

P A R T III
STATISTICAL TABLES

(1,000US \$)

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

To From	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AS001	AS002
AJ 001	6,951,438	46,606,487	496,460	3,384,345	3,917,043	61,306	2,041,247	63,458,326	391	1,608
AJ 002	16,059,821	485,606,555	2,091,718	85,057,975	42,700,088	17,987,900	44,618,082	694,122,139	2,757	1,110,767
AJ 003	2,758,419	25,557,106	9,550,762	5,047,422	12,344,281	1,115,336	10,785,266	67,158,592	1	7
AJ 004	198,356	3,166,491	140,774	458,300	3,246,563	1,595,269	13,480,707	22,286,460	0	0
AJ 005	5,896,557	95,549,682	4,136,786	23,119,889	42,290,574	11,019,776	22,802,825	204,816,089	305	100,624
AJ 006	3,024,725	51,501,039	2,200,091	14,814,652	55,456,436	31,297,559	29,834,565	188,129,067	0	0
AJ 007	1,066,827	42,501,255	1,296,162	4,349,698	16,403,132	9,495,604	19,432,760	94,545,438	0	0
AJ 900	35,956,143	750,488,615	19,912,753	136,232,281	176,358,117	72,572,750	142,995,452	1,334,516,111	3,454	1,213,006
AS 001	2,489	7,999	4	73	942	53	52	11,612	18,971	55,618
AS 002	2,923	270,026	788	15,244	5,846	5,362	45,094	345,283	55,516	2,234,997
AS 003	6,467	167,616	477,100	579	173,363	933	237,287	1,063,345	6,648	86,312
AS 004	0	0	0	0	0	0	0	0	965	13,458
AS 005	60	4,682	1,265	223	500	13	921	7,664	20,145	696,493
AS 006	0	0	0	0	0	0	0	0	32,835	813,466
AS 007	0	0	0	0	0	0	0	0	8,134	229,781
AS 900	11,939	450,323	479,157	16,119	180,651	6,361	283,354	1,427,904	143,214	4,130,125
BF 001	413	17,575	22,492	251	10,382	87	14,333	65,533	165	34,178
CW 001	1,130,795	15,884,599	4,494,316	75,538	402,035	2,317	7,701,794	29,691,394	39,152	160,275
CW 002	479,925	34,389,476	110,884	1,920,209	1,588,880	447,001	2,872,145	41,808,520	30,782	3,558,419
CW 003	207,405	1,556,347	35,203,624	49,058	2,030,004	24,991	3,572,386	42,643,815	1,149	14,043
CW 004	0	0	0	0	0	0	0	0	0	0
CW 005	40,781	892,775	30,694	127,010	8,345,061	238,558	333,703	10,008,582	105	19,050
CW 006	28,790	1,106,349	54,410	331,467	849,588	849,476	633,272	3,853,352	1,222	23,239
CW 007	2,852	169,514	5,413	29,241	67,291	64,750	151,270	490,331	0	0
CW 900	1,890,548	53,999,060	39,899,341	2,532,523	13,282,859	1,627,093	15,264,570	128,495,994	72,410	3,775,026
DT 001	99,818	1,482,170	1,959,230	49,609	259,896	14,669	360,602	4,225,994	140	43,357
ET 900	37,958,861	806,437,743	62,272,973	138,830,783	190,091,905	74,220,960	158,918,311	1,468,731,536	219,383	9,195,682
VV 001	7,815,250	188,281,666	1,495,460	65,241,965	207,074,559	73,291,528	175,534,698	718,735,126	42,053	1,946,198
VV 002	27,669,687	90,480,214	2,831,260	19,124,929	44,774,670	61,432,185	101,617,086	347,930,031	104,297	1,724,049
VV 003	8,537,699	50,234,573	1,842,151	8,509,910	31,360,981	11,394,190	70,388,569	182,268,073	26,789	610,689
VV 004	773,946	37,990,110	11,392,342	3,130,603	8,423,247	4,876,952	17,381,392	83,968,592	20,792	296,019
VV 900	44,796,582	366,986,563	17,561,213	96,007,407	291,633,457	150,994,855	364,921,745	1,332,901,822	193,931	4,576,955
XX 600	82,755,443	1,173,424,306	79,834,186	234,838,190	481,725,362	225,215,815	523,840,056	2,801,633,358	413,314	13,772,647

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

(1,000US \$)

