001
AJ 006	270,911	0.000098	AJ 110	1,114,092	0.000402	AT 098	272	0.000000	CW074	4,489	0.000002	AJ 900	14,810	0.000773
AJ 007	3,173,555	0.001145	AJ 111	17,017,362	0.006139	AT 099	102	0.000000	CW075	1,604	0.000001	AT 001	60,750	0.031713
AJ 008	1,356,154	0.000489	AJ 112	24,204,669	0.008731	AT 100	36	0.000000	CW076	964,867	0.000348	AT 002	170,148	0.088821
AJ 009	580,402	0.000209	AJ 113	17,736,397	0.006398	AT 101	23	0.000000	CW077	62,919	0.000023	AT 003	15	0.000000
AJ 010	135,998	0.000049	AJ 114	1,399,969	0.000505	AT 102	1,492	0.000001	CW078	732,518	0.000264	AT 004	2	0.000000
AJ 011	1,297,854	0.000468	AJ 115	5,498,832	0.001984	AT 105	28	0.000000	CW079	167,587	0.000060	AT 005	4	0.000000
AJ 012	431,617	0.000156	AJ 116	22,066,860	0.007960	AT 106	1,969	0.000001	CW080	969,012	0.000350	AT 006	29	0.000015
AJ 013	2,168,311	0.000782	AJ 117	10,706,464	0.003862	AT 107	1,713	0.000001	CW081	508,368	0.000183	AT 007	2	0.000000
AJ 014	5,853,955	0.002112	AJ 118	8,664,245	0.003125	AT 108	62,120	0.000022	CW082	33,640	0.000012	AT 008	25	0.000013
AJ 015	3,309,847	0.001194	AJ 119	11,326,919	0.004086	AT 109	4	0.000000	CW083	140,195	0.000051	AT 009	35	0.000020
AJ 016	203,855	0.000074	AJ 120	18,117,884	0.006536	AT 110	50	0.000000	CW084	3,399,905	0.001226	AT 010	421	0.000220
AJ 017	3,207,947	0.001157	AJ 121	7,382,892	0.002663	AT 111	8	0.000000	CW085	87,594	0.000032	AT 011	88	0.000046

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 900	331,288	0.172939	AJ 900	610	0.001645	AT 150	1,246	0.042896	AJ 086	1	0.000073	CW007	39	0.000544
BF 001	1,079	0.000563	AT 003	15,375	0.041474	AT 151	100	0.003443	AJ 109	2	0.000146	CW029	2	0.000028
CW029	33	0.000017	AT 026	86,100	0.232253	AT 155	11	0.000379	AJ 126	2	0.000146	CW068	6	0.000084
CW030	2	0.000001	AT 027	11	0.000030	AT 900	10,832	0.372913	AJ 141	5	0.000365	CW085	274	0.003822
CW066	3	0.000002	AT 029	1	0.000003	BF 001	1	0.000034	AJ 143	1	0.000073	CW086	736	0.010267
CW068	1	0.000001	AT 043	2	0.000005	CW085	37	0.001274	AJ 144	3	0.000219	CW095	14	0.000195
CW076	2	0.000001	AT 071	2,364	0.006377	CW086	4	0.000138	AJ 147	1	0.000073	CW100	3	0.000042
CW078	1	0.000001	AT 072	2,562	0.006911	CW086	1	0.000034	AJ 148	1	0.000073	CW109	283	0.003948
CW085	61,355	0.032029	AT 076	68	0.000183	CW100	1	0.000034	AJ 900	150	0.010959	CW112	1	0.000014
CW086	6,887	0.003595	AT 077	26	0.000070	CW109	2	0.000069	AT 006	998	0.072911	CW114	1	0.000014
CW095	34	0.000018	AT 078	240	0.000647	CW112	1	0.000034	AT 026	360	0.026300	CW134	1	0.000014
CW099	24	0.000013	AT 084	1	0.000003	CW155	3	0.000103	AT 071	58	0.004237	CW900	1,360	0.018972
CW100	32	0.000017	AT 085	9,061	0.024442	CW900	48	0.001652	AT 072	62	0.004530	DT 001	191	0.002665
CW107	5	0.000003	AT 086	702	0.001894	DT 001	2	0.000069	AT 078	2	0.000146	ET 900	22,945	0.320090
CW109	96	0.000050	AT 095	4,906	0.013234	ET 900	10,893	0.375013	AT 085	161	0.011762	VV 001	10,303	0.143730
CW111	1	0.000001	AT 096	676	0.001823	VV 001	3,332	0.114711	AT 086	15	0.000073	VV 002	35,935	0.501304
CW112	5	0.000003	AT 099	5	0.000013	VV 002	13,776	0.474266	AT 095	12	0.000368	VV 003	2,379	0.033188
CW114	4	0.000002	AT 100	153	0.000413	VV 003	995	0.034255	AT 100	46	0.001169	VV 004	121	0.001688
CW123	2	0.000001	AT 107	265	0.000715	VV 004	51	0.001756	AT 109	379	0.027688	VV 900	48,738	0.679910
CW134	10	0.000005	AT 109	1,014	0.002735	VV 900	18,154	0.624987	AT 112	3	0.000219	XX 600	71,683	1.000000
CW154	1	0.000001	AT 112	3	0.000008	XX 600	29,047	1.000000	AT 116	1	0.000073	AT 008		
CW155	6	0.000003	AT 114	1,780	0.004802	AT 005			AT 128	181	0.013223	AJ 085	407	0.002639
CW900	68,504	0.035761	AT 116	1,528	0.004122	AJ 085	1,120	0.003377	AT 134	1	0.000073	AJ 086	58	0.000376
DT 001	2,001	0.001045	AT 128	583	0.001573	AJ 086	52	0.000157	AT 141	446	0.032583	AJ 100	5	0.000032
ET 900	417,682	0.218039	AT 134	567	0.001529	AJ 095	1	0.000003	AT 143	7	0.000511	AJ 109	107	0.000694
VV 001	144,248	0.075301	AT 136	5	0.000013	AJ 100	1	0.000003	AT 144	21	0.000534	AJ 141	22	0.000143
VV 002	1,331,291	0.694962	AT 138	662	0.001786	AJ 109	188	0.000567	AT 145	4	0.000026	AJ 143	4	0.000026
VV 003	18,992	0.009814	AT 141	1,824	0.004920	AJ 109	13	0.000039	AT 147	2	0.000013	AJ 144	9	0.000058
VV 004	3,417	0.001784	AT 143	375	0.001012	AJ 112	3	0.000009	AJ 145	1	0.000006	AJ 147	2	0.000013
VV 900	1,497,948	0.781961	AT 144	4,113	0.011095	AJ 114	3	0.000009	AJ 148	2	0.000013	CW085	614	0.044857
XX 600	1,915,630	1.000000	AT 145	5,853	0.015788	AJ 141	57	0.000172	CW086	15	0.001096	CW086	15	0.001096
AT 002			AT 153	87	0.000235	AJ 143	10	0.000030	CW095	1	0.000073	CW100	3	0.000219
AJ 085	1	0.000324	AT 154	221	0.000596	AJ 144	29	0.000087	CW109	5	0.000365	AJ 900	619	0.004013
AJ 900	1	0.000324	AT 155	17	0.000046	AJ 145	4	0.000012	CW112	1	0.000073	AT 008	10,467	0.067860
AT 002	235	0.076052	AT 900	160,453	0.432818	AJ 147	6	0.000018	CW126	1	0.000073	AT 026	17,534	0.113678
AT 026	301	0.097411	BF 001	63	0.000170	AJ 148	7	0.000021	CW155	1	0.000073	AT 071	246	0.001595
AT 071	12	0.003883	CW003	326	0.000879	AJ 155	28	0.000084	CW900	641	0.046829	AT 072	267	0.001731
AT 072	13	0.004207	CW029	12	0.000032	AJ 900	1,519	0.004580	DT 001	19	0.001388	AT 078	52	0.000337
AT 078	2	0.000647	CW030	1	0.000003	AT 005	5,323	0.016050	ET 900	3,584	0.261835	AT 085	383	0.002483
AT 085	130	0.042071	CW043	1	0.000003	AT 026	58,647	0.176829	VV 001	1,423	0.103960	AT 086	1,736	0.011255
AT 086	9	0.002913	CW076	2	0.000005	AT 071	19	0.000057	VV 002	7,975	0.582627	AT 095	1,398	0.009064
AT 095	2	0.000647	CW078	4	0.000011	AT 072	19	0.000057	VV 003	682	0.049825	AT 096	137	0.000888
AT 100	10	0.003236	CW084	4	0.000011	AT 078	266	0.000802	VV 004	24	0.001753	AT 099	2	0.000013
AT 109	10	0.003236	CW085	1,296	0.003496	AT 085	1,808	0.005451	VV 900	10,104	0.738165	AT 100	86	0.000558
AT 112	13	0.004207	CW086	1,671	0.004507	AT 086	229	0.000690	XX 600	13,688	1.000000	AT 104	26	0.000169
AT 114	5	0.001618	CW095	29	0.000078	AT 086	605	0.001824	AT 109	426	0.002762	AT 112	2	0.000013
AT 116	1	0.000324	CW099	18	0.000049	AT 095	229	0.000690	AT 114	90	0.000583	AT 116	33	0.000214
AT 128	1	0.000324	CW100	26	0.000070	AT 096	154	0.000464	AT 118	65	0.000421	AT 128	176	0.001141
AT 138	66	0.021359	CW107	15	0.000040	AT 100	48	0.000145	AT 138	176	0.001141	AT 141	2,974	0.019281
AT 141	2	0.000647	CW109	504	0.001360	AT 109	998	0.003009	AT 143	64	0.000415	AT 143	64	0.000415
AT 144	6	0.001942	CW114	6	0.000016	AT 112	101	0.000305	AT 007			AT 144	808	0.005238
AT 145	1	0.000324	CW154	2	0.000005	AT 114	690	0.002080	AJ 068	1	0.000014	AT 145	257	0.001666
AT 150	39	0.012621	CW155	6	0.000016	AT 116	286	0.000862	AJ 085	60	0.000837	AT 150	1,913	0.012403
AT 151	9	0.002913	CW900	3,923	0.010582	AT 128	77	0.000232	AJ 086	27	0.000377	AT 151	6	0.000039
AT 155	1	0.000324	DT 001	433	0.001168	AT 134	8	0.000024	AJ 109	108	0.001507	AT 154	217	0.001407
AT 900	868	0.280906	ET 900	165,482	0.446384	AT 138	276	0.000832	AJ 141	8	0.000112	AT 155	19	0.000123
CW085	5	0.001618	VV 001	59,584	0.160726	AT 141	617	0.001860	AJ 143	1	0.000014	AT 900	39,384	0.255337
CW100	3	0.000971	VV 002	133,849	0.361054	AT 143	25	0.000075	AJ 144	2	0.000028	AT 007	5,910	0.082446
CW900	8	0.002589	VV 003	11,045	0.029794	AT 144	2,715	0.008186	AT 026	7,513	0.104809	BF 001	54	0.000350
DT 001	1	0.000324	VV 004	757	0.002042	AT 145	111	0.000335	AT 068	185	0.002581	CW008	343	0.002224
ET 900	878	0.284142	VV 900	205,235	0.553616	AT 150	4,036	0.012169	AT 071	2	0.000028	CW078	1	0.000006
VV 001	162	0.052427	XX 600	370,717	1.000000	AT 151	52	0.000157	AT 072	1	0.000014	CW085	1,865	0.012091
VV 002	2,002	0.647896	AT 004			AT 155	301	0.000908	AT 074	2	0.000028	CW086	1,569	0.010172
VV 003	43	0.013916	AJ 085	8	0.000275	AT 900	77,409	0.233399	AT 078	25	0.000349	CW095	27	0.000175
VV 004	5	0.001618	AJ 109	1	0.000034	BF 001	136	0.000410	AT 085	362	0.005050	CW100	76	0.000493
VV 900	2,212	0.715858	AJ 155	1	0.000034	CW078	3	0.000009	AT 086	749	0.010449	CW109	281	0.001822
XX 600	3,090	1.000000	AJ 900	10	0.000344	CW085	5,127	0.015459	AT 095	840	0.011718	CW112	2	0.000013
AT 003			AT 004	1,759	0.060557	CW086	1,419	0.004278	AT 096	97	0.001353	CW115	6	0.000039
AJ 084	2	0.000005	AT 026	4,243	0.146074	CW086	228	0.000687	AT 099	1	0.000014	CW900	4,171	0.027042
AJ 085	283	0.000763	AT 071	92	0.003167	CW085	1,419	0.004278	AT 100	1	0.000014	DT 001	615	0.003987
AJ 086	62	0.000167	AT 072	99	0.003408	CW085	8	0.000024	AT 104	6	0.000084	ET 900	44,843	0.290730
AJ 099	4	0.000011	AT 078	6	0.000207	CW109	495	0.001492	AT 109	276	0.003850	VV 001	17,053	0.110559
AJ 100	2	0.000005	AT 085	476	0.016387	CW112	47	0.000142	AT 114	200	0.002790	VV 002	88,585	0.574321
AJ 107	23	0.000062	AT 086	56	0.001928	CW114	8	0.000024	AT 116	15	0.000209	VV 003	3,29	

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 100	17	0.000039				CW098	5	0.000009	VV 003	3,272	0.015403			
AJ 107	1	0.000002				CW100	450	0.000789	VV 004	1,659	0.007810	AT 150	490	0.014459
AJ 109	261	0.000596				CW107	35	0.000061				AT 153	1	0.000030
AJ 112	7	0.000016				CW108	1	0.000002	VV 900	138,855	0.653666	AT 155	4	0.000118
AJ 114	5	0.000011	AT 010			CW109	1,043	0.001829						
AJ 116	3	0.000007	AJ 029	4	0.000007	CW112	915	0.001604	XX 600	212,425	1.000000	AT 900	9,237	0.272566
			AJ 030	5	0.000009							BF 001	41	0.001210
AJ 129	1	0.000002	AJ 078	1	0.000002	CW114	63	0.000110						
AJ 141	258	0.000589	AJ 082	13	0.000023	CW123	1	0.000002	AT 012			CW085	2,171	0.064062
AJ 143	41	0.000094	AJ 084	53	0.000093	CW126	2	0.000004	AJ 085	233	0.002285	CW086	828	0.024433
AJ 144	111	0.000253	AJ 085	3,963	0.006948	CW133	14	0.000025	AJ 086	31	0.000304	CW095	203	0.005990
AJ 145	20	0.000046	AJ 086	405	0.000710	CW134	111	0.000195	AJ 109	128	0.001255	CW100	2	0.000059
AJ 147	26	0.000059	AJ 090	3	0.000005				AJ 141	15	0.000147	CW109	31	0.000915
AJ 148	27	0.000082	AJ 094	1	0.000002	CW900	37,951	0.066540	AJ 143	2	0.000020	CW112	2	0.000059
AJ 155	28	0.000064	AJ 095	5	0.000009				AJ 144	6	0.000059			
			AJ 098	3	0.000005	DT 001	2,511	0.004403	AJ 145	1	0.000010	CW900	3,237	0.095518
AJ 900	6,583	0.015028	AJ 100	32	0.000056	ET 900	194,060	0.340248	AJ 147	1	0.000010			
			AJ 107	54	0.000095				AJ 148	1	0.000010	DT 001	133	0.003925
AT 001	5,833	0.013315	AJ 109	397	0.000696	VV 001	85,536	0.149972	AJ 155	1	0.000010	ET 900	13,208	0.389743
AT 007	776	0.001771	AJ 112	249	0.000437	VV 002	270,421	0.474133						
AT 008	3,789	0.008649	AJ 114	20	0.000035	VV 003	17,947	0.031467	AJ 900	419	0.004108	VV 001	3,015	0.088967
AT 009	23,772	0.054266	AJ 126	4	0.000007	VV 004	2,384	0.0004180				VV 002	17,251	0.509044
AT 010	1,160	0.002648	AJ 133	1	0.000002							VV 003	356	0.010505
AT 024	844	0.001927	AJ 141	198	0.000347							VV 004	59	0.001741
AT 026	12,588	0.008736	AJ 143	37	0.000065	VV 900	376,288	0.659752	AT 012	681	0.006677			
AT 029	193	0.000441							AT 026	7,407	0.072625			
AT 030	12	0.000027	AJ 144	91	0.000160	XX 600	570,348	1.000000	AT 071	2	0.000020			
AT 043	34	0.000078	AJ 145	14	0.000025				AT 072	2	0.000020			
			AJ 147	23	0.000040	AT 011			AT 078	44	0.000431	VV 900	20,681	0.610257
AT 051	23	0.000053	AJ 148	23	0.000040	AJ 085	3,781	0.017799	AT 085	99	0.000971	XX 600	33,889	1.000000
AT 071	1,281	0.002924				AJ 086	254	0.001196	AT 086	10	0.000098			
AT 072	1,389	0.003171	AJ 900	5,599	0.009817	AJ 088	1	0.000005	AT 089	19	0.000186			
AT 076	2,900	0.006620				AJ 089	1	0.000005	AT 096	15	0.000147			
AT 078	1,644	0.003753	AT 001	396	0.000694	AJ 098	145	0.000683	AT 100	1	0.000010	AT 014		
AT 081	16	0.000037	AT 010	24,592	0.043118	AJ 109	145	0.000683	AT 104	3	0.000029	AJ 020	1	0.000399
AT 082	2	0.000005	AT 012	23	0.000040	AJ 112	3	0.000014	AT 109	470	0.004608	AJ 085	7	0.002791
AT 083	69	0.000158	AT 014	2	0.000004	AJ 114	7	0.000033	AT 114	4	0.000039	AJ 086	1	0.000399
AT 084	4,098	0.009355	AT 020	22	0.000039	AJ 141	151	0.000711	AT 116	6	0.000059	AJ 100	1	0.000399
AT 085	11,076	0.025284	AT 026	6,070	0.010643	AJ 143	35	0.000165	AT 128	136	0.001333			
			AT 027	54	0.000095	AJ 144	81	0.000381	AT 141	898	0.008805	AJ 900	10	0.003987
AT 086	504	0.001151	AT 029	129	0.000226	AJ 145	13	0.000061	AT 143	3	0.000029			
AT 095	8,088	0.018463	AT 030	8	0.000014				AT 144	97	0.000951	AT 001	40	0.015949
AT 096	1,271	0.002901	AT 041	15	0.000026	AJ 147	22	0.000104	AT 145	14	0.000137	AT 008	2	0.000797
AT 098	10	0.000023				AJ 148	22	0.000104	AT 150	82	0.000804	AT 010	6	0.002392
AT 099	449	0.001025	AT 051	29	0.000051	AJ 155	3	0.000014				AT 014	5	0.001994
AT 100	1,918	0.004378	AT 068	11	0.000019				AT 155	16	0.000157	AT 020	129	0.051435
AT 104	73	0.000167	AT 070	1	0.000002	AJ 900	4,518	0.021269				AT 026	4	0.001585
AT 108	1	0.000002	AT 071	200	0.000351				AT 900	10,009	0.098138	AT 028	17	0.006778
AT 109	1,371	0.003130	AT 072	217	0.000380	AT 011	9,380	0.044157	BF 001	43	0.000422	AT 043	9	0.003589
AT 111	1	0.000002	AT 076	156	0.000274	AT 026	10,672	0.050239				AT 071	1	0.000399
			AT 078	398	0.000698	AT 043	1	0.000005	CW078	1	0.000010	AT 076	2	0.000797
AT 112	32	0.000073	AT 082	719	0.001261	AT 056	107	0.000504	CW085	1,065	0.010442	AT 077	1	0.000399
AT 114	1,328	0.003032	AT 083	15	0.000026	AT 071	6	0.000028	CW086	849	0.008324	AT 078	71	0.028309
AT 128	1,694	0.003867	AT 084	9	0.000016	AT 072	7	0.000033	CW089	2	0.000020	AT 083	2	0.000797
AT 129	50	0.000114				AT 078	2	0.000009	CW095	336	0.003294	AT 086	3	0.001196
AT 134	273	0.000623	AT 085	7,146	0.012529	AT 085	26	0.000122	CW109	5	0.000049	AT 091	4	0.001595
AT 138	423	0.000966	AT 086	651	0.001141	AT 086	408	0.001921	CW155	5	0.000049	AT 092	42	0.016746
AT 139	71	0.000162	AT 090	36	0.000063	AT 095	4,467	0.021029				AT 095	14	0.005582
AT 141	10,248	0.023394	AT 095	32,453	0.056900				CW900	2,258	0.022140	AT 100	38	0.015152
AT 143	146	0.000333	AT 096	2,061	0.003614	AT 096	428	0.002015	DT 001	234	0.002294	AT 104	3	0.001196
AT 144	2,031	0.004636	AT 098	196	0.000344	AT 098	64	0.000301	ET 900	12,963	0.127102	AT 114	7	0.002791
			AT 099	625	0.001096	AT 099	3	0.000014				AT 128	8	0.003190
AT 145	1,760	0.004018	AT 100	37	0.000065	AT 100	20	0.000094	VV 001	11,595	0.113689	AT 134	2	0.000797
AT 146	9	0.000021	AT 104	110	0.000193	AT 109	752	0.003540	VV 002	76,764	0.752669	AT 136	1	0.000399
AT 150	5,880	0.013423	AT 107	3	0.000005	AT 112	28	0.000132	VV 003	307	0.003010	AT 138	11	0.004386
AT 151	10	0.000023				AT 114	1,771	0.008337	VV 004	360	0.003530	AT 141	239	0.095295
AT 154	42	0.000096	AT 109	785	0.001376	AT 116	2	0.000009				AT 143	1	0.000399
AT 155	129	0.000294	AT 112	1,294	0.002269	AT 128	531	0.002500	VV 900	89,026	0.872898	AT 144	26	0.010367
			AT 114	3,491	0.006121	AT 134	3	0.000014	XX 600	101,989	1.000000	AT 145	6	0.002392
AT 900	109,311	0.249533	AT 116	180	0.000316							AT 154	3	0.001196
			AT 123	22	0.000039	AT 136	21	0.000099				AT 155	1	0.000399
BF 001	498	0.001137	AT 126	14	0.000025	AT 138	96	0.000452						
			AT 128	2,433	0.004266	AT 139	3	0.000014	AT 013	382	0.011272			
CW009	12	0.000027	AT 133	28	0.000049	AT 141	1,796	0.008455	AJ 085	474	0.013987	CW020	48	0.019139
CW024	6	0.000014	AT 134	362	0.000635	AT 143	305	0.001436	AJ 086	31	0.000910	CW078	2	0.000797
CW043	41	0.000094	AT 136	13	0.000023	AT 144	2,869	0.013506	AJ 089	1	0.000030	CW085	32	0.012759
CW076	202	0.000461				AT 145	557	0.002622	AJ 109	12	0.000354	CW086	40	0.015949
CW078	3	0.000007	AT 138	145	0.000254	AT 147	71	0.000334	AJ 112	1	0.000030	CW091	3	0.001196
CW081	1	0.000002	AT 139	273	0.000479	AT 150	7,600	0.035777	AJ 141	19	0.000561	CW092	5	0.001994
CW083	9	0.000021	AT 141	37,187	0.065201	AT 151	161	0.000758	AJ 143	4	0.000118	CW100	11	0.004386
CW084	2,583	0.005896	AT 142	63	0.000110				AJ 144	10	0.000295	CW109	2	0.000797
CW085	19,951	0.045544	AT 143	273	0.000479	AT 153	342	0.001610	AJ 145	2	0.000059	CW112	1	0.000399
CW086	8,511	0.019429	AT 144	7,417	0.013004	AT 154	360	0.001695	AJ 147	3	0.000089			
			AT 145	2,649	0.004645	AT 155	30	0.00						

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AJ 144	15	0.000111	AT 128	4	0.000077	AT 114	156	0.000542	AT 086	78	0.000962	AT 114	156	0.000542
AJ 145	2	0.000015	AT 138	21	0.000403	AT 116	126	0.000438	AT 091	154	0.001899	AT 116	126	0.000438
			AT 141	1,160	0.022263	AT 123	20	0.000070	AT 092	1,344	0.016569	AT 123	20	0.000070
AJ 147	3	0.000022	AT 143	22	0.000422	AT 125	4	0.000014	AT 095	450	0.005548	AT 125	4	0.000014
AJ 148	3	0.000022	AT 144	181	0.003474	AT 128	418	0.001453	AT 096	4	0.000049	AT 128	418	0.001453
AJ 155	7	0.000052	AT 145	197	0.003781	AT 129	22	0.000076	AT 100	1,242	0.015312	AT 129	22	0.000076
						AT 133	35	0.000122	AT 101	2	0.000025	AT 133	35	0.000122
AJ 900	1,120	0.008286	AT 150	731	0.014030	AT 134	71	0.000247	AT 104	84	0.001036	AT 134	71	0.000247
			AT 151	13	0.000250	AT 138	545	0.001894	AT 109	3	0.000037	AT 138	545	0.001894
AT 015	1,611	0.011919	AT 155	13	0.000250	AT 141	8,577	0.029814	AT 112	14	0.000173	AT 141	8,577	0.029814
AT 016	7	0.000052				AT 142	60	0.000209	AT 118	220	0.002712	AT 142	60	0.000209
AT 026	10,214	0.075570	AT 900	14,960	0.287118	AT 143	102	0.000355	AT 124	249	0.003070	AT 143	102	0.000355
AT 068	7	0.000052				AT 144	3,421	0.011892	AT 133	1	0.000012	AT 144	3,421	0.011892
AT 071	135	0.000939	BF 001	71	0.001363	AT 145	702	0.002440	AT 134	68	0.000838	AT 145	702	0.002440
AT 072	146	0.001080				AT 150	2,131	0.007408	AT 136	47	0.000579	AT 150	2,131	0.007408
AT 078	22	0.000163	CW020	5	0.000096	AT 153	63	0.000219	AT 138	346	0.004266	AT 153	63	0.000219
AT 085	387	0.002863	CW028	1	0.000019	AT 018	2	0.001431	AT 141	7,721	0.095187	AT 018	2	0.001431
AT 086	1,455	0.010765	CW029	28	0.000537	AT 026	1	0.000715	AT 143	27	0.000333	AT 026	1	0.000715
AT 095	489	0.003618	CW030	2	0.000038	AT 085	4	0.002861	AT 144	816	0.010060	AT 085	4	0.002861
			CW078	3	0.000058	AT 086	2	0.001431	AT 145	208	0.002564	AT 086	2	0.001431
AT 096	31	0.000229	CW085	3,769	0.072336	AT 095	8	0.005722	AT 146	12	0.000148	AT 095	8	0.005722
AT 100	63	0.000466	CW086	465	0.008924	AT 112	11	0.007868	AT 151	3	0.000037	AT 112	11	0.007868
AT 108	2	0.000015	CW091	127	0.002437	AT 144	2	0.001431				AT 144	2	0.001431
AT 109	2,270	0.016795	CW095	16	0.000307	AT 150	4	0.002861				AT 150	4	0.002861
AT 112	21	0.000155	CW100	29	0.000557									
AT 114	96	0.000710												
AT 116	40	0.000296	CW109	67	0.001286									
AT 128	506	0.003744	CW112	7	0.000134									
AT 139	29	0.000215	CW114	10	0.000192									
AT 141	2,158	0.015966	CW115	5	0.000096									
AT 143	42	0.000311	CW900	4,534	0.087018									
AT 144	409	0.003026												
AT 145	357	0.002641	DT 001	199	0.003819									
AT 150	677	0.005009												
AT 155	69	0.000511	ET 900	20,713	0.397532									
AT 900	21,243	0.157169	VV 001	5,336	0.102411									
			VV 002	24,583	0.471806									
BF 001	96	0.000710	VV 003	1,323	0.025392									
			VV 004	149	0.002860									
CW085	2,620	0.019384												
CW086	9,301	0.068815	VV 900	31,391	0.602468									
CW095	8	0.000059	XX 600	52,104	1.000000									
CW100	23	0.000170												
CW108	17	0.000126												
CW109	343	0.002538												
CW112	13	0.000096												
CW155	24	0.000178												
			AT 017											
			AJ 085	238	0.007424									
			AJ 086	22	0.000686									
			AJ 100	3	0.000094									
			AJ 107	2	0.000062									
			AJ 109	3	0.000094									
			AJ 141	9	0.000291									
			AJ 143	2	0.000062									
			AJ 144	5	0.000156									
			AJ 145	1	0.000031									
			AJ 147	1	0.000031									
			AJ 148	1	0.000031									
			AJ 900	287	0.008953									
			AT 017	35	0.001092									
			AT 026	36	0.001123									
			AT 028	1,724	0.053779									
			AT 071	5	0.000156									
			AT 072	6	0.000187									
			AT 078	3	0.000094									
			AT 085	84	0.002620									
			AT 086	4	0.000125									
			AT 095	438	0.013663									
			AT 096	40	0.001248									
			AT 099	2	0.000062									
			AT 100	18	0.000561									
			AT 107	1	0.000031									
			AT 109	626	0.019528									
			AT 112	4	0.000125									
			AT 114	20	0.000624									
			AT 116	15	0.000468									
			AT 128	8	0.000250									
			AT 134	3	0.000094									
			AT 139	21	0.000655									
			AT 141	843	0.026297									
			AT 143	15	0.000468									
			AT 144	41	0.001279									
			AT 145	65	0.002028									
			AT 150	242	0.007549									
			AT 155	4	0.000125									
			AT 900	4,303	0.134230									
			BF 001	21	0.000655									
			CW085	1,089	0.033971									
			CW086	584	0.018218									
			CW095	3	0.000094									
			CW100	46	0.001435									
			CW107	1	0.000031									
			CW109	9	0.000281									
			CW112	1	0.000031									
			CW134	1	0.000031									
			CW155	1	0.000031									
			CW900	1,735	0.054122									
			DT 001	99	0.003088									
			ET 900	6,445	0.201048									
AT 001	216	0.004146												
AT 014	3	0.000058												
AT 016	6,458	0.123944												
AT 020	57	0.001094												
AT 026	1,115	0.021400												
AT 027	14	0.000269												
AT 028	318	0.006103												
AT 029	2	0.000038												
AT 071	400	0.007677												
AT 072	434	0.008329												
AT 074	1	0.000019												
AT 078	50	0.0009												

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 100	4	0.000015				AT 071	63	0.005374	AT 071	698	0.000603			
AT 109	1	0.000004	AT 094	428	0.001315	AT 072	68	0.005800	AT 072	756	0.000654	AT 085	345	0.019043
AT 112	1,260	0.004647	AT 095	1,920	0.005900	AT 091	156	0.013306	AT 076	2,045	0.01768	AT 086	16	0.000883
AT 114	13	0.000048	AT 096	193	0.000593	AT 095	8	0.000682	AT 078	879	0.00760	AT 095	16	0.000883
AT 123	1	0.000004	AT 098	7	0.000022	AT 099	1	0.000085	AT 082	308	0.00266	AT 100	1	0.000055
AT 128	70	0.000258	AT 099	22	0.000068	AT 100	6	0.000512	AT 083	659	0.00570	AT 104	1	0.000055
AT 129	5	0.000018	AT 100	19	0.000058	AT 102	2	0.000171	AT 084	3	0.000003	AT 109	51	0.002815
			AT 101	6	0.000018	AT 104	3	0.000256	AT 091	18,244	0.015772	AT 112	5	0.000276
AT 130	3	0.000011	AT 102	1	0.000003	AT 104	14	0.001194	AT 094	301	0.000260	AT 114	12	0.000662
AT 133	1	0.000004	AT 104	109	0.000335	AT 112	18	0.001535	AT 095	4,342	0.003754	AT 128	12	0.000662
AT 134	40	0.000148	AT 105	1	0.000003	AT 130	1	0.000085	AT 096	239	0.00207	AT 129	7	0.000386
AT 136	272	0.001003			AT 133	1	0.000085	AT 098	8	0.000007	AT 134	1	0.000055	
AT 138	234	0.000863	AT 107	110	0.000338	AT 134	574	0.048959	AT 099	3	0.000003	AT 138	95	0.005244
AT 141	922	0.003400	AT 109	171	0.000525	AT 136	39	0.00327	AT 100	2,158	0.001866	AT 141	314	0.017332
AT 143	11	0.000041	AT 111	142	0.000436	AT 138	52	0.004435	AT 101	20	0.00017	AT 143	9	0.000497
AT 144	314	0.001158	AT 112	804	0.002471	AT 141	680	0.058001	AT 102	23	0.000020	AT 144	35	0.001932
AT 145	46	0.000170	AT 114	72	0.000221	AT 143	1	0.000085	AT 104	645	0.005528	AT 145	17	0.000938
AT 146	2,079	0.007667	AT 116	5	0.000015	AT 144	326	0.027806	AT 107	31	0.000057	AT 150	5	0.000276
			AT 122	1	0.000003	AT 145	5	0.000426	AT 109	4	0.000003	AT 151	2	0.001110
AT 149	39	0.000144	AT 123	1,014	0.003116	AT 149	22	0.001876	AT 111	17	0.000015	AT 154	5	0.000276
AT 150	2,549	0.009400	AT 128	1,530	0.004701	AT 150	36	0.003071	AT 112	1,622	0.001402	AT 900	6,753	0.372744
AT 154	28	0.000103	AT 129	2	0.000006	AT 154	14	0.001194	AT 114	962	0.000832			
AT 155	18	0.000066			AT 155	6	0.000512	AT 116	1	0.000001				
AT 900	60,456	0.222948	AT 130	203	0.000624	AT 154	14	0.001194	AT 118	14	0.000012			
BF 001	2	0.000007	AT 133	270	0.000830	AT 155	6	0.000512	AT 122	5	0.000004			
			AT 134	1,275	0.003918	AT 900	5,391	0.459826	AT 123	1,636	0.001414			
CW060	14	0.000052	AT 136	382	0.001174	BF 001	2	0.000171	AT 128	7,278	0.006292			
CW085	26	0.000096	AT 138	6,005	0.018452				AT 129	1	0.000001			
CW091	686	0.002530	AT 140	33	0.000101	CW002	62	0.005288	AT 130	992	0.000858			
CW094	18	0.000066	AT 141	8,064	0.024779	CW004	9	0.000768						
CW095	12	0.000044	AT 142	34	0.000104	CW020	10	0.000653	AT 133	171	0.000148			
CW098	1	0.000004	AT 143	569	0.001748	CW044	3	0.000256	AT 134	11,505	0.009946			
CW100	1	0.000004	AT 144	2,255	0.006929	CW045	102	0.008700	AT 136	1,548	0.001338			
CW112	49	0.000181	AT 145	3,230	0.009925	CW068	1	0.000085	AT 138	4,328	0.003742			
CW123	9	0.000033	AT 146	3	0.000009	CW091	134	0.011430	AT 141	71,182	0.061537			
CW130	2	0.000007	AT 149	1,005	0.003088	CW100	4	0.000341	AT 143	1,332	0.001152			
			AT 150	6,098	0.018738	CW109	9	0.000768	AT 144	10,298	0.008904			
CW134	11	0.000041	AT 153	22	0.000068	CW112	10	0.000853	AT 145	9,539	0.008247			
CW154	2	0.000007	AT 154	68	0.000209	CW123	2	0.000171	AT 146	15	0.000013			
CW155	6	0.000022	AT 155	1	0.000003	CW130	1	0.000085	AT 149	630	0.000545			
CW900	837	0.003087	AT 900	228,860	0.703235	CW133	1	0.000085	AT 150	19,767	0.017089			
DT 001	185	0.000682	BF 001	63	0.000194	CW134	4	0.000341	AT 154	68	0.000059			
			CW003	7	0.000022	CW155	2	0.000171	AT 155	1	0.000001			
ET 900	61,538	0.226938	CW014	1	0.000003	CW900	354	0.030194	AT 900	775,708	0.670606			
			CW020	81	0.000249	DT 001	88	0.007506	BF 001	113	0.000098			
VV 001	19,046	0.070237	CW044	2	0.000006	ET 900	5,856	0.499488	CW003	7	0.000006			
VV 002	183,797	0.677803	CW045	141	0.000433	VV 001	693	0.059110	CW004	43	0.000037			
VV 003	6,541	0.024122	CW050	5,144	0.015806	VV 002	5,029	0.428949	CW020	29	0.000025			
VV 004	244	0.000900	CW052	1	0.000003	VV 003	94	0.008018	CW024	126	0.000109			
VV 900	209,628	0.773062	CW056	11	0.000034	VV 004	52	0.004435	CW043	13	0.000011			
XX 600	271,166	1.000000	CW060	5	0.000015	VV 900	5,868	0.500512	CW050	395	0.000341			
			CW061	1,705	0.005239	XX 600	11,724	1.000000	CW060	170	0.000147			
			CW083	1	0.000003				CW061	12,654	0.010939			
AT 022			CW091	2,498	0.007676				CW078	156	0.000135			
AJ 020	2	0.000006	CW094	869	0.002670				CW078	4	0.000003			
AJ 045	10	0.000031	CW095	10	0.000031				CW083	88	0.000076			
AJ 056	2	0.000006	CW100	6	0.000018				CW084	31	0.000027			
AJ 061	13	0.000040	CW109	86	0.000264				CW086	1	0.000001			
AJ 091	91	0.000280	CW111	19	0.000058				CW091	4,496	0.003887			
AJ 094	180	0.000553	CW112	1	0.000003				CW094	713	0.006116			
AJ 109	33	0.000101	CW115	7	0.000022				CW095	180	0.000156			
AJ 111	8	0.000025	CW116	92	0.000283				CW100	921	0.000796			
AJ 115	5	0.000015	CW122	1	0.000003				CW107	2	0.000002			
AJ 116	42	0.000129	CW130	13	0.000040				CW109	1	0.000001			
			CW133	11	0.000034				CW111	2	0.000002			
AJ 130	5	0.000015	CW155	1	0.000003									
AJ 133	1	0.000003												
AJ 141	28	0.000086												
AJ 144	4	0.000012												
AJ 148	1	0.000003												
AJ 900	425	0.001306												
AT 003	15,187	0.046666												
AT 005	269	0.000827												
AT 009	2,679	0.008232												
AT 014	38	0.000117												
AT 020	1,204	0.003700												
AT 026	1	0.000003												
AT 028	1,034	0.003177												
AT 031	147	0.000452												
AT 032	9	0.000028												
AT 041	19	0.000058												
AT 043	7	0.000022												
AT 044	504	0.001549												
AT 045	107	0.000329												
AT 050	22,254	0.068381												
AT 051	77,814	0.239105												
AT 052	4,588	0.014098												
AT 053	2,071	0.006364												
AT 056	1,210	0.003718												
AT 060	35	0.000108												
AT 061	51,451	0.158097												
AT 068	8	0.000025												
AT 070	46	0.000141												
AT 071	49	0.000151												
AT 072	52	0.000160												
AT 076	2	0.000006												
AT 077	1	0.000003												
AT 078	53	0.000163									</			



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
BF 001	134	0.000320	CW091	1	0.000009	CW900	1,614	0.003102	AT 026	66	0.034339	AT 104	71	0.001123
CW076	4	0.000010	CW094	50	0.000427	DT 001	351	0.000675	AT 050	1	0.000520	AT 105	78	0.000135
CW083	7	0.000017	CW095	13	0.000111	ET 900	139,502	0.268079	AT 062	2	0.001041	AT 107	1,755	0.003046
CW084	5	0.000012	CW098	4	0.000034	VV 001	62,213	0.119554	AT 074	20	0.010406	AT 108	12	0.000201
CW094	11	0.000026	CW107	29	0.000248	VV 002	301,362	0.579122	AT 078	4	0.002081	AT 109	96	0.000167
CW095	116	0.000277	CW109	465	0.003973	VV 003	9,471	0.018200	AT 085	5	0.002601	AT 111	56	0.000097
CW096	3,894	0.009304	CW112	8	0.000068	VV 004	7,829	0.015045	AT 091	1	0.000520	AT 112	1,024	0.001777
CW098	135	0.000323	CW118	20	0.000171	VV 900	380,875	0.731921	AT 095	29	0.015088	AT 113	232	0.000403
CW099	16	0.000038	CW133	1	0.000009	XX 600	520,377	1.000000	AT 096	37	0.019251	AT 114	4,161	0.007221
CW109	126	0.000301	CW134	1	0.000009	AT 029			AT 100	1	0.000520	AT 116	1	0.000002
CW112	25	0.000060	CW155	8	0.000068	AJ 084	22	0.000731	AT 109	1	0.000520	AT 118	11	0.000019
CW114	269	0.000643	CW900	3,163	0.027023	AJ 085	351	0.011656	AT 116	5	0.002601	AT 119	54	0.000094
CW123	16	0.000038	DT 001	323	0.002760	AJ 091	2	0.000066	AT 141	100	0.052029	AT 120	54	0.000094
CW126	21	0.000050	ET 900	34,521	0.294930	AJ 095	1	0.000033	AT 143	1	0.000520	AT 122	68	0.000118
CW133	14	0.000033	VV 001	16,137	0.137867	AJ 109	10	0.000332	AT 144	1	0.000520	AT 123	188	0.000326
CW134	52	0.000124	VV 002	57,209	0.488765	AJ 133	3	0.000100	AT 145	4	0.002081	AT 124	13,054	0.022653
CW154	9	0.000022	VV 003	3,954	0.033781	AJ 141	16	0.000531	AT 149	2	0.001041	AT 128	295	0.000512
CW155	59	0.000141	VV 004	5,227	0.044657	AJ 143	3	0.000100	AT 150	1	0.000520	AT 130	2	0.000003
CW900	4,779	0.011418	VV 900	82,527	0.705070	AJ 144	7	0.000232	AT 150	301	0.156608	AT 131	1	0.000002
DT 001	1,138	0.002719	XX 600	117,048	1.000000	AJ 145	1	0.000033	BF 001	2	0.001041	AT 133	74	0.000128
ET 900	155,689	0.371971	AJ 028			AJ 147	2	0.000066	CW084	3	0.001561	AT 134	114	0.000198
VV 001	51,951	0.124121	AJ 068	1	0.000002	AJ 148	2	0.000066	CW085	103	0.053590	AT 136	73	0.000127
VV 002	170,828	0.408141	AJ 083	1	0.000002	AJ 900	420	0.013947	CW091	4	0.002081	AT 138	488	0.000847
VV 003	38,977	0.093124	AJ 100	22	0.000042	AT 009	8	0.000266	CW095	11	0.005723	AT 139	1,602	0.002780
VV 004	1,106	0.002642	AJ 109	30	0.000058	AT 019	295	0.039496	CW109	2	0.001041	AT 141	2,791	0.004843
VV 900	262,862	0.628029	AJ 118	48	0.000092	AT 026	1,037	0.094736	CW133	2	0.001041	AT 143	2,511	0.004357
XX 600	418,551	1.000000	AJ 124	288	0.000553	AT 050	17	0.000565	CW134	2	0.001041	AT 144	5,483	0.009515
AT 027			AJ 129	9	0.000017	AT 051	1	0.000033	CW135	2	0.001041	AT 145	6,501	0.011281
AJ 029	2	0.000017	AJ 133	54	0.000104	AT 060	2	0.000066	CW900	125	0.065036	AT 149	81	0.000141
AJ 030	2	0.000017	AJ 141	23	0.000044	AT 062	32	0.01063	DT 001	5	0.002601	AT 150	6,268	0.010877
AJ 085	56	0.000478	AJ 144	11	0.000021	AT 072	1	0.000033	ET 900	458	0.238293	AT 151	16	0.000028
AJ 086	9	0.000077	AJ 145	1	0.000002	AT 074	321	0.010659	AJ 029	1	0.000002	AT 153	21	0.000036
AJ 094	10	0.000085	AJ 148	1	0.000002	AT 078	58	0.001926	AJ 030	1,198	0.623309	AT 154	516	0.000895
AJ 098	2	0.000017	AJ 155	77	0.000148	AT 084	6	0.000199	AJ 065	65	0.033819	AT 155	62	0.000108
AJ 107	44	0.000376	AT 026	3,010	0.005784	AT 085	85	0.002823	VV 002	23	0.011967	BF 001	217	0.000377
AJ 109	177	0.001512	AT 027	42,932	0.082502	AT 091	32	0.01063	VV 003	65	0.033819	CW029	563	0.000977
AJ 112	2	0.000017	AT 028	19,964	0.038364	AT 095	446	0.014810	VV 004	23	0.011967	CW030	35	0.000061
AJ 118	8	0.000068	AT 043	423	0.000813	AT 096	585	0.019426	XX 600	1,922	1.000000	CW065	2	0.000003
AJ 141	14	0.000120	AT 068	93	0.000179	AT 100	9	0.000299	CW066	1	0.000002	CW068	1	0.000002
AJ 143	1	0.000009	AT 071	1,326	0.002548	AT 109	3	0.000100	CW068	1	0.000002	CW071	40	0.000069
AJ 144	3	0.000026	AT 072	1,436	0.002760	AT 116	76	0.002524	CW072	178	0.092612	CW072	50	0.000087
AJ 155	2	0.000017	AT 076	2,617	0.005029	AT 128	3	0.000100	CW078	1,198	0.623309	CW078	2	0.000003
AJ 900	332	0.002836	AT 078	2,543	0.004887	AT 133	2	0.000066	CW082	65	0.033819	CW082	1	0.000002
AT 026	5,953	0.050859	AT 083	169	0.000325	AT 134	5	0.000166	CW084	23	0.011967	CW084	5	0.000009
AT 027	829	0.007083	AT 094	2	0.000004	AT 141	1,579	0.052424	CW086	5	0.000009	CW086	72	0.000125
AT 029	83	0.000709	AT 095	7,363	0.014149	AT 143	18	0.000598	CW088	3	0.000005	CW088	2	0.000003
AT 030	5	0.000043	AT 096	195	0.000375	AT 144	15	0.000498	CW090	3	0.000005	CW090	2	0.000003
AT 068	1	0.000009	AT 100	1,369	0.002631	AT 145	66	0.002192	CW091	5	0.000009	CW091	124	0.000215
AT 071	80	0.000683	AT 109	1,604	0.003082	AT 149	24	0.000797	CW094	211	0.000366	CW094	1,017	0.001765
AT 072	86	0.000735	AT 116	5,370	0.010319	AT 150	20	0.000664	CW095	210	0.000364	CW095	50,911	0.088348
AT 078	100	0.000854	AT 155	1,891	0.003634	AT 154	1	0.000033	CW099	369	0.000640	CW099	369	0.000640
AT 083	130	0.001111	AT 900	500	0.000961	AT 155	5	0.000166	CW100	211	0.000366	CW100	236	0.000410
AT 085	70	0.000598	AT 112	1	0.000002	AT 155	5	0.000166	CW106	152	0.000264	CW106	97	0.000168
AT 086	28	0.000239	AT 115	620	0.001191	AT 155	5	0.000166	CW108	23	0.000040	CW108	109	0.000189
AT 091	2	0.000017	AT 116	3,859	0.007416	AT 155	5	0.000166	CW109	19	0.000033	CW109	50	0.000087
AT 094	22	0.000188	AT 118	12	0.000023	AT 155	5	0.000166	CW111	3	0.000005	CW111	7	0.000012
AT 095	6,277	0.053628	AT 124	2,265	0.004353	AT 155	5	0.000166	CW112	205	0.000356	CW112	753	0.001307
AT 096	94	0.000803	AT 128	9,695	0.018631	AT 155	5	0.000166	CW116	6	0.000010	CW116	14	0.000024
AT 098	193	0.001649	AT 142	30	0.000058	AT 155	5	0.000166	CW119	6	0.000010	CW119	13	0.000023
AT 099	3	0.000026	AT 143	1,331	0.002558	AT 155	5	0.000166	CW120	7	0.000012	CW120	13	0.000023
AT 107	415	0.003546	AT 144	84	0.000161	AT 155	5	0.000166	CW122	7	0.000012	CW122	110	0.000191
AT 109	3,643	0.031124	AT 145	144	0.000277	AT 155	5	0.000166	CW123	7	0.000012	CW123	1,621	0.002813
AT 112	19	0.000162	AT 148	4,380	0.008417	AT 155	5	0.000166	CW130	121	0.000227	CW130	1	0.000002
AT 114	183	0.001563	AT 155	1,654	0.003178	AT 155	5	0.000166	CW133	121	0.000227	CW133	12	0.000021
AT 115	136	0.001162	AT 141	12,950	0.024886	AT 155	5	0.000166	CW154	73	0.000127	CW154	35	0.000061
AT 118	74	0.000636	AT 142	183	0.000352	AT 155	5	0.000166	AJ 084	11	0.000019	CW155	15	0.000026
AT 128	1,478	0.012827	AT 143	714	0.001372	AT 155	5	0.000166	AJ 091	5	0.000009	CW900	56,281	0.097666
AT 133	3	0.000026	AT 144	1,426	0.002740	AT 155	5	0.000166	AJ 094	211	0.000366	DT 001	1,435	0.002490
AT 134	2	0.000017	AT 145	986	0.001895	AT 155	5	0.000166	AJ 095	210	0.000364	ET 900	262,959	0.456322
AT 136	2	0.000017	AT 149	978	0.001879	AT 155	5	0.000166	AJ 099	83	0.000144	VV 001	100,114	0.173731
AT 137	2,212	0.018398	AT 150	817	0.001570	AT 155	5	0.000166	AJ 100	17	0.000030	VV 002	174,335	0.302529
AT 138	75	0.000641	AT 154	1,547	0.002973	AT 155	5	0.000166	AJ 107	152	0.000264	VV 003	34,582	0.060011
AT 139	874	0.007467	AT 155	385	0.000740	AT 155	5	0.000166	AJ 108	23	0.000040	VV 004	4,268	0.007406
AT 141	633	0.005408	AT 141	12,950	0.024886	AT 155	5	0.000166	AJ 109	19	0.000033	VV 900	313,299	0.543678

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 009	46	0.000302	VV 900	98,571	0.647437	AT 096	2	0.000340	AT 154	756	0.004060	AT 900	44,522	0.239105
AT 010	19	0.00125				AT 107	105	0.017863	AT 155	161	0.000865	AJ 900	115	0.003261
AT 012	437	0.002870	XX 600	152,248	1.000000	AT 109	2	0.000340				AT 027	5	0.000142
AT 022	270	0.001773				AT 112	4	0.000681				AT 028	11	0.000312
AT 023	9	0.000059				AT 118	4	0.000681				AT 083	117	0.003317
AT 024	94	0.000617				AT 128	437	0.074345	BF 001	38	0.000204	AT 084	19	0.000539
AT 026	491	0.003225	AT 033			AT 134	20	0.003403	CW029	4	0.000021	AT 091	17	0.000482
AT 027	5	0.000033	AJ 084	3	0.000032	AT 138	43	0.007315	CW068	1	0.000005	AT 095	2,360	0.066912
AT 028	25	0.000164	AJ 109	1	0.000011	AT 141	655	0.111432	CW076	1	0.000005	AT 096	102	0.002892
			AJ 155	1	0.000011	AT 142	284	0.048316	CW077	1	0.000005	AT 100	99	0.002807
AT 029	1	0.000007				AT 143	2	0.000340	CW081	1	0.000005	AT 102	3	0.000085
AT 030	1	0.000007	AJ 900	5	0.000054	AT 144	39	0.006635	CW083	5	0.000027	AT 107	30	0.000851
AT 031	8,309	0.054575				AT 145	7	0.001191	CW084	3	0.000016			
AT 032	8,667	0.056927	AT 027	1	0.000011	AT 150	565	0.009121	CW085	144	0.000773	AT 109	66	0.001871
AT 041	13	0.000085	AT 071	2	0.000022	AT 155	20	0.003403	CW095	111	0.000596	AT 116	3	0.000085
AT 044	9	0.000059	AT 082	2	0.000022				CW095	4,333	0.023270	AT 118	21	0.000595
AT 050	732	0.004808	AT 073	5	0.000054	AT 900	2,793	0.475162				AT 128	693	0.019648
AT 051	8,056	0.052914	AT 095	8,812	0.095080				CW098	5	0.000027	AT 133	9	0.000255
AT 053	89	0.000585	AT 096	8	0.000086	BF 001	8	0.001361	CW099	5	0.000027	AT 134	5	0.000142
AT 055	293	0.001924	AT 102	1	0.000011				CW100	12	0.000064	AT 136	41	0.001162
			AT 107	3	0.000032	CW083	81	0.013780	CW107	46	0.00247	AT 138	51	0.001446
AT 060	4	0.000026	AT 116	1,000	0.010790	CW084	6	0.001021	CW109	1	0.000005	AT 141	654	0.018543
AT 061	4,327	0.028421	AT 118	5	0.000054	CW091	69	0.011739	CW110	1	0.000005	AT 142	77	0.002183
AT 066	3	0.000020				CW107	15	0.002552	CW114	1	0.000005			
AT 068	17	0.000112	AT 123	1	0.000011	CW109	23	0.003913	CW117	200	0.001074	AT 143	1	0.000028
AT 071	547	0.003593	AT 128	24	0.000259	CW112	22	0.003743	CW123	56	0.000371	AT 144	3,109	0.088149
AT 072	594	0.003902	AT 134	147	0.001586	CW155	7	0.001191	CW133	7	0.000038	AT 145	6	0.000170
AT 078	24	0.000158	AT 136	1	0.000011							AT 149	464	0.013156
AT 084	307	0.002016	AT 138	35	0.000378	CW900	223	0.037938	CW134	818	0.004393	AT 150	2,074	0.058904
AT 088	1	0.000007	AT 141	81	0.000874	DT 001	41	0.006975	CW155	54	0.000290	AT 151	1	0.000028
AT 089	1	0.000007	AT 142	8	0.000086	ET 001	3,115	0.529942				AT 154	47	0.001333
			AT 144	78,677	0.848910				CW900	5,811	0.031208	AT 155	39	0.001106
AT 090	2	0.000013	AT 150	9	0.000097	VV 001	715	0.121640	DT 001	153	0.000822	AT 900	10,124	0.287043
AT 091	146	0.000959	AT 155	5	0.000054	VV 002	1,536	0.261313				BF 001	12	0.000340
AT 094	1	0.000007				VV 003	394	0.067030	ET 900	50,746	0.272531			
AT 095	3,774	0.024789	AT 900	88,827	0.958427	VV 004	118	0.020075				CW083	8	0.000227
AT 096	370	0.002430				VV 900	2,763	0.470058	VV 001	57,523	0.308926	CW084	173	0.004905
AT 098	19	0.000125	CW084	6	0.000065	XX 600	5,878	1.000000	VV 002	46,759	0.251118	CW091	16	0.00454
AT 099	81	0.000532	CW095	111	0.001198				VV 003	9,193	0.049371	CW095	1,099	0.031160
AT 100	259	0.001701	CW109	2	0.000022				VV 004	21,982	0.118054	CW100	19	0.000539
AT 101	9	0.000059	CW155	2	0.000022				VV 900	135,457	0.727469	CW107	2	0.000057
AT 104	821	0.005393	CW900	121	0.001306	AT 036			XX 600	186,203	1.000000	CW109	41	0.001162
						AJ 084	1	0.000005				CW133	1	0.000028
AT 105	1	0.000007	DT 001	3	0.000032	AJ 085	31	0.000166				CW154	4	0.000113
AT 107	4	0.000026				AJ 088	23	0.000124				CW155	24	0.000680
AT 109	2	0.000013	ET 900	88,956	0.959819	AJ 094	18	0.000097	AT 038					
AT 111	54	0.000355				AJ 095	3	0.000016	AJ 084	2	0.001815	CW900	1,387	0.099325
AT 112	145	0.000952	VV 001	945	0.010196	AJ 098	1	0.000005	AJ 900	2	0.001815	DT 001	73	0.002070
AT 113	176	0.001156	VV 002	2,432	0.026241	AJ 099	72	0.000387				ET 900	11,711	0.332039
AT 114	847	0.005563	VV 003	123	0.001327	AJ 100	1	0.000005	AT 083	4	0.003630	VV 001	7,887	0.223618
AT 123	11	0.000072	VV 004	224	0.002417	AJ 107	35	0.000188	AT 084	2	0.001815	VV 002	11,620	0.329458
AT 124	302	0.001984				AJ 117	5	0.000127	AT 091	1	0.000907	VV 003	2,917	0.082705
AT 128	235	0.001544	VV 900	3,724	0.040181	AJ 123	5	0.000188	AT 095	73	0.066243	VV 004	1,135	0.032180
						AJ 133	1	0.000005	AT 096	3	0.002722	VV 900	23,559	0.667961
AT 130	7	0.000046	XX 600	92,680	1.000000	AJ 141	13	0.000070	AT 097	3	0.002722	XX 600	35,270	1.000000
AT 133	210	0.001379				AJ 144	4	0.000021	AT 107	1	0.000907			
AT 134	126	0.000828	AT 034			AJ 155	14	0.000075	AT 109	3	0.002722			
AT 136	1	0.000007	AT 034	9,124	0.014179	AJ 900	222	0.001192	AT 118	1	0.000907			
AT 138	335	0.002200	AT 034	45,954	0.071415	AT 027	33	0.000177	AT 128	22	0.019964			
AT 141	7,682	0.050457	AT 034	837	0.001301	AT 028	17	0.000091	AT 136	1	0.000907	AT 040		
AT 142	1,701	0.011173	AT 034	13,120	0.020389	AT 028	17	0.000091	AT 138	2	0.001815	AJ 084	1	0.000172
AT 143	109	0.000716	AT 034	3,365	0.005229	AT 028	17	0.000091	AT 141	20	0.018149	AJ 094	16	0.002755
AT 144	300	0.001970	AT 133	444	0.000690	AT 028	17	0.000091	AT 142	2	0.001815	AJ 107	101	0.017393
AT 145	440	0.002890	AT 134	150	0.000233	AT 028	17	0.000091	AT 144	97	0.088022	AJ 141	5	0.000861
			AT 136	379	0.000589	AT 028	17	0.000091	AT 149	15	0.013612			
AT 149	5	0.000033	AT 138	4,468	0.006944	AT 028	17	0.000091	AT 150	65	0.058984	AJ 900	123	0.021181
AT 150	949	0.006233	AT 141	30,036	0.046678	AT 028	17	0.000091	AT 154	2	0.001815	AT 028	15	0.002583
AT 151	31	0.000204				AT 027	33	0.000177	AT 155	1	0.000907	AT 072	1	0.000172
AT 154	2	0.000013	AT 142	1,934	0.003006	AT 027	33	0.000177				AT 073	1	0.000172
AT 155	1	0.000007	AT 143	6,067	0.009428	AT 027	33	0.000177	AT 136	1	0.000907	AT 078	8	0.001378
			AT 144	1,464	0.002275	AT 027	33	0.000177	AT 138	2	0.001815	AT 084	1	0.000172
AT 900	52,623	0.345640	AT 145	297	0.000462	AT 027	33	0.000177	AT 141	20	0.018149	AT 085	3	0.000517
BF 001	7	0.000046	AT 146	17,663	0.027449	AT 027	33	0.000177	AT 142	2	0.001815	AT 091	2	0.000344
CW009	1	0.000007	AT 147	47	0.000073	AT 027	33	0.000177	AT 144	97	0.088022	AT 094	9	0.001550
CW022	140	0.000920	AT 147	47	0.000073	AT 027	33	0.000177	AT 149	15	0.013612	AT 095	127	0.021870
CW023	5	0.000033	AT 149	850	0.001321	AT 027	33	0.000177	AT 150	65	0.058984	AT 096	17	0.002928
CW029	21	0.000038	AT 150	2,898	0.004504	AT 027	33	0.000177	AT 154	2	0.001815	AT 100	1	0.000172
CW030	1	0.000007	AT 154	1,216	0.001890	AT 027	33	0.000177						
CW050	182	0.001195				AT 027	33	0.000177	AT 900	318	0.288566	AT 028	15	0.002583
CW066	1	0.000007	AT 900	140,313	0.218054	AT 027	33	0.000177				AT 072	1	0.000172
CW071	1	0.000007				AT 027	33	0.000177	</					

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW107	65	0.011193	AT 109	473	0.030424	AT 144	74,299	0.139139	AT 060	2,027	0.001071	XX 600	1,892,853	1.000000
CW109	1	0.000172	AT 112	8	0.000515	AT 145	11,851	0.022193	AT 062	1	0.000001			
CW134	1	0.000172	AT 116	119	0.007654	AT 146	217	0.000406	AT 064	2	0.000001			
CW154	9	0.001550	AT 118	58	0.003731	AT 147	4,690	0.008783	AT 068	67	0.000035			
CW155	1	0.000172	AT 128	871	0.056024	AT 148	48	0.000090	AT 069	472	0.000249	AT 045	732	0.004355
CW900	224	0.038574	AT 134	2	0.000129	AT 149	1,970	0.003689	AT 070	4	0.000002	AJ 045	2	0.000012
DT 001	41	0.007060	AT 137	18	0.001158	AT 150	6,756	0.012652	AT 071	68	0.000036	AJ 048	18	0.000107
ET 900	2,658	0.457723	AT 138	41	0.002637	AT 151	105	0.000197	AT 072	36	0.000019	AJ 049	20	0.000119
VV 001	1,368	0.235578	AT 141	219	0.014086	AT 153	753	0.001410	AT 076	4	0.000002	AJ 056	28	0.000167
VV 002	633	0.109006	AT 142	136	0.008748	AT 154	2,165	0.004054	AT 078	5	0.000003	AJ 060	1	0.000006
VV 003	325	0.055967	AT 143	4	0.000257	AT 155	14	0.000026	AT 079	707	0.000374	AJ 081	1	0.000006
VV 004	823	0.141726	AT 144	52	0.00345	AT 900	200,423	0.375329	AT 081	223	0.000118	AJ 082	4	0.000024
VV 900	3,149	0.542277	AT 145	7	0.000450	BF 001	129	0.000242	AT 082	2,421	0.001279	AJ 083	64	0.000381
XX 600	5,807	1.000000	AT 155	7	0.000450	CW 001	4	0.000007	AT 083	2,354	0.001244	AJ 084	4	0.000024
AT 041			AT 900	2,985	0.191998	CW 028	69	0.000129	AT 084	44	0.000023	AJ 091	3	0.000018
AJ 109	1	0.000083	BF 001	32	0.002058	CW 043	1	0.000002	AT 090	303	0.000160	AJ 094	2	0.000059
AJ 114	4	0.000334	CW 084	600	0.038593	CW 074	1	0.000002	AT 092	2,545	0.001345	AJ 095	2	0.000012
AJ 900	5	0.000417	CW 091	40	0.002573	CW 083	27	0.000051	AT 095	3,356	0.001773	AJ 100	69	0.000411
AT 029	1	0.000083	CW 095	50	0.003216	CW 084	995	0.001863	AT 096	260	0.000137	AJ 108	16	0.000095
AT 071	1	0.000083	CW 109	239	0.015373	CW 085	1,243	0.002328	AT 099	14	0.000007	AJ 109	26	0.000155
AT 072	1	0.000083	CW 115	4	0.000257	CW 091	19	0.000036	AT 100	601	0.000318	AJ 112	474	0.002820
AT 078	3	0.000250	CW 155	2	0.000129	CW 094	674	0.001262	AT 102	39	0.000021	AJ 141	119	0.000708
AT 084	1	0.000083	CW 900	935	0.060140	CW 095	25,039	0.046890	AT 107	71	0.000038	AJ 144	11	0.000065
AT 095	203	0.018931	DT 001	252	0.016209	CW 098	7	0.000013	AT 109	19	0.000010	AJ 155	4	0.000024
AT 096	8	0.000667	ET 900	4,582	0.294719	CW 099	16	0.000030	AT 110	497	0.000263	AJ 900	1,608	0.009567
AT 100	3	0.000250	VV 001	2,894	0.186145	CW 107	33	0.000062	AT 112	610	0.000322	AT 007	3	0.000018
AT 104	18	0.001501	VV 002	6,857	0.441050	CW 109	74	0.000139	AT 116	1,096	0.000579	AT 008	6	0.000036
AT 105	1	0.000083	VV 003	790	0.050814	CW 110	6	0.000011	AT 117	-1	0.000001	AT 010	9	0.000054
AT 109	1	0.000083	VV 004	424	0.027272	CW 112	5	0.000009	AT 118	3	0.000002	AT 012	88	0.000524
AT 114	108	0.009008	XX 600	15,547	1.000000	CW 117	102	0.000191	AT 119	91	0.000048	AT 021	5,799	0.034502
AT 116	2	0.000167	AJ 043	3	0.000006	CW 118	19	0.000036	AT 120	91	0.000048	AT 028	2	0.000012
AT 118	2	0.000167	AJ 083	1	0.000002	CW 122	82	0.000154	AT 128	3,067	0.001620	AT 041	2	0.000012
AT 123	3	0.000250	AJ 084	425	0.000796	CW 123	2	0.000004	AT 130	102	0.000054	AT 045	32,254	0.191898
AT 128	5	0.000417	AJ 085	272	0.000509	CW 133	286	0.000536	AT 133	135	0.000071	AT 048	978	0.005819
AT 130	1	0.000083	AJ 091	140	0.000282	CW 134	109	0.000204	AT 134	10,548	0.005573	AT 049	2,843	0.016915
AT 133	1	0.000083	AJ 095	104	0.000195	CW 154	4	0.000007	AT 136	9,468	0.005002	AT 050	1,981	0.011786
AT 134	11	0.000917	AJ 098	4	0.000007	CW 155	5	0.000009	AT 137	330	0.000174	AT 052	2,036	0.012113
AT 137	11	0.000917	AJ 107	51	0.000096	CW 900	28,821	0.053973	AT 138	16,702	0.008824	AT 054	162	0.000964
AT 138	11	0.000917	AJ 109	28	0.000052	DT 001	716	0.001341	AT 140	42	0.000022	AT 056	10,115	0.060180
AT 141	151	0.012594	AJ 112	1	0.000002	VV 001	89,100	0.166856	AT 141	155,300	0.082045	AT 057	446	0.002654
AT 142	10	0.000834	AJ 117	18	0.000034	VV 002	163,512	0.306206	AT 142	5,064	0.002675	AT 060	4,338	0.025809
AT 143	1	0.000083	AJ 118	8	0.000015	VV 003	23,359	0.043744	AT 143	118	0.000062	AT 062	22	0.000131
AT 144	17	0.001418	AJ 122	9	0.000017	VV 004	26,745	0.050085	AT 144	36,080	0.019061	AT 063	22	0.000131
AT 145	2	0.000167	AJ 133	28	0.000052	VV 900	302,716	0.566891	AT 145	2,513	0.001328	AT 068	27	0.000161
AT 150	140	0.011676	AJ 141	62	0.000116	XX 600	533,993	1.000000	AT 146	554	0.000293	AT 069	32	0.000190
AT 153	9	0.000751	AJ 143	3	0.000006	AJ 010	4	0.000002	AT 148	3	0.000002	AT 070	7	0.000042
AT 154	2	0.000167	AJ 144	16	0.000030	AJ 054	1	0.000001	AT 149	726	0.000384	AT 071	2	0.000012
AT 155	1	0.000083	AJ 145	3	0.000006	AJ 060	10	0.000005	AT 150	7,230	0.003820	AT 076	2	0.000012
AT 900	729	0.060801	AJ 147	2	0.000004	AJ 081	2	0.000002	AT 151	505	0.000267	AT 078	56	0.000333
BF 001	1	0.000083	AJ 148	2	0.000004	AJ 082	38	0.000020	AT 153	30	0.000016	AT 079	1	0.000006
CW 029	1	0.000083	AJ 155	1	0.000002	AJ 083	3	0.000002	AT 154	1,061	0.000561	AT 081	64	0.000381
CW 085	8	0.000667	AJ 900	1,188	0.002225	AJ 084	309	0.000163	AT 155	1,117	0.000590	AT 082	180	0.001071
CW 109	3	0.000250	AT 027	1,149	0.002152	AJ 089	18	0.000010	AT 900	1,278,094	0.675221	AT 083	1,943	0.011560
CW 114	12	0.001001	AT 028	1,055	0.001976	AJ 090	1	0.000001	BF 001	210	0.000111	AT 084	27	0.000161
CW 130	1	0.000083	AT 043	874	0.001637	AJ 091	1	0.000001	CW 009	14	0.000007	AT 091	238	0.001416
CW 155	1	0.000083	AT 063	1	0.000002	AJ 092	3	0.000002	CW 010	24	0.000013	AT 092	452	0.002689
CW 900	26	0.002168	AT 071	251	0.000470	AJ 098	309	0.000163	CW 029	135	0.000071	AT 094	26	0.000155
DT 001	4	0.000334	AT 072	272	0.000509	AJ 084	309	0.000163	CW 030	9	0.000005	AT 095	1,828	0.010876
ET 900	765	0.063803	AT 074	305	0.000571	AJ 089	18	0.000010	CW 050	5	0.000003	AT 096	19	0.000113
VV 001	2,095	0.174729	AT 084	578	0.001082	AJ 091	1	0.000001	CW 051	5	0.000003	AT 100	7,118	0.042349
VV 002	8,352	0.696580	AT 085	235	0.000440	AJ 092	3	0.000002	CW 054	1	0.000001	AT 102	14	0.000083
VV 003	478	0.039867	AT 085	2	0.000004	AJ 095	1	0.000001	CW 060	142	0.000075	AT 108	9	0.000054
VV 004	300	0.025021	AT 091	116	0.000217	AJ 098	1	0.000001	CW 068	1	0.000001	AT 109	148	0.000881
VV 900	11,225	0.936197	AT 095	82	0.000154	AJ 100	11	0.000006	CW 071	1	0.000001	AT 110	3	0.000018
XX 600	11,990	1.000000	AT 098	1,416	0.002852	AJ 107	657	0.000347	CW 072	1	0.000001	AT 112	4,252	0.025298
AT 042			AT 099	153	0.000287	AJ 108	5	0.000003	CW 081	6	0.000003	AT 116	412	0.002451
AJ 084	256	0.016466	AT 102	9	0.000017	AJ 109	5	0.000003	CW 082	113	0.000060	AT 117	11	0.000065
AJ 091	1	0.000064	AT 105	475	0.000890	AJ 110	5	0.000003	CW 083	79	0.000042	AT 123	3	0.000018
AJ 109	1	0.000083	AT 107	253	0.000474	AJ 112	39	0.000021	CW 084	723	0.000382	AT 128	369	0.002195
AJ 112	91	0.000064	AT 110	134	0.000251	AJ 117	2	0.000001	CW 088	94	0.000050	AT 130	1	0.000006
AJ 141	23	0.001479	AT 112	6	0.000011	AJ 118	15	0.000008	CW 090	94	0.000050	AT 133	104	0.000619
AJ 144	4	0.000257	AT 116	12,173	0.022796	AJ 119	11	0.000006	CW 091	34	0.000018	AT 134	1,115	0.006634
AJ 145	1	0.000064	AT 117	9	0.000017	AJ 120	13	0.000007	CW 092	22	0.000012	AT 136	82	0.000488
AJ 155	1	0.000064	AT 118	187	0.000350	AJ 123	1	0.000001	CW 095	223	0.000118	AT 138	35	

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW060	392	0.002332	AT 133	95	0.000370	AT 052	186	0.000212	AT 028	5	0.000357	AT 145	55	0.000938
CW078	1	0.000006	AT 134	326	0.001270	AT 056	1,090	0.001240	AT 041	10	0.007114	AT 146	1	0.000017
			AT 136	386	0.001504	AT 060	416	0.000473	AT 048	1,067	0.007214	AT 149	139	0.002372
CW081	2	0.000012				AT 062	34	0.000039	AT 051	1	0.000071	AT 150	623	0.010630
CW082	3	0.000018	AT 138	152	0.000592	AT 064	80	0.000091	AT 071	12	0.000857	AT 153	1	0.000017
CW083	112	0.000666	AT 140	3	0.000012	AT 068	52	0.000059	AT 072	13	0.000829	AT 154	64	0.001092
CW084	149	0.000886	AT 141	12,012	0.046807	AT 069	72	0.000082	AT 076	47	0.003357	AT 155	8	0.000137
CW091	111	0.000660	AT 142	1,950	0.007599	AT 071	2	0.000002	AT 078	28	0.002000			
CW092	20	0.000119	AT 143	115	0.000448	AT 072	1	0.000001	AT 082	79	0.005643	AT 900	48,246	0.823226
CW094	48	0.000286	AT 144	896	0.003491	AT 078	672	0.000764						
CW095	546	0.003248	AT 145	4,735	0.018451				AT 083	2	0.000143	BF 001	19	0.000324
CW100	976	0.005807	AT 146	729	0.002841	AT 079	6	0.000007	AT 084	2	0.000143			
CW108	75	0.000446	AT 147	1	0.000004	AT 081	100	0.000114	AT 094	1	0.000071	CW013	53	0.000904
			AT 148	79	0.000308	AT 082	10,862	0.012353	AT 095	321	0.022829	CW049	886	0.015118
CW109	69	0.000411				AT 083	142	0.000161	AT 096	5	0.000357	CW083	7	0.000017
CW112	1,745	0.010382	AT 149	384	0.001496	AT 084	72	0.000082	AT 099	1	0.000071	CW084	121	0.002065
CW133	5	0.000030	AT 150	2,732	0.010646	AT 091	15	0.000017	AT 100	23	0.001643	CW094	298	0.005085
CW155	15	0.000089	AT 151	22	0.000086	AT 092	648	0.000737	AT 109	1	0.000071	CW095	55	0.000938
			AT 153	93	0.000362	AT 094	2	0.000002	AT 112	31	0.002214	CW106	3	0.000051
CW900	15,945	0.094866	AT 154	525	0.002046	AT 095	5,666	0.006444	AT 116	47	0.003357	CW112	19	0.000324
			AT 155	14	0.000055	AT 096	27	0.000031				CW155	2	0.000034
DT 001	2,968	0.017658							AT 117	4	0.000286			
ET 900	109,704	0.652693	AT 900	113,768	0.443322	AT 100	395	0.000449	AT 128	158	0.011286	CW900	1,438	0.024537
						AT 102	39	0.000044	AT 134	48	0.003429			
VV 001	19,924	0.118539	BF 001	184	0.000717	AT 108	4	0.000005	AT 136	2	0.000143	DT 001	231	0.003942
VV 002	28,739	0.170985				AT 109	10	0.000011	AT 138	97	0.006929			
VV 003	4,504	0.028979	CW028	3	0.000012	AT 110	10	0.000011	AT 141	649	0.046357	ET 900	50,116	0.855134
VV 004	5,208	0.030985	CW029	2,592	0.010100	AT 112	10,712	0.012183	AT 142	45	0.003214			
			CW030	162	0.000631	AT 116	1,282	0.001458	AT 143	18	0.000128	VV 001	3,355	0.057247
			CW038	2	0.000008	AT 117	10	0.000011	AT 144	99	0.007071	VV 002	4,119	0.070283
VV 900	58,375	0.347307	CW039	71	0.000277	AT 118	52	0.000059	AT 145	62	0.004429	VV 003	647	0.011040
			CW040	1	0.000004	AT 123	1	0.000001				VV 004	369	0.006296
XX 600	168,079	1.000000	CW051	2	0.000008				AT 149	4	0.000286			
			CW060	189	0.000736	AT 128	599	0.000681	AT 150	147	0.010500	VV 900	8,490	0.144866
			CW068	1	0.000004	AT 130	2	0.000002	AT 151	4	0.000286			
			CW078	74	0.000288	AT 133	111	0.000126	AT 153	1	0.000071	XX 600	58,606	1.000000
						AT 134	1,149	0.001307	AT 154	16	0.001143			
<b>AT 046</b>						AT 136	289	0.000329						
AJ 029	3	0.000012	CW081	1	0.000004	AT 137	8	0.000009	AT 900	9,459	0.675643			
AJ 030	3	0.000012	CW082	3	0.000012	AT 138	130	0.000148				<b>AT 050</b>		
AJ 060	14	0.000055	CW083	66	0.000257	AT 140	3	0.000003	BF 001	1	0.000071	AJ 015	55	0.000282
AJ 078	5	0.000019	CW084	247	0.000962	AT 141	45,053	0.051329	CW048	7	0.000500	AJ 054	1	0.000005
AJ 082	1	0.000004	CW086	1	0.000004	AT 142	629	0.000715	CW084	12	0.000857	AJ 078	1	0.000005
AJ 083	2	0.000008	CW092	6	0.000023	AT 143	115	0.000131	CW085	54	0.003857	AJ 082	9	0.000046
AJ 084	106	0.000413	CW094	127	0.000495	AT 144	5,325	0.006056	CW100	7	0.000071	AJ 084	396	0.002028
AJ 092	1	0.000004	CW095	462	0.001800	AT 145	2,876	0.003271	CW112	13	0.000929	AJ 094	7	0.000036
AJ 094	26	0.000101	CW099	13	0.000051	AT 146	659	0.000749	CW900	87	0.006214	AJ 095	2	0.000010
AJ 095	2	0.000008	CW100	3	0.000012	AT 147	1	0.000001	DT 001	7	0.000500	AJ 096	1	0.000005
						AT 148	652	0.000742	ET 900	9,565	0.683214	AJ 100	27	0.000138
AJ 099	3	0.000012	CW101	1	0.000004	AT 149	672	0.000764				AJ 102	1	0.000005
AJ 102	1	0.000004	CW102	1	0.000004	AT 150	9,780	0.011123						
AJ 108	74	0.000288	CW108	349	0.001360	AT 151	247	0.000281	VV 001	889	0.063500	AJ 105	1	0.000005
AJ 109	35	0.000136	CW109	92	0.000358	AT 153	79	0.000090	VV 002	3,271	0.233643	AJ 109	2	0.000010
AJ 112	908	0.003538	CW112	3,341	0.013019	AT 154	604	0.000687	VV 003	285	0.018929	AJ 112	54	0.000277
AJ 115	7	0.000027	CW115	9	0.000035	AT 155	1,235	0.001405	VV 004	10	0.000714	AJ 116	178	0.000912
AJ 117	1	0.000004	CW117	4	0.000016	AT 900	483,105	0.549436				AJ 117	5	0.000026
AJ 141	71	0.000277	CW130	1	0.000004	BF 001	600	0.000682	VV 900	4,435	0.316786	AJ 141	48	0.000246
AJ 144	10	0.000039	CW133	2	0.000008	AT 003	32	0.000125	XX 600	14,000	1.000000	AJ 144	9	0.000046
AJ 155	1	0.000004	CW155	5	0.000019	AT 009	8,465	0.032986				AJ 145	3	0.000015
						AT 010	46,971	0.183033				AJ 148	1	0.000005
AJ 900	1,274	0.004964	CW900	7,831	0.030515	AT 012	227	0.000885				AJ 155	1	0.000005
						AT 028	1,791	0.006979						
AT 003	32	0.000125	DT 001	1,508	0.005876	AT 029	83	0.000323						
AT 009	8,465	0.032986				AT 030	5	0.000019						
AT 010	46,971	0.183033	ET 900	124,565	0.485395	AT 038	8	0.000031						
AT 012	227	0.000885				AT 039	255	0.000994						
AT 028	1,791	0.006979	VV 001	21,747	0.084742	AT 040	3	0.000012						
AT 029	83	0.000323	VV 002	101,686	0.396242									
AT 030	5	0.000019	VV 003	6,115	0.023828									
AT 038	8	0.000031	VV 004	2,513	0.009792									
AT 039	255	0.000994												
AT 040	3	0.000012	VV 900	132,061	0.514605									
AT 041	165	0.000643	XX 600	256,626	1.000000									
AT 048	19	0.000074												
AT 049	76	0.000286												
AT 051	332	0.001294												
AT 056	8,069	0.031443	<b>AT 047</b>											
AT 060	2,245	0.008748	AJ 060	2	0.000002									
AT 062	17	0.000066	AJ 078	1	0.000001									
AT 064	52	0.000203	AJ 081	1	0.000001									
AT 068	170	0.000662	AJ 082	60	0.000068									
AT 069	8	0.000031	AJ 084	417	0.000474									
			AJ 092	2	0.000002									
AT 070	61	0.000238	AJ 094	1	0.000001									
AT 071	7	0.000027	AJ 095	9	0.000010									
AT 072	3	0.000012	AJ 100	5	0.000006									
AT 078	2,535	0.008878	AJ 102	1	0.000001									
AT 079	29	0.000113												
AT 081	26	0.000101	AJ 108	9	0.000010									

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 149	28	0.000143	AT 099	93	0.000042	AT 062	45	0.000053	AT 100	128	0.003114	AT 142	81	0.001183
AT 150	2,764	0.014155	AT 100	128	0.000058	AT 064	12	0.000014	AT 109	307	0.007468	AT 143	18	0.000263
AT 151	4	0.000020	AT 104	62	0.000028				AT 112	122	0.002968			
AT 153	71	0.000364	AT 105	582	0.000264	AT 065	31	0.000036	AT 116	258	0.006276	AT 144	652	0.009522
AT 154	682	0.003493	AT 107	1	0.000000	AT 068	8	0.000009	AT 118	576	0.014012	AT 145	1,831	0.026740
AT 155	10	0.000051				AT 069	29	0.000034	AT 128	205	0.004987	AT 146	265	0.003870
AT 900	103,483	0.529959	AT 109	145	0.000066	AT 071	7	0.000008	AT 133	1	0.000024	AT 147	1	0.000015
BF 001	93	0.000476	AT 110	102	0.000046	AT 072	8	0.000009	AT 134	744	0.018098	AT 149	97	0.001417
CW007	10	0.000051	AT 111	7	0.000003	AT 078	7	0.000008	AT 136	178	0.004330	AT 150	1,775	0.025922
CW008	70	0.000358	AT 112	78	0.000035	AT 079	2	0.000002	AT 138	510	0.012406	AT 153	11	0.000161
CW015	1,695	0.008680	AT 113	23	0.000010	AT 082	4	0.000005	AT 140	3	0.000073	AT 154	102	0.001490
CW020	16	0.000082	AT 114	1	0.000000	AT 083	253	0.000296	AT 141	1,662	0.040429	AT 900	32,059	0.468185
CW051	487	0.002494	AT 116	5,245	0.002382	AT 084	14	0.000016	AT 142	426	0.010363	BF 001	73	0.001066
CW054	1	0.000005	AT 117	37	0.000017	AT 092	13	0.000015	AT 143	18	0.000438	CW002	12,555	0.183352
CW070	1	0.000005	AT 118	6	0.000003	AT 094	4	0.000005	AT 144	387	0.009414	CW004	50	0.000730
CW078	9	0.000046	AT 120	15	0.000007	AT 095	5,956	0.006969	AT 145	45	0.001095	CW054	135	0.001972
CW082	26	0.000133	AT 123	105	0.000048	AT 096	537	0.000628	AT 148	590	0.014352	CW056	3	0.000044
CW083	1	0.000005	AT 124	14,641	0.006499	AT 099	2	0.000002	AT 149	68	0.001654	CW068	2	0.000029
CW084	926	0.004742	AT 126	226	0.000103	AT 100	1,831	0.002142	AT 150	464	0.011287	CW082	9	0.000131
CW092	1	0.000005	AT 127	382	0.000173	AT 104	12	0.000014	AT 154	2	0.000049	CW083	2	0.000029
CW094	36	0.000184	AT 128	1,009	0.000458	AT 109	93	0.000109	AT 155	9	0.000219	CW092	2	0.000029
CW095	576	0.002950	AT 129	140	0.000064	AT 110	1	0.000001	AT 900	30,512	0.742222	CW095	39	0.000570
CW096	17	0.000087	AT 130	69,926	0.031755	AT 112	1	0.000001	BF 001	20	0.000487	CW100	1	0.000015
CW100	385	0.001972	AT 131	2,283	0.001037	AT 116	1,369	0.001602				CW108	4	0.000058
CW102	3	0.000015	AT 132	361	0.000164	AT 117	1	0.000001				CW109	7	0.000102
CW104	10	0.000051	AT 133	1,420	0.000645	AT 123	1	0.000001				CW112	1	0.000015
CW105	1	0.000005	AT 134	22,789	0.010349	AT 128	3,621	0.004237	CW071	1	0.000024	CW117	31	0.000453
CW109	4	0.000020	AT 135	73	0.000033	AT 130	14	0.000016	CW072	1	0.000024	CW118	8	0.000117
CW112	197	0.001009	AT 136	76	0.000035	AT 133	35	0.000041	CW082	1	0.000024			
CW116	390	0.001997	AT 137	354	0.000161	AT 134	11,978	0.014015	CW095	2	0.000049			
CW117	27	0.000138	AT 138	2,273	0.001032	AT 136	60	0.000070	CW100	18	0.000438			
CW123	1	0.000005	AT 139	22,267	0.010112	AT 138	1,289	0.001508	CW109	151	0.003673			
CW133	1	0.000005	AT 140	483	0.000219	AT 140	2	0.000002	CW112	54	0.001314			
CW134	59	0.000302	AT 141	164	0.000074	AT 141	61,800	0.072312	CW118	78	0.001897	DT 001	6,520	0.095217
CW136	14	0.000072	AT 142	1,339	0.000608	AT 142	448	0.000524	CW115	3	0.000073	ET 900	51,755	0.755823
CW150	71	0.000384	AT 143	2	0.000001	AT 143	4,381	0.005126				VV 001	5,158	0.075327
CW154	153	0.000784	AT 144	2	0.000001	AT 144	15,021	0.017576				VV 002	7,890	0.115225
CW155	2	0.000010	AT 145	1,832,792	0.832302	AT 145	3,571	0.004178	DT 001	113	0.002749	VV 003	2,791	0.040759
CW900	5,190	0.026579	AT 146	131	0.000059	AT 146	152	0.000078	ET 900	31,067	0.755723	VV 004	881	0.012866
DT 001	744	0.003810	BF 001	8	0.000004	AT 147	72	0.000084				VV 900	16,720	0.244177
ET 900	110,312	0.564932	CW043	4	0.000002	AT 148	498	0.000583	VV 001	3,961	0.096354	XX 600	68,475	1.000000
VV 001	35,961	0.184164	CW068	307	0.000139	AT 149	5,241	0.006133	VV 002	4,821	0.117274			
VV 002	32,013	0.163946	CW071	384	0.000174	AT 151	95	0.000111	VV 003	985	0.023961			
VV 003	14,245	0.072552	CW072	1	0.000000	AT 153	52	0.000061	VV 004	275	0.006690			
VV 004	2,735	0.014007	CW073	2	0.000001	AT 154	692	0.000810						
VV 900	84,954	0.435068	CW082	2	0.000001	AT 155	26	0.000030	VV 900	10,042	0.244277	AT 055		
XX 600	195,266	1.000000	CW083	8	0.000004	AT 900	676,301	0.791341	XX 600	41,109	1.000000	AJ 010	1	0.000008
AT 051			CW089	56	0.000025	BF 001	6	0.000007				AJ 045	39	0.000305
AJ 068			CW094	139	0.000063	CW049	1	0.000001	AT 054			AJ 054	328	0.002561
AJ 071			CW095	2,601	0.001181	CW050	374	0.000438	AJ 054	189	0.002760	AJ 056	13	0.000102
AJ 072			CW098	1	0.000000	CW052	33	0.000039	AJ 056	1	0.000015	AJ 057	2	0.000016
AJ 081			CW099	454	0.000206	CW055	2	0.000002	AJ 068	1	0.000015	AJ 060	8	0.000062
AJ 082			CW100	3	0.000001	CW065	139	0.000163	AJ 082	3	0.000044	AJ 065	1	0.000008
AJ 092			CW105	107	0.000049	CW084	1	0.000001	AJ 108	1	0.000015	AJ 082	2	0.000016
AJ 094			CW107	3	0.000001	CW092	1	0.000001	AJ 109	3	0.000044	AJ 084	1	0.000008
AJ 095			CW109	726	0.000330	CW094	8	0.000009	AJ 117	6	0.000088	AJ 085	1	0.000008
AJ 098			CW111	1	0.000000	CW095	1,233	0.001443	AJ 118	3	0.000044	AJ 108	1	0.000008
AJ 099			CW112	1	0.000000	CW099	3	0.000004	AJ 141	27	0.000394	AJ 109	3	0.000023
AJ 105			CW113	4	0.000002	CW100	1	0.000001	AJ 144	18	0.000263	AJ 111	3	0.000023
AJ 109			CW117	450	0.000204	CW117	1	0.000001	AJ 148	2	0.000029	AJ 118	1	0.000008
AJ 155			CW123	4	0.000002	CW123	2	0.000002	AJ 148	2	0.000029	AJ 141	50	0.000390
AJ 155			CW126	1	0.000000	CW130	1	0.000001	AJ 148	2	0.000029	AJ 143	1	0.000008
AJ 107			CW130	36	0.000016	CW133	2	0.000002	AJ 148	2	0.000029	AJ 144	32	0.000250
AJ 109			CW155	15	0.000007	CW155	9	0.000011	AT 002	929	0.013567	AJ 145	1	0.000008
AJ 113			CW900	5,321	0.002416	CW900	1,810	0.002118	AT 003	1,414	0.020650	AJ 147	1	0.000008
AJ 117			DT 001	1,161	0.000527	DT 001	90	0.000105	AT 004	6	0.000088	AJ 148	4	0.000031
AJ 126			ET 900	1,840,190	0.835662	ET 900	678,282	0.793659	AT 007	32	0.000467	AJ 900	491	0.003834
AJ 133			ET 900	174,541	0.079262	VV 001	26,802	0.031361	AT 008	7,578	0.110668	AT 007	19	0.000148
AJ 141			VV 002	122,613	0.055681	VV 002	127,328	0.148987	AT 028	434	0.006338	AT 008	953	0.007442
AJ 144			VV 003	27,417	0.012451	VV 003	17,342	0.020282	AT 041	33	0.000482	AT 009	1	0.000008
AJ 155			VV 004	37,314	0.016945	VV 004	4,872	0.005701	AT 051	4,872	0.071150	AT 010	7	0.000055
AJ 900			VV 900	361,885	0.164338	VV 900	176,344	0.206341	AT 054	1,083	0.015816	AT 024	2,094	0.016352
AT 001			XX 600	2,202,075	1.000000	XX 600	854,626	1.000000	AT 056	337	0.004922	AT 028	1,227	0.009582
AT 041			AT 053			AJ 100	1	0.0000024	AT 062	10	0.000146	AT 041	13	0.000102
AT 043			AJ 109			AJ 109	58	0.000141	AT 063	3	0.000044	AT 044	14	0.000109
AT 051			AJ 112			AJ 112	15	0.000365	AT 064	20	0.000292	AT 045	2,818	0.022006
AT 062			AJ 118			AJ 118	32	0.000778	AT 065	3	0.000044	AT 046	719	0.005615
AT 064			AJ 141			AJ 141	6	0.000146	AT 066	48	0.000701	AT 048	5	0.000039
AT 068			AJ 155			AJ 155	1	0.000024	AT 068	380	0.005549	AT 049	28	0.000219
AT 069			AJ 900			AJ 900	113	0.002749	AT 069	4	0.000058	AT 050	1,486	0.011604
AT 071			AT 003			AT 003	23,442	0.570240	AT 071	16	0.000234	AT 051	8,955	0.069930
AT 072			AT 053			AT 053	98	0.002384	AT 072	18	0.000263	AT 052	2,822	0.022037
AT 073			AT 069			AT 069	5	0.000122	AT 073	5				

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 092	23	0.000180	AT 028	210	0.000324	AJ 144	17	0.000305	AT 058			AT 092	1	0.000423
AT 095	3,955	0.030885	AT 042	91	0.000140	AJ 148	2	0.000036	AJ 082	6	0.000527	AT 094	1	0.000423
AT 096	12	0.000094	AT 056	39,398	0.060736	AJ 155	1	0.000018	AJ 109	6	0.000527	AT 095	57	0.024101
AT 099	- 1	- 0.000008	AT 060	256	0.000395				AJ 112	7	0.000615	AT 096	2	0.000846
AT 100	977	0.007629	AT 062	17	0.000026	AJ 900	346	0.006202	AJ 116	3	0.000263	AT 100	17	0.007188
AT 102	3	0.000023	AT 063	3	0.000005				AJ 155	1	0.000088	AT 102	31	0.013108
						AT 007	38	0.000681	AJ 900	23	0.002019	AT 107	2	0.000846
AT 109	6	0.000047	AT 064	16	0.000025	AT 008	493	0.008337				AT 109	7	0.002960
AT 111	44	0.000344	AT 065	33	0.000051	AT 009	18	0.000323						
AT 116	52	0.000406	AT 068	534	0.000823	AT 012	1,927	0.034541						
AT 118	15	0.000117	AT 069	3	0.000005	AT 024	531	0.009518						
AT 122	247	0.001929	AT 070	1	0.000002	AT 032	503	0.009016						
AT 128	840	0.006560	AT 071	4,464	0.006882	AT 041	210	0.003764						
AT 133	2	0.000016	AT 072	4,836	0.007455	AT 044	1,061	0.019018						
AT 134	3,251	0.025387	AT 076	17	0.000026	AT 045	193	0.003459						
AT 136	135	0.001054	AT 082	468	0.000721	AT 048	4	0.000072						
AT 138	38	0.000297	AT 083	1,113	0.001716									
						AT 049	32	0.000574						
AT 141	11,718	0.091507	AT 084	247	0.000381	AT 050	928	0.016634						
AT 142	69	0.000539	AT 088	5	0.000008	AT 052	1,419	0.025435						
AT 143	32	0.000250	AT 089	5	0.000008	AT 054	3,785	0.067845						
AT 144	1,487	0.011612	AT 091	23	0.000035	AT 056	5,181	0.092868						
AT 145	844	0.006591	AT 094	231	0.000356	AT 057	72	0.001291						
AT 149	676	0.005279	AT 095	2,085	0.003214	AT 058	12	0.000215						
AT 150	250	0.001952	AT 096	313	0.000483	AT 059	6	0.000108						
AT 151	405	0.003163	AT 100	1,959	0.003020	AT 060	370	0.006332						
AT 153	7	0.000055	AT 102	1,166	0.001798	AT 062	19	0.000341						
AT 154	58	0.000453	AT 104	641	0.000988									
						AT 063	3	0.000054						
AT 155	3	0.000023	AT 109	3	0.000005	AT 064	10	0.000179						
			AT 110	1	0.000002	AT 068	4	0.000072						
AT 900	79,399	0.620033	AT 112	708	0.001091	AT 069	1	0.000018						
BF 001	140	0.001093	AT 116	6,521	0.010053	AT 070	2	0.000036						
			AT 117	23	0.000035	AT 071	5	0.000090						
CW007	1	0.000008	AT 123	1,635	0.002521	AT 072	4	0.000072						
CW008	36	0.000281	AT 130	55	0.000085	AT 076	80	0.001434						
CW010	4	0.000031	AT 133	167	0.000257	AT 078	5	0.000090						
CW045	574	0.004482	AT 134	3,257	0.005021	AT 081	20	0.000358						
CW046	23	0.000180	AT 136	51	0.000079									
CW050	363	0.002835	AT 138	1,560	0.002405	AT 082	1,680	0.030113						
CW054	233	0.001820	AT 141	28,059	0.043256	AT 083	4	0.000072						
CW056	60	0.000469	AT 142	264	0.000407	AT 084	4	0.000072						
CW057	80	0.000625	AT 143	1,024	0.001579	AT 092	159	0.002850						
CW060	112	0.000875	AT 144	4,280	0.006586	AT 094	6	0.000108						
			AT 145	1,189	0.001833	AT 095	1,138	0.020398						
CW065	3	0.000023	AT 146	5	0.000008	AT 096	12	0.000215						
CW078	1	0.000008	AT 148	115	0.000177	AT 100	4,453	0.079819						
CW082	6	0.000047	AT 149	5,902	0.009099	AT 102	9	0.000161						
CW083	3	0.000023	AT 150	19,964	0.030776	AT 104	37	0.000663						
CW084	3	0.000023				AT 108	2	0.000036						
CW092	1	0.000008	AT 151	6	0.000009	AT 109	6	0.000108						
CW095	136	0.001062	AT 153	22	0.000094	AT 112	8	0.000143						
CW099	2	0.000016	AT 154	2,132	0.003287	AT 116	42	0.000753						
CW100	4	0.000031	AT 155	29	0.000045	AT 128	60	0.001075						
CW108	4	0.000031				AT 133	8	0.000143						
			AT 900	344,392	0.530914	AT 134	65	0.001165						
CW109	4	0.000031	BF 001	90	0.000139	AT 136	66	0.001183						
CW111	6	0.000047				AT 141	6,756	0.121099						
CW118	2	0.000016	CW060	31	0.000048	AT 142	21	0.000376						
CW155	1	0.000008	CW071	6	0.000009	AT 143	13	0.000233						
			CW072	7	0.000011	AT 144	511	0.009160						
CW900	1,662	0.012979	CW082	20	0.000031	AT 145	349	0.006256						
DT 001	787	0.006146	CW083	28	0.000043	AT 149	144	0.001868						
			CW084	1,282	0.001976	AT 150	599	0.010737						
ET 900	82,479	0.644085	CW088	64	0.000099	AT 153	606	0.010862						
			CW089	64	0.000099	AT 154	137	0.002456						
VV 001	12,917	0.100870	CW091	10	0.000015	AT 155	5	0.000090						
VV 002	29,319	0.228955	CW094	500	0.000771									
VV 003	2,127	0.016610				AT 900	33,836	0.606499						
VV 004	1,214	0.009480	CW095	127	0.000196	BF 001	75	0.001344						
			CW100	63	0.000097	CW023	9	0.000161						
VV 900	45,577	0.355915	CW102	58	0.000089	CW024	2	0.000036						
			CW104	2	0.000003	CW044	5	0.000090						
XX 600	128,056	1.000000	CW109	5	0.000008	CW050	237	0.004248						
			CW112	199	0.000307	CW052	1	0.000018						
			CW117	289	0.000446	CW054	117	0.002097						
			CW130	3	0.000005	CW056	27	0.000484						
			CW133	8	0.000012	CW057	168	0.003011						
			CW155	12	0.000018	CW060	37	0.000663						
						CW081	5	0.000090						
AT 056						CW082	22	0.000394						
AJ 060	2	0.000003				CW084	213	0.003818						
AJ 071	1	0.000002				CW094	65	0.001165						
AJ 072	1	0.000002				CW095	1	0.000018						
AJ 082	7	0.000011				CW099	3	0.000054						
AJ 083	1	0.000002				CW100	1	0.000018						
AJ 084	548	0.000845				CW108	1	0.000018						
AJ 088	10	0.000015				CW109	4	0.000072						
AJ 094	104	0.000160				CW112	1	0.000018						
AJ 095	1	0.000002				CW155	2	0.000036						
AJ 100	4	0.000006												
						DT 001	486	0.008711						
AJ 102	26	0.000040				ET 900	35,664	0.639266						
AJ 109	2	0.000003												
AJ 112	54	0.000083				VV 001	6,470	0.115973						
AJ 117	51	0.000079				VV 002	9,550	0.171181						
AJ 130	1	0.000002				VV 003	2,358	0.042286						
AJ 133	1	0.000002				VV 004	1,747	0.031314						
AJ 141	57	0.000088												
AJ 143	1	0.000002												
AJ 144	8	0.000012												
AJ 145	3	0.000005												



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
AT 043	14	0.000034	CW085	1,670	0.004002	AT 096	147	0.000310	AJ 056	38	0.000104	AT 044	6,406	0.015350	CW092	2	0.000005	AT 099	1	0.000002	AJ 057	1	0.000003	AT 045	6	0.000014	CW094	88	0.000211	AT 100	679	0.001433	AJ 060	52	0.000142	AT 046	51	0.000122	CW095	1,181	0.002830	AT 101	1	0.000002	AJ 063	15	0.000041	AT 048	29	0.000069	CW099	5	0.000012	AT 102	2	0.000004	AJ 078	1	0.000003	AT 049	7,437	0.017821	CW100	60	0.000144	AT 105	1	0.000002	AJ 082	2	0.000005	AT 050	3,801	0.009108	CW101	1	0.000002	AT 109	3	0.000006	AJ 084	1,615	0.004414	AT 051	26,623	0.063796	CW102	5	0.000012	AT 110	9	0.000019	AJ 088	85	0.000232	AT 052	9,086	0.021772	CW107	98	0.000235	AT 112	4	0.000008	AJ 094	346	0.000946	AT 053	170	0.000407	CW108	7	0.000017	AT 116	1,608	0.003394	AJ 095	9	0.000025	AT 054	13,124	0.031449	CW109	133	0.000319	AT 117	47	0.000099	AJ 099	46	0.000126	AT 056	7,397	0.017725	CW112	35	0.000084	AT 118	1	0.000002	AJ 100	1	0.000003	AT 060	3,293	0.007891	CW117	296	0.000709	AT 123	3	0.000006	AJ 102	812	0.002219	AT 062	202	0.000484	CW118	20	0.000048	AT 128	865	0.001826	AJ 109	6	0.000016	AT 063	145	0.000347	CW123	6	0.000014	AT 130	2	0.000005	AJ 112	45	0.000123	AT 064	468	0.001121	CW130	2	0.000005	AT 133	11	0.000023	AJ 123	34	0.000093	AT 066	5	0.000012	CW133	3	0.000007	AT 134	6,764	0.014276	AJ 141	234	0.000640	AT 068	274	0.000657	CW155	103	0.000247	AT 136	184	0.003388	AJ 143	3	0.000008	AT 069	92	0.000220	CW900	20,931	0.050156	AT 138	204	0.000443	AJ 144	74	0.000202	AT 070	6	0.000014	DT 001	4,122	0.009877	AT 140	1	0.000002	AJ 145	9	0.000025	AT 071	34	0.000081	ET 001	263,291	0.630915	AT 141	58,397	0.123253	AJ 147	3	0.000008	AT 072	36	0.000086	VV 001	51,824	0.124184	AT 142	698	0.001473	AJ 148	9	0.000025	AT 076	324	0.000776	VV 002	74,560	0.178666	AT 143	2,554	0.005390	AJ 155	8	0.000022	AT 077	88	0.000211	VV 003	15,500	0.037142	AT 144	3,296	0.006857	AT 082	2,052	0.004917	VV 004	12,141	0.029093	AT 145	2,341	0.004941	AT 083	522	0.001251	AT 084	3,628	0.008694	AT 085	3	0.000007	AT 086	60	0.000144	AT 087	31	0.000074	AT 088	88	0.000211	AT 089	27	0.000065	AT 090	15	0.000036	AT 091	4,246	0.010175	AT 092	33	0.000079	AT 093	2,303	0.005519	AT 094	1	0.000002	AT 095	6	0.000014	AT 096	16	0.000038	AT 097	397	0.000951	AT 098	91	0.000218	AT 099	23	0.000055	AT 100	133	0.000319	AT 101	116	3,686	AT 102	24	0.000058	AT 103	117	1	AT 104	118	18	AT 105	123	1	AT 106	128	957	AT 107	129	1	AT 108	130	2	AT 109	133	3,686	AT 110	136	24	AT 111	137	1	AT 112	138	18	AT 113	123	1	AT 114	129	957	AT 115	130	1	AT 116	133	76	AT 117	134	38,375	AT 118	136	3,631	AT 119	137	1	AT 120	138	2,324	AT 121	140	6	AT 122	141	20,529	AT 123	142	684	AT 124	143	1,388	AT 125	144	2,338	AT 126	145	3,517	AT 127	146	1	AT 128	147	1	AT 129	148	268	AT 130	149	857	AT 131	150	8,185	AT 132	151	404	AT 133	152	81	AT 134	143	971	AT 135	155	243	AT 136	900	234,186	AT 137	BF 001	287	AT 138	CW002	164	AT 139	CW007	67	AT 140	CW008	2,194	AT 141	CW009	130	AT 142	CW014	1	AT 143	CW020	63	AT 144	CW029	23	AT 145	CW030	2	AT 146	CW031	6,892	AT 147	CW045	35	AT 148	CW046	1	AT 149	CW050	892	AT 150	CW052	2	AT 151	CW056	27	AT 152	CW060	296	AT 153	CW066	1	AT 154	CW068	1	AT 155	CW078	1	AT 156	CW081	5	AT 157	CW082	52	AT 158	CW083	35	AT 159	CW084	6,332	AT 160	AT 061	1	AT 161	AJ 043	4	AT 162	AJ 047	56	AT 163	AJ 049	4	AT 164	AJ 082	1,568	AT 165	AJ 084	128	AT 166	AJ 091	960	AT 167	AJ 094	3	AT 168	AJ 095	1	AT 169	AJ 100	1	AT 170	AJ 118	1	AT 171	AJ 141	169	AT 172	AJ 143	2	AT 173	AJ 144	42	AT 174	AJ 145	9	AT 175	AJ 147	2	AT 176	AJ 148	6	AT 177	AJ 155	132	AT 178	AJ 900	3,089	AT 179	AT 001	61	AT 180	AT 002	780	AT 181	AT 003	24,727	AT 182	AT 004	2,499	AT 183	AT 007	167	AT 184	AT 008	2,764	AT 185	AT 009	1,085	AT 186	AT 011	1,977	AT 187	AT 014	118	AT 188	AT 019	90	AT 189	AT 020	3,817	AT 190	AT 026	1	AT 191	AT 028	6,128	AT 192	AT 031	55,359	AT 193	AT 041	224	AT 194	AT 043	568	AT 195	AT 045	1,646	AT 196	AT 047	156	AT 197	AT 048	312	AT 198	AT 049	9,428	AT 199	AT 050	34,032	AT 200	AT 051	55,898	AT 201	AT 052	10,066	AT 202	AT 053	15,995	AT 203	AT 054	327	AT 204	AT 056	419	AT 205	AT 060	45	AT 206	AT 061	24,606	AT 207	AT 062	2	AT 208	AT 063	6	AT 209	AT 064	18	AT 210	AT 065	6	AT 211	AT 068	12	AT 212	AT 069	12	AT 213	AT 071	747	AT 214	AT 072	810	AT 215	AT 075	1	AT 216	AT 076	481	AT 217	AT 078	8	AT 218	AT 079	355	AT 219	AT 081	2	AT 220	AT 082	764	AT 221	AT 083	149	AT 222	AT 084	236	AT 223	AT 091	6,487	AT 224	AT 092	4	AT 225	AT 094	1,261	AT 226	AT 095	2,951	AT 227	AT 096	1	AT 228	AT 097	4	AT 229	AT 099	56	AT 230	AT 101	4	AT 231	AT 102	128	AT 232	AT 104	12,141	AT 233	AT 105	1,958	AT 234	AT 106	633	AT 235	AT 107	2,767	AT 236	AT 108	211	AT 237	AT 109	20	AT 238	AT 110	396	AT 239	AT 111	1,417	AT 240	AT 112	354,672	AT 241	BF 001	380	AT 242	CW002	9,904	AT 243	CW009	20	AT 244	CW043	20	AT 245	CW047	31	AT 246	CW049	957	AT 247	CW050	8,522	AT 248	CW060	7	AT 249	CW068	1	AT 250	CW071	2	AT 251	CW072	2	AT 252	CW082	13	AT 253	CW083	11	AT 254	CW084	3,669	AT 255	CW089	3,491	AT 256	CW092	1	AT 257	CW094	4,626	AT 258	CW095	673	AT 259	CW100	17	AT 260	CW109	2	AT 261	CW112	2	AT 262	CW118	2	AT 263	CW133	1	AT 264	CW134	57	AT 265	CW155	493	AT 266	CW900	32,524	AT 267	DT 001	9,064	AT 268	ET 900	399,729	AT 269	VV 001	18,858	AT 270	VV 002	43,431	AT 271	VV 003	9,323	AT 272	VV 004	2,457	AT 273	VV 900	74,069	AT 274	XX 600	473,798	AT 275	AJ 020	59	AT 276	AJ 062	46	AT 277	AJ 063	2	AT 278	AJ 068	1	AT 279	AJ 078	9	AT 280	AJ 082	107	AT 281	AJ 083	5	AT 282	AJ 084	3,797	AT 283	AJ 092	8	AT 284	AJ 094	235	AT 285	AJ 095	10	AT 286	AJ 100	3	AT 287	AJ 102	442	AT 288	AJ 109	12	AT 289	AJ 112	85	AT 290	AJ 141	339	AT 291	AJ 143	5	AT 292	AJ 144	76	AT 293	AJ 145	18	AT 294	AJ 147	5	AT 295	AJ 148	7	AT 296	AJ 155	11	AT 297	AT 063	1	AT 298	AJ 056	38	AT 299	AJ 057	1	AT 300	AJ 060	52	AT 301	AJ 063	15	AT 302	AJ 078	1	AT 303	AJ 082	2	AT 304	AJ 084	1,615	AT 305	AJ 088	85	AT 306	AJ 094	346	AT 307	AJ 095	9	AT 308	AJ 099	46	AT 309	AJ 100	1	AT 310	AJ 102	812	AT 311	AJ 109	6	AT 312	AJ 112	45	AT 313	AJ 123	34	AT 314	AJ 141	234	AT 315	AJ 143	3	AT 316	AJ 144	74	AT 317	AJ 145	9	AT 318	AJ 147	3	AT 319	AJ 148	9	AT 320	AJ 155	8	AT 321	AT 063	1,933	AT 322	AT 064	294	AT 323	AT 068	273	AT 324	AT 069	66	AT 325	AT 070	213	AT 326	AT 071	6	AT 327	AT 072	4	AT 328	AT 075	305	AT 329	AT 078	325	AT 330	AT 079	1	AT 331	AT 081	196	AT 332	AT 082	19,512	AT 333	AT 083	1,933	AT 334	AT 084	1,861	AT 335	AT 091	39	AT 336	AT 092	973	AT 337	AT 094	124	AT 338	AT 095	16,971	AT 339	AT 096	14	AT 340	AT 100	179	AT 341	AT 102	23,998	AT 342	AT 104	3	AT 343	AT 109	42	AT 344	AT 110	1	AT 345	AT 112	1,107	AT 346	AT 116	3,908	AT 347	AT 117	13	AT 348	AT 123	12	AT 349	AT 128	361	AT 350	AT 130	13	AT 351	AT 133	88	AT 352	AT 134	5,946	AT 353	AT 136	631	AT 354	AT 138	1,103	AT 355	AT 140	12	AT 356	AT 141	27,628	AT 357	AT 142	1,973	AT 358	AT 143	160	AT 359	AT 144	3,988	AT 360	AT 145	5,765	AT 361	AT 146	4,574	AT 362	AT 147	437	AT 363	AT 148	289	AT 364	AT 149	2,046	AT 365	AT 150	9,424	AT 366	AT 151	476	AT 367	AT 153	893	AT 368	AT 154	1,416	AT 369	AT 155	115	AT 370	AT 156	241,230	AT 371	AT 157	381	AT 372	CW014	4	AT 373	CW020	2,574	AT 374	CW062	10,037	AT 375	CW063	1,013	AT 376	CW068	2	AT 377	CW078	145	AT 378	CW082	317	AT 379	CW083	141	AT 380	CW084	8,883	AT 381	CW091	3	AT 382	CW092	53	AT 383	CW094	1,131	AT 384	CW095	2,320	AT 385	CW100	38	AT 386	CW102	1,000	AT 387	CW109	31	AT 388	CW112	312	AT 389	CW130	1	AT 390	CW133	4	AT 391	CW154	81	AT 392	CW155	40	AT 393	CW900	28,130	AT 394	DT 001	7,444	AT 395	ET 900	282,467	AT 396	VV 001

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW133	2	0.000005	AT 155	250	0.000357	AT 100	1,779	0.001791	AT 054	45	0.000036	AT 067		
CW154	494	0.001350	AT 900	159,370	0.227656	AT 107	1	0.000001	AT 065	595,816	0.473421	AT 082	2	0.000019
CW155	30	0.000082				AT 109	32	0.000032	AT 066	1,255	0.000997	AT 083	2	0.000019
CW900	19,657	0.053728	BF 001	121	0.000173	AT 116	234	0.000236	AT 067	49,234	0.039120	AT 084	4	0.000039
DT 001	7,927	0.021667	CW029	39	0.000056	AT 117	8	0.000008	AT 070	1,391	0.001105	AT 085	3,554	0.034410
ET 900	188,532	0.515312	CW030	3	0.000004	AT 123	50	0.000050	AT 071	1	0.000001	AT 086	1,221	0.011822
VV 001	36,842	0.100700	CW064	56,159	0.080222	AT 128	28	0.000028	AT 072	2	0.000002	AT 087	1	0.000001
VV 002	48,732	0.133198	CW065	192	0.000274	AT 133	763	0.000768	AT 073	2	0.000002	AT 088	28	0.000271
VV 003	14,877	0.040663	CW068	2	0.000003	AT 134	45,461	0.045758	AT 075	152	0.000121	AT 089	5	0.000048
VV 004	76,877	0.210127	CW082	127	0.000181	AT 136	321	0.000323	AT 077	205	0.000163	AT 090	3	0.000029
VV 900	177,328	0.484688	CW083	967	0.001381	AT 137	730	0.000735	AT 078	188	0.000149	AT 091	2	0.000019
XX 600	365,860	1.000000	CW085	2,476	0.003537	AT 138	255	0.000257	AT 079	969	0.000770	AT 092	278	0.002692
AT 064			CW086	15	0.000021	AT 140	16	0.000016	AT 081	96	0.000076	AT 093	4	0.000039
AJ 064	84	0.000120	CW092	11	0.000016	AT 141	10,932	0.011003	AT 082	2,915	0.002316	AT 094	50	0.000484
AJ 065	49	0.000070	CW094	32	0.000046	AT 142	341	0.003493	AT 083	239	0.000190	AT 095	16	0.000155
AJ 082	43	0.000061	CW095	281	0.000401	AT 143	864	0.000870	AT 084	5,772	0.004586	AT 096	4	0.000039
AJ 083	32	0.000046	CW099	1	0.000001	AT 144	2,915	0.002834	AT 088	1	0.000001	AT 097	6	0.000058
AJ 084	1,058	0.001511	CW100	9	0.000013	AT 145	2,351	0.002366	AT 089	1	0.000001	AT 098	1	0.000001
AJ 085	2	0.000003	CW107	21	0.000030	AT 146	2,745	0.002763	AT 090	959	0.000762	AT 099	5,181	0.050162
AJ 086	1	0.000001	CW108	87	0.000124	AT 147	579	0.000583	AT 091	2	0.000002	AT 100	1,400	0.013555
AJ 092	2	0.000003	CW109	72	0.000103	AT 148	1,291	0.001299	AT 092	82	0.000065	AT 101	12	0.000116
AJ 094	7	0.000010	CW112	2	0.000003	AT 149	1,116	0.001123	AT 093	3,445	0.002737	AT 102	297	0.002876
AJ 095	1	0.000001	CW117	1	0.000001	AT 150	22,838	0.022887	AT 094	4,938	0.003924	AT 103	18	0.000174
AJ 100	1	0.000001	CW130	16	0.000023	AT 151	110	0.000111	AT 095	184	0.000146	AT 104	127	0.001230
AJ 107	32	0.000046	CW133	33	0.000047	AT 153	4	0.000004	AT 096	68	0.000054	AT 105	151	0.001462
AJ 108	18	0.000026	CW134	21	0.000030	AT 154	822	0.000827	AT 099	1,462	0.001162	AT 106	1,839	0.017805
AJ 109	27	0.000039	CW155	2	0.000003	AT 155	80	0.000081	AT 100	109	0.000087	AT 107	135	0.001307
AJ 112	1	0.000001	CW900	60,647	0.086633	AT 900	260,847	0.262551	AT 101	7	0.000006	AT 108	10	0.000097
AJ 130	6	0.000009	DT 001	28,924	0.041317	BF 001	5,407	0.005442	AT 102	195	0.000155	AT 109	339	0.003282
AJ 133	3	0.000004	ET 900	250,584	0.357954	CW015	164,856	0.165933	AT 103	1	0.000001	AT 110	305	0.002953
AJ 141	102	0.000146	VV 001	41,926	0.059890	CW022	5	0.000005	AT 111	2	0.000002	AT 111	604	0.005848
AJ 143	2	0.000003	VV 002	15,555	0.022220	CW025	8	0.000008	AT 112	548	0.000435	AT 112	5	0.000048
AJ 144	21	0.000030	VV 003	14,514	0.020733	CW026	14	0.000014	AT 113	12	0.000010	AT 113	1,981	0.019180
AJ 145	5	0.000007	VV 004	377,467	0.539203	CW065	27,577	0.027757	AT 114	1,116	0.000887	AT 114	1,056	0.010224
AJ 147	2	0.000003	VV 900	449,462	0.642046	CW082	28	0.000028	AT 115	37,441	0.029750	AT 115	27,302	0.264337
AJ 148	5	0.000007	XX 600	700,046	1.000000	CW083	18	0.000018	AT 116	598	0.000475	AT 116	22	0.000213
AJ 155	18	0.000026				CW084	1,572	0.001582	AT 117	72	0.000057	AT 117	11	0.000107
AJ 900	1,522	0.002174				CW088	50,507	0.050837	AT 118	456	0.000362	AT 118	315	0.003050
AT 016	45,639	0.065194	AT 065	5,333	0.005368	CW089	50,507	0.050837	AT 119	60,290	0.047905	AT 119	3	0.000029
AT 020	18	0.000026	AJ 015	135	0.000136	CW090	640	0.000644	AT 120	221	0.000176	AT 120	98	0.000949
AT 028	2,124	0.003034	AJ 025	3	0.000003	CW092	49	0.000049	AT 121	311	0.000247	AT 121	22	0.000213
AT 029	3,606	0.005151	AJ 054	20	0.000020	CW095	2,349	0.002364	AT 122	1,393	0.001107	AT 122	258	0.002498
AT 062	100	0.000143	AJ 065	7,092	0.007138	CW100	558	0.005562	AT 123	1,004	0.000798	AT 123	19	0.000184
AT 064	26,216	0.037449	AJ 082	10	0.000010	CW107	2	0.000002	AT 124	566	0.000450	AT 124	1,063	0.010292
AT 065	525	0.000750	AJ 083	1	0.000001	CW109	15	0.000015	AT 125	1,474	0.001171	AT 125	37	0.000358
AT 068	170	0.000243	AJ 084	672	0.000676	CW116	4,133	0.004160	AT 126	427	0.000339	AT 126	3	0.000029
AT 070	686	0.000980	AJ 088	7,943	0.007995	CW117	84	0.000085	AT 127	659	0.000524	AT 127	13	0.000126
AT 071	26	0.000037	AJ 092	122	0.000123	CW133	14	0.000014	AT 128	7,644	0.006074	AT 128	2	0.000019
AT 072	28	0.000040	AJ 095	7	0.000007	CW154	437	0.000440	AT 129	143	0.000114	AT 129	65	0.000629
AT 077	13	0.000019	AJ 143	536	0.000540	CW155	30	0.000030	AT 130	1,426	0.001133	AT 130	1,641	0.015888
AT 078	11	0.000016	AJ 145	80	0.000081	CW900	303,405	0.305387	AT 131	410	0.000326	AT 131	453	0.004386
AT 079	1	0.000001	AJ 147	33	0.000033	DT 001	57,706	0.058083	AT 132	1	0.000001	AT 132	208	0.002014
AT 081	8,355	0.011935	AJ 155	8	0.000008	ET 900	653,974	0.658246	AT 133	311	0.000247	AT 133	206	0.001994
AT 082	7,156	0.010222	AJ 900	26,609	0.026783	VV 001	105,478	0.106167	AT 134	566	0.000450	AT 134	2	0.000019
AT 083	13,027	0.018639	AT 012	3,549	0.003572	VV 002	195,388	0.196664	AT 135	1,474	0.001171	AT 135	5,684	0.055032
AT 084	156	0.000223	AT 015	27,424	0.027603	VV 003	23,399	0.023552	AT 136	1,474	0.001171	AT 136	401	0.003882
AT 086	1	0.000001	AT 025	15,131	0.015230	VV 004	15,271	0.015371	AT 137	566	0.000450	AT 137	59	0.000571
AT 092	108	0.000154	AT 052	27	0.000027	VV 900	339,536	0.341754	AT 138	1,426	0.001133	AT 138	2,046	0.019809
AT 094	5	0.000007	AT 054	126	0.000127	XX 600	993,510	1.000000	AT 139	1,426	0.001133	AT 139	177	0.001714
AT 095	15,458	0.002037	AT 065	52,097	0.052437	AJ 054	7	0.000006	AT 140	410	0.000326	AT 140	1,192	0.011541
AT 096	253	0.000337	AT 067	20,220	0.020352	AJ 065	3,782	0.003005	AT 141	29	0.000023	AT 141	127	0.001230
AT 100	153	0.000219	AT 068	3	0.000003	AJ 068	5	0.000004	AT 142	29	0.000023	AT 142	80	0.000775
AT 102	3	0.000004	AT 069	5,170	0.005204	AJ 078	2	0.000002	AT 143	1	0.000001	AT 143	233	0.002256
AT 104	3	0.000004	AT 070	2,047	0.002060	AJ 081	2	0.000002	AT 144	6	0.000005	AT 144	3,375	0.032677
AT 107	2	0.000003	AT 071	7,153	0.007200	AJ 082	15	0.000012	AT 145	45	0.000036	AT 145	4	0.000039
AT 108	10	0.000014	AT 072	7,725	0.007775	AJ 084	447	0.000355	AT 146	14	0.000011	AT 146	30	0.000290
AT 109	83	0.000119	AT 075	385	0.000388	AJ 088	3	0.000003	AT 147	1,046	0.000831	AT 147	134	0.001297
AT 112	1	0.000001	AT 078	1	0.000001	AJ 092	55	0.000044	AT 148	14	0.000011	AT 148	27	0.000261
AT 114	1	0.000001	AT 079	4	0.000004	AJ 095	2,108	0.001675						