From \ To	AS003	AS004	AS005	AS006	AS007	AS900	ET900	FJ001	FJ002	FJ003
AJ 001	0	124	641	19	257	3.040	63.461.366	17.073.547	0	988.053
AJ 002	11.358	249.867	61.285	40.272	120.230	1.596.536	695.718.675	192.707.445	0	115.540.676
AJ 003	7.553	2	190	19	34	7.806	67.166.398	11.658.364	0	0
AJ 004	0	0	0	0	0	0	22.286.460	0	0	212.551.690
AJ 005	1.544	16.411	5.901	3.271	8.521	136.577	204.952.666	221.229.450	-193.783	24.903.561
AJ 006	0	0	0	0	0	0	188.129.067	32.602.345	1.955.660	0
AJ 007	0	0	0	0	0	0	94.545.438	302.499.428	126.403.061	0
AJ 900	20.455	266.404	68.017	43.581	129.042	1.743.959	1.336.260.070	777.770.579	128.164.938	353.983.980
AS 001	1.909	28.156	71.161	4.086	5.741	185.642	197.254	4.317	0	42
AS 002	49.619	820.317	739.228	207.345	534.322	4.641.344	4.986.627	48.386	0	40.115
AS 003	436.162	75.363	410.699	42.226	382.078	1.439.488	2.502.833	330	0	0
AS 004	8.315	849	8.231	17.140	81.833	130.791	130.791	0	0	0
AS 005	163.891	156.101	1.753.267	333.316	206.840	3.330.053	3.337.717	883	0	806
AS 006	239.566	375.844	1.155.727	1.077.376	462.615	4.157.429	4.157.429	0	0	0
AS 007	120.616	16.645	254.655	125.312	236.526	991.669	991.669	0	0	0
AS 900	1.020.078	1.473.275	4.392.968	1.806.801	1.909.955	14.876.416	16.304.320	53.916	0	40.963
BF 001	1.084	9.024	1.840	1.294	3.785	51.370	116.903	1.905	0	916
CW 001	0	8.108	58.166	1.618	30.405	297.724	29.989.118	1.610.375	0	31.500
CW 002	50.954	526.247	346.952	119.042	453.264	5.085.660	46.894.180	9.394.171	0	5.906.358
CW 003	7.452.870	1.642	188.252	19.132	34.895	7.711.983	50.355.798	528.699	0	0
CW 004	0	0	0	0	0	0	0	0	0	0
CW 005	16	722	920.012	34.205	2.319	976.429	10.985.011	3.380.595	0	0
CW 006	11.725	5.821	114.758	135.746	8.159	300.670	4.154.022	383.974	0	0
CW 007	0	0	0	336	4.448	4.784	495.115	127.972	0	0
CW 900	7.515.565	542.540	1.628.140	310.079	533.490	14.377.250	142.873.244	15.425.786	0	5.937.858
DT 001	2.276	0	23.945	145	1.447	71.310	4.297.304	1.210.348	0	203.793
ET 900	8.559.458	2.291.243	6.114.910	2.161.900	2.577.719	31.120.305	1.499.851.841	794.462.534	128.164.938	360.167.510
VV 001	130.650	738.061	2.220.586	1.233.785	1.573.781	7.885.114	726.620.240			
VV 002	366.928	352.253	772.083	1.848.860	498.730	5.667.200	353.597.231			
VV 003	204.749	123.753	843.321	269.724	113.314	2.192.339	184.460.412			
VV 004	55.674	215.655	358.559	292.919	203.209	1.442.827	85.411.419			
VV 900	758.001	1.429.722	4.194.549	3.645.288	2.389.034	17.187.480	1.350.089.302			
XX 600	9.317.459	3.720.965	10.309.459	5.807.188	4.966.753	48.307.785	2.849.941.143			

(1,000US \$)

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

To From	FJ004	FJ900	FS001	FS002	FS003	FS004	FS900	FX900	GJ900	GS900
AJ 001	838.421	18.900.021	2.197	0	0	-82	2.115	18.902.136	82.358.347	5.155
AJ 002	6.543.260	314.791.381	413.906	0	537.969	-17.097	934.778	315.726.159	1.008.913.520	2.531.314
AJ 003	-777.677	10.880.687	10	0	0	97	107	10.880.794	78.039.279	7.913
AJ 004	0	212.551.690	0	0	0	0	0	212.551.690	234.838.150	0
AJ 005	1.269.876	247.209.104	45.714	0	38.442	-1.095	83.061	247.292.165	452.025.193	219.638
AJ 006	0	34.558.005	0	0	0	0	0	34.558.005	222.687.072	0
AJ 007	0	428.902.489	0	0	0	0	0	428.902.489	523.447.927	0
AJ 900	7.873.880	1.267.793.377	461.827	0	576.411	-18.177	1.020.061	1.268.813.438	2.602.309.488	2.764.020
AS 001	25	4.384	150.308	0	0	80	150.388	154.772	15.996	336.030
AS 002	824	89.325	1.170.657	0	628.356	-380.018	1.418.995	1.508.320	434.608	6.060.339
AS 003	-3.479	-3.149	225.439	0	0	536.746	762.185	759.036	1.060.196	2.201.673
AS 004	0	0	0	0	3.587.614	0	3.587.614	3.587.614	0	3.718.405
AS 005	3	1.692	2.161.431	0	277.194	0	2.438.625	2.440.317	9.356	5.768.678
AS 006	0	0	514.214	0	703.878	0	1.218.092	1.218.092	0	5.375.521
AS 007	0	0	1.336.124	2.521.793	0	-99.141	3.758.776	3.758.776	0	4.750.445
AS 900	-2.627	92.252	5.558.173	2.521.793	5.197.042	57.667	13.334.675	13.426.927	1.520.156	28.211.091
BF 001	-198	2.623	7.311	0	12.686	-742	19.255	21.878	68.156	70.625
CW 001	-34.768	1.607.107	208.069	0	0	-8.629	199.440	1.806.547	31.298.501	497.164
CW 002	200.379	15.500.908	1.252.638	0	1.644.630	-86.686	2.810.582	18.311.490	57.309.428	7.896.242
CW 003	386.286	914.985	9.722	0	0	95.477	105.199	1.020.184	43.558.800	7.817.182
CW 004	0	0	0	0	1.937	0	1.937	1.937	0	1.937
CW 005	0	3.380.595	102.130	0	0	0	102.130	3.482.725	13.389.177	1.078.559
CW 006	0	383.974	0	0	0	0	0	383.974	4.237.326	300.670
CW 007	0	127.972	0	0	0	0	0	127.972	618.303	4.784
CW 900	551.897	21.915.541	1.572.559	0	1.646.567	162	3.219.288	25.134.829	150.411.535	17.596.538
DT 001	25.343	1.439.484	393.703	0	32.364	0	426.067	1.865.551	5.665.478	497.377
ET 900	8.448.295	1.291.243.277	7.993.573	2.521.793	7.465.070	38.910	18.019.346	1.309.262.623	2.759.974.813	49.139.651