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
XX 600	103,285	1.000000	DT 001	2,714	0.010024	VV 003	16,144	0.042861	CW082	35	0.000014	CW015	17	0.000171
						VV 004	12,759	0.038874	CW083	75	0.000030	CW023	11	0.000111
			ET 900	191,888	0.708762				CW084	6,302	0.002542	CW065	206	0.002075
AT 068						VV 900	120,142	0.318966	CW088	2,531	0.001021	CW068	7	0.000071
AJ 015	18	0.000066	VV 001	30,062	0.111038	XX 600	376,661	1.000000	CW089	2,531	0.001021	CW071	1	0.000010
AJ 065	189	0.000698	VV 002	34,546	0.127600				CW094	6,085	0.002455	CW072	1	0.000010
AJ 066	231	0.000853	VV 003	7,858	0.029024	AT 070			CW095	849	0.000342	CW073	171	0.001722
AJ 068	310	0.001145	VV 004	6,383	0.023576	AJ 065	3	0.000001	CW099	5	0.000002	CW074	1,160	0.011683
AJ 069	61	0.000225	VV 900	78,849	0.291238	AJ 066	32,377	0.013061	CW100	384	0.000155	CW088	761	0.007664
AJ 080	5	0.000018				AJ 068	1,319	0.000532	CW109	724	0.000292	CW089	761	0.007664
AJ 081	1	0.000004	XX 600	270,737	1.000000	AJ 070	20	0.000008	CW110	18	0.000007	CW090	229	0.002306
AJ 082	1	0.000004				AJ 073	1	0.000000	CW112	3	0.000001	CW094	780	0.007856
AJ 084	2,015	0.007443	AT 069			AJ 074	2	0.000001	CW133	41	0.000017	CW095	48	0.000483
AJ 088	2	0.000007	AJ 065	235	0.000624	AJ 081	24	0.000010	CW155	132	0.000053	CW100	8	0.000081
AJ 094	266	0.000983	AJ 068	65	0.000173	AJ 082	12	0.000005	CW900	132,202	0.053329	CW109	3	0.000030
AJ 100	15	0.000055	AJ 069	386	0.001025	AJ 083	2	0.000001	DT 001	27,556	0.011116	CW112	1	0.000010
AJ 109	4	0.000015	AJ 081	1	0.000003	AJ 084	2,693	0.001086	ET 900	1,656,495	0.668216	CW117	8	0.000081
AJ 112	1	0.000004	AJ 082	2	0.000005	AJ 088	398	0.000161	VV 001	392,264	0.158236	CW133	2	0.000020
AJ 133	6	0.000022	AJ 084	1,124	0.002984	AJ 094	1,262	0.000509	VV 003	303,566	0.122456	CW134	3	0.000030
AJ 141	218	0.000805	AJ 088	1,310	0.003478	AJ 095	4	0.000002	VV 004	35,060	0.014143	CW155	3	0.000030
AJ 143	2	0.000007	AJ 094	1	0.000003	AJ 099	1	0.000000						
AJ 144	28	0.000103	AJ 099	25	0.000066	AJ 100	27	0.000011						
AJ 145	9	0.000033	AJ 109	9	0.000024	AJ 109	275	0.000111						
AJ 147	2	0.000007	AJ 112	143	0.000380	AJ 110	4	0.000002	VV 900	822,485	0.331784	ET 900	61,148	0.615859
AJ 148	2	0.000007	AJ 133	1	0.000003	AJ 112	1	0.000000						
AJ 900	3,386	0.012507	AJ 141	181	0.000481	AJ 133	4	0.000002	XX 600	2,478,980	1.000000	VV 001	9,479	0.095469
			AJ 143	1	0.000003	AJ 141	3,689	0.001488	VV 002			VV 002	23,603	0.237720
AT 015	13,057	0.048228	AJ 144	25	0.000066	AJ 143	3	0.000001	VV 003			VV 003	3,021	0.030426
AT 028	1	0.000004	AJ 145	5	0.000013	AJ 144	173	0.000070	VV 004			VV 004	2,038	0.020526
AT 065	37,957	0.140199	AJ 147	1	0.000003	AJ 145	14	0.000006	AT 071			VV 900	38,141	0.384141
AT 066	69,351	0.256156	AJ 148	3	0.000008	AJ 147	3	0.000001	AJ 015	1	0.000010	XX 600	99,289	1.000000
AT 067	2,384	0.008806	AJ 155	2	0.000005	AJ 148	48	0.000019	AJ 065	53	0.000534			
AT 068	7,038	0.025996	AJ 900	3,520	0.009345	AJ 148	35	0.000014	AJ 068	2	0.000020			
AT 069	765	0.002826						AJ 073	2	0.000020				
AT 070	5,199	0.019203	AT 065	133,866	0.355402	AJ 900	42,394	0.017101	AJ 084	496	0.004996			
AT 074	375	0.001385	AT 067	14,646	0.038884	AT 023	16	0.000006	AJ 088	120	0.001209	AT 072		
AT 075	53	0.000196	AT 068	2,140	0.005682	AT 025	45,692	0.018432	AJ 090	44	0.000443	AJ 065	50	0.000525
AT 080	1,015	0.003749	AT 069	6,814	0.018091	AT 066	1,032,698	0.416582	AJ 094	162	0.001632	AJ 068	2	0.000021
AT 081	166	0.000613	AT 070	6,414	0.017029	AT 067	5,046	0.002036	AJ 100	1	0.000010	AJ 084	537	0.005643
AT 082	125	0.000462	AT 079	26	0.000069	AT 068	16,296	0.006574	AJ 109	1	0.000010	AJ 088	130	0.001366
AT 084	359	0.001326	AT 081	195	0.000518	AT 069	136	0.000555	AJ 117	1	0.000010	AJ 090	47	0.000494
AT 088	3	0.000011	AT 082	389	0.001033	AT 070	8,728	0.003521	AJ 141	60	0.000604	AJ 094	139	0.001461
AT 089	3	0.000011	AT 083	144	0.000382	AT 071	87	0.000035	AJ 143	13	0.000010	AJ 100	1	0.000011
AT 090	1	0.000004	AT 084	343	0.000911	AT 072	16	0.000006	AJ 144	2	0.000020	AJ 109	1	0.000011
AT 092	1,160	0.004285	AT 094	1,118	0.002968	AT 073	174	0.000070	AJ 145	1	0.000010	AJ 141	65	0.000683
AT 094	232	0.000857	AT 095	1,753	0.004654	AT 074	996	0.000402	AJ 148	2	0.000020	AJ 143	1	0.000011
AT 095	4,221	0.015591	AT 096	38	0.000101	AT 074	111	0.000045	AJ 155	1	0.000010	AJ 144	13	0.000137
AT 096	55	0.000203	AT 099	933	0.002477	AT 078	529	0.000213	AJ 900	963	0.009699	AJ 145	2	0.000021
AT 100	167	0.000617	AT 100	322	0.000855	AT 079	767	0.000309	AT 015	25,083	0.252626	AJ 147	1	0.000011
AT 109	17	0.000063	AT 109	46	0.000122	AT 081	1,931	0.000779	AT 023	2	0.000020	AJ 148	2	0.000021
AT 112	190	0.000702	AT 112	1,961	0.005206	AT 082	900	0.000363	AT 028	19	0.000019	AJ 155	1	0.000011
AT 116	853	0.003151	AT 116	813	0.002158	AT 083	900	0.000363	AT 034	5,170	0.052070	AJ 900	992	0.010424
AT 117	656	0.002423	AT 123	5	0.000013	AT 084	28	0.000011	AT 065	508	0.005116	AT 015	27,173	0.285530
AT 123	1	0.000004	AT 123	255	0.000677	AT 088	197	0.000079	AT 066	37	0.000373	AT 023	1	0.000011
AT 128	314	0.001160	AT 133	408	0.001083	AT 089	509	0.000205	AT 067	837	0.008430	AT 022	3,342	0.035117
AT 133	158	0.000584	AT 133	22,721	0.080322	AT 094	9,974	0.004023	AT 068	2,957	0.029782	AT 065	368	0.003867
AT 134	5,626	0.020780	AT 134	104	0.000276	AT 095	21	0.000008	AT 069	115	0.001158	AT 066	40	0.000420
AT 136	1,167	0.004310	AT 137	299	0.000794	AT 096	3,389	0.001367	AT 071	18	0.000181	AT 067	907	0.009531
AT 137	218	0.000805	AT 138	2,651	0.007038	AT 109	42	0.000017	AT 072	6	0.000060	AT 069	773	0.008123
AT 138	188	0.000694	AT 140	5	0.000013	AT 110	434	0.000175	AT 073	176	0.001773	AT 070	111	0.001166
AT 140	4	0.000015	AT 141	18,153	0.048195	AT 112	8	0.000003	AT 074	21	0.000212	AT 071	6	0.000063
AT 141	17,046	0.062961	AT 142	3,515	0.009332	AT 116	2,566	0.001035	AT 075	21	0.000212	AT 072	7	0.000074
AT 142	927	0.003424	AT 143	14	0.000037	AT 117	63	0.000025	AT 082	19	0.000191	AT 073	7	0.000074
AT 143	15	0.000055	AT 144	1,053	0.002796	AT 123	10	0.000004	AT 083	29	0.000292	AT 082	21	0.000221
AT 144	1,358	0.005016	AT 145	85	0.000226	AT 128	675	0.000272	AT 084	58	0.000584	AT 083	29	0.000305
AT 145	72	0.000266	AT 146	524	0.001391	AT 133	40,792	0.016455	AT 088	66	0.000665	AT 084	64	0.000673
AT 146	637	0.002353	AT 148	84	0.000223	AT 134	28,250	0.011396	AT 089	66	0.000665	AT 088	72	0.000757
AT 148	106	0.000392	AT 149	1,155	0.003066	AT 136	678	0.000273	AT 090	887	0.008934	AT 089	72	0.000757
AT 149	387	0.001429	AT 150	1,758	0.004667	AT 137	1,338	0.000540	AT 094	134	0.001350	AT 090	962	0.010109
AT 150	197	0.000728	AT 151	755	0.002004	AT 138	924	0.000373	AT 095	893	0.008994	AT 094	85	0.000893
AT 153	120	0.000443	AT 153	165	0.000438	AT 140	125	0.000050	AT 096	31	0.000312	AT 095	468	0.004918
AT 154	317	0.001171	AT 154	1,623	0.004309</									

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
BF 001	127	0.001334	VV 003	746	0.009268	AJ 066	171	0.000882	XX 600	193,863	1.000000	CW900	109,468	0.320753
CW023	12	0.000126	VV 004	577	0.007168	AJ 068	9	0.000046				DT 001	2,436	0.007138
CW065	195	0.002049	VV 900	24,455	0.303811	AJ 073	5	0.000026				ET 900	252,283	0.739217
CW068	7	0.000074	XX 600	80,494	1.000000	AJ 074	11	0.000057	AT 076			VV 001	49,500	0.145040
CW071	1	0.000011				AJ 082	29	0.000150	AJ 076	9	0.000026	VV 002	22,454	0.065793
CW072	1	0.000011				AJ 084	439	0.002264	AJ 083	1	0.000003	VV 003	8,165	0.023924
CW084	1,256	0.013198				AJ 088	567	0.002925	AJ 084	379	0.001111	VV 004	8,882	0.026025
CW088	824	0.008658	AT 074			AJ 090	339	0.001749	AJ 088	44	0.000129	VV 900	89,001	0.260783
CW089	824	0.008658	AJ 065	59	0.000166	AJ 094	311	0.001604	AJ 094	3	0.000009	XX 600	341,284	1.000000
CW090	249	0.002616	AJ 068	14	0.000039	AJ 095	1	0.000005	AJ 095	5	0.000015			
CW094	668	0.007019	AJ 073	460	0.001292	AJ 100	10	0.000052	AJ 100	22	0.000064			
CW095	51	0.000536	AJ 084	3,584	0.010065	AJ 109	24	0.000124	AJ 105	8	0.000023			
CW100	8	0.000084	AJ 088	92	0.000258	AJ 112	70	0.000361	AJ 107	6	0.000018			
CW109	2	0.000021	AJ 090	27	0.000076	AJ 141	158	0.000815	AJ 109	65	0.000109			
CW133	2	0.000021	AJ 094	365	0.001025	AJ 143	1	0.000005	AJ 112	2	0.000006	AT 077		
CW155	2	0.000021	AJ 100	44	0.000124	AJ 144	35	0.000181	AJ 117	12	0.000035	AJ 084	2	0.000022
CW900	4,102	0.043103	AJ 109	133	0.000374	AJ 145	3	0.000015	AJ 141	39	0.000114	AJ 088	6	0.000067
DT 001	1,403	0.014743	AJ 112	73	0.000205	AJ 147	1	0.000005	AJ 144	9	0.000026	AJ 094	105	0.001178
ET 900	57,684	0.606134	AJ 141	329	0.000924	AJ 148	7	0.000036	AJ 145	2	0.000006	AJ 095	1	0.000011
VV 001	8,772	0.092175	AJ 143	4	0.000011	AJ 155	8	0.000041	AJ 155	5	0.000015	AJ 100	1	0.000011
VV 002	24,101	0.253250	AJ 144	61	0.000171	AJ 900	2,207	0.011384	AJ 900	611	0.001790	AJ 109	8	0.000090
VV 003	2,908	0.030557	AJ 145	21	0.000059	AT 028	737	0.003802	AT 005	7	0.000021	AJ 141	3	0.000034
VV 004	1,702	0.017884	AJ 147	4	0.000011	AT 054	834	0.004302	AT 027	60,750	0.178004	AJ 144	1	0.000011
VV 900	37,483	0.393866	AJ 155	47	0.000132	AT 065	527	0.002718	AT 028	739	0.002165	AJ 155	3	0.000034
XX 600	95,167	1.000000	AJ 900	5,324	0.014952	AT 066	37,771	0.194833	AT 029	278	0.000815	AJ 900	130	0.001459
AT 073			AT 029	11	0.000031	AT 068	1,634	0.008429	AT 030	17	0.000050	AT 027	3,006	0.033730
AJ 044	4	0.000050	AT 030	1	0.000003	AT 069	2,139	0.011034	AT 054	45	0.000132	AT 028	316	0.003546
AJ 073	2	0.000025	AT 065	292	0.000820	AT 070	1,276	0.006582	AT 068	35	0.000103	AT 029	39	0.000438
AJ 084	622	0.007727	AT 068	11,557	0.032456	AT 073	21,922	0.113080	AT 074	85	0.000249	AT 030	3	0.000034
AJ 090	7	0.000087	AT 069	1,359	0.003817	AT 074	5,206	0.026854	AT 075	509	0.001491	AT 054	8	0.000090
AJ 094	13	0.000162	AT 070	3,483	0.009782	AT 082	182	0.000939	AT 076	12,104	0.035466	AT 075	74	0.000830
AJ 109	32	0.000398	AT 073	27,516	0.077275	AT 083	1,436	0.007407	AT 077	848	0.002485	AT 076	662	0.007428
AJ 141	46	0.000571	AT 075	992	0.002786	AT 084	65	0.000335	AT 078	1	0.000003	AT 078	30	0.000337
AJ 143	1	0.000012	AT 084	751	0.002109	AT 088	372	0.001919	AT 079	38	0.000111	AT 083	11	0.000123
AJ 144	8	0.000099	AT 088	44	0.000124	AT 089	279	0.001439	AT 083	243	0.000712	AT 084	1	0.000011
AJ 145	3	0.000037	AT 089	44	0.000124	AT 090	279	0.001439	AT 084	69	0.000202	AT 088	53	0.000595
AJ 147	1	0.000012	AT 090	40	0.000112	AT 094	4,012	0.020695	AT 088	297	0.000870	AT 089	53	0.000595
AJ 148	1	0.000012	AT 094	209	0.000587	AT 095	8,062	0.041586	AT 089	297	0.000870	AT 094	249	0.002794
AJ 155	5	0.000062	AT 095	178	0.000500	AT 096	1,394	0.007191	AT 094	1	0.000003	AT 095	3,425	0.038431
AJ 900	745	0.009255	AT 096	28	0.000079	AT 099	50	0.000258	AT 095	5,478	0.016051	AT 096	38	0.000426
AT 023	3,584	0.044525	AT 100	51	0.000143	AT 100	337	0.001738	AT 096	2,014	0.005901	AT 096	14	0.000157
AT 041	78	0.000969	AT 109	35	0.000098	AT 109	80	0.000413	AT 098	7	0.000021	AT 100	14	0.000157
AT 044	40,738	0.506100	AT 112	177	0.000497	AT 109	81	0.000418	AT 099	286	0.000838	AT 109	47	0.000527
AT 073	1,714	0.021294	AT 116	737	0.002070	AT 112	349	0.001800	AT 100	243	0.000712	AT 112	3	0.000034
AT 084	21	0.000261	AT 117	107	0.000300	AT 116	212	0.001094	AT 105	54	0.000158	AT 115	208	0.002334
AT 088	9	0.000112	AT 123	38	0.000107	AT 117	27	0.000139	AT 106	2	0.000006	AT 116	747	0.008382
AT 089	9	0.000112	AT 128	618	0.001736	AT 123	18	0.000093	AT 109	671	0.001966	AT 116	2	0.000022
AT 090	64	0.000795	AT 133	152	0.000427	AT 128	1,008	0.005200	AT 110	10	0.000029	AT 123	2	0.000022
AT 094	5	0.000062	AT 134	367	0.001031	AT 133	271	0.001398	AT 112	63	0.000185	AT 128	147	0.001649
AT 095	137	0.001702	AT 136	2,107	0.005917	AT 134	1,010	0.005210	AT 115	626	0.001834	AT 133	2	0.000022
AT 096	2	0.000025	AT 137	594	0.001668	AT 136	657	0.003389	AT 116	2,580	0.007560	AT 134	2,582	0.028972
AT 100	3	0.000037	AT 138	1,015	0.002850	AT 137	203	0.001047	AT 117	5	0.000015	AT 136	87	0.000976
AT 104	121	0.001503	AT 140	40	0.000112	AT 138	213	0.001099	AT 123	6	0.000018	AT 137	453	0.005083
AT 109	117	0.001454	AT 142	46,891	0.131687	AT 140	9	0.000046	AT 128	4,111	0.012046	AT 138	561	0.002629
AT 112	1	0.000012	AT 142	12,622	0.035447	AT 141	20,434	0.105404	AT 133	24	0.000070	AT 141	302	0.003389
AT 116	35	0.000435	AT 143	17	0.000048	AT 142	4,249	0.021918	AT 134	5,614	0.016450	AT 142	280	0.003142
AT 123	1	0.000012	AT 144	1,144	0.003213	AT 143	17	0.000048	AT 136	171	0.000501	AT 143	20	0.000224
AT 128	21	0.000261	AT 145	98	0.000275	AT 144	1,163	0.005989	AT 137	31	0.000091	AT 144	994	0.011154
AT 133	4	0.000050	AT 148	244	0.000685	AT 145	101	0.000521	AT 138	346	0.001014	AT 145	46	0.000516
AT 134	192	0.002385	AT 150	909	0.002553	AT 148	71	0.000366	AT 139	2	0.000006	AT 146	128	0.001436
AT 136	161	0.002000	AT 155	502	0.001410	AT 149	335	0.001728	AT 141	16,034	0.046981	AT 147	107	0.001201
AT 138	61	0.000758	BF 001	443	0.001244	AT 150	292	0.001506	AT 142	2,283	0.006689	AT 148	240	0.002693
AT 141	4,849	0.060241	CW029	342	0.000960	AT 153	525	0.002708	AT 143	446	0.001307	AT 149	171	0.001919
AT 142	139	0.001727	CW030	22	0.000062	AT 154	253	0.001305	AT 144	6,501	0.019049	AT 150	1,846	0.020714
AT 143	8	0.000099	CW065	230	0.000646	AT 155	118	0.000609	AT 145	569	0.001667	AT 153	300	0.003366
AT 144	522	0.006485	CW066	54	0.000152	BF 001	120,210	0.620077	AT 146	2,074	0.006077	AT 155	96	0.001077
AT 145	45	0.000559	CW068	37,548	0.105449	CW065	31	0.000160	AT 147	772	0.002262	AT 900	17,395	0.195186
AT 147	57	0.000708	CW073	8,386	0.023551	CW066	557	0.002873	AT 148	1,723	0.005049	BF 001	30	0.000337
AT 148	90	0.001118	CW074	586	0.001646	CW068	34	0.000175	AT 149	1,412	0.004137	CW027	12,923	0.145007
AT 150	64	0.000795	CW077	586	0.001646	CW073	406	0.002094	AT 150	7,397	0.021674	CW076</		

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 078			AJ 077	4	0.000011				XX 600	28,699	1.000000			
AJ 029	6	0.000068	AJ 082	2	0.000006	CW112	981	0.002730				VV 001	9,696	0.067861
AJ 030	6	0.000068	AJ 083	1	0.000003	CW118	5	0.000014				VV 002	9,351	0.065447
AJ 076	2	0.000023	AJ 086	1	0.000003	CW133	14	0.000039				VV 003	4,565	0.031950
AJ 078	15	0.000169	AJ 090	486	0.001353	CW155	13	0.000036	AT 081			VV 004	5,524	0.038662
AJ 083	1	0.000011							AJ 043	1	0.000007			
AJ 084	5	0.000056	AJ 091	6	0.000017	CW900	15,673	0.043619	AJ 054	38	0.000266	VV 900	29,136	0.203919
AJ 090	2	0.000023	AJ 094	673	0.001873				AJ 080	1,675	0.011723			
AJ 094	1	0.000011	AJ 095	2	0.000006	DT 001	3,571	0.009938	AJ 081	560	0.003919	XX 600	142,880	1.000000
AJ 100	8	0.000090	AJ 100	72	0.000200				AJ 082	13	0.000091			
AJ 109	74	0.000835	AJ 105	1	0.000003	ET 900	191,043	0.531691	AJ 084	857	0.005998			
			AJ 108	26	0.000072				AJ 090	2	0.000014			
AJ 112	74	0.000835	AJ 112	266	0.000740	VV 001	43,974	0.122384	AJ 094	602	0.004213	AT 082		
AJ 118	8	0.000090	AJ 118	2	0.000006	VV 002	110,872	0.308567	AJ 095	1	0.000007	AJ 080	251	0.001368
AJ 141	13	0.000147	AJ 133	1	0.000003	VV 003	7,113	0.019796	AJ 100	1	0.000007	AJ 081	3,945	0.021509
AJ 144	7	0.000079	AJ 141	77	0.000214	VV 004	6,310	0.017561				AJ 082	28	0.000153
AJ 145	1	0.000011							AJ 130	1	0.000007	AJ 084	156	0.000851
AJ 148	1	0.000011	AJ 144	17	0.000047	VV 900	168,269	0.468309	AJ 141	168	0.001176	AJ 094	285	0.001554
AJ 155	41	0.000462	AJ 148	2	0.000006	XX 600	359,312	1.000000	AJ 143	4	0.000028	AJ 095	1	0.000005
			AJ 155	3	0.000008				AJ 144	146	0.001022	AJ 100	1	0.000005
AJ 900	265	0.002989	AJ 900	1,678	0.004670				AJ 145	36	0.000252	AJ 108	18	0.000098
									AJ 147	2	0.000014	AJ 141	425	0.002317
AT 020	2	0.000023							AJ 148	20	0.000140	AJ 143	10	0.000055
AT 027	581	0.006553	AT 027	765	0.002129	AT 080			AJ 155	4	0.000028			
AT 029	178	0.002007	AT 029	6,996	0.019471	AJ 080	15	0.000523				AJ 144	187	0.001020
AT 030	11	0.000124	AT 030	446	0.001241	AJ 084	217	0.007561	AJ 900	4,131	0.028912	AJ 145	20	0.000109
AT 076	17,426	0.196531	AT 043	43	0.000120	AJ 090	1	0.000035				AJ 147	5	0.000027
AT 077	5,405	0.060958	AT 065	261	0.000726	AJ 094	371	0.012927	AT 001	444	0.003108	AJ 148	41	0.000224
AT 078	1,681	0.018958	AT 066	344	0.000957	AJ 141	25	0.000871	AT 014	10	0.000070			
AT 081	4	0.000045	AT 068	2,404	0.006691	AJ 144	5	0.000174	AT 020	340	0.002380	AJ 900	5,373	0.029295
AT 082	11	0.000124	AT 069	579	0.001611	AJ 145	1	0.000035	AT 027	5	0.000035			
AT 083	127	0.001432	AT 070	1,518	0.004225	AJ 155	3	0.000105	AT 028	331	0.002317	AT 028	51	0.000278
			AT 073	1,669	0.004655	AJ 900	638	0.022231	AT 041	3	0.000021	AT 052	3,118	0.017000
AT 084	2	0.000023	AT 074	1,156	0.003217				AT 043	956	0.006691	AT 065	17	0.000093
AT 090	22	0.000248	AT 076	5,610	0.015613	AT 001	3,184	0.110945	AT 054	1,864	0.013046	AT 070	128	0.000698
AT 094	1	0.000011	AT 077	45,138	0.125623	AT 014	3	0.000105	AT 055	217	0.001519	AT 076	19	0.000104
AT 095	1,754	0.019782	AT 078	2,919	0.008124	AT 020	73	0.002544	AT 069	77	0.000539	AT 078	2	0.000011
AT 096	82	0.000925	AT 079	32	0.000089	AT 027	1	0.000035	AT 079	369	0.002583	AT 080	439	0.002394
AT 097	2,906	0.032774	AT 081	8	0.000022	AT 041	1	0.000035	AT 080	254	0.001778	AT 081	36,685	0.200013
AT 099	91	0.001026	AT 082	2,688	0.007481	AT 043	49	0.001707	AT 082	294	0.002058	AT 082	72	0.000393
AT 100	94	0.001060	AT 083	208	0.000579	AT 052	975	0.033973	AT 078	71	0.000497			
AT 109	347	0.003913	AT 084	676	0.001861	AT 056	6,333	0.220670	AT 079	8	0.000056	AT 083	180	0.000981
AT 112	551	0.006214	AT 088	19	0.000053	AT 065	19	0.000662	AT 080	2,924	0.020465	AT 084	33	0.000180
			AT 089	19	0.000053	AT 069	97	0.003380	AT 081	4,896	0.034267	AT 088	4	0.000022
AT 115	4	0.000045	AT 090	5,274	0.014678	AT 070	70	0.002439	AT 082	769	0.005382	AT 089	4	0.000022
AT 118	1	0.000011	AT 091	20	0.000056	AT 078	27	0.000662	AT 083	23	0.000161	AT 090	2	0.000011
AT 128	445	0.005019	AT 094	409	0.001138	AT 080	19	0.000941	AT 084	192	0.001344	AT 094	157	0.000856
AT 133	7	0.000079	AT 095	2,310	0.006429	AT 083	23	0.000801	AT 088	326	0.002282	AT 096	20	0.000109
AT 134	2,685	0.030281	AT 096	69	0.000192	AT 084	103	0.003589	AT 089	326	0.002282	AT 100	18	0.000098
AT 136	4	0.000045	AT 099	2,064	0.005744	AT 088	21	0.000732	AT 090	35	0.000245	AT 103	5	0.000027
AT 137	180	0.002030	AT 100	629	0.001751	AT 089	21	0.000732	AT 091	86	0.000602			
AT 138	523	0.005988	AT 102	213	0.000593	AT 090	27	0.000941	AT 094	499	0.003492	AT 108	9	0.000049
AT 140	6	0.000068	AT 105	5	0.000014	AT 091	25	0.000871	AT 095	6,392	0.044737	AT 109	6	0.000033
AT 141	7,407	0.083536	AT 107	207	0.000576	AT 094	497	0.017318	AT 096	17	0.000119	AT 110	22	0.000120
			AT 108	14	0.000039	AT 095	1,030	0.035890	AT 100	11	0.000077	AT 112	2	0.000011
AT 142	153	0.001726	AT 109	1	0.000003	AT 096	1	0.000035	AT 104	797	0.005578	AT 116	793	0.004324
AT 143	52	0.000586	AT 112	1,387	0.003860	AT 099	7	0.000244	AT 110	8	0.000056	AT 117	86	0.000469
AT 144	1,454	0.016398	AT 115	58	0.000161	AT 104	402	0.014007	AT 116	876	0.006131	AT 128	355	0.001936
AT 145	197	0.002222	AT 116	2,134	0.005939	AT 116	252	0.008781	AT 133	41	0.000287	AT 133	31	0.000169
AT 148	44	0.000496	AT 117	217	0.000604	AT 128	6	0.000209	AT 137	106	0.000742	AT 134	394	0.002148
AT 149	273	0.003079	AT 118	5	0.000014	AT 133	9	0.000314	AT 138	4	0.000028	AT 136	60	0.000327
AT 150	1,946	0.021947	AT 128	300	0.000835	AT 134	118	0.004112	AT 139	3	0.000021	AT 137	242	0.001319
AT 151	1,247	0.014064	AT 136	268	0.000746	AT 137	23	0.000801	AT 140	2,681	0.018764	AT 138	22	0.000120
AT 154	31	0.000350	AT 137	8,909	0.024795	AT 138	4	0.000139	AT 141	19	0.000133	AT 140	1	0.000005
AT 155	310	0.003496	AT 139	162	0.000451	AT 140	1	0.000035	AT 142	14	0.000098	AT 141	32,243	0.175795
AT 900	48,245	0.544108	AT 141	1,411	0.003927	AT 141	307	0.010697	AT 143	154	0.001078	AT 142	301	0.001641
			AT 142	4	0.000011	AT 142	66	0.002300	AT 144	4	0.000028	AT 143	483	0.002633
BF 001	49	0.000553	AT 143	38,531	0.107235	AT 143	4	0.000139	AT 145	11,998	0.083973	AT 144	3,445	0.018783
			AT 144	1,578	0.004392	AT 144	546	0.019025	AT 146	180	0.001260	AT 145	256	0.001396
CW029	5,564	0.062751	AT 145	95	0.000264	AT 145	29	0.001010	AT 147	17	0.000119	AT 146	1,365	0.007442
CW030	348	0.003925	AT 146	5,825	0.016212	AT 146	70	0.002439	AT 148	1,065	0.007454	AT 147	7	0.000038
CW076	2,456	0.027699	AT 147	1,956	0.005444	AT 149	15	0.000523	AT 149	1,722	0.012052	AT 148	447	0.002437
CW077	82	0.000925	AT 148	4,354	0.012118	AT 150	175	0.006098	AT 150	39	0.000273	AT 149	216	0.001178
CW078	234	0.002639	AT 149	751	0.002090	AT 151	6	0.000209	AT 151	23	0.000161	AT 150	342	0.001865
CW083	17	0.000192	AT 150	2,480	0.006902	AT 153	1,022	0.035611	AT 152	40	0.000280	AT 151	19	0.000104
CW084	12	0.000135	AT 151	6,871	0.019123	AT 154	36	0.001254	AT 153	1,585	0.011093	AT 153	8	0.000044
CW090	10	0.000113	AT 152	145	0.000404	AT 155	21	0.000732	AT 154	156	0.001092	AT 154	64	0.000349
CW094	4	0.000045	AT 153	271	0.000754	AT 900	15,738	0.548381	AT 155	2,380	0.016657			

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 900	52,904	0.288442	CW116	324	0.000891	DT 001	2,692	0.039907	CW100	231	0.004677	XX 600	12,129	1.000000
XX 600	183,413	1.000000	CW155	2	0.000005	ET 900	42,204	0.625652	CW112	4	0.000081			
			CW900	32,770	0.090075	VV 001	14,033	0.208032	CW155	6	0.000121			
AT 083			DT 001	14,353	0.039452	VV 002	3,512	0.052024	CW900	13,113	0.265521	AT 088		
Aj 074	1	0.000003	ET 900	197,138	0.541877	VV 003	5,579	0.082706	DT 001	3,066	0.062082	AJ 084	5	0.000158
Aj 081	4,418	0.012144	VV 001	54,217	0.149027	VV 004	2,128	0.031546	ET 900	33,850	0.685417	AJ 088	158	0.005001
Aj 082	648	0.001781	VV 002	80,908	0.222393	VV 900	25,252	0.374348	VV 001	3,271	0.066233	AJ 092	11	0.000348
Aj 084	1,312	0.003606	VV 003	18,693	0.051382	XX 600	67,456	1.000000	VV 002	6,720	0.136071	AJ 094	59	0.001868
Aj 090	3	0.000008	VV 004	12,850	0.035321	AT 085			VV 003	5,122	0.103714	AJ 100	35	0.001108
Aj 094	2,388	0.006564	VV 900	166,668	0.458123	Aj 045	3	0.000061	VV 004	423	0.008565	AJ 112	2	0.000063
Aj 100	37	0.000102	XX 600	363,806	1.000000	Aj 084	4,605	0.093245	VV 001	15,536	0.314583	AJ 141	22	0.000696
Aj 107	351	0.000965						VV 002	49,386	1.000000	AJ 144	7	0.000222	
Aj 108	59	0.000162	AT 084			Aj 085	156	0.003159	XX 600			AJ 148	2	0.000063
Aj 109	4	0.000011	Aj 043	1	0.000015	Aj 088	45	0.000911				AJ 155	2	0.000063
Aj 112	224	0.000616	Aj 082	1	0.000015	Aj 091	10	0.000202	AT 086			AJ 900	303	0.009591
Aj 116	148	0.000407	Aj 084	3,703	0.054895	Aj 092	1	0.000020	Aj 084	1,830	0.150878	AT 050	38	0.001203
Aj 141	690	0.001897	Aj 094	1	0.000015	Aj 094	4	0.000081	Aj 088	1	0.000028	AT 065	532	0.016840
Aj 143	14	0.000038	Aj 095	1	0.000015	Aj 100	16	0.000324	Aj 088	4	0.000330	AT 066	1,483	0.046942
Aj 144	233	0.000640	Aj 095	1	0.000015	Aj 112	1	0.000020	Aj 108	6	0.000495	AT 069	1,074	0.033966
Aj 145	23	0.000063	Aj 102	5	0.000074	Aj 141	331	0.006702	Aj 141	126	0.010388	AT 079	4	0.000127
Aj 147	8	0.000022	Aj 108	2	0.000030	Aj 143	6	0.000121	Aj 143	2	0.000165	AT 081	14	0.000443
Aj 148	51	0.000140	Aj 112	17	0.000252	Aj 144	57	0.001154	Aj 145	8	0.000660	AT 082	117	0.003703
Aj 155	1	0.000003	Aj 141	259	0.003840	Aj 145	22	0.000445	Aj 147	2	0.000165	AT 083	2	0.000063
Aj 900	10,613	0.029172	Aj 147	6	0.000121	Aj 148	6	0.000121	Aj 148	2	0.000165	AT 084	1	0.000032
AT 028	150	0.000412	Aj 148	6	0.000121	Aj 155	2	0.000040	Aj 155	1	0.000082	AT 088	417	0.013200
AT 052	133	0.000366	Aj 155	24	0.000356	Aj 900	5,271	0.106731	Aj 900	2,003	0.165141	AT 089	417	0.013200
AT 054	2	0.000005	AT 014	1	0.000020	AT 014	1	0.000020	AT 020	3	0.000247	AT 092	7	0.000222
AT 065	1,024	0.002815	AT 020	10	0.000202	AT 020	10	0.000202	AT 033	139	0.011460	AT 094	36	0.001140
AT 066	1,120	0.003079	AT 029	2	0.000040	AT 029	2	0.000040	AT 041	10	0.000824	AT 095	782	0.024753
AT 067	2,680	0.007367	AT 030	1	0.000020	AT 030	1	0.000020	AT 043	27	0.002226	AT 096	32	0.001013
AT 069	2,040	0.005607	AT 033	531	0.010752	AT 033	531	0.010752	AT 065	16	0.001319	AT 100	77	0.002437
AT 071	1	0.000003	AT 041	25	0.000371	AT 041	25	0.000371	AT 069	83	0.006843	AT 112	4	0.000127
AT 072	1	0.000003	AT 042	373	0.005530	AT 042	373	0.005530	AT 070	65	0.005359	AT 116	213	0.006742
AT 074	2,119	0.005825	AT 043	785	0.011637	AT 043	785	0.011637	AT 081	2	0.000165	AT 123	1,064	0.033679
AT 076	10	0.000027	AT 049	302	0.004477	AT 049	302	0.004477	AT 082	45	0.003710	AT 128	2	0.000063
AT 078	1	0.000003	AT 070	641	0.009502	AT 070	641	0.009502	AT 083	32	0.002638	AT 133	3	0.000095
AT 079	91	0.000250	AT 079	3	0.000044	AT 079	3	0.000044	AT 084	313	0.025806	AT 134	272	0.008610
AT 081	35,675	0.098061	AT 082	42	0.000623	AT 082	42	0.000623	AT 088	58	0.004782	AT 136	46	0.001456
AT 082	2,024	0.005563	AT 083	52	0.000771	AT 083	52	0.000771	AT 089	58	0.004782	AT 137	6	0.000190
AT 083	266	0.000731	AT 084	788	0.011862	AT 084	788	0.011862	AT 090	1	0.000082	AT 138	1	0.000032
AT 084	288	0.000792	AT 088	65	0.000964	AT 088	65	0.000964	AT 092	47	0.003875	AT 141	7,497	0.237307
AT 088	97	0.000267	AT 089	65	0.000964	AT 089	65	0.000964	AT 094	7	0.000577	AT 142	40	0.001266
AT 089	97	0.000267	AT 094	1	0.000015	AT 094	1	0.000015	AT 095	2	0.000165	AT 143	28	0.000866
AT 090	40	0.000110	AT 095	1,791	0.026551	AT 095	1,791	0.026551	AT 096	23	0.001896	AT 144	494	0.015637
AT 092	3	0.000008	AT 099	172	0.002550	AT 099	172	0.002550	AT 100	25	0.002061	AT 145	102	0.003229
AT 094	2,229	0.006127	AT 099	16	0.000237	AT 099	16	0.000237	AT 102	187	0.015418	AT 146	8	0.000253
AT 095	1,768	0.004860	AT 100	60	0.000889	AT 100	60	0.000889	AT 108	2	0.000165	AT 148	127	0.004020
AT 096	186	0.000511	AT 101	185	0.002743	AT 101	185	0.002743	AT 112	4	0.000330	AT 149	2	0.000673
AT 097	131	0.000360	AT 102	40	0.000593	AT 102	40	0.000593	AT 116	161	0.013274	AT 150	533	0.016871
AT 099	290	0.000797	AT 108	3	0.000044	AT 108	3	0.000044	AT 122	48	0.003957	AT 151	539	0.017061
AT 100	429	0.001179	AT 110	2	0.000030	AT 110	2	0.000030	AT 128	5	0.000412	AT 153	1,107	0.035041
AT 107	38	0.000104	AT 112	256	0.003795	AT 112	256	0.003795	AT 133	179	0.014758	AT 154	588	0.018612
AT 108	30	0.000082	AT 116	933	0.013831	AT 116	933	0.013831	AT 137	6	0.000495	AT 155	19	0.000601
AT 109	17	0.000047	AT 122	429	0.006360	AT 122	429	0.006360	AT 138	145	0.011955	BF 001	71	0.002247
AT 112	1,453	0.003994	AT 130	5	0.000074	AT 130	5	0.000074	AT 140	1	0.000082	CW050	11	0.000348
AT 116	19	0.000052	AT 133	7	0.000104	AT 133	7	0.000104	AT 141	179	0.014758	CW084	11	0.000348
AT 117	5	0.000014	AT 134	7,814	0.115838	AT 134	7,814	0.115838	AT 142	200	0.016489	CW088	1,004	0.031780
AT 123	7	0.000019	AT 136	96	0.001423	AT 136	96	0.001423	AT 143	17	0.001402	CW089	1,004	0.031780
AT 128	962	0.002644	AT 137	69	0.001023	AT 137	69	0.001023	AT 144	10	0.000824	CW092	72	0.002279
AT 133	459	0.001262	AT 138	9	0.000133	AT 138	9	0.000133	AT 148	25	0.002061	CW094	286	0.009053
AT 134	26,525	0.072910	AT 140	2	0.000030	AT 140	2	0.000030	AT 149	17	0.001402	CW095	16	0.000506
AT 136	1,027	0.002823	AT 141	628	0.009310	AT 141	628	0.009310	AT 150	243	0.020035	CW100	489	0.015479
AT 137	814	0.002237	AT 142	398	0.005900	AT 142	398	0.005900	AT 151	2	0.000165	CW112	7	0.000222
AT 138	5,892	0.016195	AT 143	5	0.000074	AT 143	5	0.000074	AT 152	19	0.001566	CW155	7	0.000222
AT 139	132	0.000363	AT 144	671	0.009947	AT 144	671	0.009947	AT 154	13	0.001072			
AT 140	14	0.000038	AT 145	60	0.000889	AT 145	60	0.000889	AT 155	13	0.001072			
AT 141	26,415	0.072607	AT 146	410	0.006078	AT 146	410	0.006078	AT 155	13	0.001072			
AT 142	5,029	0.013823	AT 148	56	0.000830	AT 148	56	0.000830	AT 155	13	0.001072			
AT 143	312	0.000858	AT 149	80	0.001186	AT 149	80	0.001186	AT 155	13	0.001072			
AT 144	3,500	0.009621	AT 150	1,627	0.024119	AT 150	1,627	0.024119	AT 155	13	0.001072			
AT 145	1,817	0.004994	AT 151	73	0.001082	AT 151	73	0.001082	AT 155					



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 082	117	0.003703	AT 090	3,004	0.060144	AT 014	101	0.000349	AT 092			AT 093		
AT 083	2	0.000063	AT 092	71	0.001422	AT 020	3,286	0.011369	AJ 020	12	0.000049	AJ 043	1	0.000013
AT 084	1	0.000032	AT 094	393	0.007868	AT 023	7	0.000024	AJ 049	54	0.002222	AJ 078	3	0.000039
AT 088	417	0.013200	AT 095	181	0.003624	AT 028	268	0.000927	AJ 081	15	0.000662	AJ 081	1	0.000013
AT 089	417	0.013200	AT 096	7	0.000140	AT 029	11	0.000038	AJ 082	169	0.000693	AJ 082	17	0.000221
AT 092	7	0.000222	AT 100	4	0.000080	AT 030	1	0.000003	AJ 084	7,750	0.031799	AJ 083	5	0.000065
AT 094	36	0.001140	AT 102	190	0.003804	AT 031	18	0.000062	AJ 093	55	0.000226	AJ 084	1,707	0.022181
AT 095	782	0.024753	AT 104	35	0.000701	AT 041	13	0.000045	AJ 094	4,448	0.018250	AJ 092	9	0.000117
AT 096	32	0.001013	AT 109	1	0.000020	AT 048	5	0.000073	AJ 100	31	0.001275	AJ 093	32	0.000416
AT 100	77	0.002437	AT 110	4	0.000080	AT 049	21	0.000073	AJ 109	5	0.000021	AJ 094	10	0.000130
AT 112	4	0.000127	AT 112	149	0.002983	AT 050	230	0.000796	AJ 117	8	0.000033	AJ 100	129	0.001676
AT 116	213	0.006742	AT 116	56	0.001121	AT 056	12,536	0.043372	AJ 141	678	0.002782	AJ 102	1	0.000013
AT 128	1,064	0.033679	AT 117	71	0.001422	AT 060	2,895	0.010161	AJ 143	9	0.000037	AJ 108	3	0.000039
AT 130	2	0.000063	AT 128	26	0.000521	AT 062	451	0.001560	AJ 144	122	0.000501	AJ 109	3	0.000039
AT 133	3	0.000095	AT 130	1	0.000020	AT 069	668	0.002311	AJ 145	36	0.000148	AJ 112	1	0.000013
AT 134	272	0.008610	AT 133	54	0.001081	AT 070	1,945	0.006729	AJ 147	9	0.000037	AJ 141	129	0.001676
AT 136	46	0.001456	AT 134	197	0.003944	AT 078	102	0.000353	AJ 148	16	0.000066	AJ 143	2	0.000026
AT 137	6	0.000190	AT 136	30	0.000601	AT 081	4,341	0.015019	AJ 144	29	0.000377	AJ 144	29	0.000377
AT 138	1	0.000032	AT 137	40	0.000801	AT 082	10,300	0.035636	AJ 145	10	0.000130	AJ 147	2	0.000026
AT 141	7,497	0.237307	AT 138	11	0.000220	AT 083	234	0.000810	AJ 147	2	0.000026	AJ 147	2	0.000026
AT 142	40	0.001266	AT 140	2	0.000040	AT 084	1,568	0.005425	AT 041	7	0.000029	AJ 148	4	0.000052
AT 143	28	0.000886	AT 141	3,798	0.076041	AT 088	128	0.000443	AT 043	1	0.000004	AJ 155	48	0.000624
AT 144	494	0.015637	AT 142	82	0.001642	AT 089	128	0.000443	AT 044	1,313	0.005387	AJ 900	2,147	0.027899
AT 145	102	0.003229	AT 143	162	0.003243	AT 091	2,473	0.008556	AT 049	9,804	0.040226	AT 020	3	0.000039
AT 146	8	0.000253	AT 144	990	0.019821	AT 092	355	0.001128	AT 050	7,329	0.030071	AT 038	2	0.000026
AT 148	127	0.004020	AT 145	48	0.000961	AT 094	2,306	0.007978	AT 059	1,312	0.005383	AT 039	34	0.000442
AT 149	2	0.000063	AT 146	46	0.000921	AT 095	3,613	0.012500	AT 079	649	0.002663	AT 040	1	0.000004
AT 150	533	0.016871	AT 148	45	0.000901	AT 096	13	0.000045	AT 081	1,908	0.007829	AT 043	569	0.007394
AT 151	539	0.017061	AT 149	84	0.001682	AT 099	15	0.000052	AT 082	3,453	0.014168	AT 048	51	0.000663
AT 153	1,107	0.035041	AT 150	871	0.017438	AT 100	2,937	0.010161	AT 083	163	0.000669	AT 049	183	0.002378
AT 154	588	0.018612	AT 151	61	0.001221	AT 101	298	0.001031	AT 084	5,810	0.023839	AT 056	249	0.003236
AT 155	19	0.000601	AT 152	2	0.000040	AT 102	1,322	0.004574	AT 085	232	0.000952	AT 069	63	0.000819
AT 900	17,728	0.561155	AT 154	114	0.002282	AT 112	364	0.001259	AT 092	1,390	0.005703	AT 070	1,367	0.017763
BF 001	71	0.002247	AT 900	12,922	0.258714	AT 116	1,813	0.006273	AT 093	1,099	0.004509	AT 078	488	0.006341
CW050	11	0.000348	BF 001	493	0.009870	AT 128	88	0.000304	AT 094	1,099	0.004509	AT 082	180	0.002339
CW084	11	0.000348	CW029	1,844	0.036919	AT 130	7	0.000024	AT 095	3,097	0.012707	AT 083	105	0.001364
CW088	1,004	0.031780	CW030	115	0.002302	AT 133	732	0.002533	AT 096	7	0.000029	AT 084	368	0.004782
CW089	1,004	0.031780	CW043	9	0.000180	AT 134	1,327	0.004591	AT 100	363	0.001489	AT 092	488	0.006341
CW092	72	0.002279	CW050	69	0.001381	AT 137	1,064	0.003681	AT 109	19	0.000078	AT 093	3,293	0.042790
CW094	286	0.009053	CW054	1	0.000020	AT 138	1,814	0.006276	AT 110	1	0.000004	AT 094	86	0.001118
CW095	16	0.000506	CW078	1	0.000020	AT 140	27	0.000093	AT 116	1,560	0.006401	AT 096	56	0.000728
CW100	489	0.015479	CW082	2	0.000040	AT 141	16,702	0.057785	AT 117	5	0.000021	AT 099	11	0.000143
CW112	7	0.000222	CW084	8,595	0.172082	AT 142	6,206	0.021471	AT 128	123	0.000505	AT 100	147	0.001910
CW155	7	0.000222	CW088	898	0.017979	AT 143	40	0.000138	AT 130	3	0.000012	AT 101	34	0.000442
CW900	2,907	0.092017	CW089	898	0.017979	AT 144	2,841	0.009829	AT 133	133	0.000546	AT 102	258	0.003353
DT 001	1,238	0.039187	CW090	1,027	0.020562	AT 145	244	0.000844	AT 134	658	0.002700	AT 108	2	0.000026
ET 900	22,247	0.704197	CW092	5	0.000100	AT 146	3,195	0.011054	AT 136	52	0.000213	AT 109	1	0.000013
VV 001	2,682	0.084895	CW094	2,838	0.056820	AT 147	938	0.003245	AT 137	200	0.000821	AT 112	3	0.000039
VV 002	4,897	0.155008	CW095	22	0.000440	AT 148	153	0.000529	AT 138	145	0.000595	AT 116	53	0.000689
VV 003	982	0.031084	CW100	17	0.000340	AT 149	953	0.003297	AT 140	4	0.000016	AT 128	195	0.002534
VV 004	784	0.024816	CW109	1	0.000020	AT 150	1,247	0.004314	AT 141	11,799	0.048412	AT 133	240	0.003119
VV 900	9,345	0.295803	CW112	83	0.001662	AT 151	373	0.001290	AT 142	160	0.000656	AT 134	57	0.000741
XX 600	31,592	1.000000	CW155	1	0.000020	AT 153	3,992	0.013811	AT 143	218	0.000894	AT 136	18	0.000234
AT 090			CW089	898	0.017979	AT 154	614	0.002124	AT 144	1,630	0.006688	AT 137	85	0.001105
AJ 029	2	0.000040	CW090	16,427	0.328889	AT 155	2	0.000007	AT 145	1,172	0.004809	AT 138	162	0.002105
AJ 029	2	0.000040	DT 001	4,350	0.087092	BF 001	1,246	0.004311	AT 146	296	0.001215	AT 139	16	0.000066
AJ 054	2	0.000040	ET 900	39,211	0.785052	CW006	95	0.000329	AT 147	16	0.000066	AT 140	16	0.000208
AJ 082	1	0.000020	ET 900	39,211	0.785052	CW008	11	0.000038	AT 148	73	0.000300	AT 141	13,341	0.173357
AJ 084	3,674	0.073558	VV 001	4,985	0.099806	CW014	11	0.000038	AT 149	183	0.000751	AT 142	1,070	0.013904
AJ 088	141	0.002823	VV 002	3,849	0.077062	CW014	11	0.000038	AT 150	6,735	0.027634	AT 143	18	0.000234
AJ 090	196	0.003924	VV 003	609	0.012193	CW020	1,869	0.006466	AT 151	70	0.000287	AT 144	2,661	0.034578
AJ 092	1	0.000020	VV 004	1,293	0.025887	CW023	492	0.001702	AT 152	1,197	0.004911	AT 145	66	0.000858
AJ 094	589	0.011793	VV 900	10,736	0.214948	CW029	331	0.001145	AT 154	2,254	0.009248	AT 146	4,118	0.053510
AJ 100	1	0.000020	XX 600	49,947	1.000000	CW030	21	0.000073	AT 900	70,878	0.290817	AT 147	65	0.000845
AJ 112	23	0.000460	AT 091			CW031	354	0.001225	BF 001	1,615	0.006626	AT 148	98	0.001273
AJ 141	302	0.006040	AJ 020	43	0.000149	CW035	55	0.001090	AT 149	183	0.000751	AT 149	13	0.000169
AJ 143	4	0.000080	AJ 022	18	0.000062	CW039	126	0.000436	AT 150	70,878	0.290817	AT 150	152	0.001975
AJ 144	54	0.001081	AJ 056	28	0.000097	CW043	246	0.000851	AT 151	2	0.000008	AT 151	2,880	0.037423
AJ 145	17	0.000340	AJ 060	18	0.000062	CW048	7	0.000024	AT 152	27	0.000111	AT 152	587	0.007628
AJ 147	4	0.000080	AJ 081	64	0.000221	CW049	203	0.000702	AT 153	924	0.003791	AT 153	901	0.011708
AJ 148	6	0.000120	AJ 082	85	0.000294	CW050	250	0.000865	AT 154	1,789	0.007340	AT 155	901	0.011708
AJ 900	5,019	0.100487	AJ 084	8,974	0.031048	CW056	126	0.000436	AT 900	1,789	0.007340	AT 900	35,441	0.460530
AT 028	41	0.000821	AJ 088	432	0.001495	CW060	246	0.000851	BF 001	1,615	0.006626	BF 001	154	0.002001
AT 029	59	0.0												

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 001	7,080	0.091999	CW082	32	0.000429	XX 600	2,472,526	1.000000	AT 070	89	0.000214	AT 065	1,339	0.005652
VV 002	11,968	0.155515	CW083	7	0.000094				AT 078	24	0.000058	AT 066	14,354	0.060587
VV 003	2,044	0.026560	CW084	9,358	0.125474				AT 083	316	0.000761	AT 068	544	0.002296
VV 004	9,261	0.120340	CW088	142	0.001904	AT 096			AT 084	1,823	0.000389	AT 069	214	0.000903
			CW089	142	0.001904	AJ 084	35	0.001489	AT 090	10	0.000224	AT 070	107	0.000452
VV 900	30,353	0.394415	CW090	243	0.003258	AJ 092	3	0.000128	AT 092	945	0.002275	AT 074	56	0.000236
			CW091	1	0.000013	AJ 095	2	0.000085	AT 094	1	0.000002			
XX 600	76,957	1.000000	CW093	2	0.000027	AJ 096	102	0.004339	AT 095	3,558	0.008565	AT 081	3	0.000013
			CW094	2,444	0.032770	AJ 141	9	0.000383	AT 096	25	0.000060	AT 082	19	0.000080
			CW095	37	0.000496	AJ 144	11	0.000468	AT 097	2,149	0.005173	AT 083	125	0.005528
			CW100	19	0.000255	AJ 145	2	0.000085	AT 100	148	0.000356	AT 084	2,315	0.009771
AT 094						AJ 148	1	0.000043	AT 109	19	0.000046	AT 088	1,397	0.005897
AJ 081	7	0.000094	CW102	2	0.000027	AJ 155	1	0.000043	AT 112	342	0.000823	AT 089	1,397	0.005897
AJ 082	11	0.000147	CW109	16	0.000215				AT 116	496	0.001194	AT 092	16	0.000068
AJ 084	4,000	0.053633	CW112	202	0.002708	AJ 900	166	0.007062	AT 117	2	0.000005	AT 094	1,713	0.007230
AJ 088	22	0.000295	CW117	14	0.000188				AT 095			AT 095	1,872	0.007902
AJ 090	46	0.000617	CW155	18	0.000241	AT 043	83	0.003531	AT 128	16	0.000039	AT 096	160	0.000675
AJ 094	507	0.006798				AT 048	7	0.000298	AT 130	13	0.000031	AT 097	23,835	0.100606
AJ 100	1	0.000013	CW900	15,140	0.203001	AT 049	9	0.000383	AT 133	167	0.000402	AT 098	119	0.000502
AJ 102	1	0.000013				AT 050	368	0.015655	AT 134	889	0.002140	AT 100	3,346	0.014123
AJ 109	6	0.000080	DT 001	3,626	0.048618	AT 059	209	0.008891	AT 136	126	0.000303	AT 108	3	0.000013
AJ 112	55	0.000737	ET 900	54,437	0.729904	AT 083	3	0.000128	AT 137	182	0.000438	AT 109	43	0.000182
						AT 084	210	0.008934	AT 138	1,021	0.002458	AT 111	149	0.000629
AJ 117	2	0.000027				AT 092	441	0.018760	AT 140	44	0.000106	AT 112	691	0.002917
AJ 141	300	0.004022	VV 001	6,974	0.093509	AT 095	4,942	0.210235	AT 141	29,372	0.070708	AT 116	558	0.002355
AJ 143	5	0.000067	VV 002	6,949	0.093174	AT 096	742	0.013565	AT 142	96	0.000231	AT 117	1	0.000004
AJ 144	52	0.000697	VV 003	1,791	0.024014				AT 143			AT 128	110	0.000464
AJ 145	18	0.000241	VV 004	4,430	0.059399	AT 100	13	0.000553	AT 144	4,873	0.011731	AT 130	29	0.000122
AJ 147	5	0.000067				AT 102	1	0.000043	AT 145	6,255	0.015058	AT 133	4	0.000017
AJ 148	6	0.000080	VV 900	20,144	0.270096	AT 108	1	0.000043	AT 146	245	0.000590	AT 134	1,748	0.007378
AJ 155	5	0.000067	XX 600	74,581	1.000000	AT 112	2	0.000085	AT 147	12	0.000029	AT 136	65	0.000274
AJ 900	5,049	0.067698				AT 116	188	0.007998	AT 148	137	0.000330	AT 137	6	0.000025
						AT 128	191	0.008125	AT 149	531	0.001278	AT 138	37	0.000156
AT 028	51	0.000684	AT 095			AT 134	232	0.009869	AT 150	5,525	0.013300	AT 141	25,642	0.108233
AT 029	9	0.000121	AJ 084	178	0.000072	AT 136	17	0.000723	AT 151	473	0.001139	AT 142	32	0.000135
AT 038	63	0.000845	AJ 095	6	0.000002	AT 138	62	0.002638	AT 153	25	0.000060	AT 144	3,068	0.012950
AT 039	2,027	0.027179	AJ 112	934	0.000378	AT 141	1,496	0.063641	AT 154	184	0.000443	AT 145	325	0.001372
AT 040	21	0.000282	AJ 141	69	0.000028	AT 142	311	0.013230	AT 155	24	0.000058	AT 146	104	0.000439
AT 043	508	0.006811	AJ 144	9	0.000004	AT 143	11	0.000468	AT 900	349,744	0.841943	AT 147	11	0.000046
AT 048	21	0.000282	AJ 145	1	0.000000	AT 144	909	0.038669	BF 001	131	0.000315	AT 148	16	0.000068
AT 049	72	0.000965	AJ 146	1	0.000000	AT 145	204	0.008678	AT 149	115	0.000485	AT 150	2,749	0.011603
AT 050	160	0.002145	AJ 155	1	0.000000	AT 146	516	0.021951	AT 151	377	0.001591	AT 153	7	0.000030
AT 051	2	0.000027	AJ 900	1,198	0.000485	AT 147	6	0.000255	AT 154	265	0.001119	AT 155	28	0.000118
						AT 149	30	0.001276	CW029	12	0.000029			
AT 052	5,613	0.075260	AT 034	183,971	0.074406	AT 150	56	0.002382	CW030	1	0.000002	AT 151	1	0.000002
AT 054	39	0.000523	AT 065	6	0.000002	AT 151	267	0.011358	CW043	1	0.000002	AT 153	7	0.000030
AT 070	401	0.005377	AT 069	5	0.000002	AT 153	51	0.0002170	CW078	1	0.000002	AT 154	265	0.001119
AT 074	12	0.000161	AT 070	6	0.000002	AT 154	39	0.001659	CW083	44	0.000106	AT 155	28	0.000118
AT 076	27	0.000382	AT 083	79	0.000032	AT 155	13	0.000553	CW084	4,058	0.009769	AT 900	96,026	0.405320
AT 077	14	0.000188	AT 084	1,709	0.000691	AT 900	11,630	0.494746	CW090	3	0.000007	BF 001	878	0.003706
AT 078	159	0.002132	AT 092	18	0.000007	BF 001	29	0.001234	CW092	43	0.000104	CW031	1	0.000004
AT 079	2	0.000027	AT 095	13,682	0.005534				CW095	844	0.002032	CW066	11,871	0.050107
AT 081	706	0.009466	AT 096	31	0.000013	CW043	41	0.001744	CW097	60	0.000144	CW068	3	0.000013
AT 082	544	0.007294	AT 100	24	0.000010	CW050	86	0.003658	CW100	179	0.000431	CW084	5,912	0.024954
			AT 102	5	0.000002	CW084	82	0.003488	CW109	6	0.000014	CW088	1,003	0.004234
AT 083	70	0.000939	AT 108	6	0.000002	CW088	20	0.000851	CW112	175	0.000421	CW089	1,003	0.004234
AT 084	747	0.010016	AT 109	4	0.000002	CW092	20	0.000851	CW117	23	0.000055	CW094	11,774	0.049697
AT 088	43	0.000577	AT 112	392	0.000159	CW095	425	0.018080	CW123	1	0.000002	CW095	713	0.003010
AT 089	43	0.000577	AT 116	947	0.000383	CW096	1,246	0.053005	CW130	11	0.000026	CW097	437	0.001845
AT 090	299	0.004009	AT 128	598	0.000242	CW108	1	0.000043	CW135	1	0.000002	CW098	3	0.000013
AT 091	1	0.000013	AT 130	4	0.000002	CW112	1	0.000043	CW155	8	0.000019	CW100	15	0.000063
AT 093	27	0.000382	AT 133	14	0.000006	CW134	39	0.001659	CW900	5,471	0.013170	CW108	27	0.000114
AT 094	261	0.003500	AT 134	1,199	0.000485	CW155	5	0.000213	DT 001	1,164	0.002802	CW109	30	0.000127
AT 095	1,458	0.019549	AT 135	106,055	0.042893	CW900	1,946	0.082784	ET 900	358,489	0.862995	CW111	23	0.000097
AT 096	37	0.000496	AT 136	29	0.000012	DT 001	329	0.013996	ET 900	358,489	0.862995	CW112	221	0.000933
			AT 137	17	0.000007	ET 900	14,100	0.599821	VV 001	30,401	0.073185	CW118	1	0.000004
AT 099	9	0.000121	AT 138	157	0.000063	VV 001	2,691	0.114477	VV 002	14,405	0.034677	CW155	10	0.000042
AT 100	4	0.000054	AT 140	14	0.000006	VV 002	4,870	0.207172	VV 003	1,860	0.004478	CW900	33,049	0.139498
AT 102	-1	-0.000013	AT 141	2,060	0.000833	VV 003	817	0.034756	VV 004	10,246	0.024665	DT 001	8,434	0.035599
AT 109	8	0.000107	AT 142	7,058	0.002855	VV 004	1,029	0.043774	VV 900	56,912	0.137005	ET 900	147,998	0.624691
AT 112	388	0.005202	AT 143	22	0.000009	VV 900	9,407	0.400179	XX 600	415,401	1.000000	VV 001	17,905	0.075576
AT 116	929	0.012456	AT 144	2,496	0.001009	XX 600	23,507	1.000000	AT 098			VV 002	50,812	0.214474
AT 123	7	0.000094	AT 145	66	0.000027	AT 098			AJ 066	3,657	0.015436	VV 003	9,618	0.040597
AT 128	399	0.005350	AT 146	7,067	0.002858	AJ 083	1	0.000002	AJ 068	1	0.000004	VV 004	10,581	0.044662
AT 133	18	0.000241	AT 147	529	0.000214	AJ 084	1,735	0.004177	AJ 084	2,527	0.010666	XX 600	236,914	1.000000
AT 134	159	0.002132	AT 148	560	0.000226	AJ 090	1	0.000002	AJ 088	158	0.000667			
			AT 149	3,200	0.001294	AJ 092	6							

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 019	462	0.005033	AJ 148	44	0.000157	AJ 090	81	0.000860	VV 003	2,159	0.022923	DT 001	3,708	0.024243
AT 028	63	0.000886	AJ 155	2	0.000007	AJ 094	3	0.000032	VV 004	2,043	0.021692	ET 900	98,358	0.643056
AT 043	508	0.005534	AJ 900	6,838	0.024383	AJ 141	111	0.001179	VV 900	47,459	0.503902	VV 001	23,042	0.150647
AT 054	5	0.000054	AT 065	571	0.002036	AJ 143	2	0.000021	XX 600	94,183	1.000000	VV 002	23,250	0.152006
AT 065	792	0.008628	AT 066	2,909	0.010373	AJ 144	22	0.000234	AT 102			VV 003	3,722	0.024334
AT 066	53	0.000577	AT 069	73	0.000260	AJ 145	7	0.000074	AJ 043	39	0.000255	VV 004	4,582	0.029557
AT 068	213	0.002320	AT 070	121	0.000431	AJ 147	2	0.000021	AJ 081	4	0.000026	VV 900	54,596	0.356944
AT 069	5	0.000054	AT 071	129	0.000460	AJ 148	2	0.000021	AJ 082	16	0.000105	XX 600	152,954	1.000000
AT 070	4	0.000044	AT 072	138	0.000492	AJ 155	1	0.000011	AJ 084	3,745	0.024484	AT 103		
AT 071	9	0.000098	AT 078	87	0.000310	AJ 900	1,769	0.018783	AJ 088	232	0.001517	AJ 043	16	0.000245
AT 072	10	0.000109	AT 079	5	0.000018	AT 001	1	0.000011	AJ 090	7	0.000046	AJ 043	16	0.000245
AT 079	1	0.000011	AT 081	24	0.000086	AT 028	5,300	0.056273	AJ 095	2	0.000013	AJ 082	2	0.000031
AT 082	606	0.006502	AT 082	3,137	0.011186	AT 033	893	0.009482	AJ 102	92	0.000601	AJ 084	172	0.002630
AT 083	53	0.000577	AT 083	827	0.002949	AT 038	50	0.000531	AJ 106	4	0.000026	AJ 090	105	0.001606
AT 084	19	0.000207	AT 084	57	0.000203	AT 039	1,624	0.017243	AJ 141	299	0.001955	AJ 094	3	0.000046
AT 088	271	0.002952	AT 088	1,912	0.006818	AT 040	16	0.000170	AJ 143	4	0.000026	AJ 095	1	0.000015
AT 089	271	0.002952	AT 089	1,912	0.006818	AT 041	14	0.000149	AJ 144	67	0.000438	AJ 112	4	0.000061
AT 090	625	0.006809	AT 090	81	0.000289	AT 042	99	0.001051	AJ 145	18	0.000118	AJ 127	1	0.000015
AT 091			AT 094	501	0.001786	AT 043	7,180	0.076235	AJ 148	7	0.000046	AJ 141	20	0.000306
AT 094	2,156	0.023487	AT 095	1,676	0.005976	AT 048	12	0.000127	AJ 155	9	0.000059	AJ 144	8	0.000122
AT 095	865	0.009423	AT 096	63	0.000225	AT 069	574	0.006095	AT 070	297	0.003153	AT 100		
AT 096	849	0.009249	AT 097	3,497	0.012470	AT 071	297	0.003153	AT 072	75	0.000796	AJ 145	1	0.000015
AT 097	17,112	0.186415	AT 098	4	0.000014	AT 072	75	0.000796	AT 074	248	0.002633	AJ 155	1	0.000015
AT 099	9	0.000098	AT 099	1	0.000004	AT 074	248	0.002633	AT 076	41	0.000435	AJ 900	4,549	0.029741
AT 100	90	0.000980	AT 100	8,423	0.030035	AT 076	41	0.000435	AT 078	19	0.000202	AT 028	76	0.000497
AT 109	1	0.000011	AT 102	5	0.000018	AT 078	19	0.000202	AT 038	1	0.000011	AT 038	58	0.000379
AT 110	22	0.000240	AT 107	51	0.000182	AT 079	1	0.000011	AT 039	10	0.000106	AT 039	1,848	0.012082
AT 116	259	0.002822	AT 108	4	0.000014	AT 081	10	0.000106	AT 040	8	0.000085	AT 040	19	0.000124
AT 123	1	0.000011	AT 109	4	0.000014	AT 082	8	0.000085	AT 042	613	0.004008	AT 042	613	0.004008
AT 128	63	0.000686	AT 110	6	0.000021	AT 083	74	0.000786	AT 043	6,641	0.043418	AT 043	6,641	0.043418
AT 133	55	0.000599	AT 112	297	0.001059	AT 084	323	0.003429	AT 043	1,129	0.007381	AT 043	1,129	0.007381
AT 134	1,173	0.012778	AT 116	1,275	0.004546	AT 084	323	0.003429	AT 043	485	0.003171	AT 043	485	0.003171
AT 136	334	0.003639	AT 117	10	0.000036	AT 089	570	0.006052	AT 043	183	0.001196	AT 043	183	0.001196
AT 137	3	0.000033	AT 118	40	0.000143	AT 091	37	0.000393	AT 043	54	0.000353	AT 043	54	0.000353
AT 138	34	0.000370	AT 123	30	0.000107	AT 092	40	0.000425	AT 043	218	0.001425	AT 043	218	0.001425
AT 141	9,576	0.104319	AT 128	547	0.001950	AT 094	1	0.000011	AT 043	108	0.000706	AT 043	108	0.000706
AT 142	150	0.001634	AT 133	10	0.000036	AT 095	3,159	0.033541	AT 043	141	0.000922	AT 043	141	0.000922
AT 143	50	0.000545	AT 133	10	0.000036	AT 096	223	0.002368	AT 043	277	0.001811	AT 043	277	0.001811
AT 144	1,472	0.016036	AT 134	8,942	0.031885	AT 096	14	0.000149	AT 043	2,435	0.015920	AT 043	2,435	0.015920
AT 145	319	0.003475	AT 136	21	0.000075	AT 098	2	0.000021	AT 043	305	0.001994	AT 043	305	0.001994
AT 146	99	0.001078	AT 137	211	0.000752	AT 100	98	0.001041	AT 043	1,630	0.016657	AT 043	1,630	0.016657
AT 149	181	0.001972	AT 138	1	0.000004	AT 101	8	0.000085	AT 043	114	0.000745	AT 043	114	0.000745
AT 149	488	0.004772	AT 140	14,310	0.051027	AT 103	27	0.000287	AT 043	114	0.000745	AT 043	114	0.000745
AT 150	72	0.000787	AT 141	354	0.001262	AT 104	228	0.002421	AT 043	85	0.000556	AT 043	85	0.000556
AT 151	263	0.002865	AT 142	407	0.001451	AT 105	3	0.000032	AT 043	11,357	0.074251	AT 043	11,357	0.074251
AT 154	29	0.000316	AT 143	1,940	0.006918	AT 109	1	0.000011	AT 043	69	0.000451	AT 043	69	0.000451
AT 155	29	0.000316	AT 144	1,940	0.006918	AT 112	318	0.003376	AT 043	2	0.000013	AT 043	2	0.000013
AT 900	39,646	0.431897	AT 145	731	0.002607	AT 116	1	0.000011	AT 043	145	0.000948	AT 043	145	0.000948
BF 001	319	0.003475	AT 146	19	0.000068	AT 117	4	0.000042	AT 043	11,214	0.073316	AT 043	11,214	0.073316
CW043	617	0.006721	AT 149	393	0.001401	AT 123	4	0.000042	AT 043	12	0.000046	AT 043	12	0.000046
CW054	1	0.000011	AT 150	5,484	0.019484	AT 128	10	0.000106	AT 043	7	0.000046	AT 043	7	0.000046
CW068	2	0.000022	AT 151	573	0.002043	AT 129	4	0.000042	AT 043	12	0.000078	AT 043	12	0.000078
CW082	30	0.000327	AT 153	4	0.000014	AT 133	9	0.000096	AT 043	50	0.000327	AT 043	50	0.000327
CW083	7	0.000076	AT 154	261	0.000931	AT 134	814	0.008643	AT 043	87	0.000569	AT 043	87	0.000569
CW084	1,696	0.018476	AT 155	1	0.000004	AT 136	70	0.000743	AT 043	1,301	0.008506	AT 043	1,301	0.008506
CW088	3,508	0.038216	AT 900	62,183	0.221732	AT 138	68	0.000722	AT 043	207	0.001353	AT 043	207	0.001353
CW089	3,508	0.038216	BF 001	1,692	0.006033	AT 140	2	0.000021	AT 043	1,456	0.009519	AT 043	1,456	0.009519
CW090	640	0.006972	CW066	323	0.001152	AT 141	6,446	0.068441	AT 043	15	0.000098	AT 043	15	0.000098
CW091	1	0.000011	CW071	1	0.000004	AT 142	79	0.000839	AT 043	3	0.000020	AT 043	3	0.000020
CW094	2	0.000022	CW072	1	0.000004	AT 143	51	0.000541	AT 043	3,117	0.020379	AT 043	3,117	0.020379
CW095	144	0.001569	CW073	1	0.000004	AT 144	2,636	0.027988	AT 043	98	0.000641	AT 043	98	0.000641
CW097	1,821	0.019838	CW074	1	0.000004	AT 145	3,172	0.033679	AT 043	2,859	0.018692	AT 043	2,859	0.018692
CW099	148	0.001612	CW075	1	0.000004	AT 146	27	0.000287	AT 043	56	0.000366	AT 043	56	0.000366
CW100	120	0.001307	CW076	49	0.000175	AT 147	52	0.000552	AT 043	3	0.000020	AT 043	3	0.000020
CW109	1	0.000011	CW077	66	0.000235	AT 148	547	0.005808	AT 043	16,601	0.108536	AT 043	16,601	0.108536
CW110	1	0.000011	CW078	1,768	0.006304	AT 149	164	0.001741	AT 043	382	0.002497	AT 043	382	0.002497
CW155	10	0.000109	CW079	26,777	0.095481	AT 150	1,053	0.011180	AT 043	243	0.001589	AT 043	243	0.001589
CW900	12,257	0.133526	CW080	26,777	0.095481	AT 153	1,440	0.015299	AT 043	4,732	0.030937	AT 043	4,732	0.030937
DT 001	4,531	0.049360	CW081	26,777	0.095481	AT 154	209	0.002219	AT 043	341	0.002229	AT 043	341	0.002229
ET 900	58,409	0.636298	CW082	46	0.000164	AT 155	7	0.000074	AT 043	673	0.004400	AT 043	673	0.004400
VV 001	11,606	0.126434	CW094	4,538	0.016182	AT 900	38,524	0.409033	AT 043	160	0.001046	AT 043	160	0.001046
VV 002	14,833	0.161588	CW095	63	0.000225	BF 001	129	0.001370	AT 043	145	0.000948	AT 043	145	0.000948
VV 003	3,548	0.038651	CW099	3	0.000011	CW029	2	0.000021	AT 043	3,326	0.021745	AT 043	3,326	0.021745
VV 004	3,399	0.037028	CW100	16	0.000057	CW038	18	0.000191	AT 043	26	0.000170	AT 043	26	0.000170
VV 900	33,386	0.363702	CW108	32	0.000114	CW039	673	0.007146	AT 043	85	0.000556			

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 002	14,884	0.227584	CW095	8,764	0.017024	CW043	18,253	0.070641	CW083	17	0.000070	AT 150	3,416	0.008611
VV 003	2,733	0.041789	CW096	5,025	0.009761	CW074	4	0.000015	CW084	1,522	0.006286	AT 151	195	0.000492
VV 004	1,246	0.019052	CW100	231	0.000449	CW076	47	0.000182	CW092	27	0.000116	AT 153	271	0.000683
VV 900	29,859	0.456560	CW104	2	0.000004	CW077	2	0.000008	CW095	125	0.000516	AT 154	219	0.000552
XX 600	65,400	1.000000	CW105	1	0.000002	CW081	3	0.000012	CW100	49	0.000202	AT 155	39	0.000098
AT 104			CW106	328	0.000637	CW083	17	0.000066	CW106	75,856	0.313290	AT 900	203,778	0.513671
AJ 043			CW110	52	0.000101	CW084	641	0.002481	CW112	195	0.000805	BF 001	6,441	0.016236
AJ 068			CW112	41	0.000080	CW090	14	0.000054	CW130	1	0.000004	CW028	69	0.000174
AJ 071			CW117	318	0.000618	CW094	4	0.000015	CW133	22	0.000091	CW038	34	0.000086
AJ 072			CW130	1	0.000002	CW095	2,215	0.008572	CW900	77,885	0.321670	CW039	1,266	0.003191
AJ 079			CW133	6	0.000012	CW100	60	0.000232	DT 001	5,271	0.021770	CW040	7	0.000018
AJ 081			CW154	206	0.000400	CW106	891	0.003448	ET 900	190,108	0.785158	CW081	2	0.000005
AJ 082			CW155	399	0.000775	CW107	906	0.003506	VV 001	18,836	0.077794	CW083	9	0.000023
AJ 083			CW900	19,669	0.038207	CW117	13	0.000050	VV 002	15,072	0.062248	CW084	2,599	0.006551
AJ 084			DT 001	2,220	0.004312	CW133	6	0.000023	VV 003	8,213	0.033920	CW092	44	0.001111
AJ 085			ET 900	304,198	0.590904	CW155	107	0.000414	VV 004	9,898	0.040879	CW094	222	0.005560
AJ 096			VV 001	43,730	0.084945	CW900	23,183	0.089720	VV 005	52,019	0.214842	CW095	795	0.002004
AJ 100			VV 002	116,250	0.225815	DT 001	3,258	0.012609	CW100	2	0.000005	CW106	5,341	0.013463
AJ 105			VV 003	19,775	0.038413	ET 900	198,886	0.769706	CW107	22,761	0.057375	CW108	370	0.000983
AJ 106			VV 004	30,848	0.059922	VV 001	19,400	0.075080	CW109	199	0.000502	CW123	10	0.000025
AJ 110			VV 900	210,603	0.409096	VV 002	21,793	0.084341	CW133	10	0.000033	CW155	13	0.000033
AJ 112			XX 600	514,801	1.000000	VV 003	9,806	0.037950	AT 107					
AJ 117						VV 004	8,507	0.032923	AJ 038	5	0.000013			
AJ 133						VV 900	59,506	0.230294	AJ 039	5	0.000013			
AJ 141						XX 600	258,392	1.000000	AJ 040	5	0.000013			
AJ 143									AJ 084	1,111	0.002801			
AJ 144									AJ 092	7	0.000018			
AJ 145									AJ 094	46	0.000116			
AJ 147									AJ 095	3	0.000008			
AJ 155									AJ 106	555	0.001399			
AJ 900									AJ 107	35,459	0.089383			
AT 028									AJ 108	78	0.000197			
AT 033									AJ 109	76	0.000192			
AT 034									AJ 123	1	0.000003			
AT 035									AJ 141	1,732	0.004366			
AT 042									AJ 143	1	0.000003			
AT 043									AJ 144	60	0.000151			
AT 065									AJ 145	6	0.000015			
AT 068									AJ 147	1	0.000003			
AT 069									AJ 148	1	0.000003			
AT 070									AJ 155	4	0.000010			
AT 071									AJ 900	39,156	0.098702			
AT 072									AT 028	16,358	0.041234			
AT 075									AT 035	176	0.000444			
AT 079									AT 036	18,649	0.047009			
AT 081									AT 038	135	0.000340			
AT 082									AT 039	4,345	0.010953			
AT 083									AT 040	46	0.000116			
AT 084									AT 042	267	0.000673			
AT 085									AT 043	338	0.000852			
AT 086									AT 044	22	0.000055			
AT 087									AT 070	2	0.000005			
AT 088									AT 071	2	0.000005			
AT 089									AT 072	2	0.000005			
AT 090									AT 075	6	0.000015			
AT 091									AT 076	23	0.000058			
AT 092									AT 077	8	0.000020			
AT 093									AT 078	272	0.000686			
AT 094									AT 079	22	0.000055			
AT 095									AT 081	66	0.000166			
AT 096									AT 082	1	0.000003			
AT 097									AT 083	144	0.000363			
AT 098									AT 084	75	0.000189			
AT 099									AT 090	15	0.000038			
AT 100									AT 092	817	0.002059			
AT 101									AT 094	76	0.000192			
AT 102									AT 095	4,837	0.012193			
AT 103									AT 096	639	0.001611			
AT 104									AT 097	37	0.000093			
AT 105									AT 098	29	0.000073			
AT 106									AT 099	918	0.002314			
AT 107									AT 100	120,249	0.303116			
AT 108									AT 101	3,776	0.009518			
AT 109									AT 102	40	0.000101			
AT 110									AT 103	355	0.000895			
AT 111									AT 104	8	0.000020			
AT 112									AT 105	999	0.002518			
AT 113									AT 106	796	0.002007			
AT 114									AT 107	3,160	0.007966			
AT 115									AT 108	40	0.000101			
AT 116									AT 109	106	0.000267			
AT 117									AT 110	51	0.000129			
AT 118									AT 111	3	0.000006			
AT 119									AT 112	10	0.000025			
AT 120									AT 113	9	0.000004			
AT 121									AT 114	342	0.000862			
AT 122									AT 115	330	0.000832			
AT 123									AT 116	1	0.000003			
AT 124									AT 117	6,647	0.016755			
AT 125									AT 118	142	0.000358			
AT 126									AT 119	2	0.000005			
AT 127									AT 120	2,791	0.007035			
AT 128									AT 121	146	0.000299			
AT 129									AT 122	245	0.000929			
AT 130									AT 123	154	0.000584			
AT 131									AT 124	450	0.001706			
AT 132									AT 125	2,793	0.010590			
AT 133									AT 126	9	0.000034			
AT 134									AT 127					
AT 135									AT 128					
AT 136									AT 129					
AT 137									AT 130					
AT 138									AT 131					
AT 139									AT 132					
AT 140									AT 133					
AT 141									AT 134					
AT 142									AT 135					
AT 143									AT 136					
AT 144									AT 137					
AT 145									AT 138					
AT 146									AT 139					
AT 147									AT 140					
AT 148									AT 141		</			

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 154	786	0.002980	AT 149	421	0.003059	AT 146	583	0.007289	AT 153	29	0.000305	AT 150	650	0.002708
AT 900	199,519	0.756519	AT 150	2,149	0.015615	AT 148	12	0.000150	AT 154	682	0.007172	AT 151	53	0.000221
BF 001	74	0.000281	AT 151	395	0.002870	AT 149	195	0.002441	AT 155	790	0.003292	AT 152	86	0.000358
CW033	1	0.000004	AT 153	8	0.000058	AT 150	58	0.000726	AT 900	22,494	0.236550	AT 153	39	0.000162
CW038	50	0.000190	AT 154	860	0.006249	AT 151	9	0.000113	BF 001	1,948	0.020485	AT 900	70,761	0.294830
CW039	1,866	0.007075	AT 155	122	0.000886	AT 153	104	0.001302	CW076	8	0.000084	BF 001	3,890	0.016208
CW040	11	0.000042	AT 900	29,141	0.211737	AT 154	130	0.001628	CW077	1	0.000011	CW028	2	0.000008
CW043	113	0.000428	BF 001	2,577	0.018724	AT 900	23,561	0.294988	CW081	2	0.000021	CW082	1	0.000004
CW079	1	0.000004	CW076	20	0.000145	BF 001	1,952	0.024439	CW083	1	0.000011	CW083	28	0.000117
CW082	177	0.000671	CW078	4	0.000029	CW068	4	0.000050	CW084	356	0.003744	CW084	261	0.001087
CW083	3	0.000011	CW082	7	0.000051	CW074	7	0.000088	CW090	47	0.000494	CW088	538	0.002242
CW084	18	0.000068	CW083	2	0.000015	CW077	10	0.000125	CW095	92	0.000967	CW089	538	0.002242
CW090	1	0.000004	CW084	1,666	0.012105	CW077	1	0.000013	CW107	6,686	0.070311	CW090	46	0.000192
CW094	3	0.000011	CW090	14	0.000102	CW081	1	0.000013	CW108	3,906	0.041076	CW094	15	0.000062
CW095	2,359	0.008945	CW094	1,212	0.008806	CW082	5	0.000063	CW109	52	0.000547	CW094	6	0.000025
CW100	45	0.000171	CW095	67	0.000487	CW083	6	0.000075	CW111	11	0.000116	CW095	48	0.000200
CW106	2,028	0.007682	CW105	54	0.000392	CW084	93	0.001164	CW112	1,680	0.017667	CW100	335	0.001396
CW108	9,909	0.037572	CW106	26	0.000189	CW084	36	0.000451	CW123	4	0.000042	CW106	8,509	0.035453
CW112	5	0.000015	CW107	8,848	0.064289	CW094	28	0.000351	CW130	2	0.000021	CW107	13,337	0.055569
CW133	4	0.000015	CW108	9,159	0.066549	CW095	118	0.001477	CW133	3	0.000032	CW108	5,812	0.024216
CW900	16,592	0.062912	CW109	35	0.000254	CW100	1	0.000013	CW900	12,889	0.135542	CW110	1	0.000004
DT 001	1,966	0.007455	CW112	16	0.000116	CW107	7,003	0.087679	DT 001	3,012	0.031675	CW111	2	0.000008
ET 900	220,752	0.837028	CW134	96	0.000698	CW108	628	0.007863	ET 900	52,842	0.555693	CW112	733	0.003054
VV 001	19,036	0.072179	CW155	27	0.000196	CW109	8	0.000100	VV 001	11,975	0.125931	CW133	1	0.000004
VV 002	11,419	0.043298	CW900	21,253	0.154424	CW110	126	0.001578	VV 002	25,742	0.270706	CW155	17	0.000071
VV 003	6,239	0.023657	DT 001	4,576	0.033249	CW112	243	0.003042	VV 003	1,589	0.016710	CW900	30,230	0.125955
VV 004	6,287	0.023839	ET 900	75,171	0.546190	CW133	4	0.000050	VV 004	2,944	0.030959	DT 001	5,822	0.024258
VV 900	42,981	0.162972	VV 001	27,680	0.201122	DT 001	2,135	0.026731	VV 900	42,250	0.444307	ET 900	135,167	0.563182
XX 600	263,733	1.000000	VV 002	21,606	0.156988	ET 900	47,711	0.597351	XX 600	95,092	1.000000	VV 001	29,904	0.124597
AT 109			VV 003	5,404	0.039265	VV 001	14,304	0.179089	VV 002	25,742	0.270706	VV 002	57,190	0.238286
AJ 082	2	0.000015	VV 004	7,767	0.056435	VV 002	12,467	0.156089	VV 003	1,589	0.016710	VV 003	7,369	0.030703
AJ 084	712	0.005173	VV 900	62,457	0.453810	VV 003	2,094	0.026217	VV 004	2,944	0.030959	VV 004	10,376	0.043232
AJ 090	3	0.000022	XX 600	137,628	1.000000	VV 004	3,295	0.041254	VV 900			VV 900	104,839	0.436818
AJ 094	251	0.001824	AT 110			VV 900	32,160	0.402649	AT 112			XX 600	240,006	1.000000
AJ 100	4	0.000029	AJ 068	1	0.000013	XX 600	79,871	1.000000	AJ 083	1	0.000004	AT 113		
AJ 105	20	0.000145	AJ 074	1	0.000013	AT 111			AJ 084	111	0.000462	AJ 084	1,095	0.010199
AJ 107	13,784	0.000145	AJ 082	2	0.000025	AJ 081	1	0.000011	AJ 088	85	0.000354	AJ 090	7	0.000065
AJ 108	1,929	0.014016	AJ 084	40	0.000501	AJ 084	152	0.001596	AJ 090	9	0.000037	AJ 092	1	0.000009
AJ 109	13	0.000094	AJ 090	7	0.000088	AJ 088	3	0.000032	AJ 092	2	0.000008	AJ 096	91	0.000048
AJ 112	4	0.000029	AJ 094	6	0.000075	AJ 090	9	0.000095	AJ 094	1	0.000004	AJ 099	9	0.000084
AJ 141	810	0.005885	AJ 107	10,910	0.136595	AJ 100	3	0.000032	AJ 100	24	0.000100	AJ 100	2	0.000019
AJ 143	1	0.000007	AJ 108	132	0.001653	AJ 107	10,416	0.108536	AJ 106	884	0.003683	AJ 107	3,596	0.033495
AJ 144	69	0.000501	AJ 109	3	0.000038	AJ 108	823	0.008655	AJ 107	20,777	0.086569	AJ 108	31	0.000289
AJ 145	9	0.000065	AJ 110	31	0.000388	AJ 109	20	0.000210	AJ 108	1,224	0.005100	AJ 113	5,402	0.050317
AJ 147	1	0.000007	AJ 112	66	0.000826	AJ 111	5	0.000053	AJ 109	1	0.000004	AJ 123	67	0.000624
AJ 148	5	0.000036	AJ 141	525	0.006573	AJ 112	456	0.004795	AJ 111	1	0.000004	AJ 130	1	0.000009
AJ 155	7	0.000051	AJ 144	17	0.000213	AJ 130	1	0.000011	AJ 112	4	0.000021	AJ 141	455	0.004238
AJ 900	17,624	0.128055	AJ 900	11,741	0.147000	AJ 141	572	0.006015	AJ 113	5	0.000021	AJ 143	1	0.000009
AT 028	546	0.003967	AT 065	91	0.001139	AJ 144	35	0.000368	AJ 143	24,464	0.101931	AJ 144	56	0.000522
AT 033	4,289	0.031164	AT 068	458	0.005734	AJ 145	4	0.000042	AT 028	333	0.001387	AJ 145	13	0.000121
AT 043	234	0.001700	AT 069	463	0.005797	AJ 148	2	0.000021	AT 052	39	0.000162	AJ 146	6	0.000056
AT 068	39	0.000283	AT 070	537	0.006723	AJ 900	12,499	0.131441	AT 071	5	0.000021	AJ 147	1	0.000009
AT 071	10	0.000073	AT 073	6	0.000075	AT 076	380	0.003996	AT 072	4	0.000017	AJ 148	2	0.000019
AT 072	9	0.000065	AT 074	909	0.011381	AT 077	146	0.001535	AT 078	4	0.000017	AJ 155	1	0.000009
AT 074	67	0.000487	AT 076	408	0.005108	AT 078	23	0.000242	AT 079	3	0.000012	AT 900	10,837	0.100941
AT 076	664	0.004825	AT 077	162	0.002028	AT 079	2	0.000021	AT 082	6	0.000025	AT 069	105	0.000978
AT 077	10	0.000073	AT 078	3	0.000038	AT 081	79	0.000831	AT 083	158	0.000658	AT 070	88	0.000820
AT 078	76	0.000552	AT 079	1	0.000013	AT 082	23	0.000242	AT 084	525	0.002187	AT 071	56	0.000522
AT 079	15	0.000109	AT 081	23	0.000288	AT 083	23	0.000242	AT 088	1,082	0.004508	AT 072	60	0.000559
AT 081	5	0.000036	AT 082	348	0.004357	AT 084	44	0.000463	AT 089	1,082	0.004508	AT 076	175	0.001630
AT 082	394	0.002863	AT 083	40	0.000501	AT 090	102	0.001073	AT 090	51	0.000212	AT 077	61	0.000568
AT 083	27	0.000196	AT 084	9	0.000113	AT 092	16	0.000168	AT 092	97	0.000404	AT 078	6	0.000056
AT 084	185	0.001344	AT 088	71	0.000889	AT 095	292	0.003071	AT 094	1	0.000004	AT 079	22	0.000205
AT 090	31	0.000225	AT 089	71	0.000889	AT 096	40	0.000421	AT 095	1,900	0.007916	AT 082	365	0.003400
AT 092	7	0.000051	AT 090	73	0.000914	AT 099	39	0.000410	AT 096	202	0.000842	AT 083	17	0.000158
AT 094	319	0.002318	AT 092	94	0.000700	AT 100	246	0.002587	AT 099	219	0.000912	AT 084	36	0.000335
AT 095	1,364	0.009911	AT 094	4	0.000050	AT 104	519	0.005458	AT 100	187	0.000779	AT 090	24	0.000224
AT 096	383	0.002783	AT 095	1,654	0.020708	AT 107	1,109	0.011662	AT 106	5,139	0.021412	AT 092	36	0.000335
AT 099	16	0.000116	AT 096	13	0.000163	AT 108	734	0.007719	AT 107	32,191	0.134126	AT 095	1	0.000009
AT 100	47	0.000342	AT 099	23	0.000288	AT 109	96	0.001010	AT 108	425	0.001771	AT 096	450	0.001492
AT 105	131	0.000952	AT 100	20	0.000250	AT 110	2	0.000021	AT 109	659	0.002746	AT 097	605	0.005635
AT 107	802	0.005827	AT 101	2	0.000025	AT 111	115	0.001209	AT 110	30	0.000125	AT 099	49	0.000456
AT 108	985	0.007157	AT 102	115	0.001440	AT 112	3,562	0.037458	AT 111	32	0.000133	AT 100	14	0.000130
AT 109	62	0.000450	AT 107	5,314	0.065532	AT 115	377	0						

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 146	250	0.002329	AT 130	155	0.001027	AT 108	122	0.003881	AT 092	56	0.000221	AJ 130	15	0.000075
AT 148	542	0.005048	AT 133	285	0.001889	AT 112	96	0.003054				AJ 141	1,147	0.005764
AT 149	192	0.001788	AT 134	1,480	0.009809	AT 115	3,693	0.017473	AT 094	48	0.000189	AJ 144	56	0.000281
			AT 136	685	0.004540	AT 116	260	0.008271	AT 095	2,286	0.009008			
AT 150	1,088	0.010134	AT 137	717	0.004752	AT 118	356	0.011324	AT 096	496	0.001955	AJ 145	2	0.000010
AT 151	245	0.002282	AT 138	197	0.001306				AT 098	7	0.000228	AJ 148	8	0.000040
AT 153	335	0.003120				AT 122	424	0.013487	AT 099	5	0.000020	AJ 155	4	0.000020
AT 154	564	0.005253	AT 140	23	0.000152	AT 123	7	0.000223	AT 100	7	0.000228			
AT 155	9	0.000084	AT 141	9,779	0.064812	AT 126	14	0.000445	AT 101	912	0.003594	AJ 900	17,243	0.086656
			AT 142	6,685	0.044306	AT 128	86	0.002736	AT 105	430	0.001694			
AT 900	55,567	0.517576	AT 143	45	0.000298	AT 130	9	0.000286	AT 106	508	0.002002	AT 066	224	0.001126
			AT 144	4,314	0.028592	AT 133	26	0.000827	AT 107	841	0.003314	AT 069	1,329	0.006679
BF 001	806	0.007507	AT 145	271	0.001796	AT 134	189	0.006012				AT 076	5,031	0.025284
			AT 146	2,331	0.015449	AT 138	813	0.025861	AT 108	188	0.000741	AT 077	524	0.002633
CW083	1	0.000009	AT 148	184	0.001219	AT 140	5	0.000159	AT 109	450	0.001773	AT 078	211	0.001060
CW084	2,563	0.023873	AT 149	560	0.003711	AT 141	506	0.016096	AT 110	33	0.000130	AT 079	32	0.000161
CW090	36	0.000335	AT 150	4,128	0.027359				AT 112	1,420	0.005596	AT 082	955	0.004799
CW092	6	0.000056				AT 142	2,297	0.073067	AT 113	5,220	0.020570	AT 083	145	0.000729
CW095	6	0.000056	AT 151	165	0.001094	AT 143	127	0.004040	AT 116	840	0.003310	AT 084	64	0.000322
CW096	1,109	0.010330	AT 153	99	0.000656	AT 144	366	0.011642	AT 118	55	0.000217	AT 088	43	0.000216
CW099	39	0.000363	AT 154	563	0.003731	AT 145	28	0.000891	AT 122	3,083	0.012149			
CW100	34	0.000317				AT 146	731	0.023255	AT 123	93	0.000366	AT 089	43	0.000216
CW107	2,308	0.021498	AT 900	71,175	0.471723	AT 148	3	0.000293	AT 126	22	0.000087	AT 090	481	0.002417
CW108	148	0.001379				AT 149	126	0.004008	AT 128	692	0.002727	AT 092	398	0.002000
			BF 001	1,386	0.009186	AT 150	94	0.002990	AT 130	26	0.000102	AT 094	11	0.000055
CW113	4,977	0.046358				AT 151	18	0.000573	AT 133	58	0.000229	AT 095	5,297	0.026260
CW123	827	0.007703	CW027	280	0.001856	AT 153	78	0.002481	AT 136	6,177	0.024341	AT 096	2	0.000010
CW130	2	0.000019	CW074	1	0.000007				AT 134	261	0.001029	AT 099	1	0.000005
CW133	2	0.000019	CW076	42	0.000278	AT 154	135	0.004294	AT 137	483	0.001903	AT 100	2,914	0.014645
CW155	3	0.000028	CW078	1	0.000007	AT 155	23	0.000732	AT 138	483	0.001903	AT 102	12	0.000060
			CW083	36	0.000239				AT 140	1	0.000004	AT 107	989	0.004970
CW900	12,061	0.112342	CW084	639	0.004235	AT 900	14,570	0.463467	AT 141	17,228	0.067889			
			CW090	122	0.000809				AT 142	735	0.002896	AT 108	101	0.000508
DT 001	4,195	0.039074	CW092	22	0.000146	BF 001	327	0.010402	AT 143	2,780	0.010955	AT 110	35	0.000176
			CW094	205	0.001359							AT 112	1,270	0.006382
ET 900	83,466	0.777440	CW095	294	0.001949	CW083	7	0.000223	AT 144	2,303	0.009075	AT 116	26	0.000131
						CW084	24	0.000763	AT 145	211	0.000831	AT 117	1,700	0.008543
VV 001	8,359	0.077860	CW097	1	0.000007	CW088	13	0.000414	AT 146	1,012	0.003988	AT 118	491	0.002489
VV 002	11,010	0.102552	CW098	3	0.000020	CW089	13	0.000414	AT 148	616	0.002427	AT 119	1,690	0.008493
VV 003	2,148	0.020007	CW099	157	0.001041	CW090	9	0.000286	AT 149	2,276	0.008969	AT 120	1,690	0.008493
VV 004	2,377	0.022140	CW100	1	0.000007	CW092	5	0.000159	AT 150	5,717	0.022529	AT 123	105	0.000528
			CW107	3,703	0.024542	CW099	114	0.003626	AT 151	1,598	0.006297	AT 126	51	0.000256
VV 900	23,894	0.222560	CW108	139	0.000921	CW100	1	0.000032	AT 153	43	0.000169			
			CW109	8	0.000053	CW105	390	0.012406	AT 154	690	0.002719	AT 128	245	0.001231
XX 600	107,360	1.000000	CW113	3,835	0.025417	CW107	845	0.026879	AT 155	6	0.000024	AT 130	120	0.000603
			CW114	1,515	0.010041							AT 133	19	0.000095
			CW116	1,855	0.012294	CW108	428	0.013615	AT 900	62,251	0.245308	AT 134	246	0.001196
						CW112	10	0.000318				AT 136	23	0.000115
AT 114			CW122	1	0.000007	CW115	46	0.001463	BF 001	4,747	0.018706	AT 138	78	0.000392
AJ 083	1	0.000007	CW126	92	0.000610	CW122	43	0.001368				AT 141	9,533	0.004909
AJ 084	273	0.001809	CW130	45	0.000298	CW123	155	0.004930	CW043	1	0.000004	AT 142	1,435	0.007212
AJ 090	23	0.000152	CW133	17	0.000113	CW126	8	0.000254	CW084	1,110	0.004374	AT 143	1,893	0.009513
AJ 092	3	0.000020	CW153	1	0.000007	CW130	3	0.000095	CW088	367	0.001466	AT 144	2,062	0.010363
AJ 094	42	0.000278				CW155	8	0.000254	CW089	367	0.001466			
AJ 095	1	0.000007	CW900	13,015	0.086259				CW090	54	0.000213	AT 145	244	0.001226
AJ 098	2	0.000013							CW092	3	0.000012	AT 146	5,548	0.027882
AJ 099	35	0.000232	DT 001	4,326	0.028671	CW900	2,122	0.067500	CW094	137	0.000540	AT 148	396	0.001990
AJ 107	5,768	0.038228	ET 900	102,325	0.678174	DT 001	684	0.021758	CW095	695	0.002739	AT 149	1,309	0.006578
AJ 108	29	0.000192				ET 900	19,651	0.625091	CW098	9	0.000035	AT 150	951	0.004779
			VV 001	16,853	0.111696				CW099	78	0.000307	AT 151	279	0.001402
AJ 109	3	0.000020	VV 002	24,798	0.164353	VV 001	3,338	0.106181	CW105	82	0.000323	AT 153	1,828	0.009187
AJ 113	4,163	0.027591	VV 003	4,463	0.029579	VV 002	7,126	0.226676	CW106	354	0.001395	AT 154	5,012	0.025188
AJ 114	850	0.005634	VV 004	2,444	0.016198	VV 003	1,057	0.033623	CW107	10,196	0.040179	AT 155	37	0.000186
AJ 126	148	0.000981				VV 004	265	0.008430	CW108	1,743	0.006869			
AJ 130	17	0.000113	VV 900	48,558	0.321826				CW110	1	0.000004	AT 900	57,123	0.287076
AJ 133	2	0.000013				VV 900	11,786	0.374909	CW113	2,734	0.010774	BF 001	3,134	0.015750
AJ 141	539	0.003572	XX 600	150,883	1.000000	XX 600	31,437	1.000000	CW116	22,437	0.088416			
AJ 144	41	0.000272							CW122	363	0.001430	CW076	142	0.000714
AJ 145	5	0.000033							CW123	2,380	0.009379	CW077	2	0.000010
			AT 115			AT 116			CW126	68	0.000268	CW078	2	0.000010
AJ 146	4	0.000027	AJ 084	10	0.000318	AJ 084	474	0.001868				CW082	14	0.000070
AJ 900	12,423	0.082335	AJ 088	2	0.000064	AJ 088	58	0.000229	CW130	10	0.000039	CW083	8	0.000040
			AJ 090	2	0.000064	AJ 089	474	0.000229	CW133	31	0.000122	CW084	437	0.002196
AT 027	28	0.000186	AJ 092	1	0.000032	AJ 090	10	0.000039	CW155	1	0.000004	CW088	550	0.002764
AT 041	7	0.000046	AJ 099	26	0.000827	AJ 094	28	0.000110	CW900	43,221	0.170318	CW089	550	0.002764
AT 074	1,990	0.013189	AJ 105	307	0.009766	AJ 095	3	0.000012				CW090	1,398	0.007026
AT 076	557	0.003692	AJ 107	1,316	0.041862	AJ 098	5	0.000020	DT 001	11,883	0.046826	CW092	11	0.000055
AT 078	19	0.000126	AJ 108	90	0.002863	AJ 099	17	0.000067				CW095	243	0.001221
AT 079	1	0.000007	AJ 112	3	0.000095	AJ 105	65	0.000256	ET 900	154,173	0.607538	CW099	612	0.003076
AT 083	528	0.003499	AJ 115	36	0.001145	AJ 106	37	0.000146				CW100	1,589	0.007986
AT 084	61	0.000404				AJ 107	15,884	0.062593	VV 001	31,247	0.123133	CW107	5,962	0.029993
AT 088	453	0.003002	AJ 122	5	0.000159	AJ 108	367	0.001446	VV 002	51,522	0.203029	CW108	938	0.004714
AT 089	453	0.003002	AJ 123	13	0.000414	AJ 113	2,967	0.011692	VV 003	9,889	0.038969	CW116	471	0.002367
			AJ 126	13	0.000414	AJ 116	10,278	0.040502	VV 004	6,936	0.027332	CW11		



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 118			VV 001	8,540	0.183644	CW089	1,700	0.012310	AT 140	1	0.000007	AT 095	2,726	0.013448
AJ 082	1	0.000022	VV 002	8,662	0.186268	CW090	6	0.000043	AT 141	21,287	0.154143	AT 096	37	0.000183
AJ 083	1	0.000022	VV 003	1,960	0.042148	CW092	3	0.000022	AT 142	211	0.001528	AT 099	3	0.000015
AJ 084	143	0.003075	VV 004	872	0.018751				AT 100	519	0.002560	AT 100	519	0.002560
AJ 092	1	0.000022				CW094	18	0.000130	AT 143	133	0.000963	AT 107	9	0.000044
AJ 099	2	0.000043	VV 900	20,034	0.430811	CW095	211	0.001528	AT 144	2,707	0.019602	AT 107	1,494	0.007370
AJ 101	3	0.000065				CW099	96	0.000695	AT 145	279	0.002020	AT 108	220	0.001085
AJ 106	114	0.002451	XX 600	46,503	1.000000	CW100	111	0.000804	AT 146	76	0.000550	AT 112	38	0.000296
AJ 107	1,217	0.026170				CW102	2	0.000014	AT 148	484	0.003505	AT 115	18	0.000089
AJ 108	173	0.003720				CW107	944	0.006836	AT 149	256	0.001854	AT 116	345	0.001702
AJ 118	1,147	0.024665				CW108	768	0.005561	AT 150	444	0.003215	AT 118	5,950	0.029352
			AT 119			CW117	14	0.000101	AT 151	159	0.001151	AT 121	486	0.002398
AJ 122	86	0.001849	AJ 078	2	0.000014	CW118	807	0.005844	AT 153	147	0.001064	AT 122	52	0.000257
AJ 123	19	0.000409	AJ 082	1	0.000007	CW119	4,638	0.033585	AT 154	482	0.003490	AT 123	86	0.000424
AJ 126	15	0.000323	AJ 088	267	0.001933				AT 155	59	0.000427			
AJ 130	2	0.000043	AJ 090	1	0.000007	CW120	4,638	0.033585				AT 126	17	0.000084
AJ 141	164	0.003527	AJ 094	1	0.000007	CW122	148	0.001072	AT 900	40,195	0.291059	AT 128	52	0.000257
AJ 144	12	0.000258	AJ 095	4	0.000029	CW123	89	0.000644				AT 133	39	0.000192
AJ 145	1	0.000043	AJ 099	21	0.000152	CW126	3	0.000022	BF 001	1,725	0.012491	AT 134	405	0.001998
AJ 148	1	0.000022	AJ 100	8	0.000058	CW133	1	0.000007				AT 136	2	0.000010
AJ 155	6	0.000129	AJ 102	1	0.000007	CW155	5	0.000036				AT 138	18	0.000089
									CW076	90	0.000652	AT 140	2	0.000010
AJ 900	3,109	0.066856	AJ 107	1,470	0.010645	CW900	16,679	0.120776	CW077	2	0.000014	AT 140	5,534	0.027300
AT 069	439	0.009440	AJ 108	162	0.001173	DT 001	6,383	0.046220	CW078	27	0.000196	AT 141	557	0.002748
AT 078	100	0.002150	AJ 117	2	0.000014				CW082	3	0.000022	AT 142	86	0.000424
AT 079	1	0.000022	AJ 118	327	0.002368	ET 900	72,752	0.526810	CW083	4	0.000029	AT 143		
AT 081	82	0.001763	AJ 119	2,121	0.015359				CW084	651	0.004714	AT 144	2,301	0.011351
AT 082	33	0.000710	AJ 120	2,390	0.017306	VV 001	24,033	0.174027	CW088	1,700	0.012310	AT 145	184	0.000908
AT 083	162	0.003484	AJ 122	16	0.000116	VV 002	36,065	0.261153	CW089	1,700	0.012310	AT 146	129	0.000636
AT 084	54	0.001161	AJ 123	7	0.000051	VV 003	1,677	0.012143	CW090	6	0.000043	AT 148	820	0.004045
AT 088	37	0.000796	AJ 126	5	0.000036	VV 004	3,572	0.025866	CW092	3	0.000022	AT 149	89	0.000439
AT 089	37	0.000796	AJ 141	644	0.004663				CW094	18	0.000130	AT 150	450	0.002220
AT 090	3	0.000065	AJ 144	27	0.000196	VV 900	65,347	0.473190	CW095	211	0.001528	AT 151	270	0.001332
			AJ 145	2	0.000014	XX 600	138,099	1.000000	CW099	96	0.000695	AT 153	249	0.001228
AT 092	96	0.002064	AJ 146	3	0.000022				CW100	111	0.000804	AT 154	348	0.001717
AT 095	216	0.004645	AJ 148	9	0.000065	AT 120			CW102	2	0.000014	AT 155	259	0.001278
AT 096	395	0.008494	AJ 155	1	0.000007	AJ 078	2	0.000014	CW107	944	0.006836	AT 900	28,516	0.140675
AT 099	1	0.000022	AJ 900	7,770	0.056264	AJ 082	1	0.000007	CW108	768	0.005561			
AT 100	312	0.006709						CW117	14	0.000101	BF 001	574	0.002832	
AT 101	362	0.007784	AT 028	2	0.000014	AJ 084	278	0.002013	CW118	807	0.005844			
AT 106	1,604	0.034492	AT 069	124	0.000898	AJ 088	267	0.001933	CW119	4,638	0.033585	CW076	51	0.000252
AT 107	22	0.000473	AT 070	102	0.000739	AJ 090	1	0.000007				CW077	8	0.000399
AT 108	1,136	0.024429	AT 071	2	0.000014	AJ 094	4	0.000029	CW120	4,638	0.033585	CW078	45	0.000222
AT 109	117	0.002516	AT 074	1,730	0.012527	AJ 095	1	0.000007	CW122	148	0.001072	CW082	1	0.000005
			AT 076	404	0.002925	AJ 099	21	0.000152	CW123	89	0.000644	CW083	6	0.000030
AT 110	1	0.000022	AT 077	70	0.000507	AJ 100	8	0.000058	CW126	3	0.000022	CW084	50	0.000247
AT 112	3	0.000065	AT 078	8	0.000058	AJ 102	1	0.000007	CW133	1	0.000007	CW088	53	0.000261
AT 116	28	0.000602	AT 079	672	0.004866	AJ 107	1,470	0.010645	CW155	5	0.000036	CW089	53	0.000261
AT 118	2,689	0.057824	AT 082	37	0.000268	AJ 108	162	0.001173	CW900	16,679	0.120776	CW090	9	0.000045
AT 122	159	0.003419	AT 083	60	0.000434	AJ 117	2	0.000014	DT 001	6,383	0.046220	CW092	5	0.000025
AT 123	724	0.015569	AT 084	132	0.000956	AJ 118	327	0.002368				CW095	311	0.001534
AT 126	39	0.000839	AT 088	132	0.000956	AJ 119	2,121	0.015359	ET 900	72,752	0.526810	CW099	41	0.000202
AT 128	38	0.000817	AT 089	7	0.000051	AJ 120	2,390	0.017306				CW100	72	0.000355
AT 130	34	0.000731	AT 090	18	0.000130	AJ 122	16	0.000116	VV 001	24,033	0.174027	CW102	4	0.000020
AT 133	2	0.000043	AT 092	2	0.000014	AJ 123	7	0.000051	VV 002	36,065	0.261153	CW107	620	0.003059
			AT 094	2,085	0.015098	AJ 126	5	0.000036	VV 003	1,677	0.012143	CW108	1,082	0.005398
AT 134	676	0.014537	AT 095	22	0.000159	AJ 141	644	0.004663	VV 004	3,572	0.025866	CW112	1	0.000005
AT 136	100	0.002150	AT 099	5	0.000036	AJ 144	27	0.000196	VV 900	65,347	0.473190	CW118	3,584	0.017681
AT 138	11	0.000237	AT 100	595	0.004309	AJ 145	2	0.000014	XX 600	138,099	1.000000	CW121	7,501	0.037004
AT 140	3	0.000065	AT 102	3	0.000022	AJ 146	3	0.000022				CW122	55	0.000271
AT 141	837	0.017999	AT 107	1,743	0.012621	AJ 148	9	0.000065				CW123	155	0.000765
AT 142	1,194	0.025676	AT 108	83	0.000601	AJ 155	1	0.000007	AT 121			CW126	5	0.000025
AT 143	70	0.001505	AT 110	15	0.000109	AJ 900	7,770	0.056264	AJ 078	3	0.000015	CW133	2	0.000010
AT 144	543	0.011677	AT 112	37	0.000268				AJ 084	21	0.000104	CW155	23	0.000113
AT 145	42	0.000903	AT 115	23	0.000167	AT 028	2	0.000014	AJ 088	8	0.000039	CW900	13,737	0.067767
AT 146	504	0.010838	AT 116	219	0.001586	AT 069	124	0.000898	AJ 090	2	0.000010			
			AT 118	1	0.000007	AT 070	102	0.000739	AJ 092	1	0.000005	DT 001	1,690	0.008337
AT 147	175	0.003763	AT 119	534	0.003867	AT 074	1,730	0.012527	AJ 095	1	0.000005	ET 900	47,623	0.234933
AT 148	59	0.001269	AT 120	534	0.003867	AT 076	404	0.002925	AJ 099	9	0.000044			
AT 149	266	0.005720	AT 122	1,055	0.007639	AT 077	70	0.000507	AJ 100	5	0.000025	VV 001	36,850	0.181788
AT 150	360	0.007741	AT 123	26	0.000188	AT 078	70	0.000507	AJ 102	2	0.000010	VV 002	95,297	0.470117
AT 151	8	0.000172	AT 126	9	0.000065	AT 079	8	0.000058	AJ 107	965	0.004761	VV 003	5,144	0.025376
AT 153	35	0.000753	AT 128	198	0.001434	AT 082	672	0.004866				VV 004	17,795	0.087786
AT 154	334	0.007182	AT 133	8	0.000058	AT 083								

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 155	5	0.000047				CW100	524	0.002122	AT 146	1,748	0.015356	AT 150	86	0.004426
AJ 900	3,309	0.030842	AT 123			CW102	424	0.001717	AT 148	32	0.000281	AT 151	8	0.000412
AT 028	6	0.000056	AJ 082	12	0.000049	CW104	2	0.000008	AT 149	107	0.000940	AT 153	35	0.001801
AT 065	78	0.000727	AJ 083	1	0.000004	CW107	1,915	0.007756	AT 150	3,019	0.026521	AT 154	95	0.004889
AT 066	452	0.004213	AJ 084	1,890	0.007655	CW108	7,449	0.030169				AT 155	61	0.003139
AT 068	393	0.003663	AJ 090	144	0.000583	CW109	368	0.001490	AT 151	27	0.000237			
AT 069	615	0.005732	AJ 092	1	0.000004	CW112	3,684	0.014921	AT 153	106	0.000931	AT 900	6,358	0.327209
AT 070	406	0.003784	AJ 094	534	0.002163	CW117	38	0.000154	AT 154	439	0.003857			
AT 074	539	0.005024	AJ 095	4	0.000016	CW118	45	0.000182	AT 155	1	0.000009	BF 001	405	0.020843
AT 076	1	0.000009	AJ 100	37	0.000150	CW122	293	0.001187						
AT 078	233	0.002172	AJ 102	187	0.000757	CW123	27,704	0.112204	AT 900	69,021	0.606336	CW083	70	0.003602
AT 079	12	0.000112	AJ 107	2,984	0.012086	CW130	3	0.000012	BF 001	719	0.006316	CW084	235	0.012094
			AJ 108	1,569	0.006355	CW133	1	0.000004				CW090	15	0.000772
AT 081	83	0.000774	AJ 109	140	0.000567	CW155	11	0.000045	CW074	1	0.000009	CW092	3	0.000154
AT 082	552	0.005145	AJ 112	1,001	0.004054				CW076	5,903	0.051857	CW095	31	0.001595
AT 083	100	0.000992	AJ 117	7	0.000028	CW900	51,284	0.207706	CW077	97	0.000852	CW100	1	0.000051
AT 084	254	0.002367	AJ 118	18	0.000073	DT 001	10,052	0.040712	CW083	1	0.000009	CW107	507	0.026092
AT 088	1,513	0.014102	AJ 122	32	0.000130	ET 900	155,330	0.629103	CW084	588	0.005165	CW108	194	0.009984
AT 089	1,513	0.014102	AJ 123	2,245	0.009092				CW089	70	0.000615	CW113	10	0.000515
AT 090	26	0.000242	AJ 130	1	0.000004				CW092	8	0.000070	CW123	657	0.033812
AT 092	180	0.001678	AJ 141	862	0.003491	VV 001	37,361	0.151316	CW094	95	0.000835	CW125	1,861	0.095775
AT 094	571	0.005322	AJ 143	2	0.000008	VV 002	32,953	0.133463	CW095	69	0.000606	CW126	4	0.000206
AT 095	1,198	0.011166	AJ 144	89	0.000360	VV 003	11,892	0.048164	CW099	312	0.002741	CW133	2	0.000103
			AJ 145	14	0.000057	VV 004	9,371	0.037954				CW155	22	0.001132
AT 096	53	0.000494	AJ 147	2	0.000008				CW100	65	0.000571			
AT 099	428	0.003989	AJ 148	10	0.000041	VV 900	91,577	0.370897	CW102	2	0.000018	CW900	3,612	0.185889
AT 100	2,663	0.024821	AJ 155	3	0.000012	XX 600	246,907	1.000000	CW106	1,022	0.008978			
AT 102	248	0.002311							CW107	2,217	0.019476	DT 001	864	0.044465
AT 105	204	0.001901							CW108	14	0.000123			
AT 107	4,120	0.038401	AJ 900	11,789	0.047747				CW112	372	0.003268	ET 900	13,587	0.699243
AT 108	545	0.005080							CW113	1,959	0.017209			
AT 109	265	0.002470	AT 033	4,400	0.017820	AT 124			CW117	7	0.000061	VV 001	2,409	0.123977
AT 110	21	0.000196	AT 034	25	0.000101	AJ 076	5	0.000044	CW118	52	0.000457	VV 002	2,459	0.126550
AT 112	1,133	0.010560	AT 043	5	0.000020	AJ 084	251	0.002205	CW123	304	0.002671	VV 003	327	0.016829
			AT 054	265	0.001073	AJ 090	13	0.000114				VV 004	649	0.033400
AT 115	692	0.006450	AT 069	2,411	0.009765	AJ 092	1	0.000009	CW124	13	0.000114			
AT 116	537	0.005005	AT 070	2,465	0.009884	AJ 094	20	0.000176	CW126	15	0.000132	VV 900	5,844	0.300757
AT 117	8	0.000075	AT 071	9	0.000036	AJ 099	70	0.000615	CW130	16	0.000141			
AT 118	573	0.005341	AT 072	10	0.000041	AJ 100	5	0.000044	CW133	1	0.000009	XX 600	19,431	1.000000
AT 122	1,071	0.009882	AT 078	21	0.000085	AJ 102	1	0.000009						
AT 123	390	0.003076	AT 079	5	0.000020	AJ 106	106	0.000931	CW900	13,203	0.115986			
AT 126	14	0.000130				AJ 107	3,454	0.030343				DT 001	3,044	0.026741
AT 128	741	0.006907	AT 081	1,005	0.004070				ET 900	92,560	0.813121	AT 126		
AT 130	24	0.000224	AT 082	1,443	0.005844	AJ 108	3	0.000026				AJ 076	2	0.000003
AT 133	14	0.000130	AT 083	239	0.000968	AJ 112	101	0.000887				AJ 081	74	0.000093
			AT 084	355	0.001438	AJ 113	2,126	0.018676	VV 001	10,591	0.093040	AJ 082	6	0.000008
AT 134	2,017	0.018800	AT 088	402	0.001628	AJ 117	1	0.000009	VV 002	3,570	0.031362	AJ 083	6	0.000008
AT 136	197	0.001836	AT 089	402	0.001628	AJ 118	21	0.000184	VV 003	4,818	0.042125	AJ 084	2,323	0.002917
AT 138	33	0.000308	AT 090	1,611	0.006525	AJ 123	25	0.000220	VV 004	2,294	0.020252	AJ 088	182	0.002229
AT 141	4,297	0.040050	AT 092	120	0.000486	AJ 124	43	0.000378				AJ 090	1,028	0.001291
AT 142	1,472	0.013720	AT 094	1,029	0.004168	AJ 126	23	0.000202	VV 900	21,273	0.186879	AJ 092	2	0.000003
AT 143	155	0.001445	AT 095	6,098	0.024698	AJ 130	6	0.000053	XX 600	113,833	1.000000	AJ 094	706	0.000887
AT 144	1,182	0.011017				AJ 141	273	0.002398				AJ 095	10	0.000013
AT 145	218	0.002032	AT 096	1,219	0.004937							AJ 099	305	0.000383
AT 146	247	0.002302	AT 099	1,065	0.004313	AJ 144	20	0.000176				AJ 100	72	0.000090
AT 147	127	0.001184	AT 100	581	0.002353	AJ 145	3	0.000028	AT 125			AJ 102	19	0.000024
			AT 102	5,321	0.021551	AJ 146	2	0.000016	AJ 083	2	0.000103	AJ 106	2,669	0.003352
AT 148	79	0.000736	AT 104	492	0.001993				AJ 084	100	0.005146	AJ 107	22,522	0.282833
AT 149	127	0.001184	AT 107	305	0.001235	AJ 900	6,573	0.057742	AJ 089	3	0.000154	AJ 108	481	0.000604
AT 150	2,221	0.020701	AT 108	950	0.003848	AT 065	2	0.000018	AJ 090	790	0.040657	AJ 109	40	0.000050
AT 151	26	0.000242	AT 109	759	0.003074	AT 069	1,067	0.009373	AJ 107	41	0.002110	AJ 111	1	0.000001
AT 153	75	0.000699	AT 110	2	0.000008	AT 070	896	0.007871	AJ 108	11	0.000566	AJ 113	8,585	0.010781
AT 154	781	0.007279	AT 112	8,468	0.034296	AT 071	3	0.000026	AJ 113	11	0.000566	AJ 116	2,209	0.002774
AT 155	68	0.000634				AT 072	4	0.000035	AJ 123	53	0.002728			
			AT 115	261	0.001057	AT 074	3	0.000012	AJ 125	1,266	0.065154	AJ 118	17	0.000021
AT 900	35,731	0.333032	AT 116	946	0.003831	AT 076	601	0.005280	AJ 126	7	0.000360	AJ 121	3	0.000004
BF 001	433	0.004036	AT 117	3	0.000012	AT 077	3,771	0.033127	AJ 141	65	0.000345	AJ 122	21	0.000026
			AT 118	86	0.000348	AT 078	1,460	0.012826				AJ 123	646	0.000811
CW068	2	0.000019	AT 122	1,298	0.005257	AT 079	23	0.000202	AJ 144	4	0.000206	AJ 126	34,551	0.437655
CW074	2	0.000019	AT 123	2,989	0.012106				AJ 155	6	0.000309	AJ 130	12	0.000015
CW078	6	0.000056	AT 128	292	0.001183	AT 083	16	0.000141				AJ 132	72	0.000090
CW082	101	0.000941	AT 130	47	0.000190	AT 084	12	0.000105	AJ 900	2,348	0.120838	AJ 133	1	0.000001
CW083	6	0.000056	AT 133	26	0.000105	AT 088	239	0.002100	AT 074	80	0.004117	AJ 141	5,375	0.006750
CW084	188	0.001752	AT 134	3,541	0.014341	AT 089	239	0.002100	AT 079	1	0.000051	AJ 143	3	0.000004
CW090	12	0.000112	AT 136	257	0.001041	AT 090	122	0.001072	AT 083	1,132	0.058257	AJ 144	471	0.000591
CW092	11	0.000103	AT 137	27	0.000109	AT 092	102	0.000896	AT 084	32	0.001647	AJ 145	77	0.000097
CW094	1,264	0.011781	AT 138	934	0.003783	AT 094	367	0.003224	AT 088	18	0.000926	AJ 146	9	0.000011
CW095	203	0.001892	AT 140	4	0.000016	AT 095	195	0.001713	AT 089	18	0.000926	AJ 147	3	0.000004
			AT 141	7,047	0.028541	AT 096	16	0.000141	AT 090	35	0.001801	AJ 148	11	0.000014
CW099	285	0.002656	AT 142	3,391	0.013734	AT 099	18	0.000158	AT 092	54	0.002779	AJ 155	26	0.000033
CW100	347	0.003234	AT 143	259	0.001049				AT 095	596	0.030673			
CW107	401	0.003738	AT 144	1,942	0.007865	AT 1								