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

(1,000US \$)

From \ To	LC001	LH001	LI001	LK001	LM001	LN001	LP001	LT001	LU001	LW001
AJ 001	1.362	71.581	2.884	23.177	10.257	28.864	1.371	3.300	88.711	135.040
AJ 002	11.699.709	5.913.457	2.031.609	6.436.482	2.035.222	4.586.292	855.537	1.889.551	59.684.547	66.087.739
AJ 003	30.053	7.231	12.724	139.807	3.999	67.979	16.873	23.461	123.496	1.357.684
AJ 004	0	0	0	0	0	0	0	0	0	0
AJ 005	806.389	566.580	131.241	495.784	140.951	366.262	63.806	127.051	5.422.123	21.332.155
AJ 006	0	0	0	0	0	0	0	0	0	2.528.410
AJ 007	42	42	4	63	0	113	0	8	180	390.361
AJ 900	12.537.555	6.558.891	2.178.462	7.095.313	2.190.429	5.049.510	937.587	2.043.371	65.319.057	91.831.389
AS 001	8	2.726	107	1.517	6.144	1.197	1.068	2.152	13.620	37.490
AS 002	150.510	285.929	95.100	74.355	586.056	139.828	43.898	149.204	3.133.313	2.551.007
AS 003	32.441	621.743	26.962	92.625	1.082.933	107.056	73.138	479.754	533.013	2.764.406
AS 004	0	0	0	0	0	0	0	0	0	2.562
AS 005	2.356	5.618	1.853	1.469	11.635	2.331	861	3.780	45.008	4.467.851
AS 006	0	0	0	0	0	0	0	0	0	431.670
AS 007	0	25.903	0	0	25.279	0	367	17.798	0	146.409
AS 900	185.315	941.919	124.022	169.966	1.712.047	250.412	119.332	652.688	3.724.954	10.401.395

(1,000US \$)

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

From \ To	LX900	QX001	XX600
AJ 001	366.547	25.394	82.755.443
AJ 002	161.220.145	759.327	1.173.424.306
AJ 003	1.783.307	3.687	79.834.186
AJ 004	0	40	234.838.190
AJ 005	29.452.342	28.189	481.725.362
AJ 006	2.528.410	333	225.215.815
AJ 007	390.813	1.316	523.840.056
AJ 900	195.741.564	818.286	2.801.633.358
AS 001	66.029	-4.741	413.314
AS 002	7.209.200	68.500	13.772.647
AS 003	5.814.071	241.519	9.317.459
AS 004	2.562	-2	3.720.965
AS 005	4.542.762	-11.337	10.309.459
AS 006	431.670	-3	5.807.188
AS 007	215.756	552	4.966.753
AS 900	18.282.050	294.488	48.307.785

Table 2. Input coefficients (7 sectors)

To From	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AS001	AS002
AJ 001	0.084000	0.039718	0.006219	0.014411	0.008131	0.000272	0.003897	0.022650	0.000946	0.000117
AJ 002	0.194064	0.413837	0.026201	0.362198	0.088640	0.079870	0.085175	0.247756	0.006670	0.080650
AJ 003	0.033332	0.021780	0.119632	0.021493	0.025625	0.004952	0.020589	0.023971	0.000002	0.000001
AJ 004	0.002397	0.002699	0.001763	0.001952	0.006739	0.007083	0.025734	0.007955	0.000000	0.000000
AJ 005	0.071253	0.081428	0.051817	0.098450	0.087790	0.048930	0.043530	0.073106	0.000738	0.007306
AJ 006	0.036550	0.043890	0.027558	0.063085	0.115120	0.138967	0.056954	0.067150	0.000000	0.000000
AJ 007	0.012891	0.036220	0.016236	0.018522	0.034051	0.042162	0.037097	0.033747	0.000000	0.000000
AJ 900	0.434487	0.639571	0.249426	0.580111	0.366097	0.322236	0.272975	0.476335	0.008357	0.088074
AS 001	0.000030	0.000007	0.000000	0.000000	0.000002	0.000000	0.000000	0.000004	0.045900	0.004038
AS 002	0.000035	0.000230	0.000010	0.000065	0.000012	0.000024	0.000086	0.000123	0.134319	0.162278
AS 003	0.000078	0.000143	0.005976	0.000002	0.000360	0.000004	0.000453	0.000380	0.016085	0.006267
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.002335	0.000977
AS 005	0.000001	0.000004	0.000016	0.000001	0.000001	0.000000	0.000002	0.000003	0.048740	0.050571
AS 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.079443	0.059064
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.019680	0.016684
AS 900	0.000144	0.000384	0.006002	0.000069	0.000375	0.000028	0.000541	0.000510	0.346502	0.299879
BF 001	0.000005	0.000015	0.000282	0.000001	0.000022	0.000000	0.000027	0.000023	0.000399	0.002482
CW 001	0.013664	0.013537	0.056296	0.000322	0.000835	0.000010	0.014703	0.010598	0.094727	0.011637
CW 002	0.005799	0.029307	0.001389	0.008177	0.003298	0.001985	0.005483	0.014923	0.074476	0.258369
CW 003	0.002506	0.001326	0.440959	0.000209	0.004214	0.000111	0.006820	0.015221	0.002780	0.001020
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000493	0.000761	0.000384	0.000541	0.017323	0.001059	0.000637	0.003572	0.000254	0.001383
CW 006	0.000348	0.000943	0.000682	0.001411	0.001764	0.003772	0.001209	0.001375	0.002957	0.001687
CW 007	0.000034	0.000144	0.000068	0.000125	0.000140	0.000288	0.000289	0.000175	0.000000	0.000000
CW 900	0.022845	0.046018	0.499778	0.010784	0.027574	0.007225	0.029140	0.045865	0.175194	0.274096
DT 001	0.001206	0.001263	0.024541	0.000211	0.000540	0.000065	0.000688	0.001508	0.000339	0.003148
ET 900	0.458687	0.687252	0.780029	0.591176	0.394606	0.329555	0.303372	0.524241	0.530790	0.667678
VV 001	0.094438	0.160455	0.018732	0.277817	0.429860	0.325428	0.335092	0.256541	0.101746	0.141309
VV 002	0.334355	0.077108	0.035464	0.081439	0.092946	0.272770	0.193985	0.124188	0.252343	0.125179
VV 003	0.103168	0.042810	0.023075	0.036237	0.065101	0.050592	0.134370	0.065058	0.064815	0.044341
VV 004	0.009352	0.032375	0.142700	0.013331	0.017486	0.021655	0.033181	0.029971	0.050306	0.021493
VV 900	0.541313	0.312748	0.219971	0.408824	0.605394	0.670445	0.696628	0.475759	0.469210	0.332322
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