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 096	182	0.000229	AJ 068	2	0.000012	CW113	2,399	0.014714	AT 122	14	0.000016	AJ 141	110	0.001427
AT 097	304	0.000382	AJ 082	1	0.000006	CW118	44	0.000270	AT 123	26,720	0.031046	AJ 144	11	0.000143
AT 098	10,093	0.012675	AJ 084	386	0.002368	CW123	834	0.005115				AJ 155	5	0.000065
AT 099	77	0.000097	AJ 090	2	0.000012				AT 126	43,861	0.050962			
AT 100	2,129	0.002674	AJ 092	3	0.000018	CW126	324	0.001987	AT 127	19,864	0.023080			
AT 102	669	0.000840	AJ 094	24	0.000147	CW127	201	0.001233	AT 128	13,314	0.015469	AJ 900	2,276	0.029532
			AJ 095	1	0.000006	CW133	22	0.000125	AT 129	15,730	0.018277			
			AJ 100	6	0.000037	CW155	13	0.000080	AT 130	136	0.000158	AT 049	13	0.000169
AT 106	36,415	0.045729	AJ 102	18	0.000110				AT 133	1,286	0.001494	AT 065	68	0.000882
AT 107	2,398	0.003011	AJ 107	12,580	0.077160	CW900	16,259	0.099726	AT 134	18,598	0.021609	AT 068	3,891	0.050487
AT 108	246	0.000309							AT 136	3,683	0.004279	AT 069	146	0.001894
AT 109	177	0.000222	AJ 108	307	0.001883	DT 001	5,312	0.032582	AT 137	274	0.000318	AT 070	75	0.000973
AT 110	339	0.000426	AJ 109	120	0.000736				AT 138	5,694	0.006616	AT 073	4	0.000052
AT 111	13	0.000016	AJ 112	284	0.001742	ET 900	110,968	0.680631				AT 074	335	0.004347
AT 112	11,847	0.014877	AJ 113	2,604	0.015972				AT 140	10	0.000012	AT 075	19	0.000247
AT 113	11,808	0.014828	AJ 118	18	0.000110	VV 001	24,449	0.149960	AT 141	46,177	0.053653	AT 078	18	0.000234
AT 115	432	0.000542	AJ 123	68	0.000417	VV 002	11,711	0.071830	AT 142	3,613	0.004198	AT 081	47	0.0002610
AT 116	274	0.000344	AJ 126	520	0.003189	VV 003	6,030	0.036985	AT 143	1,797	0.002088			
			AJ 127	374	0.002294	VV 004	9,879	0.060594	AT 144	14,538	0.016892	AT 082	85	0.001103
AT 117	353	0.000443	AJ 133	2	0.000012				AT 145	674	0.000783	AT 083	124	0.001609
AT 118	163	0.000205	AJ 141	846	0.005189	VV 900	52,069	0.319369	AT 146	3,139	0.003647	AT 084	49	0.000636
AT 119	321	0.000403							AT 149	1,102	0.001280	AT 088	103	0.001336
AT 120	321	0.000403	AJ 144	51	0.000313	XX 600	163,037	1.000000	AT 150	3,705	0.003205	AT 089	103	0.001336
AT 121	87	0.000109	AJ 145	8	0.000049				AT 151	3,288	0.003820	AT 090	5	0.000065
AT 122	1,667	0.002093	AJ 146	3	0.000018							AT 092	243	0.003153
AT 123	4,750	0.005965	AJ 148	1	0.000006	AT 128			AT 153	369	0.000429	AT 094	132	0.001713
AT 126	45,700	0.057389	AJ 155	4	0.000025	AJ 068	50	0.000058	AT 154	2,767	0.003215	AT 095	2,795	0.036266
AT 128	136	0.000171				AJ 074	1	0.000001	AT 155	293	0.000340	AT 096	329	0.004269
AT 130	63	0.000079	AJ 900	18,233	0.111834	AJ 082	45	0.000052	AT 900	381,831	0.443645	AT 098	742	0.009628
						AJ 083	6	0.000007				AT 099	57	0.000740
AT 132	1,389	0.001744	AT 065	79	0.000485	AJ 084	1,757	0.002041	BF 001	15,814	0.018374	AT 100	2,456	0.031867
AT 134	370	0.000465	AT 068	1,948	0.011948	AJ 089	344	0.000400				AT 102	34	0.000441
AT 135	11,903	0.014948	AT 069	280	0.001717	AJ 094	1,302	0.001513	CW068	197	0.000229	AT 105	358	0.004645
AT 136	1,376	0.001728	AT 070	71	0.000045	AJ 095	7	0.000008	CW073	1	0.000001	AT 106	1,843	0.023913
AT 138	534	0.000671	AT 073	15	0.000092	AJ 097	121	0.000141	CW076	8	0.000009	AT 107	4,846	0.062878
AT 141	30,056	0.037744	AT 074	931	0.005710	AJ 098	1,741	0.002023	CW077	19	0.000022	AT 108	60	0.000779
AT 142	1,198	0.001504	AT 078	68	0.000417	AJ 099	100	0.000116	CW082	132	0.000153	AT 109	179	0.002323
AT 143	1,520	0.001909	AT 081	179	0.001098	AJ 102	200	0.000232	CW083	169	0.000196	AT 110	1	0.000013
AT 144	20,480	0.025718	AT 082	201	0.001233	AJ 105	22	0.000026	CW084	4,112	0.004778			
AT 145	669	0.000840	AT 083	39	0.000239	AJ 106	55	0.000064	CW090	1,803	0.002095	AT 112	1,898	0.024627
			AT 084	160	0.000981	AJ 107	33,298	0.038689	CW092	1	0.000001	AT 113	524	0.006799
AT 146	5,592	0.007022	AT 088	686	0.004208	AJ 108	761	0.000884	CW094	6,276	0.007292	AT 116	411	0.005333
AT 147	1,165	0.001463	AT 089	686	0.004208	AJ 109	65	0.000076				AT 118	97	0.001259
AT 148	2,256	0.002833	AT 090	27	0.000166	AJ 113	6,180	0.007180	CW095	1,758	0.002043	AT 123	159	0.002063
AT 149	1,147	0.001440	AT 092	381	0.002337	AJ 115	1,405	0.001632	CW096	1,483	0.001723	AT 126	238	0.003088
AT 150	11,659	0.014641	AT 094	46	0.000028	AJ 116	3,498	0.004064	CW098	3,152	0.003662	AT 128	1,889	0.024510
AT 151	678	0.000851	AT 095	952	0.005839				CW099	444	0.000516	AT 129	3,338	0.043311
AT 153	8,040	0.010097	AT 096	158	0.000969	AJ 118	94	0.000109	CW100	6	0.000007	AT 130	55	0.000714
AT 154	2,673	0.003357	AT 097	2	0.000012	AJ 119	41	0.000048	CW102	453	0.000526	AT 133	306	0.003970
AT 155	239	0.000300	AT 098	4,711	0.028895	AJ 120	47	0.000055	CW105	28	0.000033			
			AT 100	258	0.001582	AJ 121	10	0.000012	CW106	531	0.000617	AT 134	1,348	0.017491
AT 900	275,981	0.346573	AT 102	122	0.000748	AJ 122	3	0.000003	CW107	21,374	0.024834	AT 137	17	0.000221
			AT 108	6,896	0.042297	AJ 123	1,011	0.001175	CW108	3,615	0.004200	AT 138	34	0.000441
BF 001	18,874	0.023702	AT 109	405	0.002484	AJ 126	14,347	0.016670				AT 141	7,206	0.093525
			AT 109	671	0.004116	AJ 127	6,093	0.007079	CW109	170	0.000198	AT 142	213	0.002764
CW043	2	0.000003	AT 110	3	0.000018	AJ 129	441	0.000512	CW110	1	0.000001	AT 143	168	0.002180
CW068	1	0.000001	AT 111	4,242	0.026109	AJ 133	4	0.000005	CW113	5,693	0.006615	AT 144	891	0.011561
CW074	1,918	0.002409	AT 112	4,859	0.028803				CW115	1,784	0.002073	AT 145	42	0.000545
CW076	6	0.000008	AT 113	227	0.001392	AJ 141	4,671	0.005427	CW116	7,637	0.008873	AT 146	2,993	0.038835
CW077	1	0.000001	AT 118	196	0.001202	AJ 143	2	0.000002	CW118	233	0.000271	AT 148	117	0.001518
CW078	233	0.000293	AT 123	1,385	0.008495	AJ 144	381	0.000443	CW119	90	0.000105			
CW081	17	0.000021	AT 126	717	0.004398	AJ 145	54	0.000063	CW120	90	0.000105	AT 149	161	0.002089
CW082	17	0.000021	AT 127	20,797	0.127560	AJ 146	7	0.000008	CW121	402	0.000467	AT 150	588	0.007629
CW083	193	0.000242	AT 128	322	0.001975	AJ 147	2	0.000002	CW122	25	0.000029	AT 151	155	0.002011
CW084	5,436	0.006826	AT 130	79	0.000485	AJ 148	13	0.000015				AT 153	253	0.003283
			AT 133	365	0.002239	AJ 149	89	0.000103	CW123	12,479	0.014499	AT 154	140	0.001817
CW088	1,160	0.001457	AT 134	1,442	0.008845	AJ 155	269	0.000313	CW126	8,944	0.010392	AT 155	56	0.000727
CW089	1,160	0.001457	AT 137	68	0.000417				CW127	3,271	0.003801			
CW090	5,387	0.006765	AT 138	10	0.000061	AT 034	13	0.000015	CW129	743	0.000863	AT 900	42,459	0.550915
CW092	12	0.000015	AT 141	4,511	0.027669	AT 065	571	0.000663	CW133	46	0.000053			
CW094	3,403	0.004273	AT 142	556	0.003410	AT 066	34	0.000040	CW155	3	0.000003	BF 001	331	0.004295
CW095	2,438	0.003062	AT 143	19	0.000011	AT 068	10,892	0.012655				CW068	28	0.000363
CW097	3	0.000004	AT 144	170	0.001043	AT 069	141	0.000164	CW900	87,503	0.101669	CW074	2	0.000026
CW099	1,360	0.001708	AT 145	1,029	0.006311	AT 070	232	0.000270				CW082	1	0.000013
CW100	1,017	0.001277	AT 146	99	0.000607	AT 071	130	0.000151	DT 001	40,476	0.047029	CW083	8	0.000104
CW102	43	0.000054	AT 148	143	0.000877	AT 073	38	0.000044	ET 900	603,892	0.701655	CW084	371	0.004814
			AT 149	1,155	0.007084	AT 074	2,162	0.002512				CW090	2	0.000026
			AT 150	677	0.004152	AT 076	269	0.000313	VV 001	79,683	0.092583	CW092	14	0.000182
			AT 151	861	0.005281	AT 082	2,808	0.003263	VV 002	124,258	0.144374	CW094	287	0.003724
			AT 153</											

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
VV 900	14,118	0.183184				AT 076	10	0.000215	AJ 108	3,784	0.004432	CW066	130	0.000152
XX 600	77,070	1.000000	AT 131			AT 077	6	0.000129	AJ 109	166	0.000194	CW068	797	0.000934
			AJ 084	1	0.000029	AT 079	17	0.000366	AJ 112	16	0.000019	CW071	1	0.000001
AT 130			AJ 102	591	0.016863	AT 082	26	0.000559	AJ 119	2	0.000002			
AJ 084	150	0.002272	AJ 108	10	0.000285	AT 083	20	0.000430	AJ 120	3	0.000004	CW072	1	0.000001
AJ 090	2	0.000030	AJ 109	3	0.000086	AT 084	9	0.000194	AJ 123	2	0.000002	CW074	3	0.000004
AJ 099	20	0.000303	AJ 126	1	0.000029	AT 090	1	0.000022	AJ 133	4,585	0.005371	CW076	53	0.000062
AJ 100	11	0.000167	AJ 131	1,142	0.032584	AT 092	2	0.000043	AJ 141	1,011	0.011184	CW077	4	0.000005
AJ 102	4	0.000061	AJ 141	132	0.003766	AT 095	240	0.005162	AJ 143	3	0.000004	CW078	41	0.000048
AJ 107	499	0.007559	AJ 143	1	0.000029	AT 096	1	0.000022	AJ 144	289	0.000339	CW081	45	0.000053
AJ 108	271	0.004105	AJ 144	37	0.001056	AT 099	12	0.000258	AJ 145	32	0.000037	CW082	88	0.000103
AJ 109	53	0.000803	AJ 145	1	0.000029	AT 102	8	0.000172	AJ 147	3	0.000004	CW083	45	0.000053
AJ 112	15	0.000227	AJ 146	1	0.000029	AT 105	1	0.000022	AJ 148	20	0.000023	CW084	2,360	0.002784
AJ 118	308	0.004666	AJ 147	1	0.000029	AT 107	1,425	0.030650	AJ 155	80	0.000094	CW086	418	0.000490
			AJ 148	4	0.000114	AT 108	21	0.000452						
			AJ 155	4	0.000114	AT 109	10	0.000215	AJ 900	13,696	0.016043	CW088	16	0.000019
AJ 123	9	0.000136				AT 110	19	0.000409	AT 001	891	0.010144	CW089	16	0.000019
AJ 126	15	0.000227	AJ 900	1,929	0.055039	AT 112	6	0.000129	AT 014	3	0.000004	CW090	169	0.000198
AJ 130	1,756	0.026600				AT 115	220	0.004732	AT 015	106	0.000124	CW092	55	0.000064
AJ 141	375	0.005680	AT 069	5	0.000143	AT 116	277	0.005958	AT 020	61	0.000071	CW094	1,835	0.002208
AJ 144	14	0.000212	AT 081	11	0.000314	AT 117	9	0.000194	AT 023	2	0.000002	CW095	133	0.000156
AJ 145	2	0.000030	AT 082	12	0.000342	AT 123	11	0.000237	AT 024	27,467	0.032174	CW099	10	0.000012
AJ 148	1	0.000015	AT 083	1	0.000029	AT 128	7	0.000151	AT 028	858	0.010005	CW100	96	0.000112
			AT 084	1	0.000029	AT 130	2	0.000043	AT 029	5	0.000006	CW102	41	0.000048
AJ 900	3,505	0.053093	AT 092	2	0.000057	AT 131	47	0.001011	AT 031	221	0.000259	CW107	849	0.000994
			AT 095	87	0.002482	AT 132	7,550	0.162390	AT 043	1,445	0.001693	CW108	17,968	0.021047
AT 076	152	0.002302	AT 096	16	0.000457	AT 133	133	0.002861	AT 044	34,264	0.040136	CW109	435	0.000510
AT 077	59	0.000894	AT 100	118	0.003367	AT 134	890	0.019143	AT 045	4,691	0.005495	CW112	59	0.000069
AT 078	17	0.000258	AT 102	2,849	0.081289	AT 136	31	0.000667	AT 066	5,390	0.006314	CW119	5	0.000006
AT 081	182	0.002757				AT 138	73	0.001570	AT 068	6,866	0.008043	CW120	5	0.000006
AT 082	10	0.000151	AT 105	8	0.000228	AT 141	5,628	0.121050	AT 069	1,283	0.001503	CW121	18	0.000021
AT 083	184	0.002787	AT 107	587	0.016748	AT 142	136	0.002925	AT 070	486	0.000569	CW123	29	0.000034
AT 084	41	0.000621	AT 108	4	0.000114	AT 143	300	0.006453	AT 071	24	0.000020	CW133	46,964	0.055012
AT 088	24	0.000364	AT 109	9	0.000257	AT 144	505	0.010862	AT 072	26	0.000038	CW155	298	0.000349
AT 092	75	0.001136	AT 112	4	0.000114	AT 145	392	0.006431	AT 073	5	0.000006	CW900	86,079	0.100831
AT 095	212	0.003211	AT 116	44	0.001255	AT 146	642	0.013809	AT 074	374	0.000438	DT 001	15,835	0.018549
			AT 126	1	0.000029	AT 147	3,408	0.097238	AT 075	5	0.000006	ET 900	374,711	0.438927
AT 096	27	0.000409	AT 131	6	0.000091	AT 148	1	0.000029	AT 076	2,088	0.002446			
AT 099	6	0.000015	AT 133	1	0.000029	AT 149	445	0.009571	AT 077	865	0.010113	VV 001	122,332	0.143297
AT 100	1,321	0.020010	AT 134	2	0.000057	AT 150	64	0.001377	AT 078	678	0.000794	VV 002	317,907	0.372388
AT 102	268	0.004060				AT 151	367	0.007894	AT 079	3	0.000004	VV 003	21,003	0.024602
AT 107	2,402	0.036385	AT 136	2	0.000057	AT 153	27	0.000581	AT 081	1,689	0.001978	VV 004	17,745	0.020786
AT 108	173	0.002621	AT 138	3	0.000086	AT 154	415	0.008926	AT 082	2,365	0.002770			
AT 109	257	0.003893	AT 141	5,185	0.147940	AT 155	27	0.000581	AT 083	569	0.000667	VV 900	478,987	0.561073
AT 110	1	0.000015	AT 142	100	0.002853	AT 156	415	0.008926	AT 084	68	0.000080	XX 600	853,698	1.000000
AT 111	4	0.000061	AT 143	17	0.000485	AT 900	20,095	0.432216	AT 086	25	0.000029			
AT 112	115	0.001742	AT 144	742	0.021171	BF 001	168	0.003613	AT 088	159	0.000186	AT 134		
			AT 145	49	0.001398				AT 089	159	0.000186	AJ 083	23	0.000018
AT 116	117	0.001772	AT 147	13	0.000371	CW070	2	0.000043	AT 090	325	0.003811	AJ 084	744	0.000591
AT 118	519	0.007862	AT 148	6	0.000171	CW074	1	0.000022	AT 092	813	0.000952	AJ 089	1	0.000001
AT 123	5	0.000076	AT 149	10	0.000285	CW082	4	0.000096	AT 094	164	0.000192	AJ 092	1	0.000001
AT 126	46	0.000697				CW084	2	0.000043	AT 095	1,290	0.001511	AJ 094	1	0.000001
AT 128	714	0.010816	AT 150	12	0.000342	CW088	100	0.002151	AT 096	62	0.000073	AJ 095	121	0.000096
AT 130	12,557	0.190211	AT 153	68	0.001940	CW092	1	0.000022	AT 097	926	0.01085	AJ 122	32	0.000025
AT 133	3	0.000045	AT 154	32	0.000913	CW095	101	0.002172	AT 098	26	0.000030	AJ 123	2,962	0.002354
AT 134	1,659	0.025130	AT 155	39	0.001113	CW102	4	0.000068	AT 099	998	0.001169	AJ 133	2	0.000002
AT 136	116	0.001757	AT 900	13,448	0.383702	CW107	45	0.000968	AT 100	92	0.000108	AJ 141	570	0.000453
AT 138	94	0.001424	BF 001	50	0.001427	CW108	201	0.004323	AT 101	288	0.000337	AJ 143	1	0.000001
AT 141	2,215	0.033552						AT 102	864	0.001012	AJ 144	30	0.000024	
AT 142	482	0.007301	CW082	1	0.000029	CW109	14	0.000301	AT 105	532	0.000223	AJ 145	4	0.000003
AT 143	334	0.005059	CW084	2	0.000057	CW110	1	0.000022	AT 107	1,959	0.002295	AJ 147	1	0.000001
AT 144	3,427	0.051912	CW090	1	0.000029	CW112	1	0.000022	AT 108	583	0.000683	AJ 148	6	0.000005
AT 145	8	0.000121	CW104	2	0.000057	CW130	1	0.000022	AT 109	3	0.000004	AJ 155	59	0.000047
AT 148	102	0.001545	CW109	1,335	0.038091	CW131	29	0.000624	AT 110	1,057	0.001238	AJ 900	4,556	0.003621
AT 149	569	0.006619	CW108	46	0.001312	CW132	8,416	0.181016	AT 112	374	0.000438	AT 033	69,861	0.055524
AT 150	407	0.006165	CW106	7	0.000200	CW133	1	0.000022	AT 115	1,820	0.002132	AT 069	739	0.000587
AT 151	61	0.000924	CW112	2	0.000057	CW900	8,924	0.191943	AT 116	22	0.000026	AT 070	534	0.000424
AT 153	95	0.001439	CW131	1,597	0.045566	DT 001	1,352	0.029080	AT 117	59	0.000069	AT 079	9	0.000007
AT 154	748	0.011331	CW155	14	0.000399	ET 900	31,152	0.670036	AT 118	22	0.000026	AT 120	22	0.000026
AT 900	29,808	0.451527	CW900	3,007	0.085797	VV 001	6,319	0.135913	AT 119	22	0.000026	AT 121	9	0.000011
BF 001	273	0.004135	DT 001	2,158	0.061573	VV 002	5,711	0.122836	AT 120	156	0.000183	AT 122	88	0.000068
CW076	2	0.000030	ET 900	20,592	0.587537	VV 003	2,050	0.044093	AT 121	156	0.0001			

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
BF 001	1,038	0.000825	AT 136	450	0.002220	AT 084	6	0.000004	AT 145	1,460	0.000788	AT 149	3,019	0.001628
CW083	680	0.000540	AT 138	1,428	0.007044	AT 086	1	0.000001	AT 150	30,087	0.016202	AT 151	225	0.000121
CW084	1,741	0.001384	AT 140	16	0.000079	AT 088	69	0.000047	AT 153	584	0.000315	AT 154	5,816	0.003137
CW092	9	0.000007	AT 141	7,472	0.036859	AT 089	69	0.000047	AT 155	2	0.000001	AT 900	1,275,328	0.687917
CW095	29,392	0.023360	AT 142	1,225	0.006043	AT 090	9,638	0.006530	BF 001	7,250	0.003911	CW027	10,340	0.005577
CW100	1	0.000001	AT 143	240	0.001184	AT 091	2	0.000001	CW043	3,329	0.001796	CW068	19	0.000010
CW122	289	0.000230	AT 144	2,798	0.013803	AT 092	2	0.000001	CW071	20	0.000011	CW072	25	0.000013
CW123	36,550	0.029049	AT 145	84	0.000414	AT 093	32	0.000022	CW076	5,681	0.003064	CW077	134	0.000072
CW133	21	0.000017	AT 146	5,646	0.027852	AT 094	7	0.000005	CW078	399	0.000215	CW081	3	0.000002
CW155	221	0.000176	AT 149	646	0.003187	AT 095	7,255	0.004915	CW082	529	0.000285	CW083	28	0.000015
CW900	68,904	0.054763	AT 150	883	0.004356	AT 096	1,289	0.000873	CW084	1,550	0.000836	CW086	1,550	0.000836
DT 001	6,081	0.004833	AT 151	294	0.001450	AT 099	96	0.000065	CW090	269	0.000145	CW091	2	0.000001
ET 900	669,288	0.531935	AT 154	852	0.004203	AT 100	4,889	0.003312	CW092	2	0.000001	CW094	408	0.000220
VV 001	71,134	0.056536	AT 155	585	0.002886	AT 101	20,164	0.013661	CW095	1,751	0.000944	CW096	73	0.000039
VV 002	458,067	0.364061	AT 900	74,940	0.369680	AT 102	19,520	0.013225	CW098	446	0.000241	CW099	47	0.000025
VV 003	59,139	0.047002	BF 001	309	0.001524	AT 103	19,649	0.013312	CW100	597	0.000322	CW101	597	0.000322
VV 004	587	0.000467	CW083	133	0.000656	AT 104	28,804	0.019514	CW102	1,236	0.000667	CW103	974	0.000525
VV 900	588,927	0.468065	CW084	7,056	0.034807	AT 105	97,836	0.066282	CW104	584	0.000315	CW105	3,153	0.001701
XX 600	1,258,215	1.000000	CW090	1	0.000005	AT 107	46,557	0.031542	CW106	19,296	0.010408	CW107	270	0.000146
AT 135			CW092	8	0.000039	AT 108	352	0.002238	CW108	1,150	0.000620	CW109	217	0.000117
AT 034	429,321	0.800087	CW094	446	0.002200	AT 109	2,036	0.001379	CW110	2,529	0.001364	CW111	9,217	0.004972
AT 095	5,985	0.011154	CW094	446	0.002200	AT 110	60	0.000041	CW112	52	0.000028	CW117	4	0.000002
AT 113	264	0.000492	CW095	302	0.001490	AT 111	24,053	0.016296	CW118	3,109	0.001677	CW122	8,484	0.004576
AT 116	892	0.001662	CW100	65	0.000321	AT 112	8,166	0.005532	CW123	10	0.000005	CW130	762	0.000411
AT 128	229	0.000427	CW108	181	0.000893	AT 115	726	0.000492	CW133	1	0.000001	CW153	1	0.000001
AT 133	30	0.000056	CW112	182	0.000888	AT 117	25,028	0.016956	CW155	6,427	0.003467	CW900	83,126	0.044839
AT 134	692	0.001290	CW123	2,156	0.010636	AT 118	23	0.000016	AT 014	461	0.000249	DT 001	17,443	0.009409
AT 136	26	0.000048	CW133	4	0.000020	AT 122	3,674	0.002489	AT 020	14,912	0.008044	ET 900	1,425,994	0.769187
AT 138	304	0.000567	CW155	204	0.001006	AT 123	620	0.000420	AT 027	76	0.000041	VV 001	227,578	0.122757
AT 141	308	0.000574	CW112	182	0.000888	AT 128	1,225	0.000830	AT 029	50	0.000027	VV 002	126,733	0.068360
AT 142	131	0.000244	CW123	2,156	0.010636	AT 130	303	0.000205	AT 030	3	0.000002	VV 003	49,545	0.026725
AT 143	513	0.000956	DT 001	2,288	0.011287	AT 133	75	0.000051	AT 043	82,763	0.044643	VV 004	24,047	0.012971
AT 144	20	0.000037	ET 900	92,031	0.453990	AT 134	9,883	0.006696	AT 046	213	0.000115	VV 900	427,903	0.230813
AT 145	1,201	0.002238	VV 001	43,849	0.216308	AT 136	1,704	0.001154	AT 066	3,970	0.002141	XX 600	1,853,897	1.000000
AT 147	3	0.000006	VV 002	53,830	0.265544	AT 137	32,721	0.022168	AT 068	7,070	0.003814	AT 071	272	0.000147
AT 149	58	0.000108	VV 003	26,606	0.131248	AT 138	4,943	0.003349	AT 069	272	0.000147	AT 072	294	0.000159
AT 150	197	0.000367	VV 004	-13,600	-0.067089	AT 140	430	0.000291	AT 073	935	0.000504	AT 074	935	0.000504
AT 154	248	0.000462	VV 900	110,685	0.546010	AT 141	147,518	0.099941	AT 076	75,116	0.040518	AT 077	14,960	0.008699
AT 900	440,602	0.821110	XX 600	202,716	1.000000	AT 142	7,840	0.005311	AT 078	14,960	0.008699	AT 079	44,562	0.024037
ET 900	440,602	0.821110	AT 149	2,173	0.001472	AT 143	9	0.000006	AT 081	125	0.000067	AT 082	3,249	0.001753
VV 001	40,344	0.075185	AT 150	20,222	0.013700	AT 144	150,612	0.102037	AT 083	448	0.000242	AT 084	183	0.000099
VV 002	20,146	0.037544	AT 151	147	0.000100	AT 145	82	0.000056	AT 088	162	0.000087	AT 089	162	0.000087
VV 003	35,321	0.085825	AT 152	376	0.000255	AT 149	2,173	0.001472	AT 090	162	0.000087	AT 091	13,797	0.007442
VV 004	180	0.000335	AT 153	4,338	0.002939	AT 154	67	0.000045	AT 092	17,977	0.010442	AT 093	4	0.000002
VV 900	95,991	0.178890	AT 155	67	0.000045	AT 155	875,628	0.593225	AT 094	13,797	0.007442	AT 094	4	0.000002
XX 600	536,593	1.000000	AT 014	461	0.000249	BF 001	5,501	0.003727	AT 095	19,297	0.010409	AT 095	25	0.000032
AT 136			AT 020	14,912	0.008044	CW043	562	0.000381	AT 096	3,147	0.001698	AT 096	1,963	0.002528
AJ 083	4	0.000020	AT 027	76	0.000041	CW068	5	0.000003	AT 097	809	0.000436	AJ 090	25	0.000032
AJ 084	3,016	0.014878	AT 029	50	0.000027	CW071	2	0.000001	AT 098	19,757	0.010657	AJ 091	2	0.000003
AJ 092	1	0.000005	AT 030	3	0.000002	CW072	2	0.000001	AT 099	15,189	0.008193	AJ 092	6	0.000008
AJ 094	93	0.000459	AT 043	82,763	0.044643	CW076	8,394	0.005687	AT 100	19,297	0.010409	AJ 093	2	0.000003
AJ 095	1	0.000005	AT 046	213	0.000115	CW077	2	0.000001	AT 101	149,816	0.080811	AJ 094	6	0.000008
AJ 100	5	0.000025	AT 066	3,970	0.002141	CW078	2	0.000001	AT 102	151,098	0.081503	AJ 095	24	0.000031
AJ 108	38	0.000187	AT 068	7,070	0.003814	CW082	121	0.000082	AT 103	29	0.000016	AJ 096	1,963	0.002528
AJ 112	49	0.000242	AT 069	272	0.000147	CW083	28	0.000019	AT 104	38,820	0.020940	AJ 100	13	0.000017
AJ 113	175	0.000863	AT 071	272	0.000147	CW084	74	0.000050	AT 105	7,509	0.004050	AJ 101	1	0.000001
AJ 123	249	0.001228	AT 072	294	0.000159	CW086	23	0.000016	AT 106	149,816	0.080811	AJ 102	2	0.000003
AJ 143	3	0.000015	AT 073	935	0.000504	CW090	1,260	0.000854	AT 107	151,098	0.081503	AJ 103	2	0.000003
AJ 144	45	0.000222	AT 076	75,116	0.040518	CW091	2	0.000001	AT 108	29	0.000016	AJ 104	14,094	0.018154
AJ 145	15	0.000074	AT 078	14,960	0.008699	CW092	42	0.000028	AT 109	3,147	0.001698	AJ 105	117	0.000115
AJ 147	3	0.000015	AT 079	44,562	0.024037	CW093	2	0.000001	AT 110	809	0.000436	AJ 106	89	0.000115
AJ 148	4	0.000020	AT 081	125	0.000067	CW094	42	0.000028	AT 111	19,757	0.010657	AJ 107	23	0.000030
AJ 155	55	0.000271	AT 082	3,249	0.001753	CW095	540	0.000366	AT 112	7,509	0.004050	AJ 108	477	0.000614
AJ 900	3,756	0.018528	AT 083	448	0.000242	CW096	8,394	0.005687	AT 113	769	0.000415	AJ 109	3	0.000004
AT 069	2,539	0.012525	AT 084	183	0.000099	CW097	2	0.000001	AT 114	23,525	0.012689	AJ 110	29	0.000037
AT 070	1,517	0.007483	AT 086	23	0.000016	CW098	982	0.000665	AT 115	4	0.000002	AJ 111	3	0.000004
AT 075	212	0.001046	AT 088	162	0.000087	CW099	1,583	0.001072	AT 116	4	0.000002	AJ 112	477	0.000614
AT 079	3	0.000015	AT 089	162										

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 043	79,448	0.102335				CW084	385	0.000574	AT 081	15,617	0.001910	XX 600	8,176,908	1.000000
AT 071	124	0.000160	VV 900	186,129	0.239748	CW090	21	0.000031	AT 082	44,445	0.005435			
AT 072	135	0.000174				CW091	6	0.000009	AT 083	68,495	0.008377	AT 142		
AT 076	17,515	0.022561	XX 600	776,354	1.000000	CW094	1	0.000001	AT 084	1	0.000000	AJ 009	21	0.000006
AT 077	1,425	0.001836							AT 085	57	0.000007	AJ 010	174	0.000047
AT 079	7	0.000009	AT 140			CW095	531	0.000791	AT 086	4,054	0.000496	AJ 020	3	0.000001
AT 081	31	0.000040	AJ 043	8	0.000012	CW096	316	0.000471	AT 087	25	0.000033	AJ 023	2	0.000001
AT 082	107	0.000138	AJ 084	165	0.000246	CW100	227	0.000338	AT 088	778	0.000095	AJ 029	1	0.000000
AT 083	203	0.000261	AJ 090	4	0.000006	CW103	115	0.000171	AT 089	40,533	0.004957	AJ 030	1	0.000000
AT 084	45	0.000058	AJ 095	2	0.000003	CW105	6	0.000009	AT 090	225	0.000287	AJ 041	1	0.000000
AT 088	14	0.000018	AJ 096	26	0.000039	CW107	25,530	0.038051	AT 091	1,002	0.000123	AJ 043	8	0.000022
AT 089	14	0.000018	AJ 100	16	0.000024	CW108	3,391	0.005054	AT 092	47	0.000006	AJ 044	334	0.000090
AT 090	267	0.000344	AJ 101	38	0.000057	CW109	111	0.000165	AT 093	798	0.000098	AJ 045	232	0.000062
AT 091	109	0.000140	AJ 103	3	0.000004	CW110	2	0.000003	AT 094	21,784	0.002664			
AT 094	9	0.000012	AJ 105	394	0.000587	CW111	210	0.000313	AT 095	1,845	0.000226	AJ 046	33	0.000009
AT 095	39,500	0.050879	AJ 107	39,772	0.059278	CW112	4,201	0.006261	AT 096	4,690	0.000574	AJ 047	9,922	0.002672
AT 096	1,022	0.001316				CW117	36	0.000054	AT 097	4,665	0.000571	AJ 048	1	0.000000
AT 097	289	0.000372	AJ 108	714	0.001064	CW118	2,671	0.003981	AT 098	429	0.000552	AJ 049	6	0.000022
AT 099	230	0.000296	AJ 109	42	0.000063	CW122	16,119	0.024025	AT 099	165	0.000202	AJ 054	1,028	0.002277
AT 100	102	0.000131	AJ 111	91	0.000136	CW123	821	0.001224	AT 100	3,756	0.000459	AJ 056	174	0.000047
AT 101	330	0.000425	AJ 112	1,141	0.001701	CW155	86	0.000128	AT 101	3	0.000000	AJ 057	3	0.000001
AT 102	85	0.000109	AJ 117	6	0.000009				AT 102	21	0.000003	AJ 058	2	0.000001
AT 103	244	0.000314	AJ 118	1,084	0.001616	CW900	55,551	0.082796	AT 103	52	0.000006	AJ 060	104	0.000028
AT 104	77,272	0.099532	AJ 122	1,764	0.002629	DT 001	13,847	0.020638	AT 104	111	0.000014	AJ 062	71	0.000019
AT 105	40,539	0.052217	AJ 123	67	0.000100				AT 105	1	0.000000			
			AJ 141	2,394	0.003568	ET 900	527,638	0.786418	AT 106	22	0.000003	AJ 064	1	0.000000
AT 107	26,521	0.034161	AJ 143	1	0.000001				AT 107	6	0.000001	AJ 068	228	0.000061
AT 108	56	0.000072				VV 001	37,319	0.055622	AT 108	16,827	0.002058	AJ 081	7	0.000022
AT 109	301	0.000388	AJ 144	123	0.000183	VV 002	91,063	0.135725	AT 109	80	0.000010	AJ 082	19	0.000005
AT 110	1	0.000001	AJ 145	5	0.000007	VV 003	12,289	0.018316	AT 110	90	0.000011	AJ 083	53	0.000014
AT 111	1,132	0.001458	AJ 147	1	0.000001	VV 004	2,629	0.003918	AT 111	391	0.000048	AJ 084	40	0.000011
AT 112	1,283	0.001653	AJ 148	7	0.000010				AT 112	100,564	0.012299	AJ 085	1	0.000000
AT 115	58	0.000075	AJ 155	23	0.000034	VV 900	143,300	0.213582	AT 113	17,988	0.002200	AJ 086	1	0.000000
AT 116	6,778	0.008731				XX 600	670,938	1.000000	AT 114	1,251	0.000153	AJ 090	1	0.000000
AT 118	381	0.000491	AJ 900	47,891	0.071379				AT 115	3,390	0.000415	AJ 091	10	0.000003
AT 122	3,502	0.004511				AT 014	1	0.000001	AT 116	18	0.000022	AJ 092	429	0.000116
AT 123	117	0.000151	AT 020	32	0.000048	AT 020	32	0.000048	AT 117	95,294	0.011654	AJ 093	14	0.000004
AT 125	3	0.000004	AT 027	7	0.000010	AT 027	7	0.000010	AT 118	369,222	0.045154	AJ 094	10	0.000003
AT 128	302	0.000389	AT 029	3	0.000004	AT 029	3	0.000004	AT 119	2,285	0.000279	AJ 095	33	0.000009
AT 133	455	0.000586	AT 043	72,630	0.108251	AT 043	72,630	0.108251	AT 120	32,467	0.003971	AJ 099	1	0.000000
AT 134	2,158	0.002780	AT 071	1	0.000001	AT 071	1	0.000001	AT 121	25,553	0.003125	AJ 100	98	0.000026
AT 136	345	0.000440	AT 072	1	0.000001	AT 072	1	0.000001	AT 122	57,367	0.007016	AJ 101	395	0.000106
AT 137	43	0.000055	AT 076	3,408	0.005079	AT 076	3,408	0.005079	AT 123	16,761	0.002050	AJ 102	159	0.000043
AT 138	1,704	0.002195	AT 077	882	0.001315	AT 077	882	0.001315	AT 124	20,787	0.002542	AJ 105	5	0.000001
AT 139	417	0.000537	AT 078	51	0.000076	AT 078	51	0.000076	AT 125	64,130	0.007843	AJ 108	24	0.000006
AT 140	23	0.000030				AT 079	7	0.000010	AT 126	142,040	0.017371	AJ 109	40	0.000011
AT 141	66,485	0.085637	AT 081	3	0.000004	AT 081	3	0.000004	AT 127	57,516	0.007034	AJ 110	27	0.000007
AT 142	3,374	0.004346	AT 083	87	0.000130	AT 083	87	0.000130	AT 128	6,868	0.000840	AJ 111	285	0.000077
AT 143	6	0.000008	AT 084	37	0.000055	AT 084	37	0.000055	AT 129	33,134	0.004052	AJ 112	11	0.000003
AT 144	134,962	0.173841	AT 088	14	0.000021	AT 088	14	0.000021	AT 130	2,492	0.000305	AJ 116	631	0.000170
AT 145	213	0.000274	AT 089	14	0.000021	AT 089	14	0.000021	AT 131	1,496,270	0.182987	AJ 117	740	0.000199
AT 149	699	0.000900	AT 090	193	0.000288	AT 090	193	0.000288	AT 132	527	0.000064	AJ 122	1	0.000000
AT 150	3,203	0.004126	AT 091	14	0.000021	AT 091	14	0.000021	AT 133	1	0.000000	AJ 123	319	0.000086
AT 151	110	0.000142	AT 093	11	0.000016	AT 093	11	0.000016	AT 134	103	0.000028	AJ 133	103	0.000028
AT 153	146	0.000188	AT 094	14	0.000021	AT 094	14	0.000021	AT 135	900	0.000242	AJ 141	900	0.000242
AT 154	876	0.001128				AT 095	15,643	0.023315	CW028	1	0.000000	AJ 143	3	0.000001
AT 155	452	0.000582	AT 096	13	0.000019	AT 096	13	0.000019	CW029	1	0.000000	AJ 144	493	0.000133
AT 900	516,032	0.664686	AT 099	9	0.000013	AT 099	9	0.000013	CW059	643	0.000079	AJ 145	23	0.000006
BF 001	3,163	0.004074	AT 100	693	0.001033	AT 100	693	0.001033	CW068	32	0.000004	AJ 146	2	0.000001
CW027	24	0.000031	AT 101	3,070	0.004576	AT 101	3,070	0.004576	CW074	714	0.000087	AJ 147	3	0.000001
CW029	39	0.000050	AT 102	172	0.000256	AT 102	172	0.000256	CW076	724	0.000089	AJ 148	141	0.000038
CW030	3	0.000004	AT 103	906	0.001350	AT 103	906	0.001350	CW077	35	0.000004	AJ 155	143	0.000039
CW043	10	0.000013	AT 104	19,781	0.029483	AT 104	19,781	0.029483	CW078	49	0.000006			
CW071	30	0.000039	AT 105	12,431	0.018528	AT 105	12,431	0.018528	CW081	816	0.000100	AJ 900	17,517	0.004717
CW072	37	0.000048	AT 107	8,976	0.013378	AT 107	8,976	0.013378	CW082	537	0.000066	AT 001	2	0.000001
CW076	631	0.000813	AT 108	5,268	0.007852	AT 108	5,268	0.007852	CW083	5,045	0.000617	AT 003	1,196	0.000322
CW077	14	0.000018	AT 109	728	0.001085	AT 109	728	0.001085	CW084	6	0.000001	AT 006	39	0.000011
CW081	1	0.000001	AT 110	48	0.000072	AT 110	48	0.000072	CW090	24	0.000033	AT 007	703	0.000189
CW082	5	0.000006	AT 111	2,853	0.004252	AT 111	2,853	0.004252	CW092	343	0.000042	AT 008	1,824	0.000491
			AT 112	3,117	0.004646	AT 112	3,117	0.004646	CW093	7	0.000001	AT 009	18,954	0.005104
CW083	15	0.000019	AT 115	36	0.000054	AT 115	36	0.000054	CW094	83	0.000010	AT 010	17,188	0.004629
CW084	496	0.000562	AT 116	7,326	0.010919	AT 116	7,326	0.010919	CW095	6,186	0.000657	AT 011	67	0.000018
CW090	133	0.000171	AT 117	4	0.000006	AT 117	4	0.000006	CW096	5,287	0.000747	AT 012	38	0.000010
CW091	67	0.000086	AT 118	364	0.000543	AT 118	364	0.000543	CW097	8	0.000001	AT 014	183	0.000049
CW094	30	0.000039	AT 122	39,785	0.059298	AT 122	39,785	0.059298	CW098	1	0.000000			



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients			
AT 065	7	0.000002	CW078	1	0.000000	AT 105	479	0.003229	AJ 900	20,927	0.005800	XX 600	3,608,075	1.000000			
AT 066	1,796	0.000484	CW079	4	0.000001	AT 107	1,923	0.012963	AT 014	2	0.000001	AT 020	40	0.000011	AT 145	2	0.000003
AT 068	9,325	0.002511	CW081	23	0.000006	AT 110	11	0.000074	AT 020	40	0.000011	AT 058	204	0.000057	AJ 083	2	0.000003
AT 069	2,587	0.000697	CW082	56	0.000015	AT 111	6	0.000040	AT 058	204	0.000057	AT 059	120	0.000033	AJ 071	2	0.000003
AT 070	9,968	0.002684	CW083	1,611	0.000434	AT 116	139	0.000937	AT 059	120	0.000033	AT 060	17	0.000005	AJ 072	2	0.000003
AT 071	390	0.000105	CW084	94	0.000025	AT 119	169	0.001139	AT 060	17	0.000005	AT 063	2,373	0.000658	AJ 081	2	0.000003
AT 072	4	0.000001	CW085	2	0.000001	AT 120	169	0.001139	AT 063	2,373	0.000658	AT 065	120	0.000363	AJ 083	3	0.000005
AT 074	38	0.000010	CW086	24	0.000006	AT 123	132	0.000890	AT 065	120	0.000363	AT 068	13,576	0.003783	AJ 084	4	0.000007
AT 075	242	0.000065	CW090	3	0.000001	AT 125	368	0.002811	AT 068	13,576	0.003783	AT 069	494	0.001377	AJ 090	2	0.000003
AT 076	197	0.000053	CW091	277	0.000075	AT 128	69	0.000465	AT 069	494	0.001377	AT 070	22,535	0.006246	AJ 091	18	0.000030
AT 077	515	0.000139	CW092	2,828	0.000762	AT 130	5	0.000034	AT 070	22,535	0.006246	AJ 092	29	0.000048	AJ 095	321	0.000534
AT 078	156	0.000042	CW093	64	0.000017	AT 133	6	0.000040	AT 071	704	0.000195	AJ 095	321	0.000534	AJ 096	121	0.000201
AT 079	158	0.000043	CW094	50	0.000013	AT 134	2,793	0.018828	AT 072	762	0.000211	AJ 096	121	0.000201	AJ 100	5	0.000008
AT 081	259	0.000070	CW095	7,959	0.002143	AT 136	950	0.006404	AT 072	762	0.000211	AJ 100	5	0.000008	AJ 109	39	0.000065
AT 082	164	0.000044	CW099	3	0.000001	AT 138	1,400	0.009437	AT 079	174	0.000048	AJ 109	39	0.000065	AJ 112	1	0.000002
AT 083	10,835	0.002918	CW100	1,385	0.000373	AT 139	417	0.002811	AT 081	177	0.000049	AJ 112	1	0.000002	AJ 124	1,662	0.002764
AT 084	8	0.000002	CW101	1,213	0.000327	AT 140	10	0.000067	AT 083	45,253	0.012542	AJ 124	1,662	0.002764	AJ 133	3	0.000005
AT 085	1	0.000000	CW102	360	0.000097	AT 141	3,961	0.026701	AT 084	186	0.000052	AJ 133	3	0.000005	AJ 141	62	0.000103
AT 086	1	0.000000	CW105	6	0.000002	AT 142	134	0.000903	AT 084	186	0.000052	AJ 141	62	0.000103	AJ 144	28	0.000047
AT 090	13	0.000004	CW108	113	0.000030	AT 143	918	0.006188	AT 090	57	0.000016	AJ 144	28	0.000047	AJ 145	5	0.000008
AT 091	821	0.000221	CW109	106	0.000029	AT 144	1,887	0.012720	AT 091	1,283	0.000356	AJ 145	5	0.000008	AJ 148	3	0.000005
AT 092	20,318	0.005472	CW110	110	0.000030	AT 145	350	0.002359	AT 094	3,736	0.001035	AJ 148	3	0.000005	AJ 155	41	0.000068
AT 093	1,092	0.000294	CW111	660	0.000178	AT 146	1,185	0.007988	AT 094	15	0.000004	AJ 155	41	0.000068	AJ 900	2,355	0.003916
AT 094	508	0.000137	CW112	40	0.000011	AT 147	1,711	0.011534	AT 095	625,434	0.173343	AJ 900	2,355	0.003916	AT 009	27	0.000045
AT 095	45,567	0.012272	CW116	1,377	0.000371	AT 149	117	0.000789	AT 096	2,070	0.000574	AT 009	27	0.000045	AT 020	6	0.000010
AT 096	359	0.000097	CW117	4,182	0.001126	AT 150	2,213	0.014918	AT 098	95,045	0.026342	AT 020	6	0.000010	AT 028	369	0.00014
AT 099	80	0.000022	CW122	9	0.000002	AT 153	1,091	0.007354	AT 099	2,925	0.000811	AT 028	369	0.00014	AT 044	74	0.000123
AT 100	2,956	0.000796	CW123	3,935	0.001060	AT 154	1,350	0.009100	AT 100	1,316	0.000365	AT 044	74	0.000123	AT 045	144	0.000239
AT 101	2,286	0.000616	CW133	1,058	0.000285	AT 155	1,491	0.010051	AT 102	536	0.000149	AT 045	144	0.000239	AT 046	37	0.000029
AT 102	6,278	0.001691	CW154	3,826	0.001030	AT 900	81,124	0.546860	AT 107	49	0.000014	AT 046	37	0.000029	AT 050	11	0.000018
AT 103	17	0.000005	CW155	534	0.000144	BF 001	1,163	0.007840	AT 107	49	0.000014	AT 050	11	0.000018	AT 051	179	0.000298
AT 105	31	0.000008	CW900	156,066	0.042030	CW043	3	0.000020	AT 110	22	0.000007	AT 051	179	0.000298	AT 058	2	0.000003
AT 107	38	0.000010	DT 001	20,083	0.005409	CW050	42	0.000283	AT 111	105	0.000029	AT 058	2	0.000003	AT 059	2	0.000003
AT 108	325	0.000088	ET 900	1,919,255	0.516871	CW068	12	0.000081	AT 113	105	0.000029	AT 059	2	0.000003	AT 063	429	0.000713
AT 109	193	0.000052	VV 001	511,334	0.137706	CW078	6	0.000040	AT 116	635	0.000176	AT 063	429	0.000713	AT 068	1,255	0.002087
AT 110	1,823	0.000491	VV 002	1,106,340	0.297946	CW081	15	0.000101	AT 116	635	0.000176	AT 068	1,255	0.002087	AT 070	5,047	0.008393
AT 111	4,398	0.001184	VV 003	66,503	0.017910	CW083	83	0.000560	AT 122	19,806	0.005489	AT 070	5,047	0.008393	AT 071	5,561	0.009248
AT 112	215	0.000058	VV 004	109,790	0.029567	CW091	145	0.000977	AT 126	29,930	0.008295	AT 071	5,561	0.009248	AT 072	6,023	0.010106
AT 116	87	0.000023	VV 900	1,793,967	0.483129	CW092	1	0.000007	AT 127	25	0.000007	AT 072	6,023	0.010106	AT 081	242	0.000402
AT 117	350	0.000094	XX 600	3,713,222	1.000000	CW095	95	0.000640	AT 127	25	0.000007	AT 081	242	0.000402	AT 083	1,478	0.002458
AT 119	633	0.000170	AJ 068	3	0.000020	CW100	80	0.000539	AT 128	461,049	0.127783	AT 083	1,478	0.002458	AT 090	64	0.000106
AT 120	633	0.000170	AJ 081	5	0.000034	CW105	4	0.000027	AT 128	461,049	0.127783	AT 090	64	0.000106	AT 091	717	0.001192
AT 122	6	0.000002	AJ 083	3	0.000020	CW111	1	0.000007	AT 133	860	0.000238	AT 091	717	0.001192	AT 092	3,544	0.005894
AT 123	1,543	0.000416	AJ 091	5	0.000034	CW119	47	0.000317	AT 133	860	0.000238	AT 092	3,544	0.005894	AT 095	54,364	0.004008
AT 128	1,056	0.000284	AJ 100	6	0.000040	CW120	47	0.000317	AT 134	6,875	0.001905	AT 095	54,364	0.004008	AT 096	1,559	0.002593
AT 133	951	0.000256	AJ 105	3	0.000020	CW123	13	0.000088	AT 134	6,875	0.001905	AT 096	1,559	0.002593	AT 099	558	0.000928
AT 134	113,610	0.030596	AJ 119	22	0.000148	CW125	9,025	0.060838	AT 144	145,073	0.040208	AT 099	558	0.000928	AT 100	157	0.000261
AT 136	16,919	0.004556	AJ 120	24	0.000162	CW130	4	0.000027	AT 144	145,073	0.040208	AT 100	157	0.000261	AT 107	2,245	0.003733
AT 137	234	0.000063	AJ 123	1	0.000007	CW133	2	0.000013	AT 145	9,816	0.002721	AT 107	2,245	0.003733	AT 109	190	0.000316
AT 138	8,822	0.002376	AJ 125	6,142	0.041403	CW155	15	0.000101	AT 145	9,816	0.002721	AT 109	190	0.000316	AT 112	5	0.000008
AT 140	19	0.000005	AJ 130	2	0.000013	CW900	9,640	0.064984	AT 146	2,061	0.000571	AT 112	5	0.000008	AT 116	70	0.000116
AT 141	416,110	0.112062	AJ 141	43	0.000290	DT 001	2,684	0.018093	AT 146	2,061	0.000571	AT 116	70	0.000116	AT 123	380	0.000632
AT 142	1,000	0.000269	AJ 144	1	0.000007	ET 900	100,875	0.680003	AT 147	33,913	0.009399	AT 123	380	0.000632	AT 124	9,817	0.016326
AT 143	637	0.000172	AJ 155	4	0.000027	VV 001	73,433	0.495015	AT 147	33,913	0.009399	AT 124	9,817	0.016326	AT 133	306	0.000509
AT 144	81,867	0.022047	AJ 900	6,264	0.042226	VV 002	-36,079	-0.243210	AT 148	2	0.000001	AT 133	306	0.000509	AT 134	466	0.000775
AT 145	6,174	0.001663	AT 009	328	0.002211	VV 003	10,054	0.067774	AT 148	2	0.000001	AT 134	466	0.000775	AT 136	336	0.000559
AT 146	8,953	0.002411	AT 010	266	0.001793	VV 004	62	0.000418	AT 149	22,024	0.060104	AT 136	336	0.000559	AT 138	503	0.000836
AT 147	420	0.000113	AT 020	3	0.000020	VV 900	47,470	0.319997	AT 149	22,024	0.060104	AT 138	503	0.000836	AT 141	5,620	0.009346
AT 149	22,540	0.006070	AT 028	1,801	0.012141	XX 600	148,345	1.000000	AT 150	73,524	0.020378	AT 141	5,620	0.009346	AT 142	1,277	0.002124
AT 150	30,826	0.008302	AT 028	2,279	0.015363	AJ 065	2	0.000001	AT 150	73,524	0.020378	AT 142	1,277	0.002124	AT 143	429	0.000713
AT 151	29,195	0.007862	AT 031														

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW900	84,514	0.140547	CW045	319	0.000412	AT 142	17,833	0.038160	AT 143	9	0.000141	CW068	1	0.000003
DT 001	889	0.001478	CW060	64	0.000363	AT 143	69	0.000148	AT 144	1,708	0.026875	CW083	11,384	0.029275
ET 900	241,715	0.401973	CW068	12	0.000016	AT 144	3,163	0.006768	AT 145	18	0.000281	CW084	3	0.000008
VV 001	134,013	0.222864	CW082	1	0.000001	AT 145	3,199	0.006845	AT 146	4,017	0.002735	CW094	1	0.000003
VV 002	186,083	0.309457	CW083	168	0.000217	AT 146	3,977	0.008510	AT 147	5,890	0.091987	CW095	266	0.000684
VV 003	31,790	0.052867	CW091	6	0.000003	AT 147	25,240	0.054010	AT 148	387	0.006044	CW100	12	0.000031
VV 004	7,720	0.012838	CW092	1	0.000000	AT 148	4,545	0.009726	AT 149	6	0.000094	CW110	3	0.000008
VV 900	359,606	0.598027	CW094	183	0.000236	AT 149	13,931	0.029810	AT 150	448	0.006997	CW112	1	0.000003
XX 600	601,321	1.000000	CW095	18,806	0.024294	AT 150	6,746	0.014435	AT 151	563	0.008793	CW122	4	0.000010
			CW099	75	0.000097	AT 151	305	0.000653	AT 153	163	0.002546	CW123	6,396	0.016448
			CW100	38	0.000049	AT 153	10,331	0.022107	AT 154	88	0.001374			
			CW109	3	0.000004	AT 154	838	0.001793	AT 155	621	0.009698			
			CW115	114	0.000147	AT 155						CW130	3	0.000008
			CW117	11	0.000014	AT 900	172,119	0.368310	AT 900	29,566	0.461745	CW133	33	0.000085
			CW118	124	0.000160	BF 001	87	0.000186	BF 001	292	0.004560	CW155	22	0.000057
			CW119	5	0.000006							CW900	18,129	0.046621
			CW120	5	0.000006	CW068	1	0.000002	CW076	3	0.000047	DT 001	1,602	0.004120
AT 146			CW123	4	0.000005	CW071	184	0.000394	CW081	10	0.000156	ET 900	201,302	0.517674
AJ 045	22	0.000028	CW129	8,684	0.011218	CW072	230	0.000492	CW091	88	0.001374			
AJ 060	5	0.000006	CW130	11	0.000014	CW079	43	0.000092	CW092	9	0.000141			
AJ 068	3	0.000004	CW133	1	0.000001	CW081	18	0.000039	CW094	76	0.001187	VV 001	91,676	0.235756
AJ 081	18	0.000023	CW138	1	0.000001	CW083	214	0.000458	CW095	452	0.007059	VV 002	78,593	0.202112
AJ 083	6	0.000008	CW150	4,059	0.005243	CW090	4	0.000009	CW100	100	0.001562	VV 003	17,018	0.043764
AJ 084	38	0.000049	CW154	7,492	0.009678	CW091	333	0.000713	CW109	11	0.000172	VV 004	270	0.000694
AJ 095	78	0.000101	CW155	14	0.000018	CW092	84	0.000180	CW112	24	0.000375			
AJ 099	17	0.000022	CW900	40,258	0.052006	CW094	170	0.000364	CW125	2,053	0.032063	VV 900	187,557	0.482326
AJ 100	3	0.000004										XX 600	388,859	1.000000
AJ 109	1	0.000001												
AJ 115	90	0.000116	DT 001	366	0.000473	CW095	46	0.000098	CW155	274	0.004279			
AJ 117	2	0.000003	ET 900	492,432	0.636127	CW100	98	0.000210	CW900	3,100	0.048414			
AJ 118	50	0.000065	ET 900	492,432	0.636127	CW109	36	0.000077						
AJ 119	2	0.000003				CW110	74	0.000158	DT 001	695	0.010854	AT 150		
AJ 120	3	0.000004	VV 001	88,170	0.113899	CW112	5	0.000011	ET 900	35,194	0.549640	AJ 068	9	0.000005
AJ 129	6	0.000008	VV 002	118,788	0.153451	CW117	577	0.001235				AJ 081	9	0.000005
AJ 130	4	0.000005	VV 003	69,020	0.089161	CW130	171	0.000366				AJ 082	1	0.000001
AJ 141	22	0.000028	VV 004	5,699	0.007362	CW133	82	0.000175	VV 001	7,452	0.116381	AJ 083	154	0.000092
AJ 144	4	0.000005				CW136	306	0.000655	VV 002	13,157	0.205479	AJ 091	2	0.000001
AJ 155	4	0.000005	VV 900	281,677	0.363873	CW155	293	0.000627	VV 003	6,494	0.010420	AJ 092	12	0.000007
									VV 004	1,734	0.027081	AJ 094	946	0.000565
AJ 900	378	0.000488	XX 600	774,109	1.000000	CW900	2,969	0.006353	VV 900	28,837	0.450360	AJ 095	1	0.000001
						DT 001	756	0.001618	XX 600	64,031	1.000000	AJ 100	12	0.000007
AT 010	156	0.000202				ET 900	176,435	0.377546				AJ 109	7	0.000004
AT 020	11	0.000014										AJ 110	1	0.000001
AT 045	688	0.000863	AT 147			VV 001	100,515	0.215808	AT 149			AJ 117	24	0.000014
AT 046	267	0.000345	AJ 071	37	0.000079	VV 002	166,060	0.355345	AJ 083	377	0.000970	AJ 123	2	0.000001
AT 055	6,731	0.008695	AJ 072	24	0.000051	VV 003	20,354	0.043555	AJ 084	1	0.000003	AJ 133	96	0.000057
AT 056	120	0.000155	AJ 079	4	0.000009	VV 004	3,957	0.008467	AJ 085	1	0.000003	AJ 141	69	0.000041
AT 057	614	0.000793	AJ 081	6	0.000013				AJ 086	1	0.000003	AJ 143	1	0.000001
AT 058	486	0.000628	AJ 083	7	0.000015	VV 900	290,886	0.622454	AJ 087	1	0.000003	AJ 144	36	0.000022
AT 059	258	0.000333	AJ 090	1	0.000002	XX 600	467,321	1.000000	AJ 088	1	0.000003	AJ 145	3	0.000002
AT 060	33	0.000043	AJ 091	12	0.000026				AJ 089	518	0.001332	AJ 147	1	0.000001
			AJ 092	13	0.000028	AT 148			AJ 090	1	0.000003	AJ 148	5	0.000003
AT 062	14,649	0.018924	AJ 094	35	0.000075	AJ 081	3	0.000047	AJ 120	518	0.001332	AJ 155	206	0.000123
AT 063	3,483	0.004499	AJ 100	7	0.000015	AJ 082	3	0.000047	AJ 130	1	0.000003	AJ 900	1,597	0.000954
AT 068	2,208	0.002852	AJ 109	14	0.000030	AJ 083	3	0.000047	AJ 133	3	0.000008	AT 014	30	0.000018
AT 069	1,894	0.002447	AJ 110	18	0.000039	AJ 084	1	0.000016	AJ 141	106	0.000273	AT 020	947	0.000566
AT 070	1,498	0.001935	AJ 112	1	0.000002	AJ 085	2	0.000031	AJ 144	8	0.000021	AT 063	1,518	0.000907
AT 074	2,130	0.002752	AJ 117	102	0.000218	AJ 086	2	0.000031	AJ 145	1	0.000003	AT 064	192	0.000115
AT 075	89	0.000115	AJ 130	66	0.000141	AJ 087	7	0.0000109	AJ 147	3	0.000003	AT 068	2,251	0.001345
AT 081	2,225	0.002874	AJ 133	8	0.000017	AJ 088	4	0.000026	AJ 148	3	0.000008	AT 069	2,787	0.001665
AT 082	2	0.000003	AJ 141	56	0.000120	AJ 089	7	0.0000109	AJ 155	113	0.000291	AT 070	2,810	0.001679
AT 083	2,485	0.003210	AJ 144	12	0.000026	AJ 090	1	0.000002	AT 071	113	0.000291	AT 074	408	0.000244
			AJ 145	1	0.000002	AJ 091	16	0.0000250	AT 072	3	0.000008	AT 078	81	0.000048
AT 091	4	0.000005	AJ 148	1	0.000002	AJ 141	16	0.0000250	AT 073	2	0.000005	AT 079	168	0.000100
AT 092	6	0.000008	AJ 155	79	0.000169	AJ 144	10	0.000156	AT 074	257	0.000661	AT 081	994	0.000594
AT 093	7	0.000009				AJ 145	1	0.000016	AT 075	1	0.000003	AT 082	3,804	0.002273
AT 094	118	0.000152	AJ 900	504	0.001078	AJ 148	1	0.000016	AT 076	113	0.000291	AT 083	695	0.000415
AT 095	227,380	0.293731	AT 058	185	0.000396	AJ 149	1	0.000016	AT 077	3	0.000008	AT 084	408	0.000244
AT 096	731	0.000944	AT 059	95	0.000203	AJ 155	73	0.001140	AT 078	3	0.000008	AT 085	81	0.000048
AT 099	5	0.000006	AT 063	428	0.000916	AJ 900	1,541	0.024066	AT 079	2	0.000005	AT 086	2,251	0.001345
AT 100	32	0.000041	AT 068	105	0.000225	AT 028	51	0.000076	AT 080	15,046	0.038693	AT 087	695	0.000415
AT 102	46	0.000059	AT 069	24	0.000051	AT 028	48	0.000076	AT 081	1	0.000003	AT 088	20,980	0.012536
AT 109	4	0.000005	AT 070	996	0.002131	AT 028	48	0.000076	AT 082	16,735	0.043036	AT 089	41	0.000024
			AT 071	461	0.000986	AT 028	344	0.005372	AT 083	10	0.000026	AT		

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 900	241,504	0.144303	AT 112	411	0.000218	AJ 113	3	0.000001	AT 131	673	0.000277	AJ 088	1	0.000001
			AT 116	313	0.000166	AJ 116	180	0.000074	AT 132	1	0.000000	AJ 090	103	0.000087
BF 001	319	0.000191	AT 122	2,288	0.001215	AJ 117	109	0.000045	AT 133	37,558	0.015440			
			AT 123	1,416	0.000752	AJ 118	1	0.000000	AT 134	59,722	0.024551	AJ 091	6	0.000005
			AT 128	3,941	0.002092				AT 135	21,480	0.008830	AJ 092	51	0.000043
CW068	35	0.000021				AJ 121	5	0.000002	AT 136	151	0.000062	AJ 093	39	0.000033
CW078	1	0.000001	AT 133	268	0.000142	AJ 123	18	0.000007	AT 137	33,045	0.013584	AJ 094	596	0.000501
CW081	28	0.000017	AT 134	19,660	0.010437	AJ 126	2	0.000001	AT 138	62	0.000025	AJ 099	23	0.000019
CW082	2	0.000001	AT 136	9,473	0.005029	AJ 130	1,379	0.000567	AT 140	168,769	0.069379	AJ 100	15	0.000013
CW083	4,658	0.002783	AT 137	28,376	0.015064	AJ 131	174	0.000072	AT 141			AJ 101	5	0.000004
CW091	60	0.000036	AT 138	24,115	0.012802	AJ 133	383	0.000157	AT 142	14,290	0.005874	AJ 107	47	0.000040
CW092	79	0.000047	AT 140	11,203	0.005947	AJ 141	702	0.000289	AT 143	366	0.000150	AJ 109	119	0.000100
CW094	4,563	0.002726	AT 141	31,162	0.016543	AJ 143	3	0.000001	AT 144	5,220	0.002146	AJ 112	117	0.000098
CW095	237	0.000142	AT 142	12,486	0.006628	AJ 144	95	0.000039	AT 145	8,042	0.003273			
CW100	166	0.000099	AT 143	2,679	0.001422	AJ 145	12	0.000005	AT 146	9,032	0.003713	AJ 116	514	0.000432
			AT 144	5,111	0.002713				AT 147	68	0.000028	AJ 117	8	0.000007
CW109	18	0.000011				AJ 146	2	0.000001	AT 148	18	0.000007	AJ 118	41	0.000034
CW110	5	0.000003	AT 145	259	0.000137	AJ 147	3	0.000001	AT 149	17,138	0.007045	AJ 119	462	0.000388
CW117	137	0.000082	AT 146	2,816	0.001495	AJ 148	17	0.000007	AT 150	11,668	0.004797	AJ 120	521	0.000438
CW123	20	0.000012	AT 149	1,083	0.000575	AJ 155	330	0.000136	AT 151	587	0.000241	AJ 121	4	0.000003
CW133	988	0.000590	AT 150	17,636	0.009362						AJ 122	75	0.000063	
CW134	19	0.000011	AT 151	1,416	0.000752	AJ 900	7,216	0.002966	AT 153	20,802	0.008551	AJ 123	88	0.000074
CW150	22,734	0.013584	AT 153	8,627	0.004580				AT 154	60,291	0.024785	AJ 126	5	0.000004
CW153	15	0.000009	AT 154	11,576	0.006145	AT 006	547	0.000225	AT 155	1,972	0.000811	AJ 131	498	0.000419
CW155	769	0.000459	AT 155	638	0.000339	AT 007	24	0.000010				AJ 132	18	0.000015
						AT 008	681	0.000280	AT 900	702,938	0.288968	AJ 133	273	0.000230
CW900	34,534	0.020635	AT 900	275,960	0.146495	AT 009	663	0.000273				AJ 134	344	0.000289
						AT 010	173	0.000071	BF 001	578	0.000238	AJ 141	1	0.000001
DT 001	2,155	0.001288	BF 001	207	0.000110	AT 011	340	0.000140				AJ 143	35	0.000029
						AT 012	55	0.000023	CW012	1	0.000000	AJ 144	3	0.000003
ET 900	280,109	0.167370	CW068	6	0.000003	AT 014	2	0.000001	CW022	293	0.000120	AJ 145	2	0.000002
			CW076	53	0.000028	AT 020	23	0.000009	CW024	6	0.000002	AJ 146	1	0.000001
VV 001	357,304	0.213495	CW077	4	0.000002	AT 021	409	0.000168	CW045	716	0.000294	AJ 147	5	0.000004
VV 002	810,882	0.484516	CW078	13	0.000007				CW050	83	0.000034	AJ 148	290	0.000244
VV 003	68,664	0.041028	CW081	24	0.000013	AT 022	300	0.000123	CW056	1	0.000000	AJ 154		
VV 004	156,634	0.093599	CW082	17	0.000009	AT 024	5,993	0.002464	CW060	26	0.000011			
			CW083	787	0.000418	AT 028	72	0.000030	CW063	1	0.000000	AJ 155	55	0.000046
VV 900	1,393,484	0.832630	CW085	378	0.000201	AT 031	2,650	0.001089	CW065	33	0.000014			
			CW086	370	0.000196	AT 032	28	0.000012	CW068	203	0.000083	AJ 900	5,241	0.004407
XX 600	1,673,593	1.000000	CW090	973	0.000517	AT 041	15	0.000006						
						AT 044	3,896	0.001602	CW071	11	0.000005	AT 001	6	0.000005
			CW092	18	0.000010	AT 045	6,065	0.002493	CW072	1	0.000000	AT 009	62	0.000052
			CW094	763	0.000405	AT 046	281	0.000116	CW075	1	0.000000	AT 010	24	0.000020
AT 151			CW095	231	0.000123	AT 047	196	0.000081	CW076	1	0.000000	AT 014	40	0.000034
AJ 068	2	0.000001	CW100	40	0.000021				CW081	376	0.000155	AT 015	30	0.000025
AJ 078	1	0.000001	CW102	1	0.000001	AT 050	352	0.000145	CW082	183	0.000075	AT 020	1,267	0.001065
AJ 081	8	0.000004	CW108	1,090	0.000579	AT 051	3,135	0.001289	CW083	4,305	0.001770	AT 024	7	0.000003
AJ 082	6	0.000003	CW109	792	0.000420	AT 052	2,406	0.000989	CW084	3,156	0.001297	AT 027	4	0.000003
AJ 083	26	0.000014	CW110	53	0.000028	AT 054	66	0.000027	CW085	55	0.000023	AT 029	7	0.000006
AJ 085	82	0.000044	CW112	275	0.000146	AT 055	1,281	0.000527	CW086	56	0.000023	AT 030	1	0.000001
AJ 086	14	0.000007	CW123	828	0.000440	AT 056	916	0.000377				AT 031	1	0.000001
AJ 090	186	0.000099				AT 058	96	0.000039	CW088	39	0.000016	AT 043	36	0.000030
AJ 092	3	0.000002	CW133	26	0.000014	AT 059	45	0.000018	CW089	39	0.000016	AT 045	4	0.000003
AJ 094	158	0.000084	CW154	9,267	0.004919	AT 060	4,650	0.001912	CW090	1	0.000000	AT 057	3	0.000003
			CW155	119	0.000063	AT 063	235	0.000097	CW091	30,976	0.012734	AT 058	8	0.000007
AJ 095	1	0.000001				AT 065	489	0.000201	CW092	1,016	0.000418	AT 059	5	0.000004
AJ 100	3	0.000002	CW900	16,128	0.008562	AT 066	228	0.000094	CW094	1,279	0.000526	AT 061	17	0.000015
AJ 102	1	0.000001				AT 068	4,793	0.001970	CW095	448	0.000184	AT 062	387	0.000325
AJ 108	230	0.000122	DT 001	1,613	0.000856	AT 069	5,856	0.002407	CW099	10	0.000004	AT 063	195	0.000164
AJ 109	302	0.000160				AT 070	5,027	0.002067	CW100	1,211	0.000498	AT 064	48	0.000040
AJ 110	13	0.000007	ET 900	295,219	0.156719	AT 071	357	0.000147	CW101	12	0.000005	AT 065	47	0.000040
AJ 112	75	0.000040				AT 072	5	0.000002	CW102	45	0.000018	AT 066	194	0.000163
AJ 123	67	0.000036	VV 001	103,546	0.054968	AT 074	391	0.000161	CW105	17	0.000007	AT 068	2,515	0.002115
AJ 133	3	0.000002	VV 002	480,034	0.254829	AT 074	9	0.000004	CW107	5	0.000002	AT 069	1,200	0.001009
AJ 141	75	0.000040	VV 003	908,738	0.482409	AT 075	4	0.000001	CW108	155	0.000064	AT 070	2,021	0.001699
			VV 004	96,214	0.051076	AT 076	46	0.000019	CW109	310	0.000127	AT 071	93	0.000078
AJ 143	1	0.000001				AT 077	24	0.000010	CW110	6	0.000002	AT 072	44	0.000037
AJ 144	19	0.000010	VV 900	1,588,532	0.843281	AT 078	32	0.000013	CW112	562	0.000231	AT 073	5	0.000004
AJ 145	1	0.000001				AT 079	7,268	0.002988	CW113	3	0.000001	AT 074	4,252	0.003575
AJ 148	2	0.000001	XX 600	1,883,751	1.000000	AT 081	11,039	0.004538	CW116	393	0.000162	AT 075	2,887	0.002427
AJ 155	32	0.000017				AT 082	614	0.000252	CW117	615	0.000253	AT 076	2,698	0.002268
						AT 083	56,709	0.023312				AT 077	1,561	0.001312
AJ 900	1,311	0.000696	AT 152			AT 084	60	0.000025	CW118	3	0.000001	AT 078	75	0.000063
AT 014	17	0.000009	VV 001	1,861,158	0.903672	AT 085	128	0.000053	CW121	208	0.000086	AT 079	604	0.000508
AT 020														

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 120	2,330	0.001959	AJ 095	2	0.000012	CW068	32	0.000199	AJ 119	4,981	0.000067	AT 079	68,181	0.000922
AT 121	71	0.000060	AJ 096	1	0.000006	CW081	20	0.000125	AJ 120	5,615	0.000076	AT 080	4,405	0.000060
AT 122	1,137	0.000956				CW084	343	0.002138	AJ 121	202	0.000003	AT 081	142,012	0.001921
AT 123	2,170	0.001825	AJ 106	29	0.000181	CW085	109	0.000667	AJ 122	2,989	0.000040	AT 082	164,614	0.002227
AT 126	18	0.000015	AJ 108	187	0.001165	CW086	107	0.000667	AJ 123	11,942	0.000162	AT 083	291,871	0.003948
AT 128	1,484	0.001248	AJ 109	30	0.000187	CW091	1,018	0.006345	AJ 124	1,993	0.000027	AT 084	61,931	0.000838
AT 130	2	0.000002	AJ 112	30	0.000187	CW093	18	0.000112	AJ 125	8,891	0.000120	AT 085	33,618	0.000455
AT 131	1,796	0.001510	AJ 133	796	0.004962	CW094	21	0.000131	AJ 126	58,563	0.000792	AT 086	7,800	0.000106
AT 132	621	0.000522	AJ 141	136	0.000848				AJ 127	7,290	0.000099	AT 088	15,478	0.000209
AT 133	5,995	0.005041	AJ 144	3	0.000019	CW095	442	0.002755	AJ 129	513	0.000007	AT 089	15,478	0.000209
AT 134	29,680	0.024955	AJ 145	3	0.000019	CW096	7	0.000044	AJ 130	3,386	0.000046	AT 090	61,997	0.000839
AT 136	4,045	0.003401	AJ 148	1	0.000006	CW106	283	0.001764	AJ 131	1,834	0.000025	AT 091	87,915	0.001189
AT 137	34	0.000029	AJ 900	1,462	0.009113	CW108	889	0.005541	AJ 132	445	0.000006	AT 092	74,214	0.001004
AT 138	11,800	0.009921				CW109	80	0.000499						
			AT 001	1,523	0.009493	CW112	111	0.000692						
AT 140	5,755	0.004839	AT 005	727	0.004532	CW113	8,156	0.050838	AJ 133	6,925	0.000094	AT 093	11,345	0.000153
AT 141	33,461	0.028134	AT 007	72	0.000449				AJ 141	54,923	0.000743	AT 094	39,925	0.000540
AT 142	21,221	0.017842	AT 008	463	0.002886	CW900	11,739	0.073172	AJ 143	549	0.000007	AT 095	2,212,514	0.029931
AT 143	390	0.000328	AT 009	171	0.001066				AJ 144	8,814	0.000119	AT 096	48,403	0.000655
AT 144	8,835	0.007428	AT 010	9,027	0.056288	DT 001	2,116	0.013190	AJ 145	1,275	0.000017	AT 097	52,323	0.000708
AT 145	2,460	0.002068	AT 012	907	0.005654				AJ 146	85	0.000001	AT 098	195,659	0.002647
AT 146	11,544	0.009706	AT 024	405	0.002524	ET 900	160,430	1.000000	AJ 147	399	0.000005	AT 099	13,543	0.000183
AT 147	82	0.000069	AT 028	630	0.003927				AJ 148	1,161	0.000016	AT 100	137,147	0.001855
AT 148	54	0.000045	AT 032	350	0.002182	XX 600	160,430	1.000000	AJ 154	290	0.000004	AT 101	52,521	0.000711
AT 149	9,529	0.008012							AJ 155	3,432	0.000046	AT 102	108,174	0.001463
			AT 036	341	0.002126				AJ 900	945,783	0.012795	AT 103	52,511	0.000710
AT 150	5,071	0.004264	AT 043	6	0.000037	AT 900			AT 001	1,771,845	0.023970	AT 104	305,985	0.004139
AT 151	12,498	0.010508	AT 044	8,567	0.053400	AJ 008	2	0.000000	AT 002	1,982	0.000027	AT 105	325,581	0.004405
AT 153	2,238	0.001892	AT 045	638	0.003977	AJ 009	24	0.000000	AT 003	94,365	0.001277	AT 106	218,229	0.002952
AT 154	85,076	0.071531	AT 046	255	0.001589	AJ 010	180	0.000002	AT 004	4,269	0.000058	AT 107	328,758	0.004447
AT 155	546	0.000459	AT 047	319	0.001988	AJ 015	5,407	0.000073	AT 005	290,500	0.003930	AT 108	17,781	0.000241
AT 900	358,999	0.301843	AT 048	9	0.000056	AJ 020	147	0.000002	AT 006	2,592	0.000035	AT 109	39,940	0.000540
BF 001	897	0.000754	AT 049	40	0.000249	AJ 023	23	0.000000	AT 007	52,929	0.000716	AT 110	22,422	0.000303
			AT 050	91	0.000567	AJ 025	135	0.000002	AT 008	48,825	0.000661	AT 111	72,091	0.000975
			AT 051	4,923	0.030686	AJ 029	25	0.000000	AT 009	64,378	0.000871	AT 112	119,681	0.001619
			AT 052	656	0.004089	AJ 030	26	0.000000	AT 010	104,295	0.001411	AT 113	61,814	0.000836
CW031	30	0.000025	AT 054	111	0.000692	AJ 031	12	0.000000	AT 011	210,428	0.002847	AT 114	64,357	0.000871
CW061	137	0.000115	AT 055	381	0.002375	AJ 038	15	0.000000	AT 012	29,783	0.000403	AT 115	11,196	0.000151
CW068	105	0.000088	AT 056	989	0.006165	AJ 039	15	0.000000	AT 013	33,417	0.000452	AT 116	205,967	0.002786
CW074	88	0.000074	AT 057	138	0.000860	AJ 040	15	0.000000	AT 014	1,283	0.000017	AT 117	10,304	0.000139
CW076	154	0.000129	AT 058	88	0.000549	AJ 043	1,751	0.000024	AT 015	98,175	0.001328	AT 118	25,027	0.000339
CW077	7	0.000006	AT 059	53	0.000330	AJ 044	426	0.000006	AT 016	52,104	0.000705	AT 119	7,296	0.000099
CW078	1	0.000001	AT 060	6,142	0.038285	AJ 045	1,096	0.000015	AT 017	3,824	0.000052	AT 120	7,296	0.000099
CW081	133	0.000112	AT 061	799	0.004980	AJ 046	33	0.000000	AT 018	993	0.000013	AT 121	6,466	0.000087
CW082	106	0.000089	AT 062	2,487	0.015502	AJ 047	9,926	0.000134	AT 019	287,597	0.003891	AT 122	76,217	0.001031
CW083	1,588	0.001335	AT 063	493	0.003073	AJ 048	18	0.000000	AT 020	41,126	0.000556	AT 123	71,672	0.000970
CW084	1,658	0.001394	AT 065	2,081	0.012971	AJ 049	186	0.000003	AT 021	257,247	0.003480	AT 124	48,489	0.000656
CW085	7	0.000006	AT 066	2,984	0.018600	AJ 054	1,780	0.000024	AT 022	322,660	0.004365	AT 125	1,259	0.000017
CW086	4	0.000003	AT 067	874	0.005448	AJ 056	288	0.000004	AT 023	3,622	0.000049	AT 126	121,212	0.001640
CW088	4	0.000003	AT 068	6,135	0.038241	AJ 057	11	0.000000	AT 024	455,247	0.006159	AT 127	40,687	0.000550
CW089	4	0.000003	AT 069	2,272	0.014162	AJ 058	2	0.000000	AT 025	17,975	0.000243	AT 128	625,281	0.008459
CW090	537	0.000452	AT 070	1,909	0.011899	AJ 060	282	0.000004	AT 026	417,682	0.005650	AT 129	45,940	0.000621
CW091	161	0.000135	AT 071	212	0.001321	AJ 061	110	0.000001	AT 027	115,096	0.001557	AT 130	28,213	0.000382
CW092	337	0.000283	AT 072	230	0.001434	AJ 062	117	0.000002	AT 028	142,055	0.001922	AT 131	5,925	0.000080
CW093	177	0.000149	AT 074	1,344	0.008377	AJ 063	17	0.000000	AT 029	9,852	0.000133	AT 132	9,561	0.000129
CW094	2,873	0.002416	AT 076	192	0.001197	AJ 064	85	0.000001	AT 030	628	0.000008	AT 133	164,427	0.002224
CW095	96	0.000081	AT 077	68	0.000424	AJ 065	11,537	0.000156	AT 031	471,200	0.006374	AT 134	964,403	0.013047
CW099	105	0.000088	AT 079	13	0.000081	AJ 066	36,588	0.000495	AT 032	40,559	0.000549	AT 135	380,795	0.005151
CW100	218	0.000183	AT 081	356	0.002219	AJ 068	2,385	0.000032	AT 033	91,482	0.001238	AT 136	129,256	0.001749
CW101	15	0.000013	AT 082	1,014	0.006321	AJ 069	447	0.000006	AT 034	641,114	0.008673	AT 137	82,926	0.001122
CW107	30	0.000025	AT 083	288	0.001795	AJ 070	20	0.000000	AT 035	605	0.000008	AT 138	204,413	0.002765
CW108	1	0.000001	AT 084	21	0.000131	AJ 071	125	0.000002	AT 036	162,620	0.002200	AT 139	4,164	0.000056
CW109	312	0.000262	AT 085	10	0.000062	AJ 072	79	0.000001	AT 038	551	0.000007	AT 140	23,028	0.000312
CW111	1	0.000001	AT 090	47	0.000293	AJ 073	470	0.000006	AT 039	17,690	0.000239	AT 141	3,217,508	0.043527
CW112	430	0.000362	AT 091	1,097	0.006838	AJ 074	96	0.000001	AT 040	876	0.000012	AT 142	699,830	0.009467
CW116	1,122	0.000943	AT 092	589	0.003671	AJ 076	32	0.000000	AT 041	7,567	0.000102	AT 143	76,765	0.001038
CW117	44	0.000037	AT 093	185	0.001153	AJ 077	5	0.000000	AT 042	17,107	0.000231	AT 144	1,561,479	0.021124
CW118	102	0.000086	AT 094	202	0.001259	AJ 078	187	0.000003	AT 043	434,157	0.005873	AT 145	227,154	0.003073
CW119	1,011	0.000850	AT 095	10,197	0.063560	AJ 079	5	0.000000	AT 044	153,911	0.002082	AT 146	256,392	0.003469
CW120	1,011	0.000850	AT 096	16	0.000100	AJ 080	1,946	0.000026	AT 045	56,279	0.000761	AT 147	166,614	0.002254
CW121	151	0.000127	AT 099	88	0.000549	AJ 081	9,640	0.000130	AT 046	12,985	0.000176	AT 148	82,972	0.000852
CW122	687	0.000578	AT 101	50	0.000312	AJ 082	2,178	0.000029	AT 047	2,279	0.000031	AT 149	234,365	0.003171
CW123	1,084	0.000911	AT 102	208	0.001297	AJ 083	1,206	0.000016	AT 048	6,911	0.000093	AT 150	927,693	0.012550
CW126	3	0.000003	AT 104	3,031	0.018893	AJ 084	104,236	0.001410	AT 049	38,037	0.000515	AT 151		

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW003	1	0.00000				AJ 094	5,996,799	0.002107	AT 043	441,189	0.000155	AT 146	256,395	0.000090
CW004	1,405,375	0.019012	CW900	5,576,108	0.075435	AJ 095	39,792,719	0.013981	AT 044	203,168	0.000071	AT 147	166,614	0.000059
CW005	38	0.00001				AJ 096	14,332,385	0.005036	AT 045	56,279	0.000020	AT 148	62,972	0.000022
CW008	104	0.00001	DT 001	720,783	0.009751	AJ 098	2,219,099	0.000780	AT 046	34,120	0.000012	AT 149	924,365	0.000082
CW039	3,876	0.00052				AJ 099	5,971,480	0.002098	AT 047	34,262	0.000012	AT 150	237,693	0.000026
CW040	23	0.00000	ET 900	37,000,479	0.500549				AT 048	6,911	0.000002	AT 151	180,237	0.000063
CW042	17	0.00000				AJ 100	29,891,674	0.010503	AT 049	38,037	0.000013	AT 153	93,818	0.000033
CW043	49,080	0.000664				AJ 101	2,391,589	0.000840	AT 050	110,893	0.000039			
CW044	4,970	0.000067	VV 002	11,727,243	0.158648	AJ 102	19,365,810	0.261984	AT 051	469,177	0.000165	AT 154	369,075	0.000130
CW045	16,146	0.000218	VV 003	3,190,442	0.043161	AJ 103	2,499,958	0.000878				AT 155	39,272	0.000014
CW046	1,936	0.000026	VV 004	2,635,786	0.035657	AJ 104	10,753,254	0.003778	AT 052	349,537	0.000123			
CW047	70,089	0.000948				AJ 105	10,331,119	0.003630	AT 053	27,273	0.000010	AT 900	30,446,552	0.010698
CW048	41	0.00001	VV 900	36,919,281	0.499451	AJ 106	36,385,309	0.012784	AT 054	44,531	0.000016			
CW049	3,175	0.000043				AJ 107	65,872,791	0.023145	AT 055	16,783	0.000006	BF 001	187,556	0.000066
CW050	26,252	0.000355	XX 600	73,919,760	1.000000	AJ 108	19,567,704	0.006875	AT 056	227,778	0.000080			
CW051	3,886	0.000053				AJ 109	2,504,152	0.000880	AT 057	1,726	0.000001	CW001	12,229	0.000004
CW052	38	0.00001							AT 058	7,486	0.000003	CW002	1,031,501	0.000362
CW054	1,268	0.000017	ET 900			AJ 110	1,114,289	0.000392	AT 059	1,595	0.000001	CW003	1,870,490	0.000657
			AJ 001	15,631,493	0.005492	AJ 111	17,019,977	0.005980	AT 060	155,385	0.000055	CW004	862,437	0.000303
CW055	33	0.00000	AJ 002	663,576	0.000233	AJ 112	24,219,599	0.008510	AT 061	440,979	0.000155	CW006	470	0.000000
CW056	1,307	0.000018	AJ 003	88	0.000000	AJ 113	17,768,717	0.006243				CW007	130	0.000000
CW057	379	0.000005	AJ 004	279,132	0.000098	AJ 114	1,400,573	0.000492	AT 062	429,134	0.000151	CW008	1,859,554	0.000653
CW058	296	0.000004	AJ 006	700,722	0.000246	AJ 115	5,500,375	0.001933	AT 063	89,487	0.000031	CW009	64,694	0.000023
CW059	900	0.000012	AJ 007	246,760	0.000087	AJ 116	22,089,085	0.007761	AT 064	66,629	0.000023	CW010	199,123	0.000070
CW060	3,948	0.000053	AJ 008	270,913	0.000095	AJ 117	10,711,511	0.003764	AT 065	893,615	0.000314	CW011	38	0.000000
CW061	14,498	0.000196	AJ 009	3,173,579	0.001115	AJ 118	8,670,551	0.003046	AT 066	1,191,352	0.000419			
CW062	25,560	0.000346	AJ 010	1,356,334	0.000477	AJ 119	11,331,900	0.003982	AT 067	95,161	0.000033	CW012	36,678	0.000013
CW063	7,832	0.000106	AJ 011	580,402	0.000204	AJ 120	18,123,499	0.006368	AT 068	126,747	0.000045	CW013	4,650	0.000002
CW064	56,495	0.000764				AJ 121	7,383,094	0.002594	AT 069	93,376	0.000033	CW014	39,055	0.000014
			AJ 015	141,405	0.000050	AJ 122	8,483,599	0.002981	AT 070	138,169	0.000049	CW015	171,360	0.000060
CW065	44,864	0.000607	AJ 016	1,297,854	0.000456	AJ 123	11,823,864	0.004154	AT 071	70,284	0.000025	CW016	4,167	0.000001
CW066	118,768	0.001607	AJ 018	431,617	0.000152	AJ 124	968,975	0.000340	AT 072	74,569	0.000026	CW017	788,635	0.000277
CW068	9,467	0.000128	AJ 020	2,168,458	0.000762	AJ 125	2,915,556	0.001024	AT 073	53,382	0.000019	CW020	1,518,979	0.000534
CW069	11,137	0.000151	AJ 021	5,853,955	0.002057	AJ 126	42,488,391	0.014929	AT 074	64,609	0.000023	CW021	17,775	0.000006
CW070	1,964	0.000027	AJ 022	3,309,847	0.001163	AJ 127	756,816	0.000266	AT 075	41,747	0.000015	CW022	3,099	0.000001
CW071	632	0.000009	AJ 023	203,878	0.000072	AJ 128	11,274,949	0.003962	AT 076	315,221	0.000111	CW023	465,988	0.000164
CW072	773	0.000010	AJ 024	3,207,947	0.001127	AJ 129	1,515,586	0.000533	AT 077	88,196	0.000031	CW024	10,922	0.000004
CW073	38,379	0.000519	AJ 025	646,523	0.000227				AT 078	47,461	0.000017	CW025	6,347	0.000002
CW074	976	0.000013	AJ 026	2,293,617	0.000806	AJ 130	2,592,103	0.000911	AT 079	73,214	0.000026	CW027	2,916,694	0.001025
CW075	10	0.00000				AJ 131	1,302,627	0.000458	AT 080	4,476	0.000002	CW028	8,802	0.000003
			AJ 027	5,247,062	0.001844	AJ 132	926,902	0.000326	AT 081	142,012	0.000050	CW029	33,630	0.000012
CW076	38,666	0.000523	AJ 028	6,890	0.000002	AJ 133	6,135,830	0.002156				CW030	92,855	0.000033
CW077	1,271	0.000017	AJ 029	11,663	0.000004	AJ 134	42,015,081	0.014762	AT 082	164,614	0.000058	CW031	2,002,082	0.000703
CW078	2,912	0.000039	AJ 030	224,393	0.000079	AJ 135	3,317,135	0.001166	AT 083	291,875	0.000103	CW032	36,384	0.000013
CW079	57	0.000001	AJ 031	8,982,302	0.003156	AJ 136	5,053,166	0.001775	AT 084	63,862	0.000022	CW033	5,246,326	0.001843
CW080	56,403	0.000763	AJ 032	242,720	0.000085	AJ 140	21,506,434	0.007556	AT 085	33,618	0.000012	CW034	43,060,842	0.015130
CW081	30,486	0.000412	AJ 033	1,139,729	0.000400	AJ 141	90,727,686	0.031878	AT 086	7,800	0.000003			
CW082	6,438	0.000087	AJ 034	692,562	0.000243	AJ 142	30,510,081	0.010720	AT 088	16,320	0.000006	CW035	3,095,313	0.001088
CW083	36,640	0.000496	AJ 035	7,528	0.000003				AT 089	15,656	0.000006	CW036	202	0.000000
CW084	243,881	0.003299	AJ 036	4,908	0.000002	AJ 143	7,373,328	0.002591	AT 090	61,997	0.000022	CW037	1,198,580	0.000421
CW085	161,204	0.002181				AJ 144	28,555,148	0.010033	AT 091	88,640	0.000031	CW038	65,489	0.000023
			AJ 037	48,962	0.000017	AJ 145	6,767,730	0.002378	AT 092	74,214	0.000026	CW039	189,665	0.000067
CW086	55,071	0.000745	AJ 038	15,577	0.000005	AJ 146	3,062,302	0.001076				CW040	619,056	0.000218
CW088	102,025	0.001380	AJ 039	133,133	0.000047	AJ 147	12,626,521	0.004436	AT 093	11,345	0.000004	CW042	131	0.000000
CW089	102,025	0.001380	AJ 040	131,273	0.000046	AJ 148	3,028,767	0.001064	AT 094	41,574	0.000015	CW043	941,102	0.000331
CW090	22,322	0.000302	AJ 042	541,124	0.000190	AJ 149	21,700,039	0.007624	AT 095	2,212,680	0.000777	CW044	2,092,353	0.000735
CW091	58,713	0.000794	AJ 043	5,489,283	0.001929	AJ 150	67,401,545	0.023682	AT 096	48,403	0.000017	CW045	179,932	0.000063
CW092	6,041	0.000082	AJ 044	3,514,495	0.001255	AJ 151	34,001,074	0.011947	AT 097	294,391	0.000103			
CW093	664	0.000009	AJ 045	2,790,701	0.000981	AJ 152	1,428,440	0.000502	AT 098	195,931	0.000069	CW046	457,439	0.000161
CW094	152,544	0.002064	AJ 046	897,285	0.000315				AT 099	13,645	0.000005	CW047	1,413,604	0.000497
CW095	920,151	0.012448	AJ 047	5,029,033	0.001767	AJ 153	9,671,878	0.003398	AT 100	137,183	0.000048	CW048	13,360	0.000005
CW096	92,441	0.001251				AJ 154	106,644,681	0.037470	AT 101	52,544	0.000018	CW049	106,421	0.000037
			AJ 048	40,689	0.000014	AJ 155	22,799,856	0.008011	AT 102	109,666	0.000039	CW050	287,848	0.000101
CW097	2,356	0.000032	AJ 049	6,590	0.000002	AJ 900	1,306,906,043	0.459192	AT 103	52,511	0.000018	CW051	6,243	0.000002
CW098	3,403	0.000046	AJ 050	2,627,506	0.000923				AT 104	305,985	0.000108	CW052	189	0.000000
CW099	6,909	0.000093	AJ 051	3,435,588	0.001207	AT 001	1,771,845	0.000623	AT 105	325,609	0.000114	CW053	235	0.000000
CW100	33,615	0.000455	AJ 053	691,843	0.000243	AT 002	1,982	0.000001	AT 106	220,198	0.000077	CW054	53,050	0.000019
CW101	2,376	0.000032	AJ 054	2,513,605	0.000883	AT 003	96,534	0.000034	AT 107	330,471	0.000116	CW055	13,121	0.000005
CW102	8,428	0.000114	AJ 055	630,038	0.000221	AT 004	5,827	0.000002	AT 108	79,901	0.000028	CW056	329,792	0.000116
CW103	1,356	0.000018	AJ 056	1,837,170	0.000646	AT 005	290,500	0.000102	AT 109	39,944	0.000014	CW057	59,715	0.000021
CW104	910	0.000012	AJ 057	1,430,135	0.000502	AT 006	2,592	0.000001	AT 110	32,272	0.000008	CW058	32,929	0.000012
CW105	6,525	0.000088	AJ 058	631,821	0.000222	AT 007	52,929	0.000019	AT 111	72,099	0.000025	CW059	37,053	0.000013
CW106	123,203	0.001667				AT 008	71,414	0.000025	AT 112	165,677				



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
CW096	403,369	0.000142	AJ 062	10,383,286	0.013070	AT 079	2,134	0.000003	CW132	276,356	0.000348	AJ 119	23,568	0.000184
CW097	166,932	0.000059	AJ 063	5,493,666	0.006915	AT 092	13	0.000000	CW133	1,551,548	0.001953	AJ 120	622,171	0.004854
CW098	119,928	0.000042	AJ 064	10,340,517	0.013016	AT 094	896	0.000001	CW134	3,366	0.000004	AJ 122	51,966	0.000405
CW099	96,417	0.000034	AJ 065	55,957	0.000070	AT 095	61	0.000000	CW135	2,406	0.000003	AJ 123	5,264	0.000041
CW100	377,645	0.000133	AJ 066	693,146	0.000872	AT 099	20	0.000000	CW136	2,465	0.000003	AJ 124	380,989	0.002973
CW101	41,572	0.000015	AJ 068	374,151	0.000471	AT 100	227	0.000000	CW142	1,645,507	0.002071	AJ 126	34,627	0.000270
CW102	216,161	0.000076	AJ 069	5,522,319	0.006951	AT 101	36	0.000000	CW143	63,453	0.000080	AJ 127	2,553	0.000020
CW103	52,786	0.000019	AJ 070	15,307,106	0.019267	AT 102	4	0.000000	CW144	136,237	0.000171	AJ 128	290,706	0.002268
CW104	21,004	0.000007	AJ 071	496,210	0.000625	AT 105	17	0.000000	CW145	16,722	0.000021	AJ 129	1,176,729	0.009181
CW105	275,539	0.000097	AJ 072	2,401,324	0.003023	AT 109	8	0.000000	CW146	1,454,406	0.001831	AJ 130	26,675	0.000208
CW106	1,167,821	0.000410	AJ 074	1,155,467	0.001454	AT 110	17	0.000000	CW147	39,201	0.000049	AJ 131	19,100	0.000149
CW107	1,046,448	0.000368	AJ 075	1,428,230	0.001798	AT 112	51	0.000000	CW149	25,668	0.000032	AJ 132	586	0.000005
CW108	6,949,802	0.002442	AJ 078	229,857	0.000289	AT 119	8	0.000000	CW150	383,974	0.000483	AJ 133	991,155	0.007733
CW109	114,717	0.000040	AJ 079	2,332,749	0.002936	AT 123	67	0.000000	CW151	7,688	0.000010	AJ 134	1,043,007	0.008138
CW110	27,193	0.000010	AJ 080	- 632,883	- 0.000797	AT 127	24	0.000000	CW153	3,337	0.000004	AJ 135	48,428	0.000378
CW111	22,806	0.000008	AJ 081	662,078	0.000833	AT 128	67	0.000000	CW154	108,111	0.000136	AJ 136	195,657	0.001527
CW112	406,790	0.000143	AJ 082	414,317	0.000522	AT 131	2,646	0.000003	CW900	15,343,399	0.019313	AJ 140	780,066	0.006086
CW113	151,306	0.000053	AJ 083	4,665,397	0.005872	AT 141	211	0.000000	DT 001	1,210,348	0.001523	AJ 141	1,005,756	0.007847
CW114	19,089	0.000007	AJ 084	1,329	0.000002	AT 143	177	0.000000	AJ 142	805,187	0.006282	AJ 143	557,900	0.004353
CW115	40,078	0.000014	AJ 085	37,655	0.000047	AT 144	1,619	0.000002	AJ 144	780,456	0.006089	AJ 145	34,686	0.000271
CW116	713,983	0.000251	AJ 086	33,080	0.000042	AT 145	323	0.000000	AJ 146	51,630	0.000403	AJ 147	- 113,750	- 0.000888
CW117	814,470	0.000286	AJ 090	44,915	0.000057	AT 900	132,579	0.000167	AJ 148	10,091	0.000079	AJ 149	848,521	0.006621
CW118	456,487	0.000160	AJ 091	2,461,147	0.003098	BF 001	5,624	0.000007	AJ 150	2,124,104	0.016573	AJ 151	262,396	0.002047
CW119	269,617	0.000095	AJ 092	927,291	0.001167	CW008	3,497	0.000004	AJ 152	45,893,057	0.358078	AJ 153	58,939,023	0.459869
CW120	346,190	0.000122	AJ 093	4,256,326	0.005357	CW009	39,629	0.000050	AJ 154	6,298,676	0.049145	AJ 155	308,715	0.002409
CW121	859,909	0.000302	AJ 094	1,067,674	0.001344	CW010	39,629	0.000050	AJ 006	17	0.000000	AJ 156	6,298,676	0.049145
CW122	130,351	0.000046	AJ 095	10,350,063	0.013028	CW011	617,260	0.000777	AJ 009	1,095	0.000009	AJ 157	45,893,057	0.358078
CW123	687,315	0.000241	AJ 096	1,308,301	0.001647	CW012	1,958	0.000002	AJ 010	1,329	0.000010	AJ 158	58,939,023	0.459869
CW124	606	0.000000	AJ 098	313,650	0.000395	CW013	21	0.000000	AJ 020	2,029	0.000016	AJ 159	6,298,676	0.049145
CW125	24,046	0.000008	AJ 099	946,235	0.001191	CW014	8,669	0.000011	AJ 024	193	0.000002	AJ 160	308,715	0.002409
CW126	236,943	0.000083	AJ 100	2,589,834	0.003260	CW020	24,851	0.000031	AJ 028	4	0.000000	AJ 900	127,264,585	0.992976
CW127	17,106	0.000006	AJ 101	389,666	0.000490	CW023	24,851	0.000031	AJ 029	8	0.000000	AT 020	83	0.000001
CW129	943,904	0.000332	AJ 102	78,247	0.000098	CW024	872	0.000001	AJ 030	159	0.000001	AT 070	4	0.000000
CW130	206,598	0.000073	AJ 105	832,984	0.001048	CW028	3,534	0.000004	AJ 031	6,044	0.000047	AT 071	8	0.000000
CW131	83,415	0.000029	AJ 106	- 178,624	- 0.000225	CW029	3,748	0.000005	AJ 032	247	0.000002	AT 072	4	0.000000
CW132	87,579	0.000031	AJ 108	393,133	0.000495	CW030	37,335	0.000047	AJ 033	92	0.000001	AT 073	96	0.000001
CW133	524,443	0.000184	AJ 109	216,555	0.000273	CW031	585,030	0.000736	AJ 037	17	0.000000	AT 074	16	0.000000
CW134	3,073	0.000001	AJ 110	144,609	0.000182	CW032	105,005	0.000132	AJ 038	4	0.000000	AT 110	4	0.000000
CW136	320	0.000000	AJ 111	162,920	0.000205	CW033	1,857	0.000002	AJ 039	42	0.000000	AT 112	4	0.000000
CW141	3,038,819	0.001068	AJ 112	1,456,339	0.001833	CW034	57,307	0.000072	AJ 040	38	0.000000	AT 113	116	0.000001
CW142	1,407,083	0.000494	AJ 116	5,194	0.000007	CW044	535,764	0.000674	AJ 043	989	0.000008	AT 141	1	0.000000
CW143	60,947	0.000021	AJ 117	541,529	0.000682	CW045	94,844	0.000119	AJ 044	1,870	0.000015	AT 143	1	0.000000
CW144	89,259	0.000031	AJ 119	6,730,573	0.008472	CW046	279,123	0.000351	AJ 045	5,408	0.000042	AT 144	6	0.000000
CW145	4,210,709	0.001479	AJ 120	289,809	0.000365	CW047	709,009	0.000892	AJ 046	755	0.000006	AT 145	100	0.000001
CW146	456,724	0.000160	AJ 122	5,626,750	0.007082	CW048	38	0.000000	AJ 047	5,219	0.000041	AT 155	1	0.000000
CW147	568,234	0.000200	AJ 123	924,101	0.001163	CW049	302	0.000000	AJ 050	151	0.000001	AT 900	440	0.000003
CW149	101,472	0.000036	AJ 126	9,923,740	0.012491	CW050	591	0.000001	AJ 051	901	0.000007	CW010	109	0.000001
CW150	1,400,483	0.000492	AJ 127	1,370,772	0.001725	CW051	4,980	0.000006	AJ 053	12	0.000000	CW020	122	0.000001
CW153	50,878	0.000018	AJ 128	6,804,678	0.008565	CW054	105	0.000000	AJ 054	41	0.000000	CW033	109	0.000001
CW154	2,879,077	0.001012	AJ 129	210	0.000000	CW055	14,044	0.000018	AJ 055	2,497	0.000019	CW034	29	0.000000
CW155	3,299,895	0.001159	AJ 130	232,024	0.000292	CW056	683	0.000001	AJ 056	256	0.000002	CW037	314	0.000022
CW900	133,797,106	0.047011	AJ 131	1,460,698	0.001839	CW057	63,713	0.000080	AJ 057	5,680	0.000044	CW038	17	0.000000
DT 001	4,937,004	0.001735	AJ 132	801,702	0.001009	CW058	44,969	0.000057	AJ 058	1,304	0.000010	CW039	46	0.000000
ET 900	1,476,274,261	0.518701	AJ 133	5,513,118	0.006939	CW059	49,774	0.000063	AJ 059	1,103	0.000009	CW040	159	0.000001
VV 001	730,461,250	0.256654	AJ 134	13,771,820	0.017335	CW060	61,344	0.000077	AJ 060	4,222	0.000033	CW043	17	0.000000
VV 002	367,299,921	0.129654	AJ 135	4,227,320	0.005321	CW061	23,807	0.000030	AJ 062	27,374	0.000214	CW044	21	0.000000
VV 003	185,458,509	0.065162	AJ 136	3,420,068	0.004305	CW062	273,355	0.000344	AJ 063	1,669	0.000013	CW062	2,163	0.000017
VV 004	86,604,379	0.030429	AJ 141	127,935,084	0.161034	CW063	7,978	0.000010	AJ 064	15,519	0.000121	CW064	2,931	0.000023
VV 900	1,369,824,059	0.481299	AJ 142	48,486,166	0.061030	CW064	227,119	0.000286	AJ 065	121	0.000001	CW068	3,639	0.000028
XX 600	2,846,098,320	1.000000	AJ 143	11,174,373	0.014065	CW065	28,008	0.000035	AJ 066	2,163	0.000017	CW069	118	0.000001
FJ 001			AJ 144	15,326,096	0.019291	CW066	784	0.000001	AJ 068	11,520	0.000090	CW070	10,146	0.000079
AJ 006	373,237	0.000470	AJ 145	709,382	0.000893	CW068	128,238	0.000161	AJ 069	755	0.000006	CW071	33	0.000000
AJ 007	5,080	0.000006	AJ 146	2,299,313	0.002894	CW069	838,505	0.001055	AJ 070	154,556	0.001206	CW072	1,232	0.000010
AJ 008	5,173	0.000007	AJ 147	3,569,271	0.004493	CW070	1,001,199	0.001260	AJ 071	1,116	0.000009	CW073	50	0.000000
AJ 009	5,825,870	0.007333	AJ 148	963,952	0.001213	CW071	50,382	0.000063	AJ 072	59,209	0.000462	CW074	348	0.000003
AJ 010	2,558,309	0.003220	AJ 149	12,011,353	0.015119	CW072	68,529	0.000086	AJ 074	5,697	0.000044	CW075	50	0.000000
AJ 020	1,458,409	0.001836	AJ 150	30,144,903	0.037944	CW074	370,504	0.000466	AJ 075	9,353	0.000073	CW076	50	0.000000
A														



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW123	218	0.000002	CW108	14,501	0.000040	AJ 093	910	0.000108	CW079	101	0.000012	AJ 057	7,420,286	0.005747
CW129	314,232	0.002452	CW110	28,993	0.000080	AJ 094	20,712	0.002452	AJ 058	1,243,490	0.000963	AJ 059	1,053,312	0.000816
CW130	402	0.000000	CW111	146	0.000000	AJ 095	-460,357	-0.054491	CW080	-1,140	-0.000135	AJ 060	22,085,786	0.017104
CW131	465	0.000004	CW112	26,015	0.000072	AJ 096	-224,707	-0.026598	CW081	-231	-0.000027	AJ 061	238,010	0.000184
CW132	12	0.000000				AJ 098	60,405	0.007150	CW084	-3,769	-0.000446	AJ 062	10,319,692	0.007992
CW133	114,579	0.000894	CW113	130,381	0.000362	AJ 099	25,995	0.003077	CW085	1,031	0.000122	AJ 063	5,525,916	0.004280
CW142	37,131	0.000290	CW114	37,223	0.000103	AJ 100	49,094	0.005811	CW087	-172	-0.000020	AJ 064	10,081,721	0.007808
CW143	6,753	0.000053	CW115	251,529	0.000698	AJ 101	18,898	0.002237	CW088	238	0.000028	AJ 065	212,018	0.000164
			CW116	1,104,911	0.003068				CW090	-361	-0.000043	AJ 066	1,027,278	0.000796
CW144	11,512	0.000090	CW117	900,052	0.002499	AJ 102	157,913	0.018692	CW091	8,635	0.000122	AJ 068	325,141	0.000252
CW145	239	0.000002	CW118	896,190	0.002488	AJ 103	4,020	0.000476	CW092	419	0.000050	AJ 069	5,508,641	0.004266
CW146	12,711	0.000099	CW119	27,161	0.000075	AJ 104	-14,454	-0.001711	CW093	432	0.000051	AJ 070	15,723,191	0.012177
CW149	7,160	0.000056	CW120	149,513	0.000415	AJ 105	39,631	0.004691				AJ 071	921,888	0.000714
CW150	10,950	0.000085	CW122	13,251	0.000037	AJ 106	-65,910	-0.007802	CW094	-1,027	-0.000122	AJ 072	2,633,825	0.002040
CW153	8	0.000000	CW123	29,903	0.000083	AJ 107	586,807	0.069459	CW095	-22,969	-0.002719	AJ 073	-20,597	-0.000016
CW154	115,464	0.000901				AJ 108	-18,441	-0.002183	CW096	-1,004	-0.000119	AJ 074	1,164,128	0.000902
CW155	44,542	0.000348	CW124	265,658	0.000738	AJ 109	19,440	0.002301	CW097	-6,993	-0.000828	AJ 075	1,440,077	0.001115
			CW126	238,573	0.000662	AJ 110	-507	-0.000060	CW098	2,754	0.000326	AJ 076	-12,887	-0.000010
CW900	890,289	0.006946	CW127	2,322	0.000006	AJ 111	-51,358	-0.006079	CW099	13	0.000007	AJ 077	-29,530	-0.000023
			CW129	893,130	0.002480				CW100	-55	-0.000007	AJ 078	259,897	0.000201
DT 001	9,505	0.000074	CW130	576,948	0.001602	AJ 112	104,102	0.012322	CW101	147	0.000017	AJ 079	4,746,756	0.003676
ET 900	128,164,819	1.000000	CW131	101,803	0.000283	AJ 113	118,878	0.014071	CW102	-46	-0.000005	AJ 080	-625,848	-0.000485
			CW133	148,469	0.000412	AJ 114	41,464	0.004908	CW103	-223	-0.000026			
						AJ 115	476,367	0.056386				AJ 081	747,176	0.000579
			CW900	5,973,441	0.016585	AJ 116	1,083,426	0.128242	CW105	-1,216	-0.000144	AJ 082	557,114	0.000431
						AJ 117	228,862	0.027090	CW106	4	0.000000	AJ 083	5,938,422	0.004599
FJ 003			DT 001	203,796	0.000566	AJ 118	317,256	0.037553	CW107	3,281	0.000388	AJ 084	-127,263	-0.000099
AJ 010	277,236	0.000770	ET 900	360,167,496	1.000000	AJ 119	69,003	0.008168	CW108	106,640	0.012623	AJ 085	228,680	0.000177
AJ 018	38,275	0.000106				AJ 120	673,074	0.079670	CW109	71	0.000008	AJ 086	56,098	0.000043
AJ 021	426,823	0.001185				AJ 121	525,685	0.062224	CW110	41	0.000005	AJ 087	6,506	0.000005
AJ 023	191,620	0.000532							CW111	1,543	0.000183	AJ 088	7,792	0.000006
AJ 025	54,100	0.000150							CW112	2,029	0.000240	AJ 089	26,264	0.000020
AJ 070	320,043	0.000889	FJ 004			AJ 122	258,265	0.030570	CW113	629	0.000074	AJ 090	53,940	0.000042
AJ 071	438,301	0.001217	AJ 001	1,138,049	0.134708	AJ 123	-279,056	-0.033031	CW114	629	0.000074			
AJ 072	257,596	0.000275	AJ 002	46,372	0.005489	AJ 124	7,001	0.000829	CW115	3,643	0.000431			
AJ 078	101,597	0.000282	AJ 003	8	0.000001	AJ 125	588,455	0.069654	CW116	15,917	0.001884			
AJ 079	2,288,589	0.006354	AJ 004	20,332	0.002407	AJ 126	-68,026	-0.008052	CW117	1,572	0.000186			
			AJ 007	-4,276	-0.000506	AJ 129	-19,610	-0.002321	CW118	14,547	0.001722	AJ 091	2,414,288	0.001870
AJ 106	-635,843	-0.0001765	AJ 008	-21,162	-0.002505	AJ 130	236,692	0.028017	CW119	2,016	0.000239	AJ 092	964,363	0.000747
AJ 108	24,755	0.000069	AJ 015	-18,366	-0.002174	AJ 131	169,157	0.020223	CW120	1,110	0.000131	AJ 093	4,261,524	0.003300
AJ 110	1,597,296	0.004435	AJ 016	-448,785	-0.053121	AJ 132	99,279	0.011751	CW121	4	0.000000	AJ 094	1,119,799	0.000867
AJ 111	124,105	0.000345	AJ 020	-13,226	-0.001566				CW122	1,220	0.000144	AJ 095	10,594,153	0.008205
AJ 112	1,678,134	0.004659	AJ 021	86,669	0.010259	AJ 133	62,454	0.007392	CW123	3,202	0.000379	AJ 096	1,170,077	0.000906
AJ 113	3,175,530	0.008817				AJ 141	1,034,359	0.122434	CW126	38	0.000004	AJ 098	378,780	0.000293
AJ 114	1,820,102	0.005053	AJ 022	52,411	0.006204	AJ 143	7,844	0.000928	CW127	50	0.000006	AJ 099	1,057,755	0.000819
AJ 115	11,543,785	0.020515	AJ 024	14,765	0.001748	AJ 144	131,647	0.015583				AJ 100	2,671,324	0.002069
AJ 116	22,181,567	0.0061587	AJ 025	1,178	0.000139	AJ 145	39,369	0.004660	CW129	4	0.000000	AJ 101	412,689	0.000320
AJ 117	17,877,673	0.049637	AJ 027	58,363	0.006908	AJ 146	2,955	0.000350	CW130	18,625	0.002205			
			AJ 031	13,490	0.001597	AJ 148	53,702	0.006357	CW131	9,596	0.001136	AJ 102	244,905	0.000190
AJ 118	15,702,864	0.043599	AJ 033	-10,421	-0.001234				CW132	6,192	0.000733	AJ 103	4,020	0.000003
AJ 119	2,643,880	0.003941	AJ 034	-106,101	-0.012559	AJ 900	7,873,879	0.932008	CW133	-5,680	-0.000672	AJ 104	-14,098	-0.000011
AJ 120	6,012,330	0.016693	AJ 035	633	0.000075	AT 003	4	0.000000	CW900	542,074	0.064164	AJ 105	882,590	0.000684
AJ 122	3,295,272	0.009149	AJ 036	43	0.000005	AT 004	4	0.000000	AJ 106	-880,364	-0.000682	AJ 107	588,722	0.000456
AJ 123	891,378	0.002475	AJ 037	430	0.000051	AT 005	87	0.000010	AJ 108	407,291	0.000315	AJ 109	243,759	0.000189
AJ 124	1,243,854	0.003454				AT 014	62	0.000007	AJ 110	1,802,042	0.001396			
AJ 125	576,675	0.001601	AJ 038	-1,926	-0.000228	AT 020	62	0.000007	AJ 111	235,667	0.000183			
AJ 126	12,951,321	0.035959	AJ 039	1,140	0.000135	AT 027	8	0.000000				AJ 112	3,986,988	0.002623
AJ 127	216,143	0.000600	AJ 040	-373	-0.000044	AT 028	-11	-0.000001	AJ 113	3,683,202	0.002852			
AJ 129	3,105,789	0.008623	AJ 042	205	0.000024	AT 043	-20	-0.000001	AJ 114	1,861,566	0.001442			
			AJ 043	-31,171	-0.003690	AT 044	221	0.000026	AJ 115	12,020,366	0.009309			
AJ 130	3,212,949	0.008921	AJ 044	76,160	0.009015	AT 062	25	0.000003	AJ 116	23,470,923	0.018177			
AJ 131	239,386	0.000665	AJ 045	64,132	0.007591	AT 066	8	0.000001	AJ 117	18,682,712	0.014469			
AJ 133	2,655,610	0.007373	AJ 046	71,830	0.008502	AT 071	-4	0.000000	AJ 118	16,045,016	0.012426			
AJ 137	65,582,741	0.182090	AJ 047	296,307	0.035073	AT 072	-53	-0.000006	AJ 119	9,467,024	0.007332			
AJ 138	62,730,351	0.174170	AJ 048	687	0.000081	AT 078	-4	0.000000	AJ 120	7,597,384	0.005884			
AJ 139	52,453,985	0.145638				AT 097	5,616	0.000665	AJ 121	525,685	0.000407			
AJ 140	31,784,903	0.088250	AJ 049	104	0.000012	AT 098	4	0.000000				AJ 122	9,232,253	0.007150
AJ 141	23,245,539	0.064541	AJ 050	40,916	0.004843	AT 112	598	0.000071	AJ 123	1,941,091	0.001503			
AJ 143	11,584	0.000032	AJ 051	86,162	0.010199	AT 116	8	0.000001	AJ 124	1,345,787	0.001042			
AJ 144	1,385,383	0.003846	AJ 053	7,151	0.000846	AT 118	17	0.000002	AJ 125	583,676	0.000452			
			AJ 054	25,949	0.003072	AT 133	-287	-0.000034	AJ 126	23,498,143	0.018198			
AJ 145	83,265	0.000231	AJ 055	8,301	0.000913	AT 141	99	0.000012	AJ 127	1,521,442	0.001178			
AJ 146	22,227	0.000362	AJ 056	22,948	0.002786	AT 143	25	0.000003	AJ 128	7,095,394	0.005495			
AJ 148	155,563	0.000432	AJ 057	18,844	0.002231				AJ 129	4,263,118	0.003302			
			AJ 058	9,118	0.001079	AT 144	233	0.000028	AJ 130	3,708,340	0.002872			
AJ 900	353,983,986	0.982832	AJ 059	7,722										