Table 2. Input coefficients (7 sectors)

From \ To	AS003	AS004	AS005	AS006	AS007	AS900	ET900	FJ001	FJ002	FJ003
AJ 001	0.000000	0.000033	0.000062	0.000003	0.000052	0.000063	0.022268	0.021491	0.000000	0.002743
AJ 002	0.001219	0.067151	0.005945	0.006935	0.024207	0.033049	0.244117	0.242563	0.000000	0.320797
AJ 003	0.000811	0.000001	0.000018	0.000003	0.000007	0.000162	0.023568	0.014675	0.000000	0.000000
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.007820	0.000000	0.000000	0.590147
AJ 005	0.000166	0.004410	0.000572	0.000563	0.001716	0.002827	0.071915	0.278464	-0.001512	0.069144
AJ 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.066012	0.041037	0.015259	0.000000
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.033175	0.380760	0.986253	0.000000
AJ 900	0.002195	0.071595	0.006598	0.007505	0.025981	0.036101	0.468873	0.978990	1.000000	0.982832
AS 001	0.000205	0.007567	0.006902	0.000704	0.001156	0.003843	0.000069	0.000005	0.000000	0.000000
AS 002	0.005325	0.220458	0.071704	0.035705	0.107580	0.096079	0.001750	0.000061	0.000000	0.000111
AS 003	0.046811	0.020254	0.039837	0.007271	0.076927	0.029798	0.000878	0.000000	0.000000	0.000000
AS 004	0.000892	0.000228	0.000798	0.002952	0.016476	0.002707	0.000046	0.000000	0.000000	0.000000
AS 005	0.017590	0.041952	0.170064	0.057397	0.041645	0.068934	0.001171	0.000001	0.000000	0.000002
AS 006	0.025712	0.101007	0.112104	0.185525	0.093142	0.086061	0.001459	0.000000	0.000000	0.000000
AS 007	0.012945	0.004473	0.024701	0.021579	0.047622	0.020528	0.000348	0.000000	0.000000	0.000000
AS 900	0.109480	0.395939	0.426110	0.311132	0.384548	0.307951	0.005721	0.000068	0.000000	0.000114
BF 001	0.000116	0.002425	0.000178	0.000223	0.000762	0.001063	0.000041	0.000002	0.000000	0.000003
CW 001	0.000000	0.002179	0.005642	0.000279	0.006122	0.006163	0.010523	0.002027	0.000000	0.000087
CW 002	0.005469	0.141428	0.033654	0.020499	0.091260	0.105276	0.016454	0.011825	0.000000	0.016399
CW 003	0.799882	0.000441	0.018260	0.003295	0.007026	0.159643	0.017669	0.000665	0.000000	0.000000
CW 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
CW 005	0.000002	0.000194	0.089240	0.005890	0.000467	0.020213	0.003854	0.004255	0.000000	0.000000
CW 006	0.001258	0.001564	0.011131	0.023376	0.001643	0.006224	0.001458	0.000483	0.000000	0.000000
CW 007	0.000000	0.000000	0.000000	0.000058	0.000896	0.000099	0.000174	0.000161	0.000000	0.000000
CW 900	0.806611	0.145806	0.157927	0.053396	0.107412	0.297618	0.050132	0.019417	0.000000	0.016486
DT 001	0.000244	0.000000	0.002323	0.000025	0.000291	0.001476	0.001508	0.001523	0.000000	0.000566
ET 900	0.918647	0.615766	0.593136	0.372280	0.518995	0.644209	0.526275	1.000000	1.000000	1.000000
VV 001	0.014022	0.198352	0.215393	0.212458	0.316863	0.163227	0.254960			
VV 002	0.039381	0.094667	0.074891	0.318374	0.100414	0.117314	0.124072			
VV 003	0.021975	0.033258	0.081801	0.046447	0.022815	0.045383	0.064724			
VV 004	0.005975	0.057957	0.034780	0.050441	0.040914	0.029867	0.029970			
VV 900	0.081353	0.384234	0.406864	0.627720	0.481005	0.355791	0.473725			
XX 600	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000			