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients	Output Code	Transaction	Coeffi- cients
AT 008	8	0.000000	CW051	4,980	0.000004	AJ 010	982	0.000039	AT 024	689,047	0.027170	AT 153	1,015,099	0.040027
AT 009	223	0.000000	CW052	105	0.000000	AJ 020	125	0.000005	AT 027	494	0.000019	AT 154	636,692	0.025106
AT 010	63	0.000000	CW055	14,044	0.000011	AJ 023	2	0.000000	AT 028	375,172	0.014794	AT 155	142,766	0.005630
AT 012	130	0.000000	CW056	683	0.000001	AJ 031	87	0.000003	AT 029	14	0.000001	AT 900	23,595,804	0.930428
AT 015	87	0.000000	CW057	63,713	0.000049	AJ 043	8	0.000000	AT 031	100,642	0.003969	BF 001	36,795	0.001451
AT 020	3,367	0.000003	CW058	44,969	0.000035	AJ 044	362	0.000014	AT 032	110,873	0.004372	CW001	3	0.000000
AT 023	38	0.000000	CW059	49,774	0.000039	AJ 045	3,706	0.000146	AT 041	3,940	0.000155	CW002	516	0.000020
AT 027	8	0.000000	CW060	61,868	0.000048	AJ 046	10	0.000000	AT 043	305	0.000012	CW004	438	0.000017
AT 028	88	0.000000	CW061	23,807	0.000018	AJ 047	6,239	0.000246	AT 044	1,624,707	0.064665	CW008	1,607	0.000063
AT 029	4	0.000000	CW062	277,673	0.000215	AJ 048	3	0.000000	AT 045	106,571	0.004202	CW009	3,324	0.000131
AT 030	1,570	0.000001	CW063	7,978	0.000006	AJ 049	30	0.000001	AT 046	64,411	0.002540	CW010	6,176	0.000244
AT 031	20,514	0.000016	CW064	230,050	0.000178	AJ 053	5	0.000000	AT 048	287,201	0.011325	CW012	180	0.000007
AT 032	641	0.000000	CW065	17,385	0.000013	AJ 054	2,201	0.000087	AT 049	1,013	0.000040	CW014	6	0.000000
AT 043	-10	0.000000	CW066	3,169	0.000002	AJ 056	225	0.000009	AT 050	6,487	0.000256	CW020	5,444	0.000215
AT 044	14,845	0.000011	CW068	127,970	0.000099	AJ 057	98	0.000004	AT 051	994,133	0.039201	CW023	43	0.000002
AT 046	6,049	0.000005	CW069	831,890	0.000644	AJ 058	8	0.000000	AT 052	9,784	0.000386	CW024	547	0.000022
AT 047	33,189	0.000026	CW070	1,019,985	0.000790	AJ 061	1,216	0.000048	AT 053	10,772	0.000425	CW028	608	0.000024
AT 050	8	0.000000	CW071	77,060	0.000060	AJ 062	7	0.000000	AT 054	4,573	0.000180	CW029	400	0.000016
AT 059	4	0.000000	CW072	71,576	0.000055	AJ 063	53	0.000002	AT 055	105,638	0.004166	CW030	25	0.000001
AT 060	720	0.000001	CW073	369,833	0.000286	AJ 064	5	0.000000	AT 057	228,404	0.009006	CW031	158,336	0.006243
AT 061	3,218	0.000002	CW074	52,100	0.000040	AJ 065	4	0.000000	AT 058	53,057	0.002092	CW032	1	0.000000
AT 062	416	0.000000	CW075	348	0.000000	AJ 066	200	0.000008	AT 059	3,820	0.000151	CW034	179	0.000007
AT 064	4,047	0.000003	CW076	17	0.000000	AJ 068	8,903	0.000351	AT 060	146	0.000006	CW044	4,216	0.000166
AT 065	1,573	0.000001	CW077	15,297	0.000012	AJ 069	608	0.000024	AT 061	243,975	0.009620	CW045	54,671	0.002156
AT 066	8	0.000000	CW078	115,838	0.000090	AJ 070	429	0.000017	AT 062	396,868	0.015649	CW046	572	0.000023
AT 068	46	0.000000	CW079	-1,140	-0.000001	AJ 071	323	0.000013	AT 063	267,241	0.010538	CW047	44,050	0.001737
AT 069	2,667	0.000002	CW080	-	-	AJ 072	74	0.000003	AT 064	267,241	0.010538	CW048	6	0.000000
AT 070	3,779	0.000003	CW081	3,454	0.000003	AJ 073	19	0.000001	AT 065	551,480	0.021746	CW049	509	0.000020
AT 071	1,387	0.000001	CW082	4,741	0.000004	AJ 074	217	0.000009	AT 066	13,215	0.000521	CW050	19,291	0.000761
AT 072	5,376	0.000004	CW083	55,751	0.000043	AJ 075	23	0.000001	AT 067	26,246	0.001035	CW053	20	0.000001
AT 074	479	0.000000	CW084	-3,267	-0.000003	AJ 076	43	0.000002	AT 068	8,124	0.000320	CW054	1,568	0.000062
AT 075	135	0.000000	CW085	1,031	0.000001	AJ 077	21	0.000001	AT 069	130,520	0.005147	CW055	213	0.000008
AT 078	341	0.000000	CW086	2,834	0.000002	AJ 078	434	0.000017	AT 070	152,470	0.006012	CW056	1,019	0.000040
AT 079	4,136	0.000003	CW087	-172	-0.000000	AJ 081	460	0.000018	AT 071	1,832,072	0.072242	CW057	3,367	0.000133
AT 092	13	0.000000	CW088	238	0.000000	AJ 082	37	0.000001	AT 072	1,817	0.000072	CW058	1,153	0.000045
AT 094	896	0.000001	CW090	-361	-0.000000	AJ 083	1,852	0.000073	AT 073	813	0.000032	CW059	102	0.000004
AT 095	61	0.000000	CW091	32,028	0.000025	AJ 084	52	0.000002	AT 074	147,869	0.005831	CW060	17,042	0.006672
AT 097	5,616	0.000004	CW092	33,286	0.000026	AJ 085	234	0.000009	AT 075	119,888	0.004727	CW061	930	0.000037
AT 098	4	0.000000	CW093	136,832	0.000106	AJ 086	360	0.000014	AT 076	57	0.000002	CW062	11,632	0.000459
AT 099	20	0.000000	CW094	297,157	0.000230	AJ 087	2,063	0.000081	AT 077	677	0.000027	CW063	2,501	0.000099
AT 100	227	0.000000	CW095	635,463	0.000492	AJ 088	2,107	0.000083	AT 078	147,342	0.005810	CW064	2,782	0.000110
AT 101	36	0.000000	CW096	21,123	0.000016	AJ 089	1,441	0.000057	AT 079	147,342	0.005810	CW065	777	0.000031
AT 102	4	0.000000	CW097	-6,993	-0.000005	AJ 093	11,367	0.000448	AT 080	21,885	0.000863	CW066	28,899	0.001140
AT 105	17	0.000000	CW098	3,437	0.000003	AJ 094	198	0.000008	AT 081	1,774	0.000070	CW068	2,413	0.000095
AT 109	8	0.000000	CW099	38,996	0.000030	AJ 095	433	0.000017	AT 082	19,075	0.000752	CW069	10,718	0.000423
AT 110	327	0.000000	CW100	264,808	0.000205	AJ 096	1,650	0.000065	AT 083	-202	-0.000008	CW070	32,407	0.001278
AT 112	715	0.000001	CW101	28,402	0.000022	AJ 098	2,127	0.000084	AT 084	7,364	0.000290	CW071	363	0.000014
AT 114	4	0.000000	CW102	12,271	0.000010	AJ 099	500	0.000020	AT 085	2,636	0.000104	CW072	182	0.000007
AT 115	8	0.000000	CW103	-223	-0.000000	AJ 100	498	0.000020	AT 086	6,579	0.000259	CW073	2,176	0.000086
AT 116	1,227	0.000001	CW105	58,770	0.000046	AJ 101	2,859	0.000113	AT 087	191,835	0.007564	CW074	3,014	0.000119
AT 117	28	0.000000	CW106	4	0.000000	AJ 102	1,154	0.000046	AT 088	165,285	0.006518	CW075	662	0.000226
AT 118	394	0.000000	CW107	3,298	0.000003	AJ 105	593	0.000023	AT 089	60,053	0.002368	CW076	246	0.000010
AT 119	8	0.000000	CW108	1,001,853	0.000776	AJ 107	11,367	0.000448	AT 090	88,429	0.003487	CW077	1,358	0.000054
AT 123	71	0.000000	CW109	30,640	0.000024	AJ 108	81	0.000003	AT 091	22,298	0.000879	CW078	1,130	0.000045
AT 126	7	0.000000	CW110	32,723	0.000025	AJ 109	2,105	0.000083	AT 092	12,608	0.000497	CW079	4,333	0.000171
AT 127	28	0.000000	CW111	313	0.000000	AJ 110	7	0.000000	AT 093	171	0.000007	CW080	236	0.000009
AT 130	57	0.000000	CW112	59,144	0.000046	AJ 111	41	0.000002	AT 094	13,344	0.000526	CW081	6,351	0.000250
AT 131	2,646	0.000002	CW113	133,362	0.000103	AJ 112	2,664	0.000105	AT 095	10,650	0.000420	CW082	1,885	0.000074
AT 133	21,054	0.000016	CW114	37,852	0.000029	AJ 113	78	0.000003	AT 096	797	0.000031	CW083	56,386	0.002223
AT 141	316	0.000000	CW115	255,172	0.000198	AJ 114	49	0.000002	AT 097	83	0.000003	CW084	13,885	0.000548
AT 143	221	0.000000	CW116	1,121,468	0.000869	AJ 116	291	0.000011	AT 098	7,834	0.000309	CW085	6,521	0.000257
AT 144	2,025	0.000002	CW117	902,392	0.000699	AJ 117	8,784	0.000346	AT 099	35	0.000001	CW086	48,094	0.001896
AT 145	403	0.000000	CW118	911,554	0.000706	AJ 118	560	0.000222	AT 100	7,834	0.000309	CW087	5,288	0.000209
AT 155	100	0.000000	CW119	201,324	0.000156	AJ 119	13,735	0.000542	AT 101	354	0.000014	CW088	2,986	0.000118
AT 900	145,703	0.000113	CW120	168,403	0.000130	AJ 120	15,474	0.000610	AT 102	428	0.000017	CW089	9,493	0.000374
BF 001	6,213	0.000005	CW121	4	0.000000	AJ 122	2,810	0.000111	AT 103	35	0.000001	CW090	7,032	0.000277
CW002	-25,572	-0.000020	CW122	73,069	0.000057	AJ 123	652	0.000026	AT 104	116	0.000004	CW091	1,531	0.000090
CW003	50,025	0.000039	CW123	62,555	0.000048	AJ 126	12,837	0.000506	AT 105	3,489	0.000138	CW092	6,464	0.000255
CW004	11,348	0.000009	CW124	265,658	0.000206	AJ 127	7,948	0.000313	AT 106	2,810	0.000111	CW093	1,465	0.000058
CW008	33,396	0.000026	CW125	578,089	0.000448	AJ 129	3	0.000000	AT 107	42	0.000002	CW094	380	0.000015
CW009	39,629</													

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
CW144	26,646	0.001051	AT 069	2,520	0.000497	CW106	143	0.000028	AT 111	12,208	0.001389	AJ 077	-1	0.000001
CW145	7,750	0.000306	AT 070	961	0.000189	CW107	134	0.000026				AJ 079	1	0.000001
CW146	46,663	0.001840	AT 071	1,653	0.000326	CW109	2,993	0.000511	AT 112	26,649	0.003031	AJ 080	1,913	0.002190
CW147	43	0.000002	AT 072	1,783	0.000351	CW110	77	0.000015	AT 113	5,132	0.000584	AJ 081	-915	0.001048
CW149	17,083	0.000674				CW112	6,607	0.001302	AT 114	81,165	0.009232	AJ 082	1	0.000001
CW150	17,074	0.000673	AT 074	26,154	0.005154	CW113	3	0.000001	AT 115	17,488	0.001989	AJ 083	2	0.000002
			AT 075	1,771	0.000349				AT 116	10,726	0.002508	AJ 085	77	0.000088
CW151	53,215	0.002098	AT 076	3,580	0.000705	CW114	314	0.000062	AT 117	117,373	0.013351	AJ 086	16	0.000018
CW153	12,957	0.000511	AT 077	440	0.000087	CW115	378	0.000074	AT 118	10,349	0.001177			
CW154	23,676	0.000934	AT 078	14	0.000003	CW116	3,255	0.000641	AT 119	69,915	0.007953	AJ 090	-1,166	0.001335
CW155	61,208	0.002414	AT 079	23,360	0.004603	CW117	105	0.000021	AT 120	69,915	0.007953	AJ 091	8	0.000009
			AT 080	17,119	0.003374	CW118	54	0.000011	AT 122	942	0.000107	AJ 092	2	0.000002
CW900	1,340,254	0.052849	AT 081	6,717	0.001324	CW119	39	0.000008				AJ 093	4	0.000005
			AT 082	304	0.000060	CW120	39	0.000008	AT 123	13,484	0.001534	AJ 094	84	0.000096
DT 001	214,941	0.008476	AT 083	35,574	0.007010	CW123	5,377	0.001060	AT 124	57,335	0.006522	AJ 095	-9	0.000010
						CW129	1,765	0.000348	AT 125	17,561	0.001997	AJ 096	809	0.000926
ET 900	25,360,154	1.000000	AT 084	526	0.000104	CW130	4,791	0.000944	AT 126	432,217	0.049163	AJ 098	96	0.000110
			AT 086	1	0.000000				AT 127	74,178	0.008437	AJ 099	2	0.000002
			AT 090	30	0.000006	CW131	38	0.000007	AT 129	22,053	0.002508	AJ 100	11	0.000013
			AT 091	343	0.000668	CW132	31	0.000006	AT 130	8,299	0.000944			
<b>FT 002</b>			AT 092	2,029	0.000400	CW133	21,688	0.004274	AT 131	4,559	0.000519	AJ 102	56	0.000064
AJ 074	10	0.000002	AT 094	49	0.000010	CW134	7,365	0.001451	AT 132	1,996	0.000227	AJ 103	158	0.000181
AJ 080	674	0.000133	AT 095	88,841	0.017507	CW142	10,815	0.002131	AT 133	12,210	0.001389	AJ 105	-144	0.000165
AJ 081	38	0.000007	AT 096	466	0.000092	CW143	811	0.000160				AJ 106	1,412	0.001617
AJ 083	107	0.000021	AT 098	1,002	0.000197	CW144	2,204	0.000434	AT 137	1,311,760	0.149207	AJ 108	4,285	0.004906
AJ 084	2,469	0.000487	AT 099	22	0.000004	CW145	9	0.000002	AT 138	1,613,693	0.183550	AJ 109	30	0.000034
AJ 085	64	0.000013				CW146	28,951	0.005705	AT 139	768,721	0.087438	AJ 110	5	0.000006
AJ 090	1	0.000000	AT 100	10,824	0.002133	CW149	2,166	0.000427	AT 140	637,560	0.072519	AJ 112	70	0.000080
AJ 091	97	0.000019	AT 101	177	0.000035				AT 141	722,764	0.082211	AJ 113	61	0.000070
AJ 092	54	0.000011	AT 102	5,783	0.001140	CW150	7,703	0.001518	AT 143	505	0.000057	AJ 114	2	0.000002
AJ 094	63	0.000012	AT 104	5,121	0.001009	CW153	1,963	0.000387	AT 144	97,749	0.011118			
			AT 105	3,460	0.000682	CW154	4,516	0.000890	AT 145	4,776	0.000543	AJ 115	48	0.000055
AJ 095	68	0.000013	AT 106	190	0.000037	CW155	2,505	0.000494	AT 900	6,450,859	0.738755	AJ 116	152	0.000174
AJ 096	538	0.000106	AT 107	310	0.000061							AJ 117	5	0.000006
AJ 098	3	0.000001	AT 108	24	0.000005	CW900	173,474	0.034186				AJ 118	28	0.000032
AJ 099	82	0.000016	AT 109	4,756	0.000937				BF 001	113,486	0.012909	AJ 119	102	0.000117
AJ 100	55	0.000011	AT 110	5,650	0.001113	DT 001	17,447	0.003438				AJ 120	114	0.000131
AJ 101	17	0.000003				ET 900	5,074,460	1.000000	CW021	226	0.000026	AJ 121	80	0.000092
AJ 102	5	0.000001	AT 111	19	0.000004				CW022	1,337	0.000152	AJ 122	-517	0.000592
AJ 106	15	0.000003	AT 112	11,269	0.002221				CW023	2,561	0.000291	AJ 123	31	0.000035
AJ 108	28	0.000006	AT 113	9	0.000002				CW024	3,278	0.000373	AJ 125	120	0.000137
AJ 109	987	0.000195	AT 114	4,034	0.000795				CW068	7	0.000001			
			AT 115	6	0.000001	<b>FT 003</b>			CW071	6	0.000001	AJ 127	55	0.000063
AJ 110	19	0.000004	AT 116	184	0.000036	AJ 023	91	0.000010	CW079	4,118	0.000468	AJ 130	102	0.000117
AJ 112	1,795	0.000354	AT 117	7,315	0.001442	AJ 068	2	0.000000	CW083	315	0.000036	AJ 131	34	0.000039
AJ 113	3	0.000001	AT 118	5	0.000001	AJ 071	1	0.000000	CW094	343	0.000039	AJ 133	2	0.000002
AJ 114	98	0.000019	AT 119	6,727	0.001326	AJ 079	360	0.000041	CW098	106	0.000012	AJ 141	-554	0.000634
AJ 115	298	0.000559	AT 120	6,727	0.001326	AJ 083	10	0.000001				AJ 143	4	0.000005
AJ 116	1,491	0.000294				AJ 094	71	0.000008	CW099	3,424	0.000389	AJ 144	283	0.000324
AJ 117	19	0.000004	AT 122	504	0.000099	AJ 098	59	0.000007	CW100	129	0.000015	AJ 145	69	0.000079
AJ 118	22	0.000004	AT 123	444	0.000087	AJ 099	767	0.000087	CW101	137	0.000016	AJ 147	2	0.000002
AJ 119	18	0.000004	AT 124	1,917	0.000378	AJ 100	9	0.000001	CW102	203	0.000023	AJ 148	8	0.000009
AJ 120	20	0.000004	AT 126	28,614	0.005639	AJ 101	45	0.000005	CW105	5,437	0.000618			
			AT 128	43,937	0.008558				CW109	9,382	0.001067	AJ 900	-90	0.000103
AJ 123	436	0.000086	AT 129	7,194	0.001418	AJ 102	90	0.000010	CW110	902	0.000103			
AJ 129	17	0.000003	AT 130	15,137	0.002983	AJ 105	4,283	0.000487	CW111	838	0.000095	AT 001	137,429	-0.157359
AJ 130	1,847	0.000364	AT 131	289	0.000057	AJ 109	3,572	0.000406	CW112	106,187	0.012078	AT 002	223	0.000255
AJ 131	27	0.000005	AT 132	214	0.000042	AJ 110	224	0.000025	CW113	36,791	0.004185	AT 003	-15,281	0.017497
AJ 132	1	0.000000	AT 133	4,544	0.000895	AJ 111	362	0.000041				AT 004	-12,111	0.013867
AJ 133	2,118	0.000417				AJ 112	28,845	0.003281	CW114	13,466	0.001532	AT 005	20,657	-0.023653
AJ 141	1,259	0.000248	AT 134	99,545	0.019617	AJ 113	39,934	0.004542	CW115	52,407	0.005961	AT 006	-998	0.001143
AJ 143	9	0.000002	AT 136	11,690	0.002304	AJ 114	4,211	0.000479	CW116	347,396	0.039515	AT 007	879	0.001006
AJ 144	285	0.000556	AT 137	4,024	0.000793	AJ 115	41,268	0.004694	CW117	122,060	0.013884	AT 008	-11,230	0.012859
AJ 145	49	0.000010	AT 138	35,791	0.007053	AJ 116	159,133	0.018101	CW118	79,618	0.009056	AT 011	40	0.000046
			AT 139	3,469	0.000684				CW119	36,824	0.004189	AT 014	-339	0.000388
AJ 146	1	0.000000	AT 140	8,636	0.001702	AJ 117	21,586	0.002455	CW120	36,824	0.004189			
AJ 147	7	0.000001	AT 141	146,469	0.028864	AJ 118	32,309	0.003675	CW122	17,864	0.002032	AT 015	16,271	-0.018631
AJ 148	30	0.000006	AT 142	181,483	0.035764	AJ 119	16,841	0.001916	CW123	88,556	0.010073	AT 017	-3,129	0.003583
AJ 154	3	0.000001	AT 143	5,131	0.001011	AJ 120	18,975	0.002158	CW124	6,187	0.000704	AT 018	405	0.000464
AJ 155	671	0.000132	AT 144	155,519	0.030647	AJ 122	1,954	0.000022				AT 020	-7,500	0.008588
						AJ 123	7,177	0.000816	CW125	21,517	0.002447	AT 022	6	0.000007
AJ 900	15,918	0.003137	AT 145	996	0.000196	AJ 124	20,383	0.002318	CW126	73,925	0.008409	AT 027	604	0.000692
			AT 146	50,001	0.009853	AJ 125	14,643	0.001666	CW127	185	0.000021	AT 028	480	0.000550
AT 001	956	0.000188	AT 147	4,086	0.000805	AJ 126	118,582	0.013488	CW129	75,408	0.008577	AT 029	3,849	0.004407
AT 006	141	0.000028	AT 149	55,349	0.010907	AJ 127	345	0.000039	CW130	39,784	0.004525	AT 030	-4,700	0.005382
AT 007	226	0.000045	AT 150	139,646	0.027519				CW131	1,791	0.000204	AT 031	-50,182	0.057459
AT 008	200	0.000039	AT 151	19,116	0.003									

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 068	1,256	-0.001438	CW063	45	-0.000052	AJ 075	23	0.000001	AT 042	-845	-0.000022	AT 145	-14,591	-0.000380
AT 069	927	-0.001061	CW064	20	-0.000023	AJ 076	1	0.000000	AT 043	68,302	0.001781	AT 146	371,303	0.009681
AT 070	7,665	-0.008777	CW065	77	-0.000088	AJ 077	-1	0.000000	AT 044	1,636,714	0.042675	AT 147	283,625	0.007395
AT 071	1,585	-0.001815	CW066	-24,900	0.028511	AJ 078	43	0.000001	AT 045	107,247	0.027966	AT 148	984	0.000026
AT 072	-2,986	0.003419	CW068	20	-0.000023	AJ 079	382	0.000010	AT 046	62,644	0.001633	AT 149	107,495	0.002803
AT 073	520	-0.000595	CW069	62	-0.000071	AJ 080	2,587	0.000067	AT 047	302,816	0.007896	AT 150	715,904	0.018666
AT 074	7,334	-0.008398	CW071	41	-0.000047	AJ 081	-443	-0.000012	AT 048	1,036	0.000027	AT 151	1,696,457	0.044233
AT 075	502	-0.000575	CW072	48	-0.000055	AJ 082	461	0.000012	AT 049	13,985	0.000365	AT 152	2,059,550	0.053700
AT 076	2,015	-0.002037	CW073	2	-0.000002	AJ 083	156	0.000004	AT 050	74,281	0.001937	AT 153	2,318,854	0.060461
AT 077	-20,114	0.023031	CW074	126	-0.000144	AJ 084	4,321	0.000113	AT 051	1,018,336	0.026552	AT 154	731,339	0.019069
AT 078	1,196	-0.001369	CW075	15	-0.000017	AJ 085	193	0.000005	AT 052	18,104	0.000472	AT 155	21,950	0.000572
AT 079	-4,728	0.005414	CW076	683	-0.000782	AJ 086	250	0.000007	AT 053	10,807	0.000282	AT 900	33,941,751	0.884987
AT 080	2,024	-0.002318	CW077	-186	0.000213	AJ 090	-805	-0.000021	AT 054	6,844	0.000178	BF 001	152,434	0.003975
AT 081	-33,027	0.037817	CW079	11	-0.000013	AJ 091	2,168	0.000057	AT 055	105,153	0.002742	CW001	3	0.000000
AT 082	-4,982	0.005704	CW080	55,426	-0.063464	AJ 092	2,163	0.000056	AT 056	188,180	0.004907	CW002	657	0.000017
AT 083	-2,012	0.002304	CW081	-2,890	0.003309	AJ 093	1,445	0.000038	AT 057	52,985	0.001382	CW003	339	0.000009
AT 084	-1,688	0.001933	CW082	2	-0.000002	AJ 094	11,585	0.000302	AT 058	3,864	0.000101	CW004	1,268	0.000033
AT 085	8,365	-0.009578	CW083	47	-0.000054	AJ 095	257	0.000007	AT 059	158	0.000004	CW005	-1,251	-0.000033
AT 086	24	-0.000027	CW084	1	-0.000001	AJ 096	1,780	0.000046	AT 060	225,413	0.005877	CW006	3,324	0.000087
AT 087	-387	0.000443	CW085	353	-0.000404	AJ 098	1,808	0.000047	AT 061	-18,540	-0.000483	CW007	3,232	0.000087
AT 088	-1,655	0.001895	CW086	424	-0.000485	AJ 099	2,978	0.000078	AT 062	412,481	0.010755	CW008	609	0.000016
AT 089	-19,858	0.022738	CW090	-6,109	0.006995	AJ 100	575	0.000015	AT 063	267,809	0.006983	CW009	180	0.000005
AT 090	-90	0.000103	CW091	221	-0.000253	AJ 101	560	0.000015	AT 064	537,524	0.014015	CW010	-237	-0.000006
AT 091	-6,527	0.007474	CW092	13	-0.000015	AJ 102	3,010	0.000078	AT 065	-157,702	-0.004112	CW011	28	0.000001
AT 092	-2,011	0.002303	CW093	17	-0.000019	AJ 103	158	0.000004	AT 066	8,124	0.000212	CW012	5,506	0.000144
AT 093	-2,395	0.002742	CW094	405	-0.000464	AJ 105	5,293	0.000138	AT 067	132,310	0.003450	CW020	226	0.000006
AT 094	-80,271	0.091912	CW095	-2,151	0.000243	AJ 106	1,427	0.000037	AT 068	155,917	0.004065	CW021	1,337	0.000035
AT 095	-31,964	0.036599	CW096	9,876	-0.011308	AJ 107	593	0.000015	AT 069	1,840,698	0.047994	CW022	2,605	0.000068
AT 096	-115,473	0.132219	CW097	1	-0.000001	AJ 108	4,394	0.000115	AT 070	8,301	0.000216	CW023	3,840	0.000100
AT 097	3,668	-0.004200	CW098	174	-0.000199	AJ 109	6,694	0.000175	AT 071	-390	-0.000010	CW024	3,723	0.000097
AT 098	-487	0.000558	CW099	10	-0.000011	AJ 110	255	0.000007	AT 072	520	0.000014	CW025	609	0.000016
AT 099	1,220	-0.001397	CW100	155	-0.000177	AJ 111	403	0.000011	AT 073	182,678	0.004763	CW026	457	0.000012
AT 100	1,740	-0.001992	CW101	1	-0.000001	AJ 112	33,374	0.000870	AT 074	122,161	0.003185	CW027	29	0.000001
AT 101	2,598	-0.002975	CW102	127	-0.000145	AJ 113	40,076	0.0001045	AT 075	5,652	0.000147	CW028	158,336	0.004128
AT 102	12,056	-0.013804	CW103	357	-0.000409	AJ 114	4,360	0.000114	AT 076	-19,674	-0.000513	CW032	1	0.000000
AT 103	184,282	-0.211007	CW105	-183	0.000210	AJ 115	41,614	0.001085	AT 077	2,432	0.000063	CW033	13,148	0.000343
AT 104	-74,837	0.085690	CW106	13,587	-0.015557	AJ 116	161,067	0.004200	AT 078	239,645	0.006248	CW034	13	0.000000
AT 105	11,231	-0.012860	CW108	20,346	-0.023297	AJ 117	30,394	0.000792	AT 079	19,143	0.000499	CW035	461	0.000012
AT 106	6,275	-0.007185	CW109	79	-0.000090	AJ 118	32,919	0.000858	AT 080	-4,425	-0.000115	CW036	3	0.000000
AT 107	-40,212	0.046044	CW110	21	-0.000024	AJ 119	30,696	0.000800	AT 081	-2,904	-0.000076	CW037	1	0.000000
AT 108	-2,628	0.003009	CW111	1	-0.000001	AJ 120	34,583	0.000902	AT 082	54,786	0.001428	CW038	5,357	0.000140
AT 109	345	-0.000395	CW112	258	-0.000295	AJ 121	80	0.000002	AT 083	-1,364	-0.000036	CW039	4,341	0.000113
AT 110	-210	0.000240	CW113	56	-0.000064	AJ 122	4,247	0.000111	AT 084	15,729	0.000410	CW040	58,426	0.001523
AT 111	-1,666	0.001908	CW114	7	-0.000008	AJ 123	8,296	0.000216	AT 085	2,661	0.000069	CW041	573	0.000015
AT 112	-20,358	0.023310	CW115	61	-0.000070	AJ 124	20,383	0.000531	AT 086	-387	-0.000010	CW042	44,053	0.001149
AT 113	90	-0.000103	CW116	332	-0.000380	AJ 125	14,763	0.000385	AT 087	-1,655	-0.000043	CW043	6	0.000000
AT 114	417	-0.000477	CW117	27	-0.000031	AJ 126	131,419	0.003427	AT 088	-13,249	-0.000345	CW044	509	0.000013
AT 115	-951	0.001089	CW118	70	-0.000080	AJ 127	8,348	0.000218	AT 089	192,088	0.005008	CW045	19,723	0.000514
AT 116	251	-0.000287	CW119	222	-0.000254	AJ 128	173	0.000005	AT 090	160,787	0.004192	CW046	392	0.000010
AT 117	1,753	-0.002007	CW120	3,345	-0.003830	AJ 130	17,356	0.000453	AT 091	58,042	0.001513	CW047	20	0.000001
AT 118	-686	0.000785	CW121	-4,727	0.005413	AJ 131	5,077	0.000132	AT 092	17,350	0.000452	CW048	1,569	0.000041
AT 119	-939	0.001075	CW122	381	-0.000436	AJ 132	730	0.000199	AT 093	186,240	0.004856	CW049	213	0.000006
AT 120	-75,286	0.086204	CW123	176	-0.000202	AJ 133	9,811	0.000256	AT 094	-31,216	-0.000814	CW050	1,022	0.000027
AT 121	-24,407	0.027947	CW125	30	-0.000034	AJ 141	54,332	0.001417	AT 095	-115,473	-0.003011	CW051	3,369	0.000088
AT 122	10,279	-0.011770	CW126	3	-0.000003	AJ 143	98	0.000003	AT 096	21,858	0.000570	CW052	1,155	0.000030
AT 123	430	-0.000492	CW129	264	-0.000302	AJ 144	7,588	0.000198	AT 097	775	0.000020	CW053	106	0.000003
AT 124	-50	0.000057	CW130	47	-0.000054	AJ 145	724	0.000019	AT 098	101,085	0.002636	CW054	17,077	0.000445
AT 125	1,286	-0.001472	CW131	18	-0.000021	AJ 146	140	0.000004	AT 099	28,815	0.000751	CW055	1,274	0.000033
AT 126	-281	0.000322	CW133	94,009	-0.107642	AJ 147	89	0.000002	AT 100	24,000	0.000626	CW056	12,812	0.000334
AT 127	-6,731	0.007707	CW900	3,115	-0.003567	AJ 148	765	0.000020	AT 101	12,227	0.000319	CW057	2,546	0.000066
AT 128	155,798	-0.178392	DT 001	-873,346	1.000000	AJ 154	470	0.000012	AT 102	202,747	0.005286	CW058	2,802	0.000073
AT 129	-340,181	0.389515	ET 900			AJ 155	17,076	0.000445	AT 103	-67,111	-0.001750	CW059	854	0.000022
AT 130	-10,900	0.012481				AJ 900	784,959	0.020467	AT 104	11,421	0.000298	CW060	3,999	0.000104
AT 131	-80,694	0.092396				AT 001	143,641	0.003745	AT 105	6,616	0.000173	CW061	2,441	0.000064
AT 132	-150,200	0.171982				AT 002	263	0.000007	AT 106	-40,146	-0.001047	CW062	10,780	0.000281
AT 133	-1,510	0.001729				AT 003	9,019	0.000235	AT 107	84,037	0.002191	CW063	32,407	0.000845
AT 134	-150,100	0.171868				AT 004	-11,002	-0.000287	AT 108	49,822	0.001299	CW064	410	0.000011
AT 900	-970,695	1.111467				AT 005	30,391	0.000792	AT 109	12,100	0.000315	CW065	230	0.000006
BF 001	315	-0.000361				AT 006	8,665	0.000226	AT 110	44,086	0.001149	CW066	2	0.000000
CW002	141	-0.000161				AT 007	17,958	0.000468	AT 111	-14,863	-0.000388	CW067	2,406	0.000063
CW003	339	-0.000388				AT 008	4,831	0.000126	AT 112	85,717	0.002235	CW068	3,029</	

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code					
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients			
CW109	17,582	0.000458	AJ 064	10,081,725	0.007583	AT 116	11,221	0.000008	CW072	71,806	0.000054	CW073	2	0.000000			
CW110	1,026	0.000027	AJ 065	212,238	0.000160	AT 117	129,123	0.000091	CW074	372,239	0.000280	CW075	55,129	0.000041	CW076	1,031	0.000001
CW111	935	0.000024	AJ 066	1,028,510	0.000774	AT 118	14,955	0.000011	CW077	-169	0.000000	CW078	15,959	0.000012	CW079	120,213	0.000090
CW112	122,858	0.003203	AJ 068	325,756	0.000245	AT 119	127,281	0.000096	CW080	73,823	0.000056	CW081	2,057	0.000002	CW082	6,102	0.000005
CW113	36,922	0.000963	AJ 069	5,509,072	0.004143	AT 120	127,020	0.000096	CW083	60,478	0.000045	CW084	6,845	0.000005	CW085	1,911	0.000001
CW114	13,943	0.000364	AJ 070	15,723,514	0.011826	AT 121	-75,286	-0.000057	CW086	9,617	0.000007	CW087	-172	0.000000	CW088	278	0.000000
CW115	52,846	0.001378	AJ 071	921,971	0.000693	AT 122	20,125	0.000015	CW089	-4,581	-0.000003	CW090	91,291	0.000069	CW091	47,539	0.000036
CW116	351,618	0.009168	AJ 072	2,633,849	0.001981	AT 123	77,012	0.000058	CW092	143,370	0.001008	CW093	353,006	0.000265	CW094	697,929	0.000525
CW117	171,862	0.004481	AJ 073	-20,597	-0.000015	AT 124	63,631	0.000048	CW095	42,860	0.000032	CW096	-6,992	-0.000005	CW097	6,709	0.000005
CW118	81,123	0.002115	AJ 074	1,164,368	0.000876	AT 125	17,991	0.000014	CW098	52,287	0.000039	CW099	272,895	0.002005	CW100	30,123	0.000023
CW119	67,116	0.001750	AJ 075	1,440,100	0.001083	AT 126	660,878	0.000497	CW101	19,077	0.000014	CW102	134	0.000000	CW103	65,489	0.000049
CW120	67,116	0.001750	AJ 076	-12,886	-0.000010	AT 127	120,039	0.000090	CW104	13,734	0.000010	CW105	3,678	0.000003	CW106	1,022,718	0.000769
CW121	3,345	0.000087	AJ 077	-29,531	-0.000022	AT 128	233,538	0.000176	CW107	48,222	0.000036	CW108	33,749	0.000025	CW109	1,248	0.000001
CW122	38,821	0.001012	AJ 078	259,940	0.000196	AT 129	29,289	0.000022	CW110	182,002	0.00137	CW111	170,284	0.00128	CW112	51,795	0.000039
CW123	102,357	0.002669	AJ 079	4,747,138	0.003570	AT 130	26,655	0.000020	CW113	170,284	0.00128	CW114	308,018	0.000232	CW115	1,473,086	0.001108
CW124	6,187	0.000161	AJ 080	-623,261	-0.000469	AT 131	22,565	0.000017	CW116	1,074,254	0.000808	CW117	992,677	0.000747	CW118	268,440	0.000202
CW125	21,693	0.000566	AJ 081	746,733	0.000562	AT 132	14,956	0.000011	CW119	268,440	0.000202	CW120	235,519	0.000177	CW121	3,349	0.000003
CW126	81,928	0.002136	AJ 082	557,575	0.000419	AT 133	260,714	0.000196	CW122	111,890	0.000084	CW123	164,912	0.000124	CW124	271,845	0.000204
CW127	4,482	0.000117	AJ 083	5,938,578	0.004466	AT 134	292,809	0.000220	CW125	21,693	0.000016	CW126	660,017	0.000496	CW127	23,305	0.000018
CW128	935	0.000024	AJ 084	-122,942	-0.000092	AT 135	155,798	0.000117	CW128	23,305	0.000018	CW129	1,284,547	0.000966	CW130	644,261	0.000485
CW129	77,181	0.002012	AJ 085	228,873	0.000172	AT 136	73,105	0.000055	CW131	211,731	0.000159	CW132	299,883	0.000226	CW133	1,909,391	0.001436
CW130	45,012	0.001174	AJ 086	56,348	0.000042	AT 137	1,393,122	0.001048	CW134	36,497	0.000027	CW135	2,406	0.000002	CW136	3,623	0.000003
CW131	7,099	0.000185	AJ 087	6,506	0.000005	AT 138	1,649,484	0.001241	CW137	182,002	0.00137	CW138	1,814,396	0.001365	CW139	73,152	0.000055
CW132	17,323	0.000452	AJ 088	7,792	0.000006	AT 139	772,190	0.000581	CW139	176,599	0.000133	CW140	176,599	0.000133	CW141	24,720	0.000019
CW133	100,475	0.002620	AJ 089	26,264	0.000020	AT 140	647,910	0.000487	CW142	1,542,731	0.001160	CW143	39,244	0.000030	CW144	52,077	0.000039
CW134	33,131	0.000864	AJ 090	53,135	0.000040	AT 141	3,361,912	0.002529	CW145	39,244	0.000030	CW146	1,909,391	0.001436	CW147	36,497	0.000027
CW135	1,158	0.000030	AJ 091	2,416,456	0.001817	AT 142	2,803,207	0.002108	CW148	2,406	0.000002	CW149	3,623	0.000003	CW150	1,814,396	0.001365
CW136	131,758	0.003435	AJ 092	966,526	0.000727	AT 143	30,757	0.000023	CW151	60,903	0.000046	CW152	18,265	0.000014	CW153	251,767	0.000189
CW137	2,946	0.000077	AJ 093	4,262,969	0.003206	AT 144	1,499,013	0.001127	CW154	108,255	0.000081	CW155	25,555,076	0.019220	DT 001	2,116,813	0.001592
CW138	28,850	0.000752	AJ 094	1,131,384	0.000851	AT 145	-14,188	-0.000011	CW156	1,329,595,980	1.000000	ET 900	1,329,595,980	1.000000	ET 900	1,329,595,980	1.000000
CW139	7,759	0.000020	AJ 095	10,594,410	0.007968	AT 146	371,303	0.000279	CW157	16,769,542	0.001248	AJ 001	16,769,542	0.001248	AJ 002	709,948	0.000548
CW140	75,614	0.001972	AJ 096	1,171,857	0.000881	AT 147	283,625	0.000213	AJ 003	96	0.000000	AJ 004	299,464	0.000226	AJ 005	1,073,976	0.000808
CW141	43	0.000001	AJ 098	380,588	0.000286	AT 148	984	0.000001	AJ 006	247,564	0.000189	AJ 007	254,922	0.000192	AJ 008	9,000,520	0.000700
CW149	19,249	0.000502	AJ 099	1,060,733	0.000798	AT 149	107,495	0.000081	AJ 009	254,922	0.000192	AJ 009	9,000,520	0.000700	AJ 010	4,193,028	0.003148
CW150	24,777	0.000646	AJ 100	2,671,899	0.002010	AT 150	715,904	0.000538	AJ 010	4,193,028	0.003148	AJ 011	580,402	0.000441	AJ 012	117,632	0.000892
CW151	53,215	0.001388	AJ 101	413,249	0.000311	AT 151	1,696,457	0.001276	AJ 011	580,402	0.000441	AJ 012	117,632	0.000892	AJ 013	849,069	0.000641
CW152	14,920	0.000388	AJ 102	247,915	0.000186	AT 152	2,059,550	0.001549	AJ 013	849,069	0.000641	AJ 014	469,892	0.000356	AJ 015	3,615,523	0.002747
CW153	28,192	0.000735	AJ 103	4,178	0.000003	AT 153	2,318,854	0.001744	AJ 014	469,892	0.000356	AJ 016	3,615,523	0.002747	AJ 017	3,362,528	0.002528
CW154	63,713	0.001661	AJ 104	-14,098	-0.000011	AT 154	731,339	0.000550	AJ 017	3,362,528	0.002528	AJ 018	429,275	0.000325	AJ 019	4,417,275	0.003325
CW155	63,713	0.001661	AJ 105	888,243	0.000668	AT 155	22,050	0.000017	AJ 018	429,275	0.000325	AJ 020	4,417,275	0.003325	AJ 021	4,417,275	0.003325
CW900	2,805,873	0.073159	AJ 106	-878,937	-0.000661	AT 156	34,087,454	0.025637	AJ 019	4,417,275	0.003325	AJ 021	4,417,275	0.003325	AJ 022	4,417,275	0.003325
DT 001	667,821	0.017413	AJ 107	589,315	0.000443	AT 157	105,153	0.000079	AJ 020	4,417,275	0.003325	AJ 022	4,417,275	0.003325	AJ 023	4,417,275	0.003325
ET 900	38,352,838	1.000000	AJ 108	411,685	0.000310	AT 158	188,180	0.000142	AJ 021	4,417,275	0.003325	AJ 023	4,417,275	0.003325	AJ 024	4,417,275	0.003325
FX 900			AJ 109	250,453	0.000188	AT 159	52,985	0.000040	AJ 022	4,417,275	0.003325	AJ 024	4,417,275	0.003325	AJ 025	4,417,275	0.003325
AJ 001	1,138,049	0.000856	AJ 110	1,802,297	0.001356	AT 160	3,864	0.000003	AJ 023	4,417,275	0.003325	AJ 025	4,417,275	0.003325	AJ 026	4,417,275	0.003325
AJ 002	46,372	0.000353	AJ 111	236,070	0.000178	AT 161	162	0.000000	AJ 024	4,417,275	0.003325	AJ 026	4,417,275	0.003325	AJ 027	4,417,275	0.003325
AJ 003	8	0.000000	AJ 112	3,420,362	0.002572	AT 162	226,133	0.000170	AJ 025	4,417,275	0.003325	AJ 027	4,417,275	0.003325	AJ 028	4,417,275	0.003325
AJ 004	20,332	0.000015	AJ 113	3,723,278	0.002800	AT 163	-15,322	-0.000012	AJ 026	4,417,275	0.003325	AJ 028	4,417,275	0.003325	AJ 029	4,417,275	0.003325
AJ 005	373,254	0.000281	AJ 114	1,865,926	0.001403	AT 164	412,897	0.000311	AJ 027	4,417,275	0.003325	AJ 029	4,417,275	0.003325	AJ 030	4,417,275	0.003325
AJ 006	804	0.000001	AJ 115	12,061,980	0.009072	AT 165	267,809	0.000201	AJ 028	4,417,275	0.003325	AJ 030	4,417,275	0.003325	AJ 031	4,417,275	0.003325
AJ 007	-15,991	-0.000012	AJ 116	23,631,990	0.017774	AT 166	541,571	0.000407	AJ 029	4,417,275	0.003325	AJ 031	4,417,275	0.003325	AJ 032	4,417,275	0.003325
AJ 008	5,827,037	0.004383	AJ 117	18,713,106	0.014074	AT 167	14,610	0.000011	AJ 030	4,417,275	0.003325	AJ 032	4,417,275	0.003325	AJ 033	4,417,275	0.003325
AJ 009	2,837,856	0.002134	AJ 118	16,077,935	0.012092	AT 168	-157,694	-0.000119	AJ 031	4,417,275	0.003325	AJ 033	4,417,275	0.003325	AJ 034	4,417,275	0.003325
AJ 010	-18,365	-0.000014	AJ 119	9,497,720	0.007143	AT 169	8,124	0.000006	AJ 032	4,417,275	0.003325	AJ 034	4,417,275	0.003325	AJ 035	4,417,275	0.003325
AJ 011	-448,785	-0.000338	AJ 120	7,631,967	0.005740	AT 170	132,356	0.000100	AJ 033	4,417,275	0.003325	AJ 035	4,417,275				



Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 025	701,666					AT 113	1,151		CW084	3,396,638		AJ 063	22	
AJ 026	2,414,807		AJ 130	6,297,057		AT 114	4		CW085	88,625		AJ 064	89	
			AJ 131	3,189,134		AT 115	8		CW086	110,385		AJ 065	11,757	
AJ 027	5,305,425		AJ 132	1,828,024		AT 116	1,589		CW087	112,552				
AJ 028	24,430		AJ 133	15,351,242		AT 117	402					AJ 066	37,820	
AJ 029	41,117		AJ 134	56,829,908		AT 118	1,676		CW088	532,595		AJ 068	3,000	
AJ 030	786,428		AJ 135	7,592,883		AT 119	24		CW089	106,504		AJ 069	878	
AJ 031	11,276,046		AJ 136	8,668,891					CW090	47,200		AJ 070	343	
AJ 032	751,348		AJ 137	65,582,741		AT 120	1,498		CW091	1,316,416		AJ 071	208	
AJ 033	1,130,725		AJ 138	62,730,351		AT 122	87		CW092	61,336		AJ 072	103	
AJ 034	590,833		AJ 139	52,453,995		AT 123	199		CW093	148,855		AJ 073	470	
AJ 035	8,161					AT 126	26		CW094	1,235,534		AJ 074	336	
AJ 036	4,951		AJ 140	54,071,103		AT 127	73		CW095	9,337,521		AJ 075	23	
			AJ 141	243,893,501		AT 129	8		CW096	332,051		AJ 076	33	
AJ 037	49,409		AJ 142	79,801,434		AT 130	61		CW097	157,583				
AJ 038	13,640		AJ 143	19,124,480		AT 131	2,646					AJ 077	4	
AJ 039	134,300		AJ 144	46,169,916		AT 133	57,785		CW098	119,962		AJ 078	230	
AJ 040	130,923		AJ 145	7,633,157		AT 134	5,462		CW099	128,504		AJ 079	387	
AJ 042	541,329		AJ 146	5,438,342					CW100	608,838		AJ 080	4,533	
AJ 043	5,401,435		AJ 147	16,081,643		AT 143	2,438		CW101	67,598		AJ 081	9,197	
AJ 044	12,163,118		AJ 148	4,210,914		AT 144	22,412		CW102	220,004		AJ 082	2,639	
AJ 045	7,572,237		AJ 149	34,559,913		AT 145	4,473		CW103	51,207		AJ 083	1,362	
AJ 046	3,756,414					AT 146	3		CW104	20,094		AJ 084	108,557	
AJ 047	17,793,036		AJ 150	99,670,552		AT 155	7,296		CW105	327,784		AJ 085	35,397	
			AJ 151	150,106,977					CW106	1,044,622		AJ 086	2,281	
AJ 048	55,783		AJ 152	48,605,898		AT 900	979,795		CW107	842,698				
AJ 049	8,780		AJ 153	169,129,218								AJ 088	16,044	
AJ 050	3,527,707		AJ 154	177,467,776		BF 001	48,424		CW108	7,963,731		AJ 090	3,452	
AJ 051	15,669,352		AJ 155	23,105,139					CW109	128,279		AJ 091	4,312	
AJ 053	739,116		AJ 900	2,572,853,291					CW110	59,115		AJ 092	3,074	
AJ 054	2,683,405					CW001	12,229		CW111	17,059		AJ 093	1,591	
AJ 055	3,898,717					CW002	983,244		CW112	410,965		AJ 094	43,226	
AJ 056	2,282,653		AT 003	2,173		CW003	1,920,175		CW113	254,891		AJ 095	4,047	
AJ 057	8,850,410		AT 004	1,562		CW004	873,683		CW114	55,011		AJ 096	9,351	
AJ 058	1,875,309		AT 008	22,597		CW006	372		CW115	293,290		AJ 098	3,690	
			AT 009	506		CW008	1,890,105		CW116	1,786,925		AJ 099	4,526	
AJ 059	1,588,483		AT 010	75		CW009	103,161		CW117	1,688,308				
AJ 060	31,052,373		AT 011	13		CW010	815,367					AJ 100	2,961	
AJ 061	6,333,152		AT 012	150		CW011	38		CW118	1,352,495		AJ 101	1,333	
AJ 062	16,032,245		AT 014	449		CW012	38,635		CW119	460,048		AJ 102	6,739	
AJ 063	7,346,225		AT 015	4,701					CW120	503,700		AJ 103	758	
AJ 064	11,352,112		AT 017	72		CW013	4,618		CW121	851,500		AJ 105	10,433	
AJ 065	5,497,279		AT 020	13,480		CW014	39,026		CW122	176,096		AJ 106	14,230	
AJ 066	8,781,791		AT 023	116		CW015	4,043		CW123	602,508		AJ 107	323,140	
AJ 067	4,934,451		AT 024	25		CW016	4,167		CW124	265,658		AJ 108	22,912	
AJ 068	1,814,443		AT 027	826		CW017	789,096		CW125	10,980		AJ 109	13,192	
			AT 028	280		CW020	1,466,285		CW126	778,526		AJ 110	452	
AJ 069	5,632,181		AT 029	8		CW021	17,775							
AJ 070	18,718,232		AT 030	5,004		CW022	2,666		CW127	32,016				
AJ 071	1,955,753		AT 031	96,440		CW023	521,673					AJ 111	3,018	
AJ 072	4,180,761		AT 032	855		CW024	11,629		CW128	1,744		AJ 112	48,304	
AJ 073	544,462		AT 038	4,051					CW129	2,130,679		AJ 113	72,396	
AJ 074	1,638,545					CW025	6,339		CW130	797,054		AJ 114	4,964	
AJ 075	1,701,936		AT 040	705		CW027	2,797,904		CW131	285,482		AJ 115	43,157	
AJ 076	6,509,442		AT 043	7,022		CW028	12,189		CW132	359,589		AJ 116	183,292	
AJ 077	3,680,780		AT 044	64,102		CW029	12,923		CW133	2,262,332		AJ 117	35,441	
AJ 078	5,217,900		AT 046	27,184		CW030	128,660		CW134	3,366		AJ 118	39,225	
			AT 047	65,172		CW031	2,565,819		CW135	2,406		AJ 119	35,677	
AJ 080	3,517,477		AT 050	4,543		CW032	141,389		CW136	2,465		AJ 120	40,198	
AJ 081	16,913,851		AT 051	3,386		CW033	5,252,617		CW141	3,038,819				
AJ 082	13,882,685		AT 052	24,229		CW034	42,060,962					AJ 121	282	
AJ 083	34,284,637		AT 054	856		CW035	3,072,691		CW142	3,089,721		AJ 122	7,236	
AJ 084	30,858,057		AT 055	2,528					CW143	131,153		AJ 123	20,238	
AJ 085	2,819,986					CW036	202		CW144	237,008		AJ 124	22,376	
AJ 086	1,550,027		AT 056	47,093		CW037	1,222,537		CW145	4,227,477		AJ 125	23,654	
AJ 087	1,659,834		AT 059	147		CW038	66,689		CW146	1,923,841		AJ 126	189,982	
AJ 088	10,509,370		AT 060	28,101		CW039	189,499		CW147	607,433		AJ 127	15,638	
			AT 061	8,488		CW040	631,397		CW149	134,300		AJ 129	686	
AJ 089	3,068,045		AT 062	6,090		CW042	114		CW150	1,745,934		AJ 130	20,742	
AJ 090	5,029,564		AT 064	5,821		CW043	889,213		CW151	7,688		AJ 131	6,911	
AJ 091	17,101,283		AT 065	3,607		CW044	2,648,555		CW153	54,200				
AJ 092	2,630,312		AT 066	14,475		CW045	258,630					AJ 132	1,175	
AJ 093	4,945,488		AT 068	217		CW046	734,626		CW154	3,038,866		AJ 133	16,736	
AJ 094	7,084,957		AT 069	2,667					CW155	3,331,640		AJ 141	109,255	
AJ 095	50,383,082					CW047	2,052,524					AJ 143	647	
AJ 096	15,494,891		AT 070	3,816		CW048	13,357		CW900	150,970,201		AJ 144	16,402	
AJ 098	2,595,997		AT 071	2,517		CW049	103,548		DT 001	5,665,213		AJ 145	1,999	
AJ 099	7,027,687		AT 072	7,492		CW050	262,187					AJ 146	225	
			AT 073	116		CW051	7,337		ET 900	2,730,516,924		AJ 147	488	
AJ 100	32,560,612		AT 074	479		CW052	151					AJ 148	1,926	
AJ 101	2,803,505		AT 075	135		CW053	235					AJ 154	760	
AJ 102	6,294,289		AT 076	4,963		CW054	51,887							
AJ 103	2,503,378		AT 077	52		CW055	27,132		GT 900	96		AJ 155	20,508	
AJ 104	10,739,156		AT 078	2,528		CW056	329,168		AJ 009	96		AJ 900	1,730,742	
AJ 105	11,208,929		AT 079	9,169					AJ 010	1,162				
AJ 106	35,492,142					CW057	123,049		AJ 015	5,408		AT 001	1,915,486	
AJ 107	66,138,966		AT 080	71		CW058	77,602		AJ 020	273		AT 002	2,245	
AJ 108	19,956,477		AT 083	4		CW059	85,927		AJ 023	116		AT 003	103,384	
AJ 109	2,741,413		AT 084	1,931		CW060	515,804		AJ 025	135		AT 004	- 6,733	
			AT 088	842		CW061	47,484		AJ 029	25		AT 005	320,891	
AJ 110	2,916,134		AT 089	178		CW062	489,784		AJ 030	26		AT 006	11,257	
AJ 111	17,253,029		AT 091	725		CW063	9,692		AJ 031	99		AT 007	70,887	
AJ 112	27,591,657		AT 092	13		CW064	480,213		AJ 038	17		AT 008	53,656	
AJ 113	21,419,599		AT 094	2,545		CW065	718,702					AT 009	421,711	
AJ 114	3,261,535		AT 095	227		CW066	758,775					AT 010	532,770	
AJ 115	17,519,198		AT 097	247,684					AJ 039	17				
AJ 116	45,537,783					CW068	603,226		AJ 040	17		AT 011	212,399	
AJ 117	29,389,176		AT 098	276		CW069	850,552		AJ 043	1,966		AT 012	99,768	
AJ 118	2													



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 026	418,551		AT 130	54,811		CW082	7,799		AJ 065	15,608		AT 069	26	
AT 027	116,194		AT 131	25,844		CW083	41,367		AJ 066	88,032		AT 070	45	
AT 028	517,707		AT 132	24,517		CW084	253,993		AJ 068	18,718		AT 073	5,820	
AT 029	13,715					CW085	162,084		AJ 069	8,732		AT 074	20	
AT 030	-4,072		AT 133	404,087		CW086	61,854		AJ 070	3,215		AT 076	20	
			AT 134	1,257,212		CW088	102,025		AJ 071	805		AT 078	1	
AT 031	521,688		AT 135	536,593		CW089	102,025		AJ 072	1,379		AT 079	48	
AT 032	151,751		AT 136	202,361		CW090	18,102		AJ 073	7,085		AT 082	10	
AT 033	92,680		AT 137	1,476,048		CW091	117,976		AJ 074	725		AT 083	3	
AT 034	643,477		AT 138	1,853,897					AJ 075	4		AT 084	14	
AT 035	605		AT 139	776,354		CW092	20,294		AJ 076	50		AT 088	4,180	
AT 036	186,203		AT 140	670,938		CW093	7,202					AT 089	4,180	
AT 038	-3,364		AT 141	6,579,104		CW094	208,393					AT 090	2	
AT 039	21,307		AT 142	3,503,037		CW095	982,617		AJ 077	495		AT 091	52	
AT 040	-125					CW096	114,178		AJ 078	1,551		AT 093	8	
AT 041	11,955		AT 143	107,301		CW097	2,357		AJ 079	2,440				
			AT 144	3,058,467		CW098	6,675		AJ 080	13		AT 094	10	
AT 042	16,262		AT 145	212,563		CW099	20,200		AJ 081	116,187		AT 097	40,332	
AT 043	502,459		AT 146	627,695		CW100	41,702		AJ 082	15,611		AT 098	173	
AT 044	1,790,625		AT 147	450,239		CW101	4,097		AJ 083	20,911		AT 099	77	
AT 045	163,526		AT 148	63,956					AJ 084	197,551		AT 100	7	
AT 046	75,629		AT 149	341,860		CW102	15,234		AJ 085	11,553		AT 102	9,268	
AT 047	305,095		AT 150	1,643,597		CW103	1,713		AJ 086	24,206		AT 107	3,338	
AT 048	7,947		AT 151	1,876,694		CW104	910					AT 108	9,632	
AT 049	52,022		AT 152	2,059,550		CW105	13,244		AJ 087	60,149		AT 109	1	
AT 050	180,639					CW106	136,933		AJ 088	275,333		AT 110	11	
AT 051	1,484,127		AT 153	2,412,672		CW107	207,428		AJ 089	307,382				
			AT 154	1,100,414		CW108	108,789		AJ 090	14,233		AT 112	56	
AT 052	343,412		AT 155	54,026		CW109	34,660		AJ 091	12,233		AT 113	1	
AT 053	38,080					CW110	1,827		AJ 092	32,858		AT 114	137	
AT 054	50,519		AT 900	63,554,211		CW111	6,995		AJ 093	55		AT 115	19	
AT 055	119,408								AJ 094	80,188		AT 116	1,161	
AT 056	368,865		BF 001	297,779		CW112	177,827		AJ 095	6,095		AT 117	420	
AT 057	54,711					CW113	66,699		AJ 096	4,859		AT 118	3	
AT 058	11,350		CW001	3		CW114	15,873					AT 119	4	
AT 059	1,610		CW002	23,342		CW115	54,806		AJ 098	4,167		AT 120	4	
AT 060	353,417		CW003	679		CW116	400,144		AJ 099	9,633		AT 121	292	
AT 061	417,169		CW004	1,370		CW117	200,416		AJ 100	48,400				
			CW006	98		CW118	96,669		AJ 101	8,112		AT 126	4	
AT 062	835,941		CW007	130		CW119	78,009		AJ 102	46,735		AT 127	1	
AT 063	357,296		CW008	1,594		CW120	78,009		AJ 103	19,963		AT 130	1	
AT 064	602,379		CW009	4,486		CW121	11,758		AJ 104	3,983		AT 132	16	
AT 065	904,618		CW010	7,301					AJ 105	11,021		AT 133	17	
AT 066	1,019,183		CW012	181		CW122	66,145		AJ 106	128,332		AT 141	1,285	
AT 067	103,285					CW123	249,719		AJ 107	2,978,123		AT 143	645	
AT 068	258,886		CW013	53		CW124	6,793					AT 144	5,952	
AT 069	249,293		CW014	-208		CW125	34,759		AJ 108	135,061		AT 145	1,193	
AT 070	1,978,830		CW015	167,161		CW126	118,434		AJ 109	11,109		AT 146	1	
AT 071	77,455		CW020	11,943		CW127	8,395		AJ 110	6,070				
			CW021	226		CW128	935		AJ 111	48,080		AT 155	346	
AT 072	72,063		CW022	1,770		CW129	97,772		AJ 112	109,382				
AT 073	53,786		CW023	3,288		CW130	53,805		AJ 113	72,978		AT 900	270,810	
AT 074	247,287		CW024	4,005		CW131	9,664		AJ 114	5,123				
AT 075	163,908		CW025	8					AJ 115	234,631				
AT 076	315,910		CW027	123,066		CW132	27,873		AJ 116	1,337,020				
AT 077	68,470					CW133	171,502		AJ 117	297,095				
AT 078	47,706		CW028	756		CW134	36,204					LH 001		
AT 079	307,826		CW029	24,912		CW136	1,478		AJ 118	440,097		AJ 006	109	
AT 080	23,548		CW030	1,559		CW142	131,758		AJ 119	1,317,913		AJ 009	633	
AT 081	137,587		CW031	179,629		CW143	2,946		AJ 120	188,895		AJ 010	6,464	
			CW032	1		CW144	28,850		AJ 121	37,809		AJ 018	42	
AT 082	161,710		CW033	1		CW145	7,952		AJ 122	338,123		AJ 020	14,929	
AT 083	346,657		CW034	1,418,523		CW146	75,614		AJ 123	64,116		AJ 023	17	
AT 084	60,567		CW035	38		CW147	45		AJ 124	366,295		AJ 024	8	
AT 085	49,347		CW038	117					AJ 125	19,192		AJ 030	35,872	
AT 086	10,461		CW039	4,337		CW149	19,249		AJ 126	1,596,378		AJ 031	10,593	
AT 088	15,091					CW150	74,250		AJ 127	110,296		AJ 032	1,400	
AT 089	13,823		CW040	26		CW151	53,215							
AT 090	48,748		CW041	1		CW153	14,943		AJ 129	26,469		AJ 042	180	
AT 091	280,003		CW042	17		CW154	91,978		AJ 130	106,532		AJ 043	982	
AT 092	235,001		CW043	54,437		CW155	76,510		AJ 131	98,239		AJ 044	5,979	
			CW044	9,311					AJ 132	20,336		AJ 045	281	
AT 093	69,387		CW045	74,572		CW900	8,381,981		AJ 133	24,406		AJ 046	2,960	
AT 094	57,275		CW046	2,509					AJ 141	715,649		AJ 047	57,445	
AT 095	2,398,754		CW047	114,142		DT 001	1,388,604		AJ 143	1,413		AJ 050	2,842	
AT 096	17,187		CW048	47					AJ 144	69,481		AJ 054	11,071	
AT 097	-63,150		CW049	3,684		ET 900	75,353,317		AJ 145	7,567		AJ 055	3,492	
AT 098	217,517								AJ 146	1,572		AJ 056	612	
AT 099	14,318		CW050	45,975										
AT 100	238,232		CW051	4,278		LC 001			AJ 148	10,707		AJ 057	4,494	
AT 101	81,336		CW052	38		AJ 001	4		AJ 154	42		AJ 058	373	
AT 102	132,174		CW053	20		AJ 008	8		AJ 155	113,612		AJ 060	14,375	
			CW054	2,837		AJ 020	528					AJ 061	1,509	
AT 103	64,738		CW055	246		AJ 021	143		AJ 900	12,537,667		AJ 062	1,324	
AT 104	508,732		CW056	2,329		AJ 022	210					AJ 063	2,247	
AT 105	258,470		CW057	3,748		AJ 024	88		AT 002	123		AJ 064	620	
AT 106	229,650		CW058	1,451		AJ 027	348		AT 003	8,162		AJ 065	126,708	
AT 107	335,374		CW059	1,006		AJ 031	50		AT 008	15,200		AJ 066	491,855	
AT 108	-22,365					AJ 034	4		AT 009	928		AJ 068	40,283	
AT 109	123,977		CW060	21,025		AJ 040	29		AT 010	19				
AT 110	72,244		CW061	15,772					AT 013	1		AJ 069	78,666	
AT 111	84,191		CW062	38,372		AJ 043	134		AT 014	18		AJ 070	16,773	
AT 112	163,767		CW063	10,378		AJ 044	432		AT 015	1,659		AJ 071	6,984	
			CW064	59,297		AJ 045	13		AT 017	3,904		AJ 072	4,009	
AT 113	46,951		CW065	45,718		AJ 046	33		AT 020	559		AJ 073	18,894	
AT 114	150,074		CW066	122,767		AJ 047	2,021					AJ 074	7,927	
AT 115	29,107		CW068	11,908		AJ 048	29		AT 023	232		AJ 075	2,419	
AT 116	215,961		CW069	21,917		AJ 049	25		AT 029	19		AJ 076	738	
AT 117	139,399		CW070	34,371		AJ 050	2,896		AT 030	1		AJ 077	713	
AT 118	39,588					AJ 051	8		AT 038	27		AJ 078	981	
AT 119	134,569		CW071	1,042		AJ 054	8,242		AT 039	869				
AT 120	134,316		CW072	1,003					AT 040	9		AJ 079	14,945	
AT 121	-68,820		CW073	38,381										

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 089	49,661		AT 072	29		AJ 075	50		AT 083	6		AJ 083	19,598	
AJ 090	17,049					AJ 076	13		AT 084	1,649		AJ 084	535,427	
AJ 091	12,845		AT 073	1,307		AJ 077	4		AT 086	6		AJ 085	889	
AJ 092	9,449		AT 074	834		AJ 078	625		AT 088	1,597		AJ 086	4,310	
AJ 093	9,277		AT 075	186		AJ 079	319		AT 089	1,597		AJ 087	41,217	
AJ 094	88,272		AT 076	2,862		AJ 080	134					AJ 088	147,820	
AJ 095	2,335		AT 077	220					AT 090	5		AJ 089	105,718	
AJ 096	2,100		AT 078	1,269		AJ 081	15,004		AT 091	3		AJ 090	19,066	
AJ 098	16,584		AT 079	2,165		AJ 082	9,659		AT 092	14				
AJ 099	11,436		AT 080	114		AJ 083	738		AT 093	2		AJ 091	18,853	
			AT 081	233		AJ 084	123,834		AT 094	508		AJ 092	20,299	
AJ 100	68,786		AT 082	562		AJ 085	2,272		AT 096	330		AJ 093	218	
AJ 101	14,778					AJ 086	822		AT 097	133		AJ 094	170,625	
AJ 102	23,208		AT 083	88		AJ 087	11,692		AT 098	7		AJ 095	58,779	
AJ 103	1,338		AT 084	114		AJ 088	61,452		AT 099	217		AJ 096	31,307	
AJ 104	46,177		AT 086	22		AJ 089	33,462		AT 100	490		AJ 098	1,346	
AJ 105	11,978		AT 088	2,651		AJ 090	4,402					AJ 099	18,932	
AJ 106	901		AT 089	2,651					AT 101	11		AJ 100	75,284	
AJ 107	292,412		AT 090	80		AJ 091	4,125		AT 102	290		AJ 101	36,853	
AJ 108	95,473		AT 091	1,838		AJ 092	7,395		AT 103	276				
AJ 109	18,504		AT 092	115		AJ 093	327		AT 105	41		AJ 102	78,692	
			AT 093	308		AJ 094	80,025		AT 107	63		AJ 103	26,998	
AJ 110	14,916		AT 094	6,978		AJ 095	1,388		AT 108	254		AJ 104	1,241	
AJ 111	34,636					AJ 096	5,554		AT 109	126		AJ 105	48,177	
AJ 112	111,574		AT 096	122		AJ 098	5,165		AT 110	4		AJ 106	18,177	
AJ 113	67,871		AT 097	1,416		AJ 099	10,724		AT 112	387		AJ 107	769,965	
AJ 114	776		AT 098	1,632		AJ 100	20,886		AT 114	44		AJ 108	110,571	
AJ 115	40,526		AT 099	1,984		AJ 101	12,342					AJ 109	23,095	
AJ 116	279,233		AT 100	2,936					AT 115	156		AJ 110	2,067	
AJ 117	333,823		AT 101	1,911		AJ 102	7,999		AT 116	725		AJ 111	10,053	
AJ 118	221,641		AT 102	3,334		AJ 103	9,185		AT 117	539				
AJ 119	615,187		AT 103	1		AJ 104	88		AT 118	26		AJ 112	112,898	
			AT 104	252		AJ 105	16,120		AT 119	48		AJ 113	97,011	
AJ 120	197,078		AT 105	163		AJ 106	641		AT 120	48		AJ 114	23,438	
AJ 121	327,764					AJ 107	322,756		AT 122	4		AJ 115	318,174	
AJ 122	194,412		AT 106	1,473		AJ 108	37,290		AT 123	356		AJ 116	949,879	
AJ 123	100,943		AT 107	7,652		AJ 109	15,020		AT 126	86		AJ 117	223,428	
AJ 124	103,199		AT 108	710		AJ 110	2,800		AT 127	50		AJ 118	440,085	
AJ 125	134		AT 109	286		AJ 111	22,684					AJ 119	317,347	
AJ 126	352,889		AT 110	668					AT 129	24		AJ 120	225,346	
AJ 127	11,876		AT 111	645		AJ 112	43,884		AT 131	6		AJ 121	239,037	
AJ 129	6,430		AT 112	1,401		AJ 113	54,460		AT 132	1				
AJ 130	58,787		AT 113	21		AJ 114	4,712		AT 133	50		AJ 122	40,938	
			AT 114	13		AJ 115	41,423		AT 141	83		AJ 123	104,002	
AJ 131	155,094		AT 115	24		AJ 116	267,952		AT 143	140		AJ 124	17,523	
AJ 132	434,221					AJ 117	49,220		AT 144	1,276		AJ 125	1,233	
AJ 133	152,688		AT 116	866		AJ 118	87,138		AT 145	254		AJ 126	245,607	
AJ 141	496,298		AT 117	1,859		AJ 119	27,584		AT 146	1		AJ 127	3,873	
AJ 143	1,614		AT 118	765		AJ 120	36,673		AT 155	1,394		AJ 129	7,470	
AJ 144	53,522		AT 119	135		AJ 121	662					AJ 130	76,050	
AJ 145	4,662		AT 120	135					AT 900	42,795		AJ 131	47,463	
AJ 146	2,356		AT 121	7,540		AJ 122	56,246					AJ 132	65,947	
AJ 148	8,120		AT 122	167		AJ 123	27,333							
AJ 154	42		AT 123	379		AJ 124	24,013					AJ 133	54,456	
			AT 126	204		AJ 125	16,811		LK 001			AJ 141	403,773	
AJ 155	67,427		AT 129	6		AJ 126	300,439		AJ 001	8		AJ 143	1,568	
						AJ 127	6,783		AJ 003	4		AJ 144	68,341	
AJ 900	6,559,010		AT 130	18		AJ 129	10,434		AJ 006	50		AJ 145	8,921	
AT 002	64		AT 131	691		AJ 130	16,044		AJ 008	29		AJ 146	1,769	
AT 003	7,510		AT 132	9,259		AJ 131	11,998		AJ 009	59		AJ 148	8,447	
AT 005	57		AT 133	46,846		AJ 132	2,608		AJ 010	1,337		AJ 154	63	
AT 006	40		AT 141	752					AJ 015	8		AJ 155	117,796	
AT 008	1,842		AT 143	709		AJ 133	18,827		AJ 018	13				
AT 009	2,415		AT 144	6,464		AJ 141	106,188		AJ 020	3,735		AJ 900	7,095,394	
AT 010	12,351		AT 145	1,287		AJ 143	457		AJ 022	42				
AT 012	320		AT 146	6		AJ 144	19,825					AT 003	39,244	
AT 014	39		AT 154	9		AJ 145	1,950		AJ 023	289		AT 005	9,888	
AT 015	1,751					AJ 146	260		AJ 024	8		AT 008	2,727	
AT 017	601		AT 155	2,977		AJ 148	2,553		AJ 025	50		AT 009	239	
AT 020	1,255		AT 900	281,088		AJ 154	4		AJ 027	5,395		AT 010	68	
AT 021	132					AJ 155	47,351		AJ 028	75		AT 012	4	
AT 022	49					AJ 900	2,178,544		AJ 029	101		AT 013	3	
AT 023	1,141		LI 001						AJ 031	1,458		AT 014	4	
AT 024	6,534		AJ 009	4		AT 003	1,533		AJ 032	243		AT 015	18	
AT 028	295		AJ 018	17		AT 008	305		AJ 033	201		AT 017	1,649	
AT 029	27		AJ 020	826		AT 009	272		AJ 038	1,132				
AT 030	2		AJ 023	4		AT 010	1,098					AJ 040	340	
AT 031	1,453		AJ 030	8		AT 014	14		AJ 042	306		AJ 042	306	
			AJ 031	59		AT 020	438		AJ 043	16,610		AJ 043	16,610	
AT 035	4		AJ 032	34		AT 024	4		AJ 044	2,461		AJ 044	2,461	
AT 038	4		AJ 033	13		AT 029	8		AJ 046	403		AJ 046	403	
AT 039	121		AJ 040	17		AT 039	16		AJ 047	9,885		AJ 047	9,885	
AT 040	140		AJ 042	4		AT 043	4,276		AJ 048	25		AJ 048	25	
AT 043	429								AJ 049	184		AT 049	184	
AT 044	5,073		AJ 043	1,899		AT 044	25		AJ 050	2,691		AJ 050	2,691	
AT 045	1,328		AJ 044	4		AT 045	5		AJ 056	21				
AT 046	3,333		AJ 045	809		AT 047	3					AJ 057	71	
AT 047	12,825		AJ 046	84		AT 051	7,272		AJ 057	71		AJ 060	2,058	
AT 050	1		AJ 047	4,058		AT 052	13		AJ 061	1,727		AJ 061	1,727	
			AJ 050	2,222		AT 054	2,954		AJ 062	110		AT 052	7,723	
AT 051	44,108		AJ 054	398		AT 055	38		AJ 064	268		AT 056	26,415	
AT 052	2,091		AJ 055	277		AT 056	23		AJ 065	24,029		AT 060	125	
AT 053	162		AJ 056	50		AT 060	10		AJ 066	159,868		AT 061	88	
AT 054	1,933		AJ 057	562		AT 061	5,966		AJ 068	37,474		AT 065	1,558	
AT 055	369								AJ 069	14,681		AT 066	757	
AT 056	2,598		AJ 058	8		AT 062	4		AJ 070	1,756				
AT 057	185		AJ 060	1,455		AT 064	1,687					AT 068	2	
AT 059	375		AJ 061	344		AT 065	800					AT 069	5	
AT 060	4,692		AJ 062	172		AT 066	108		AJ 071	1,379		AT 070	21	
AT 061	2,776		AJ 063	8		AT 068	40		AJ 072	738		AT 071	265	
			AJ 064	8		AT 069	2		AJ 073	139,247		AT 072	286	
AT 062	97		AJ 065	1,619		AT 070	7		AJ 074	809		AT 073	206	
AT 063	17		AJ 066	23,895		AT 071	824		AJ 075	109		AT 074	15	
AT 064	709		AJ 068	5,567		AT 072	770		AJ 076	1,748		AT 075	13	
AT 065	8,743		AJ 069	1,220		AT 074	38		AJ 077	319		AT 077	2,315	

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 083	4		AJ 107	238,315		AT 089	946		AJ 075	63		AT 060	98	
AT 084	3		AJ 108	32,028		AT 090	50		AJ 076	9,407		AT 061	1,703	
AT 088	65		AJ 109	5,861		AT 091	1,789					AT 064	272	
AT 089	65		AJ 110	1,798					AJ 077	679		AT 065	1,938	
AT 090	12					AT 092	519		AJ 078	377		AT 066	224	
AT 092	1		AJ 111	12,643		AT 093	1,159		AJ 079	382		AT 068	32	
AT 094	1,109		AJ 112	27,253		AT 094	919		AJ 080	1,471				
AT 097	16,040		AJ 113	36,699		AT 095	620		AJ 081	35,097		AT 070	1	
AT 099	259		AJ 114	4,381		AT 096	141		AJ 082	9,763		AT 071	97	
AT 100	603		AJ 115	56,746		AT 097	10,441		AJ 083	9,001		AT 072	103	
AT 101	8		AJ 116	208,645		AT 098	255		AJ 084	273,410		AT 073	2,458	
AT 102	13		AJ 117	39,457		AT 099	476		AJ 085	1,861		AT 074	446	
AT 108	3,437		AJ 118	94,563		AT 100	305		AJ 086	3,895		AT 075	4	
AT 109	182		AJ 119	188,514		AT 101	816					AT 076	155	
AT 112	4		AJ 120	88,887					AJ 087	26,084		AT 077	1,396	
AT 116	478					AT 102	662		AJ 088	123,589		AT 078	111	
AT 117	1,080		AJ 121	65,305		AT 103	38		AJ 089	87,285		AT 079	99	
			AJ 122	67,557		AT 104	1,101		AJ 090	26,872				
AT 118	8		AJ 123	30,109		AT 105	51		AJ 091	23,392		AT 080	83	
AT 121	2,386		AJ 124	42,073		AT 107	269		AJ 092	17,008		AT 081	4	
AT 123	450		AJ 125	55		AT 108	1,402		AJ 093	1,484		AT 082	29	
AT 127	1		AJ 126	426,892		AT 109	616		AJ 094	111,272		AT 083	16	
AT 130	1		AJ 127	1,518		AT 110	36		AJ 095	20,915		AT 084	25	
AT 131	1		AJ 129	8,225		AT 111	807		AJ 096	24,558		AT 086	42	
AT 132	9		AJ 130	8,204		AT 112	1,895					AT 088	1,113	
AT 133	95		AJ 131	22,085					AJ 098	3,425		AT 089	1,113	
AT 141	803		AJ 132	3,869		AT 113	68		AJ 099	14,962		AT 090	10	
AT 143	288		AJ 133	15,469		AT 114	188		AJ 100	50,017		AT 091	311	
			AJ 141	121,829		AT 115	484		AJ 101	10,854				
AT 144	2,667		AJ 143	516		AT 116	2,166		AJ 102	61,259		AT 093	17	
AT 145	534		AJ 144	14,723		AT 117	432		AJ 103	15,876		AT 094	283	
AT 146	1		AJ 145	1,220		AT 118	131		AJ 104	428		AT 095	7,123	
AT 155	200		AJ 146	524		AT 119	258		AJ 105	45,225		AT 097	12,128	
			AJ 148	2,130		AT 120	258		AJ 106	18,911		AT 098	548	
AT 900	131,504		AJ 155	14,262		AT 121	36,681		AJ 107	486,703		AT 099	78	
						AT 122	31					AT 100	391	
			AJ 900	2,190,487					AJ 108	150,029		AT 101	42	
						AT 123	1,254		AJ 109	22,587		AT 102	5	
<b>LM 001</b>			AT 002	37		AT 124	2		AJ 110	1,509		AT 105	11	
AJ 006	3,421		AT 003	87,491		AT 126	555		AJ 111	5,358				
AJ 010	1,673		AT 005	44		AT 127	523		AJ 112	67,846		AT 107	29	
AJ 015	4		AT 006	36		AT 129	72		AJ 113	52,209		AT 108	2,305	
AJ 018	4		AT 007	312		AT 130	184		AJ 114	25,887		AT 109	18	
AJ 020	159		AT 008	2,439		AT 131	178		AJ 115	98,092		AT 110	1	
AJ 024	21		AT 009	3,210		AT 132	97		AJ 116	495,839		AT 111	10	
AJ 030	4,108		AT 010	3,425		AT 133	1,173		AJ 117	178,348		AT 112	3	
AJ 031	59		AT 012	389		AT 141	1,942					AT 115	16	
AJ 032	314		AT 013	392					AJ 118	269,347		AT 116	780	
AJ 033	17		AT 014	49		AT 143	1,253		AJ 119	308,717		AT 117	108	
			AT 015	276		AT 144	11,489		AJ 120	209,793		AT 118	35	
AJ 042	4		AT 017	1,023		AT 145	2,291		AJ 121	237,898				
AJ 043	478		AT 020	1,580		AT 146	14		AJ 122	63,226		AT 121	6,710	
AJ 044	16		AT 021	759		AT 154	1		AJ 123	102,250		AT 122	12	
AJ 045	1,765		AT 023	41		AT 155	521		AJ 124	23,094		AT 123	929	
AJ 046	84		AT 024	989					AJ 125	1,614		AT 126	38	
AJ 047	13,687		AT 028	1,398		AT 900	352,366		AJ 126	276,289		AT 130	39	
AJ 050	923		AT 029	178					AJ 127	37,486		AT 131	112	
AJ 054	113		AT 030	11								AT 132	110	
AJ 055	147					<b>LN 001</b>			AJ 129	7,944		AT 133	641	
AJ 056	75		AT 031	170		AJ 006	436		AJ 130	61,461		AT 141	426	
			AT 038	10		AJ 007	8		AJ 131	44,827		AT 143	354	
AJ 057	633		AT 039	327		AJ 008	12		AJ 132	35,956				
AJ 060	1,366		AT 040	3		AJ 009	553		AJ 133	53,780		AT 144	3,243	
AJ 061	545		AT 042	121		AJ 010	968		AJ 141	298,570		AT 145	647	
AJ 062	366		AT 043	2,322		AJ 018	46		AJ 143	1,022		AT 146	2	
AJ 063	59		AT 044	11		AJ 020	2,050		AJ 144	51,082		AT 155	480	
AJ 064	42		AT 045	9		AJ 021	524		AJ 145	5,865				
AJ 065	1,949		AT 046	591		AJ 022	8		AJ 146	1,488		AT 900	114,130	
AJ 066	37,674		AT 047	34,933		AJ 023	528							
AJ 068	2,792								AJ 148	6,942				
AJ 069	5,165					AJ 024	310		AJ 154	113				
			AT 048	579		AJ 025	4		AJ 155	49,044				
AJ 070	793		AT 049	4,390		AJ 027	415					<b>LP 001</b>		
AJ 071	1,631		AT 050	198		AJ 028	17		AJ 900	5,049,616		AJ 020	281	
AJ 072	437		AT 051	70,809		AJ 029	42					AJ 021	8	
AJ 073	168		AT 052	1,305		AJ 031	10,035		AT 002	446		AJ 023	8	
AJ 074	822		AT 053	3,067		AJ 032	1,421		AT 003	539		AJ 025	21	
AJ 075	96		AT 054	5,666		AJ 033	21		AT 004	4,711		AJ 030	13	
AJ 076	17		AT 055	13		AJ 035	4		AT 005	63		AJ 031	25	
AJ 077	75		AT 056	7,992		AJ 040	67		AT 006	1		AJ 033	8	
AJ 078	260		AT 057	150					AT 008	11,442		AJ 040	79	
AJ 079	545					AJ 042	17		AT 009	86		AJ 042	25	
			AT 059	83		AJ 043	12,497		AT 010	11		AJ 043	1,006	
AJ 080	8		AT 060	4,662		AJ 044	10,296		AT 012	198		AJ 044	226	
AJ 081	37,582		AT 061	7,231		AJ 045	13,327		AT 014	9		AJ 045	13	
AJ 082	2,281		AT 062	141		AJ 046	956					AJ 046	38	
AJ 083	1,874		AT 063	410		AJ 047	67,259		AT 015	2,670		AJ 047	1,354	
AJ 084	22,792		AT 064	573		AJ 048	8		AT 020	305		AJ 050	2,041	
AJ 085	12,075		AT 065	870		AJ 049	101		AT 023	680		AJ 054	1,610	
AJ 086	3,199		AT 066	4,368		AJ 050	3,224		AT 028	4		AJ 055	663	
AJ 087	3,320		AT 068	315		AJ 054	8		AT 029	42		AJ 057	553	
AJ 088	28,503		AT 069	48					AT 030	3		AJ 060	649	
AJ 089	12,380					AJ 055	2,599		AT 031	63		AJ 061	168	
			AT 070	2,156		AJ 056	406		AT 035	101				
AJ 090	4,352		AT 071	737		AJ 057	2,104		AT 038	3		AJ 062	25	
AJ 091	1,937		AT 072	245		AJ 058	579		AT 039	100		AJ 063	314	
AJ 092	3,015		AT 073	223		AJ 060	4,795					AJ 064	566	
AJ 093	5,781		AT 074	321		AJ 061	3,584		AT 040	1		AJ 065	1,081	
AJ 094	23,392		AT 075	11		AJ 062	1,023		AT 043	4,432		AJ 066	36,468	
AJ 095	2,016		AT 076	1,199		AJ 063	335		AT 044	1,201		AJ 068	3,215	
AJ 096	1,593		AT 077	404		AJ 064	650		AT 045	189		AJ 069	3,857	
AJ 098	2,402		AT 078	72		AJ 065	5,810		AT 046	111		AJ 070	440	
AJ 099	6,058		AT 079	242					AT 047	62		AJ 071	289	
AJ 100	13,017					AJ 066	85,936		AT 048	54		AJ 072	1,467	
			AT 080	429		AJ 068	18,856		AT 049	268				
AJ 101	7,039		AT 081	592		AJ 069	11,637		AT 050	2,094		AJ 073	15,268	
AJ 102	7,428		AT 082	297		AJ 070	1,358		AT 051	523				

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 081	14,682		AT 096	24		AJ 099	14,677		AT 077	1,005		AJ 069	95,322	
AJ 082	3,853		AT 097	55		AJ 100	44,570		AT 078	1,020		AJ 070	271,820	
AJ 083	604		AT 098	274		AJ 101	21,258					AJ 071	21,142	
			AT 099	30		AJ 102	33,030		AT 079	5,441		AJ 072	15,444	
AJ 084	42,484		AT 100	82		AJ 103	3,517		AT 080	126				
AJ 085	5,945		AT 101	22		AJ 104	23,015		AT 081	489		AJ 073	14,128	
AJ 086	1,220		AT 102	1					AT 082	1,005		AJ 074	24,344	
AJ 087	2,184		AT 103	135		AJ 105	19,541		AT 083	257		AJ 075	1,970	
AJ 088	22,437					AJ 106	541		AT 084	736		AJ 076	2,578	
AJ 089	27,099		AT 104	4		AJ 107	275,673		AT 085	1		AJ 077	29,844	
AJ 090	931		AT 105	35		AJ 108	68,421		AT 086	519		AJ 078	10,007	
AJ 091	2,896		AT 107	11		AJ 109	22,445		AT 088	643		AJ 079	34,225	
AJ 092	3,081		AT 108	173		AJ 110	5,420		AT 089	643		AJ 080	21	
AJ 093	92		AT 109	16		AJ 111	41,566					AJ 081	97,192	
			AT 112	287		AJ 112	89,946		AT 090	145		AJ 082	36,572	
AJ 094	16,635		AT 115	22		AJ 113	51,724		AT 091	1,326				
AJ 095	822		AT 116	346		AJ 114	2,771		AT 092	890		AJ 083	120,214	
AJ 096	9,047		AT 117	64					AT 093	728		AJ 084	609,150	
AJ 098	6,942		AT 118	50		AJ 115	60,032		AT 094	2,223		AJ 085	1,668	
AJ 099	4,972					AJ 116	279,180		AT 095	360		AJ 086	13,042	
AJ 100	9,768		AT 119	13		AJ 117	157,275		AT 096	379		AJ 087	30,829	
AJ 101	17,700		AT 120	13		AJ 118	195,053		AT 097	31,910		AJ 088	179,102	
AJ 102	3,460		AT 121	7		AJ 119	479,442		AT 098	2,078		AJ 089	52,653	
AJ 103	4,389		AT 122	40		AJ 120	200,823		AT 099	2,730		AJ 090	9,076	
AJ 105	5,170		AT 123	1,518		AJ 121	206,544					AJ 091	81,442	
			AT 126	113		AJ 122	138,833		AT 100	4,486		AJ 092	7,052	
AJ 106	130		AT 130	8		AJ 123	64,228		AT 101	1,261				
AJ 107	74,590		AT 131	7		AJ 124	173,938		AT 102	3,006		AJ 093	12,702	
AJ 108	14,937		AT 133	15					AT 103	23		AJ 094	666,039	
AJ 109	4,116		AT 141	335		AJ 125	973		AT 104	183		AJ 095	16,139	
AJ 110	449					AJ 126	163,331		AT 105	117		AJ 096	38,974	
AJ 111	21,275		AT 143	209		AJ 127	8,703		AT 106	49		AJ 098	450,939	
AJ 112	18,521		AT 144	1,914		AJ 129	11,017		AT 107	2,981		AJ 099	63,385	
AJ 113	9,069		AT 145	381		AJ 130	27,988		AT 108	12,939		AJ 100	325,095	
AJ 114	1,220		AT 146	3		AJ 131	45,850		AT 109	1,373		AJ 101	457,270	
AJ 115	6,003		AT 155	538		AJ 132	29,618					AJ 102	137,507	
						AJ 133	62,930		AT 110	982		AJ 103	26,410	
AJ 116	50,590		AT 900	53,308		AJ 141	258,975		AT 111	3,475				
AJ 117	12,348					AJ 143	818		AT 112	8,188		AJ 104	26,029	
AJ 118	28,285								AT 113	595		AJ 105	119,511	
AJ 119	52,037					AJ 144	30,565		AT 114	43		AJ 106	7,982	
AJ 120	22,688		LS 001			AJ 145	2,674		AT 115	767		AJ 107	2,621,656	
AJ 121	18,496		AJ 006	50		AJ 146	1,404		AT 116	14,890		AJ 108	512,651	
AJ 122	20,382		AJ 008	4		AJ 148	4,435		AT 117	10,899		AJ 109	276,126	
AJ 123	9,801		AJ 009	88		AJ 154	8		AT 118	2,471		AJ 110	28,004	
AJ 124	119,918		AJ 010	4,294		AJ 155	44,772		AT 119	224		AJ 111	87,381	
AJ 125	180		AJ 018	25							AJ 112	1,265,540		
			AJ 020	429		AJ 900	3,874,956		AT 120	224		AJ 113	795,254	
AJ 126	64,874		AJ 023	13					AT 121	76,081				
AJ 127	2,855		AJ 027	13		AT 002	64		AT 122	131		AJ 114	301,857	
AJ 129	2,533		AJ 028	4		AT 003	35,180		AT 123	80,671		AJ 115	950,205	
AJ 130	5,064		AJ 030	12,099		AT 004	5		AT 124	726		AJ 116	2,896,230	
AJ 131	3,476					AT 005	2		AT 126	2,247		AJ 117	5,040,282	
AJ 132	3,739		AJ 031	612		AT 006	21		AT 127	222		AJ 118	1,333,696	
AJ 133	16,451		AJ 032	189		AT 007	90		AT 129	1,243		AJ 119	8,015,951	
AJ 141	51,794		AJ 033	4		AT 008	3,357		AT 130	4,429		AJ 120	2,220,960	
AJ 143	265		AJ 040	8		AT 009	2,349		AT 131	551		AJ 121	970,202	
AJ 144	9,265		AJ 042	96		AT 010	6,121					AJ 122	662,903	
			AJ 043	847		AT 011	1		AT 132	44		AJ 123	701,103	
AJ 145	1,014		AJ 044	637					AT 133	6,643				
AJ 146	134		AJ 045	63		AT 012	34		AT 141	2,044		AJ 124	499,363	
AJ 148	1,233		AJ 046	1,136		AT 014	35		AT 143	1,478		AJ 125	126,230	
AJ 155	11,269		AJ 047	14,051		AT 015	395		AT 144	13,519		AJ 126	20,524,055	
						AT 017	17,563		AT 145	2,692		AJ 127	1,097,804	
AJ 900	937,688		AJ 049	4		AT 020	1,117		AT 146	15		AJ 129	345,570	
			AJ 050	1,903		AT 023	44		AT 154	2		AJ 130	485,805	
AT 003	16,407		AJ 054	2,264		AT 024	248		AT 155	4,829		AJ 131	1,071,166	
AT 008	111		AJ 055	2,704		AT 028	601		AT 900	546,173		AJ 132	328,377	
AT 009	5		AJ 056	79		AT 029	242					AJ 133	1,159,085	
AT 010	3		AJ 057	3,793		AT 030	15					AJ 141	4,868,550	
AT 014	1		AJ 058	201										
AT 020	33		AJ 060	4,825		AT 031	370		LUU 001			AJ 143	6,347	
AT 024	35		AJ 061	444		AT 035	18		AJ 004	4		AJ 144	435,533	
AT 029	2		AJ 062	717		AT 038	11		AJ 006	1,702		AJ 145	48,272	
AT 031	2					AT 039	367		AJ 007	17		AJ 146	15,335	
AT 039	3		AJ 063	1,606		AT 040	91		AJ 008	55		AJ 148	48,030	
			AJ 064	449		AT 042	12		AJ 009	226		AJ 154	180	
AT 043	558		AJ 065	1,820		AT 043	1,515		AJ 010	3,739		AJ 155	549,375	
AT 044	145		AJ 066	121,632		AT 044	5,043		AJ 018	1,840		AJ 900	65,319,159	
AT 046	6		AJ 068	9,022		AT 045	1,337		AJ 020	6,393				
AT 047	121		AJ 069	13,180		AT 046	2,523		AJ 023	516		AT 002	6	
AT 051	22,058		AJ 070	8,217					AJ 028	4		AT 003	237	
AT 052	795		AJ 071	8,195		AT 047	18,304					AT 005	2	
AT 056	325		AJ 072	3,978		AT 048	3,103		AJ 029	8		AT 007	1	
AT 057	31		AJ 073	252		AT 049	1,391		AJ 030	6,682		AT 008	2,395	
AT 060	61					AT 050	63		AJ 031	64,631		AT 009	347	
AT 061	310		AJ 074	6,271		AT 051	44,509		AJ 032	1,614		AT 010	717	
			AJ 075	989		AT 052	3,200		AJ 042	130		AT 011	1	
AT 062	14		AJ 076	180		AT 053	30		AJ 043	1,254		AT 012	19	
AT 065	327		AJ 077	126		AT 054	3,493		AJ 044	3,806		AT 014	52	
AT 066	2,301		AJ 078	592		AT 055	449		AJ 045	8				
AT 068	20		AJ 079	4,599		AT 056	875		AJ 046	21,212		AT 015	857	
AT 069	36		AJ 080	21					AJ 047	213,935		AT 017	1,179	
AT 070	248		AJ 081	39,734		AT 057	275					AT 020	1,687	
AT 073	80		AJ 082	11,830		AT 059	29		AJ 050	7,642		AT 023	67	
AT 074	2		AJ 083	4,758		AT 060	2,797		AJ 051	42		AT 024	61	
AT 075	1					AT 061	7,728		AJ 053	17		AT 027	30	
AT 078	1					AT 062	96		AJ 054	692		AT 029	9,003	
			AJ 084	45,799		AT 063	847		AJ 055	9,306		AT 030	575	
AT 079	1		AJ 085	486		AT 064	465		AJ 056	117		AT 031	335	
AT 080	714		AJ 086	3,496		AT 065	1,124		AJ 057	5,552		AT 035	90	
AT 082	4		AJ 087	1,530		AT 066	21,086		AJ 058	122				
AT 083	120		AJ 088	55,814		AT 068	893		AJ 060	40,052		AT 038	80	
AT 084	214		AJ 089	9,089					AJ 061	1,958		AT 039	2,567	
AT 086	38		AJ 090	11,155		AT 069	708	</						

(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 050	1,177		AJ 031	62,305		AJ 146	1,276,420		AT 107	25,342		AJ 071	86,820	
AT 051	15,899		AJ 032	2,167		AJ 147	1,327,832		AT 108	97,262		AJ 072	73,640	
AT 052	8,832		AJ 033	704		AJ 148	61,608		AT 109	10,433		AJ 073	247,549	
AT 054	1,063		AJ 038	926		AJ 149	89,754		AT 110	1,876		AJ 074	74,125	
AT 055	668		AJ 040	218		AJ 150	1,147,564		AT 111	6,100		AJ 075	8,806	
AT 056	12,414		AJ 042	3,622		AJ 151	3,559		AT 112	15,715		AJ 076	26,196	
AT 057	55		AJ 043	13,471		AJ 153	51,865		AT 113	59,163		AJ 077	35,692	
AT 058	22		AJ 044	20,259		AJ 154	1,624,427		AT 114	98		AJ 078	29,078	
AT 059	33		AJ 045	14,166		AJ 155	2,974,986		AT 115	776		AJ 079	72,463	
AT 060	11,189		AJ 046	5,916		AJ 900	91,835,406		AT 116	15,148		AJ 080	8,153	
AT 061	11,718		AJ 047	309,000		AT 001	355		AT 117	9,737		AJ 081	772,364	
AT 062	967		AJ 048	16		AT 002	7		AT 118	2,001		AJ 082	174,755	
AT 063	4,381		AJ 049	13		AT 003	73,150		AT 119	1,280		AJ 083	284,992	
AT 064	7,635		AJ 050	4,162		AT 004	30,158		AT 120	1,280		AJ 084	3,023,368	
AT 065	17,377		AJ 051	3,631		AT 005	428		AT 121	34,760		AJ 085	84,859	
AT 066	39,310		AJ 053	54		AT 006	1,658		AT 122	6,843		AJ 086	172,041	
AT 068	2,307		AJ 054	2,567		AT 007	512		AT 123	8,333		AJ 087	314,663	
AT 069	71,550		AJ 055	20,764		AT 008	45,277		AT 124	1,105		AJ 088	1,314,183	
AT 070	160,249		AJ 056	1,177		AT 009	6,917		AT 125	204		AJ 089	1,083,115	
AT 071	3,016		AJ 057	30,100		AT 010	16,775		AT 126	5,988		AJ 090	156,729	
AT 072	1,704		AJ 058	976		AT 011	2		AT 127	1,570		AJ 091	326,689	
AT 073	1,560		AJ 059	512		AT 012	998		AT 128	1,848		AJ 092	131,388	
AT 074	8,695		AJ 060	37,004		AT 014	501		AT 129	279		AJ 093	62,392	
AT 075	39		AJ 061	4,905		AT 015	6,703		AT 130	6,197		AJ 094	2,166,221	
AT 076	8,689		AJ 062	15,419		AT 017	6,278		AT 131	5,126		AJ 095	1,130,036	
AT 077	1,114		AJ 063	54,271		AT 020	16,175		AT 132	13,453		AJ 096	409,296	
AT 078	18,017		AJ 064	9,005		AT 023	161		AT 133	201,324		AJ 098	1,415,322	
AT 079	8,018		AJ 065	186,639		AT 024	723		AT 134	1,009		AJ 099	331,899	
AT 080	13		AJ 066	1,386,409		AT 025	21		AT 136	353		AJ 100	1,082,070	
AT 081	53		AJ 068	139,662		AT 028	306		AT 141	1,580,060		AJ 101	828,240	
AT 082	2,927		AJ 069	157,370		AT 029	7,238		AT 142	209,959		AJ 102	543,888	
AT 083	189		AJ 070	127,107		AT 030	462		AT 143	31,498		AJ 103	188,971	
AT 084	26		AJ 071	44,353		AT 031	2,467		AT 144	469,189		AJ 104	222,098	
AT 086	25		AJ 072	43,763		AT 032	492		AT 145	417,200		AJ 105	510,457	
AT 088	484		AJ 073	32,707		AT 035	4,650		AT 146	146,359		AJ 106	193,411	
AT 089	484		AJ 074	31,822		AT 038	224		AT 147	18,255		AJ 107	12,389,933	
AT 090	251		AJ 075	2,993		AT 039	7,168		AT 148	77		AJ 108	1,460,043	
AT 091	88		AJ 076	11,461		AT 040	3,041		AT 149	48,806		AJ 109	722,126	
AT 092	94		AJ 077	3,433		AT 041	26		AT 150	39,128		AJ 110	115,670	
AT 093	402		AJ 078	13,196		AT 042	18		AT 151	7,241		AJ 111	485,558	
AT 094	305		AJ 079	14,274		AT 043	4,737		AT 153	20,042		AJ 112	2,868,043	
AT 095	64,091		AJ 080	1,748		AT 044	12,751		AT 154	87,955		AJ 113	2,502,447	
AT 097	56,600		AJ 081	251,346		AT 045	2,146		AT 155	72,677		AJ 114	577,493	
AT 098	133		AJ 082	66,299		AT 046	67,672		AT 900	6,516,351		AJ 115	2,849,029	
AT 099	30,816		AJ 083	97,367		AT 047	177,563		AJ 001	12		AJ 116	11,332,128	
AT 100	10,319		AJ 084	1,126,439		AT 048	1,849		AJ 003	4		AJ 117	10,402,759	
AT 101	4,132		AJ 085	46,453		AT 049	417		AJ 004	4		AJ 118	5,401,623	
AT 102	1,144		AJ 086	116,421		AT 050	2,467		AJ 006	6,129		AJ 119	17,986,401	
AT 105	84		AJ 087	134,334		AT 051	549,394		AJ 007	104		AJ 120	5,041,670	
AT 106	6,731		AJ 088	305,790		AT 052	431,630		AJ 008	221		AJ 121	2,758,224	
AT 107	23,149		AJ 089	398,386		AT 054	1,402		AJ 009	11,955		AJ 122	2,784,411	
AT 108	75,900		AJ 090	49,593		AT 055	4,108		AJ 010	33,487		AJ 123	2,105,742	
AT 109	1,223		AJ 091	164,090		AT 056	49,314		AJ 011	12		AJ 124	6,367,307	
AT 110	3,775		AJ 092	27,387		AT 057	442		AJ 012	12		AJ 125	208,914	
AT 111	40		AJ 093	24,130		AT 058	18		AJ 018	2,343		AJ 126	38,108,774	
AT 112	7,458		AJ 094	888,073		AT 059	82		AJ 020	48,572		AJ 127	1,993,473	
AT 113	263		AJ 095	1,013,712		AT 060	20,631		AJ 021	675		AJ 128	809	
AT 114	277		AJ 096	288,991		AT 061	22,032		AJ 022	50		AJ 129	796,965	
AT 115	163		AJ 098	902,230		AT 062	5,098		AJ 023	1,962		AJ 130	1,445,147	
AT 116	2,290		AJ 099	177,120		AT 063	2,371		AJ 024	1,550		AJ 131	2,636,719	
AT 117	34,311		AJ 100	426,247		AT 064	71,506		AJ 025	700		AJ 132	1,533,202	
AT 118	1,910		AJ 101	242,034		AT 065	45,165		AJ 027	6,205		AJ 133	2,603,640	
AT 119	586		AJ 102	144,570		AT 066	158,266		AJ 028	155		AJ 134	87,692	
AT 120	586		AJ 103	74,512		AT 068	8,142		AJ 029	252		AJ 135	2,247	
AT 121	116,448		AJ 104	116,370		AT 069	64,689		AJ 030	61,239		AJ 136	1,140	
AT 122	2,166		AJ 105	222,386		AT 070	353,485		AJ 031	149,827		AJ 141	12,370,183	
AT 123	12,412		AJ 106	17,083		AT 071	15,402		AJ 032	7,382		AJ 142	721,925	
AT 124	53		AJ 107	4,329,740		AT 072	15,217		AJ 033	968		AJ 143	79,463	
AT 126	2,165		AJ 108	303,582		AT 073	13,597		AJ 034	4		AJ 144	1,313,264	
AT 127	27		AJ 109	323,263		AT 074	99,835		AJ 035	4		AJ 145	12,262,328	
AT 129	67		AJ 110	52,637		AT 075	29,961		AJ 038	2,058		AJ 146	1,301,262	
AT 130	1,221		AJ 111	201,882		AT 076	5,807		AJ 040	758		AJ 147	1,327,832	
AT 131	567		AJ 112	1,021,199		AT 077	13,528		AJ 042	4,384		AJ 148	154,205	
AT 132	75		AJ 113	1,265,172		AT 078	15,730		AJ 043	49,178		AJ 149	89,754	
AT 133	149,493		AJ 114	207,328		AT 079	26,401		AJ 044	44,116		AJ 150	1,147,564	
AT 141	4,615		AJ 115	1,043,197		AT 080	1,415		AJ 045	30,445		AJ 151	3,559	
AT 143	2,244		AJ 116	4,567,560		AT 081	4,161		AJ 046	32,822		AJ 153	51,865	
AT 144	20,449		AJ 117	4,071,483		AT 082	17,150		AJ 047	692,695		AJ 154	1,624,879	
AT 145	4,089		AJ 118	2,291,718		AT 083	16,644		AJ 048	78		AJ 155	3,989,894	
AT 146	16		AJ 119	6,663,709		AT 084	2,574		AJ 049	327		AJ 900	197,577,927	
AT 154	5		AJ 120	1,650,527		AT 085	17		AJ 050	30,546		AT 001	355	
AT 155	14,736		AJ 121	654,507		AT 086	311		AJ 051	3,681		AT 002	747	
AT 900	1,396,071		AJ 122	1,201,791		AT 088	5,660		AJ 053	71		AT 003	269,453	
LW001			AJ 123	901,857		AT 089	5,660		AJ 054	26,965		AT 004	34,874	
AJ 006	361		AJ 124	4,997,891		AT 090	1,011		AJ 055	39,965		AT 005	10,484	
AJ 007	79		AJ 125	42,492		AT 091	6,686		AJ 056	2,562		AT 006	1,756	
AJ 008	113		AJ 126	14,158,020		AT 092	7,780		AJ 057	47,929		AT 007	915	
AJ 009	10,392		AJ 127	712,279		AT 093	5,581		AJ 058	2,410		AT 008	85,095	
AJ 010	15,012		AJ 128	809		AT 094	4,848		AJ 059	512		AT 009	16,768	
AJ 018	356		AJ 129	370,873		AT 095	50,284		AJ 060	107,104		AT 010	40,588	
AJ 020	19,242		AJ 130	599,212		AT 096	5,789		AJ 061	17,708		AT 011	4	
AJ 021	377		AJ 131	1,136,521		AT 097	63,685		AJ 062	40,242		AT 012	1,962	
AJ 024	1,115		AJ 132	808,531		AT 098	11,743		AJ 063	62,500		AT 013	396	
AJ 025	625		AJ 133	1,045,548		AT 099	48,862		AJ 064	13,088		AT 014	722	
AJ 027	34		AJ 134	87,692		AT 100	28							

Table 8. International input-output table (155 sectors), Input table

(1,000US\$)

Input Code			Input Code			Input Code			Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AT 024	8,594		AT 133	406,297		AJ 099	1,391		AT 057	-60		AJ 008	255,123	
AT 025	70		AT 134	1,009		AJ 100	11,623		AT 058	1		AJ 009	9,012,602	
AT 027	30		AT 136	353		AJ 101	2,777					AJ 010	4,227,727	
AT 028	2,623		AT 141	1,592,345		AJ 102	4		AT 059	-25		AJ 011	580,402	
AT 029	16,762		AT 142	209,959		AJ 103	3,535		AT 060	-8,548				
AT 030	1,069		AT 143	38,818		AJ 104	44		AT 061	-11,411		AJ 015	128,146	
AT 031	4,926		AT 144	536,162		AJ 105	1,157		AT 062	5,378		AJ 016	849,069	
AT 032	492		AT 145	430,568		AJ 106	-12,170		AT 063	538		AJ 018	469,892	
AT 035	4,863					AJ 107	-33,372		AT 064	2,974		AJ 020	3,654,720	
AT 038	361		AT 146	146,418		AJ 108	3,845		AT 065	-13,580		AJ 021	6,368,114	
			AT 147	18,255					AT 066	-13,844		AJ 022	3,362,308	
AT 039	11,607		AT 148	77		AJ 109	-1,646		AT 068	-1,199		AJ 023	431,688	
AT 040	5,561		AT 149	48,805		AJ 110	409		AT 069	-14,010		AJ 024	4,418,861	
AT 041	26		AT 150	39,128		AJ 111	16,565					AJ 025	702,427	
AT 042	151		AT 151	7,241		AJ 112	410		AT 070	-43,531		AJ 026	2,414,807	
AT 043	23,369		AT 153	20,042		AJ 113	-13,353		AT 071	-5,197				
AT 044	29,378		AT 154	87,972		AJ 114	2,767		AT 072	-5,464		AJ 027	5,311,633	
AT 045	5,041		AT 155	98,698		AJ 115	-23,212		AT 073	-30		AJ 028	26,318	
AT 046	162,692					AJ 116	71,673		AT 074	-3,788		AJ 029	44,227	
AT 047	441,063		AT 900	9,704,606		AJ 117	5,496		AT 075	-1,241		AJ 030	843,284	
AT 048	6,889					AJ 118	23,179		AT 076	-2,348		AJ 031	11,426,055	
									AT 077	403		AJ 032	758,896	
AT 049	6,466					AJ 119	22,790		AT 078	-128		AJ 033	1,131,797	
AT 050	6,255		QX 001			AJ 120	45,452		AT 079	-102		AJ 034	590,844	
AT 051	767,171		AJ 001	-2		AJ 121	2,750					AJ 035	8,166	
AT 052	489,294		AJ 003	-4		AJ 122	20,836		AT 080	1,525		AJ 036	4,951	
AT 053	3,259		AJ 004	-9		AJ 123	3,114		AT 081	-472				
AT 054	16,636		AJ 006	-169		AJ 124	-256,761		AT 082	-693		AJ 037	49,409	
AT 055	5,647		AJ 007	18		AJ 125	4,789		AT 083	-226		AJ 038	15,696	
AT 056	210,280		AJ 008	-20		AJ 126	130,131		AT 084	-500		AJ 039	134,317	
AT 057	1,138		AJ 009	31		AJ 127	-14,790		AT 085	21		AJ 040	132,434	
AT 058	40		AJ 010	50		AJ 128	-30		AT 086	-635		AJ 042	545,716	
			AJ 015	5,094					AT 088	-2,223		AJ 043	5,457,193	
AT 059	633		AJ 018	-2,343		AJ 129	3,155		AT 089	-291		AJ 044	12,208,339	
AT 060	44,346					AJ 130	-5,953		AT 090	-369		AJ 045	7,609,059	
AT 061	59,552		AJ 020	-9,648		AJ 131	1,176					AJ 046	3,789,293	
AT 062	6,417		AJ 021	-8		AJ 132	1,970		AT 091	-4,036		AJ 047	18,494,047	
AT 063	8,026		AJ 023	-115		AJ 133	940		AT 092	-716				
AT 064	88,872		AJ 024	36		AJ 134	145		AT 093	-635		AJ 048	56,267	
AT 065	98,865		AJ 025	-74		AJ 135	380		AT 094	-2,503		AJ 049	8,866	
AT 066	238,720		AJ 027	3		AJ 136	125		AT 095	-48,933		AJ 050	3,558,926	
AT 068	12,833		AJ 028	1,733		AJ 141	-32,225		AT 096	-465		AJ 051	15,673,040	
AT 069	138,711		AJ 029	2,833		AJ 142	-101		AT 097	-1,873		AJ 053	746,114	
			AJ 030	-4,409					AT 098	2,278		AJ 054	2,708,124	
AT 070	539,865		AJ 031	83		AJ 143	1,045		AT 099	-8,174		AJ 055	3,925,568	
AT 071	24,514					AJ 144	-20,279		AT 100	-6,606		AJ 056	2,285,357	
AT 072	21,076		AJ 032	166		AJ 145	-306		AT 101	-4,173		AJ 057	8,911,478	
AT 073	26,622		AJ 033	104		AJ 146	890		AT 102	-1,367		AJ 058	1,878,129	
AT 074	112,100		AJ 034	7		AJ 147	-350							
AT 075	31,061		AJ 035	1		AJ 148	-58		AT 103	-39		AJ 059	1,590,895	
AT 076	22,759		AJ 038	-19		AJ 149	420		AT 104	-498		AJ 060	31,161,357	
AT 077	20,195		AJ 040	736		AJ 150	53		AT 105	-2,446		AJ 061	6,351,522	
AT 078	38,562		AJ 042	3		AJ 151	74		AT 106	2,255		AJ 062	16,072,549	
AT 079	42,419		AJ 043	4,614		AJ 153	842		AT 107	-3,212		AJ 063	7,408,736	
			AJ 044	306					AT 108	19,964		AJ 064	11,365,314	
AT 080	3,555		AJ 045	1,321		AJ 154	-415		AT 109	-635		AJ 065	5,885,160	
AT 081	5,765					AJ 155	-3,229		AT 110	-103		AJ 066	11,642,802	
AT 082	22,396		AJ 046	14								AJ 067	4,934,451	
AT 083	17,371		AJ 047	-7,849		AJ 900	16,600		AT 111	-184		AJ 068	2,185,843	
AT 084	5,458		AJ 048	385					AT 112	-5,866				
AT 085	18		AJ 049	-457		AT 001	-211		AT 113	-853		AJ 069	6,023,334	
AT 086	2,303		AJ 050	673		AT 002	98		AT 114	5		AJ 070	19,150,549	
AT 088	17,882		AJ 051	7		AT 003	-4,293		AT 115	-105		AJ 071	2,039,704	
AT 089	17,882		AJ 053	6,922		AT 004	-656		AT 116	-2,633		AJ 072	4,258,083	
AT 090	1,568		AJ 054	-6,228		AT 005	284		AT 117	-268		AT 073	792,643	
			AJ 055	-13,114		AT 006	675		AT 118	-2,161		AJ 074	1,713,319	
AT 091	12,345		AJ 056	-372		AT 007	-119		AT 119	958		AJ 075	1,710,803	
AT 092	9,422					AT 008	-7,105		AT 120	-263		AJ 076	6,535,629	
AT 093	8,205		AJ 057	13,030		AT 009	-922					AJ 077	3,716,471	
AT 094	17,264		AJ 058	400		AT 010	-3,085		AT 121	-9,376		AJ 078	5,247,175	
AT 095	122,478		AJ 059	1,900					AT 122	1,467				
AT 096	6,785		AJ 060	379		AT 011	9		AT 123	-8,207		AJ 079	10,450,130	
AT 097	232,740		AJ 061	543		AT 012	109		AT 124	-173		AJ 080	3,526,465	
AT 098	16,843		AJ 062	-113		AT 013	-14		AT 125	-23		AJ 081	17,704,297	
AT 099	85,529		AJ 063	-11		AT 014	-126		AT 126	2,805		AJ 082	14,063,177	
AT 100	48,553		AJ 064	25		AT 015	-1,002		AT 127	-128		AJ 083	34,571,229	
			AJ 065	-9,089		AT 017	-907		AT 128	1		AJ 084	34,002,466	
AT 101	16,961		AJ 066	-2,717		AT 020	-6,083		AT 129	142		AJ 085	2,941,842	
AT 102	20,651					AT 021	-134		AT 130	-954		AJ 086	1,723,090	
AT 103	701		AJ 068	2,436		AT 022	-4					AJ 087	1,978,683	
AT 104	6,567		AJ 069	445		AT 023	-39		AT 131	-681		AJ 088	11,856,338	
AT 105	2,323		AJ 070	197					AT 132	-1,088				
AT 106	8,253		AJ 071	-3,077		AT 024	913		AT 133	-14,471		AJ 089	4,168,295	
AT 107	62,834		AJ 072	3,579		AT 025	-1		AT 134	-6		AJ 090	5,195,007	
AT 108	204,014		AJ 073	162		AT 027	-2		AT 136	2		AJ 091	17,432,112	
AT 109	14,274		AJ 074	313		AT 028	-233		AT 141	-3		AJ 092	2,766,861	
AT 110	7,353		AJ 075	38		AT 029	-371		AT 142	226		AJ 093	5,009,600	
			AJ 076	-42		AT 030	-79		AT 143	-212		AJ 094	9,289,255	
AT 111	11,077		AJ 077	-5		AT 031	-46,796		AT 144	-8,966		AJ 095	51,591,041	
AT 112	35,394					AT 032	-850		AT 145	-46,283		AJ 096	15,838,598	
AT 113	60,111		AJ 078	-33		AT 035	410					AJ 098	4,015,021	
AT 114	800		AJ 079	-277		AT 038	54		AT 146	-7		AJ 099	7,365,503	
AT 115	2,427		AJ 080	-3,698					AT 147	-1,173				
AT 116	38,850		AJ 081	8,885		AT 039	2,356		AT 148	-2		AJ 100	33,657,266	
AT 117	59,449		AJ 082	3,098		AT 040	-334		AT 149	-1,806		AJ 101	3,635,855	
AT 118	7,400		AJ 083	238		AT 041	9		AT 150	-9,132		AJ 102	6,844,920	
AT 119	2,548		AJ 084	12,484		AT 042	-866		AT 151	-184		AJ 103	2,696,642	
AT 120	2,548		AJ 085	1,600		AT 043	1,143		AT 153	-134		AJ 104	10,961,298	
			AJ 086	-1,259		AT 044	8,748		AT 154	972		AJ 105	11,730,976	
AT 121	280,905		AJ 087	4,186		AT 045	-488		AT 155	410		AJ 106	35,687,613	
AT 122	9,394					AT 046	-8,879					AJ 107	78,818,667	



(1,000US\$)

Table 8. International input-output table (155 sectors), Input table

Input Code			Input Code		
Output Code	Transaction	Coefficients	Output Code	Transaction	Coefficients
AJ 118	30,173,288		AT 063	365,860	
AJ 119	38,838,811		AT 064	700,046	
			AT 065	993,510	
AJ 120	30,842,588		AT 066	1,258,534	
AJ 121	10,669,833		AT 067	103,285	
AJ 122	20,525,346		AT 068	270,737	
AJ 123	15,882,107		AT 069	376,661	
AJ 124	8,445,691		AT 070	2,478,980	
AJ 125	3,727,698		AT 071	99,289	
AJ 126	104,356,858				
AJ 127	4,265,289		AT 072	95,167	
AJ 128	18,371,112		AT 073	80,494	
AJ 129	6,578,997		AT 074	356,078	
			AT 075	193,863	
AJ 130	7,756,993		AT 076	341,284	
AJ 131	5,833,940		AT 077	89,120	
AJ 132	3,364,371		AT 078	88,668	
AJ 133	17,972,558		AT 079	359,312	
AJ 134	56,917,745		AT 080	28,699	
AJ 135	7,595,510		AT 081	142,880	
AJ 136	8,670,156				
AJ 137	65,582,741		AT 082	183,413	
AJ 138	62,730,351		AT 083	363,806	
AJ 139	52,453,995		AT 084	67,456	
			AT 085	49,386	
AJ 140	54,071,103		AT 086	12,129	
AJ 141	256,340,714		AT 088	31,592	
AJ 142	80,523,258		AT 089	31,592	
AJ 143	19,205,635		AT 090	49,947	
AJ 144	47,479,303		AT 091	289,037	
AJ 145	19,897,178		AT 092	243,720	
AJ 146	6,740,719				
AJ 147	17,409,613		AT 093	76,957	
AJ 148	4,366,587		AT 094	74,581	
AJ 149	34,650,087		AT 095	2,472,526	
			AT 096	23,507	
AJ 150	100,818,169		AT 097	415,401	
AJ 151	150,110,610		AT 098	236,914	
AJ 152	48,605,898		AT 099	91,795	
AJ 153	169,181,925		AT 100	280,442	
AJ 154	179,093,000		AT 101	94,183	
AJ 155	27,112,312		AT 102	152,954	
AJ 900	2,772,178,560		AT 103	65,400	
			AT 104	514,801	
AT 001	1,915,630		AT 105	258,392	
AT 002	3,090		AT 106	242,127	
AT 003	370,717		AT 107	396,709	
AT 004	29,047		AT 108	263,733	
AT 005	331,659		AT 109	137,628	
AT 006	13,688		AT 110	79,871	
AT 007	71,683		AT 111	95,092	
AT 008	154,243		AT 112	240,006	
AT 009	438,063				
AT 010	570,348		AT 113	107,360	
			AT 114	150,883	
AT 011	212,425		AT 115	31,437	
AT 012	101,989		AT 116	253,767	
AT 013	33,889		AT 117	198,982	
AT 014	2,508		AT 118	46,503	
AT 015	135,160		AT 119	138,099	
AT 016	52,104		AT 120	138,099	
AT 017	32,057		AT 121	202,709	
AT 018	1,398		AT 122	107,290	
AT 019	287,679				
AT 020	81,114		AT 123	246,907	
			AT 124	113,833	
AT 021	271,166		AT 125	19,431	
AT 022	325,439		AT 126	796,314	
AT 023	11,724		AT 127	163,037	
AT 024	1,156,727		AT 128	860,668	
AT 025	18,117		AT 129	77,070	
AT 026	418,551		AT 130	66,016	
AT 027	117,048		AT 131	35,048	
AT 028	520,377		AT 132	46,493	
AT 029	30,114				
AT 030	1,922		AT 133	853,698	
			AT 134	1,258,215	
AT 031	576,258		AT 135	536,593	
AT 032	152,248		AT 136	202,716	
AT 033	92,680		AT 137	1,476,048	
AT 034	643,477		AT 138	1,853,897	
AT 035	5,878		AT 139	776,354	
AT 036	186,203		AT 140	670,938	
AT 038	1,102		AT 141	8,176,908	
AT 039	35,270		AT 142	3,713,222	
AT 040	5,807				
AT 041	11,990		AT 143	148,345	
			AT 144	3,608,075	
AT 042	15,547		AT 145	601,321	
AT 043	533,993		AT 146	774,109	
AT 044	1,892,853		AT 147	467,321	
AT 045	168,079		AT 148	64,031	
AT 046	256,626		AT 149	388,859	
AT 047	879,275		AT 150	1,673,593	
AT 048	14,000		AT 151	1,883,751	
AT 049	58,606		AT 152	2,059,550	
AT 050	195,266				
AT 051	2,202,075		AT 153	2,432,580	
			AT 154	1,189,358	
AT 052	854,626		AT 155	160,430	
AT 053	41,109				
AT 054	68,475		AT 900	73,919,760	
AT 055	128,056				
AT 056	648,678				
AT 057	55,789				
AT 058	11,391				
AT 059	2,365				
AT 060	417,316				
AT 061	473,798				
AT 062	853,826				