Table 2. Input coefficients (7 sectors)

From \ To	FJ004	FJ900	FS001	FS002	FS003	FS004	FS900	FX900
AJ 001	0.099241	0.014637	0.000275	0.000000	0.000000	-0.002107	0.000117	0.014437
AJ 002	0.774507	0.243789	0.051780	0.000000	0.072065	-0.439399	0.051876	0.241148
AJ 003	-0.092051	0.008427	0.000001	0.000000	0.000000	0.002493	0.000006	0.008311
AJ 004	0.000000	0.164610	0.000000	0.000000	0.000000	0.000000	0.000000	0.162345
AJ 005	0.150312	0.191450	0.005719	0.000000	0.005150	-0.028142	0.004610	0.188879
AJ 006	0.000000	0.026763	0.000000	0.000000	0.000000	0.000000	0.000000	0.026395
AJ 007	0.000000	0.332162	0.000000	0.000000	0.000000	0.000000	0.000000	0.327591
AJ 900	0.932008	0.981839	0.057775	0.000000	0.077214	-0.467155	0.056609	0.969105
AS 001	0.000003	0.000003	0.018804	0.000000	0.000000	0.002056	0.008346	0.000118
AS 002	0.000098	0.000069	0.146450	0.000000	0.084173	-9.766590	0.078748	0.001152
AS 003	-0.000412	-0.000002	0.028203	0.000000	0.000000	3.794552	0.042298	0.000580
AS 004	0.000000	0.000000	0.000000	0.000000	0.480587	0.000000	0.199098	0.002740
AS 005	0.000000	0.000001	0.270396	0.000000	0.037132	0.000000	0.135334	0.001864
AS 006	0.000000	0.000000	0.064328	0.000000	0.094290	0.000000	0.067599	0.000930
AS 007	0.000000	0.000000	0.167150	1.000000	0.000000	-2.547957	0.208597	0.002871
AS 900	-0.000311	0.000071	0.695330	1.000000	0.696181	1.482061	0.740020	0.010255
BF 001	-0.000023	0.000002	0.000915	0.000000	0.001699	-0.019070	0.001069	0.000017
CW 001	-0.004115	0.001245	0.026030	0.000000	0.000000	-0.221768	0.011068	0.001380
CW 002	0.023718	0.012005	0.156706	0.000000	0.220310	-2.227859	0.155976	0.013986
CW 003	0.045724	0.000709	0.001216	0.000000	0.000000	2.453791	0.005838	0.000779
CW 004	0.000000	0.000000	0.000000	0.000000	0.000259	0.000000	0.000107	0.000001
CW 005	0.000000	0.002618	0.012777	0.000000	0.000000	0.000000	0.005668	0.002660
CW 006	0.000000	0.000297	0.000000	0.000000	0.000000	0.000000	0.000000	0.000293
CW 007	0.000000	0.000099	0.000000	0.000000	0.000000	0.000000	0.000000	0.000098
CW 900	0.065326	0.016972	0.196728	0.000000	0.220570	0.004163	0.178657	0.019198
DT 001	0.003000	0.001115	0.049252	0.000000	0.004335	0.000000	0.023645	0.001425
ET 900	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

Table 3. Output coefficients (7 sectors)

From \ To	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AS001	AS002
AJ 001	0.084000	0.563183	0.005999	0.040896	0.047333	0.000741	0.024666	0.766818	0.000005	0.000019
AJ 002	0.013686	0.413837	0.001783	0.072487	0.036389	0.015329	0.038024	0.591536	0.000002	0.000947
AJ 003	0.034552	0.320127	0.119632	0.063224	0.154624	0.013971	0.135096	0.841226	0.000000	0.000000
AJ 004	0.000845	0.013484	0.000599	0.001952	0.013825	0.006793	0.057404	0.094901	0.000000	0.000000
AJ 005	0.012240	0.198349	0.008587	0.047994	0.087790	0.022876	0.047336	0.425172	0.000001	0.000209
AJ 006	0.013430	0.228674	0.009769	0.065780	0.246237	0.138967	0.132471	0.835328	0.000000	0.000000
AJ 007	0.002037	0.081134	0.002474	0.008303	0.031313	0.018127	0.037097	0.180485	0.000000	0.000000
AJ 900	0.012834	0.267875	0.007108	0.048626	0.062948	0.025904	0.051040	0.476335	0.000001	0.000433
AS 001	0.006022	0.019353	0.000010	0.000177	0.002279	0.000128	0.000126	0.028095	0.045900	0.134566
AS 002	0.000212	0.019606	0.000057	0.001107	0.000424	0.000389	0.003274	0.025070	0.004031	0.162278
AS 003	0.000694	0.017989	0.051205	0.000062	0.018606	0.000100	0.025467	0.114124	0.000713	0.009263
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000259	0.003617
AS 005	0.000006	0.000454	0.000123	0.000022	0.000048	0.000001	0.000089	0.000743	0.001954	0.067559
AS 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.005654	0.140079
AS 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.001638	0.046264
AS 900	0.000247	0.009322	0.009919	0.000334	0.003740	0.000132	0.005866	0.029558	0.002965	0.085496

Table 3. Output coefficients (7 sectors)

From \ To	AS003	AS004	AS005	AS006	AS007	AS900	ET900	FJ001	FJ002	FJ003
AJ 001	0.000000	0.000001	0.000008	0.000000	0.000003	0.000037	0.766854	0.206313	0.000000	0.011939
AJ 002	0.000010	0.000213	0.000052	0.000034	0.000102	0.001361	0.592896	0.164227	0.000000	0.098465
AJ 003	0.000095	0.000000	0.000002	0.000000	0.000000	0.000098	0.841324	0.146032	0.000000	0.000000
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.094901	0.000000	0.000000	0.905098
AJ 005	0.000003	0.000034	0.000012	0.000007	0.000018	0.000284	0.425455	0.459244	-0.000402	0.051697
AJ 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.835328	0.144760	0.008683	0.000000
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.180485	0.577465	0.241301	0.000000
AJ 900	0.000007	0.000095	0.000024	0.000016	0.000046	0.000622	0.476958	0.277613	0.045747	0.126349
AS 001	0.004619	0.068123	0.172172	0.009886	0.013890	0.449155	0.477250	0.010445	0.000000	0.000102
AS 002	0.003603	0.059561	0.053674	0.015055	0.038796	0.336997	0.362067	0.003513	0.000000	0.002913
AS 003	0.046811	0.008088	0.044078	0.004532	0.041007	0.154494	0.268618	0.000035	0.000000	0.000000
AS 004	0.002235	0.000228	0.002212	0.004606	0.021992	0.035150	0.035150	0.000000	0.000000	0.000000
AS 005	0.015897	0.015142	0.170064	0.032331	0.020063	0.323009	0.323753	0.000086	0.000000	0.000078
AS 006	0.041253	0.064720	0.199017	0.185525	0.079662	0.715911	0.715911	0.000000	0.000000	0.000000
AS 007	0.024285	0.003351	0.051272	0.025230	0.047622	0.199661	0.199661	0.000000	0.000000	0.000000
AS 900	0.021116	0.030498	0.090937	0.037402	0.039537	0.307951	0.337509	0.001116	0.000000	0.000848

Table 3. Output coefficients (7 sectors)

From \ To	FJ004	FJ900	FS001	FS002	FS003	FS004	FS900	FX900	GJ900	GS900
AJ 001	0.010131	0.228384	0.000027	0.000000	0.000000	-0.000001	0.000026	0.228410	0.995202	0.000062
AJ 002	0.005576	0.268267	0.000353	0.000000	0.000458	-0.000015	0.000797	0.269064	0.859803	0.002157
AJ 003	-0.009741	0.136291	0.000000	0.000000	0.000000	0.000001	0.000001	0.136292	0.977517	0.000099
AJ 004	0.000000	0.905098	0.000000	0.000000	0.000000	0.000000	0.000000	0.905098	1.000000	0.000000
AJ 005	0.002636	0.513174	0.000095	0.000000	0.000080	-0.000002	0.000172	0.513347	0.938346	0.000456
AJ 006	0.000000	0.153444	0.000000	0.000000	0.000000	0.000000	0.000000	0.153444	0.988772	0.000000
AJ 007	0.000000	0.818766	0.000000	0.000000	0.000000	0.000000	0.000000	0.818766	0.999251	0.000000
AJ 900	0.002810	0.452519	0.000165	0.000000	0.000206	-0.000006	0.000364	0.452883	0.928854	0.000987
AS 001	0.000060	0.010607	0.363665	0.000000	0.000000	0.000194	0.363859	0.374466	0.038702	0.813014
AS 002	0.000060	0.006486	0.084999	0.000000	0.045623	-0.027592	0.103030	0.109516	0.031556	0.440027
AS 003	-0.000373	-0.000338	0.024195	0.000000	0.000000	0.057606	0.081802	0.081464	0.113786	0.236295
AS 004	0.000000	0.000000	0.000000	0.000000	0.964162	0.000000	0.964162	0.964162	0.000000	0.999312
AS 005	0.000000	0.000164	0.209655	0.000000	0.026887	0.000000	0.236542	0.236707	0.000908	0.559552
AS 006	0.000000	0.000000	0.088548	0.000000	0.121208	0.000000	0.209756	0.209756	0.000000	0.925667
AS 007	0.000000	0.000000	0.269014	0.507735	0.000000	-0.019961	0.756787	0.756787	0.000000	0.956449
AS 900	-0.000054	0.001910	0.115058	0.052203	0.107582	0.001194	0.276036	0.277945	0.031468	0.583986

Table 3. Output coefficients (7 sectors)

From \ To	LC001	LH001	LI001	LK001	LM001	LN001	LP001	LT001	LU001	LW001
AJ 001	0.000016	0.000865	0.000035	0.000280	0.000124	0.000349	0.000017	0.000040	0.001072	0.001632
AJ 002	0.009971	0.005039	0.001731	0.005485	0.001734	0.003908	0.000729	0.001610	0.050864	0.056320
AJ 003	0.000376	0.000091	0.000159	0.001751	0.000050	0.000852	0.000211	0.000294	0.001547	0.017006
AJ 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
AJ 005	0.001674	0.001176	0.000272	0.001029	0.000293	0.000760	0.000132	0.000264	0.011256	0.044283
AJ 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.011227
AJ 007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000745
AJ 900	0.004475	0.002341	0.000778	0.002533	0.000782	0.001802	0.000335	0.000729	0.023315	0.032778
AS 001	0.000019	0.006595	0.000259	0.003670	0.014865	0.002896	0.002584	0.005207	0.032953	0.090706
AS 002	0.010928	0.020761	0.006905	0.005399	0.042552	0.010153	0.003187	0.010833	0.227503	0.185223
AS 003	0.003482	0.066729	0.002894	0.009941	0.116226	0.011490	0.007850	0.051490	0.057206	0.296691
AS 004	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000689
AS 005	0.000229	0.000545	0.000180	0.000142	0.001129	0.000226	0.000084	0.000367	0.004366	0.433374
AS 006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.074334
AS 007	0.000000	0.005215	0.000000	0.000000	0.005090	0.000000	0.000074	0.003583	0.000000	0.029478
AS 900	0.003836	0.019498	0.002567	0.003518	0.035440	0.005184	0.002470	0.013511	0.077109	0.215315

Table 3. Output coefficients (7 sectors)

From \ To	LX900	QX001	XX600
AJ 001	0.004429	0.000307	1.000000
AJ 002	0.137393	0.000647	1.000000
AJ 003	0.022338	0.000046	1.000000
AJ 004	0.000000	0.000000	1.000000
AJ 005	0.061139	0.000059	1.000000
AJ 006	0.011227	0.000001	1.000000
AJ 007	0.000746	0.000003	1.000000
AJ 900	0.069867	0.000292	1.000000
AS 001	0.159755	-0.011471	1.000000
AS 002	0.523443	0.004974	1.000000
AS 003	0.623997	0.025921	1.000000
AS 004	0.000689	-0.000001	1.000000
AS 005	0.440640	-0.001100	1.000000
AS 006	0.074334	-0.000001	1.000000
AS 007	0.043440	0.000111	1.000000
AS 900	0.378449	0.006096	1.000000

Table 4. Inverse matrix (7 sectors)

To From	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007	AJ900	AS001	AS002
AJ 001	1.111508	0.080474	0.012126	0.048429	0.020256	0.010155	0.014687	1.297636	0.003151	0.008371
AJ 002	0.413235	1.797718	0.080545	0.697731	0.218009	0.195400	0.202494	3.605131	0.044889	0.181132
AJ 003	0.057836	0.055669	1.141649	0.051386	0.041680	0.016194	0.033786	1.398199	0.001547	0.005947
AJ 004	0.006483	0.009391	0.003881	1.007878	0.011028	0.011235	0.029040	1.078935	0.000262	0.001036
AJ 005	0.134509	0.181667	0.077604	0.188257	1.132635	0.087155	0.079666	1.881492	0.007221	0.028323
AJ 006	0.091220	0.127222	0.053646	0.142250	0.169309	1.188956	0.094551	1.867154	0.003600	0.014215
AJ 007	0.040275	0.081813	0.027610	0.060033	0.056853	0.063117	1.054425	1.384127	0.002175	0.008670
AJ 900	1.855066	2.333954	1.397061	2.195963	1.649769	1.572213	1.508648	12.512674	0.062845	0.247693
AS 001	0.000040	0.000019	0.000005	0.000009	0.000005	0.000003	0.000003	0.000084	1.049676	0.005851
AS 002	0.000187	0.000533	0.000136	0.000298	0.000101	0.000101	0.000184	0.001540	0.186214	1.210175
AS 003	0.000591	0.000742	0.007235	0.000539	0.000754	0.000202	0.000779	0.010842	0.026033	0.014534
AS 004	0.000001	0.000002	0.000009	0.000001	0.000001	0.000000	0.000001	0.000017	0.003617	0.002010
AS 005	0.000034	0.000066	0.000210	0.000040	0.000029	0.000014	0.000036	0.000429	0.084405	0.082953
AS 006	0.000043	0.000076	0.000282	0.000047	0.000037	0.000017	0.000045	0.000546	0.132265	0.103431
AS 007	0.000014	0.000023	0.000113	0.000015	0.000014	0.000005	0.000016	0.000200	0.030509	0.026023
AS 900	0.000910	0.001461	0.007989	0.000949	0.000942	0.000341	0.001065	0.013658	1.512719	1.444977
TOTAL	1.855976	2.335415	1.405050	2.196912	1.650711	1.572554	1.509713	12.526331	1.575564	1.692670

Table 4. Inverse matrix (7 sectors)

To From	AS003	AS004	AS005	AS006	AS007	AS900	TOTAL
AJ 001	0.000286	0.007628	0.001725	0.001317	0.003451	0.025928	1.323564
AJ 002	0.006021	0.166838	0.035604	0.028576	0.074348	0.537408	4.142539
AJ 003	0.001171	0.005432	0.001249	0.000954	0.002512	0.018812	1.417011
AJ 004	0.000038	0.000938	0.000204	0.000163	0.000420	0.003061	1.081996
AJ 005	0.001049	0.024249	0.005593	0.004363	0.011049	0.081847	1.963339
AJ 006	0.000520	0.012836	0.002804	0.002228	0.005759	0.041961	1.909115
AJ 007	0.000311	0.007907	0.001708	0.001364	0.003536	0.025670	1.409796
AJ 900	0.009394	0.225828	0.048887	0.038964	0.101075	0.734687	13.247361
AS 001	0.000535	0.009860	0.009617	0.001955	0.002761	1.080255	1.080339
AS 002	0.013199	0.281087	0.120660	0.066955	0.154693	2.032982	2.034523
AS 003	1.051970	0.029241	0.056960	0.016597	0.091285	1.286620	1.297462
AS 004	0.001358	1.001350	0.002366	0.004381	0.018196	1.033278	1.033295
AS 005	0.026771	0.080766	1.228944	0.092857	0.075854	1.672550	1.672979
AS 006	0.039918	0.159390	0.185410	1.250360	0.148220	2.018994	2.019541
AS 007	0.016146	0.015935	0.039173	0.032198	1.059422	1.219407	1.219606
AS 900	1.149897	1.577629	1.643130	1.465302	1.550432	10.344087	10.357745
TOTAL	1.159292	1.803457	1.692017	1.504267	1.651507	11.078774	23.605105

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 001			CW 034	84	0.000001	AS 039	21	0.000002	AJ 035	138.596	0.016783	AJ 008	276.686	0.036363
AJ 001	6.256.416	0.100404	CW 035	6.095	0.000098	AS 048	457	0.000038	AJ 037	625	0.007076	AJ 009	8	0.000001
AJ 002	809	0.000013	CW 037	8	0.000000	AS 051	11	0.000001	AJ 038	95.037	0.011508	AJ 010	1.953	0.000257
AJ 003	8	0.000000	CW 038	46	0.000001	AS 053	2	0.000000	AJ 039	36.295	0.004395	AJ 011	1.048	0.000138
AJ 004	704	0.000011	CW 039	114	0.000002	AS 054	3	0.000000	AJ 040	1.688	0.000204			
AJ 005	1.015	0.000016	CW 042	176	0.000003				AJ 042	1.271	0.000154	AJ 012	171	0.000022
AJ 006	21	0.000000				AS 056	3	0.000000	AJ 043	1.267	0.000153	AJ 013	6.062	0.000797
AJ 007	21.633	0.000347	CW 047	13	0.000000				AJ 044	542.752	0.065723	AJ 014	646	0.000085
AJ 008	18.278	0.000293	CW 048	101.551	0.001630	AS 900	5.579	0.000458				AJ 015	608	0.000080
AJ 009	5.851.782	0.093911	CW 052	4.822	0.000077				AJ 045	197	0.000024	AJ 016	12.845	0.001688
AJ 010	12.596	0.000202	CW 053	151	0.000002	BF 001	280	0.000023	AJ 047	939	0.000114	AJ 017	2.108	0.000277
			CW 054	8	0.000000				AJ 048	191.572	0.023198	AJ 018	257.335	0.033820
AJ 011	2.015	0.000032	CW 055	1.022	0.000016	CW 001	117	0.000010	AJ 049	288.072	0.034883	AJ 019	39.594	0.005204
AJ 012	5.086	0.000082	CW 056	92	0.000001	CW 002	22.839	0.001874	AJ 050	32.478	0.003933	AJ 020	12.081	0.001588
AJ 013	73.664	0.001182	CW 057	71	0.000001	CW 005	8	0.000001	AJ 051	455.009	0.055098	AJ 022	620	0.000081
AJ 014	136.675	0.002193	CW 058	632	0.000010	CW 010	911	0.000075	AJ 052	173.626	0.021025			
AJ 015	38.986	0.000626	CW 059	4.552	0.000073	CW 011	1.241	0.000102	AJ 053	138.395	0.016758	AJ 023	461	0.000061
AJ 016	222.465	0.003570						AJ 054	32.879	0.003981	AJ 024	16.220	0.002132	
AJ 017	14.668	0.000235	CW 061	8.259	0.000133	CW 012	146	0.000012	AJ 055	6.860	0.000831	AJ 025	65.573	0.008618
AJ 018	829.981	0.013320	CW 063	21	0.000000	CW 013	1.736	0.000142				AJ 027	143	0.000019
AJ 019	39.236	0.000630	CW 064	217	0.000003	CW 015	6.301	0.000517				AJ 029	4	0.000001
AJ 020	27.249	0.000437	CW 065	163	0.000003	CW 016	677	0.000056	AJ 056	195.609	0.023687	AJ 030	65.912	0.008662
								AJ 057	35.395	0.004286	AJ 031	10.304	0.001354	
AJ 022	63.821	0.001024	CW 900	1.501.562	0.024097	CW 017	218	0.000018	AJ 058	167.025	0.020225	AJ 032	449	0.000059
AJ 023	1.608	0.000026						AJ 059	324.359	0.039277	AJ 033	7.169	0.000942	
AJ 024	3.090.247	0.049593	DT 001	89.995	0.001444	CW 018	118	0.000010	AJ 060	81.204	0.009833	AJ 034	428	0.000056
AJ 025	842.625	0.013523						AJ 061	91.975	0.011137				
AJ 027	13.267	0.000213	ET 900	27.836.324	0.446723	CW 020	682	0.000056	AJ 062	2.446	0.000296			
AJ 028	8	0.000000						AJ 063	12.003	0.001453	AJ 035	24.214	0.003182	
AJ 029	1.098	0.000018	VV 001	3.111.974	0.049942	CW 023	42	0.000003	AJ 064	69.645	0.008433	AJ 037	298	0.000039
AJ 030	456.951	0.007333	VV 002	24.659.477	0.395740	CW 024	461	0.000038	AJ 065	30.235	0.003661	AJ 038	24.252	0.003187
AJ 031	39.959	0.000641	VV 003	6.301.778	0.101132	CW 025	91.562	0.007514				AJ 039	46	0.000006
AJ 032	95.663	0.001535	VV 004	402.706	0.006463	CW 027	21	0.000002	AJ 900	4.406.439	0.533581	AJ 040	532	0.000070
						CW 030	607	0.000050				AJ 043	398	0.000052
AJ 033	3.665	0.000059	VV 900	34.475.935	0.553277	CW 031	16	0.000001	AS 020	45	0.000005	AJ 044	6.028	0.000792
AJ 034	4.838	0.000078						AS 025	559	0.000068	AJ 047	431	0.000057	
AJ 035	196.191	0.003149	XX 600	62.312.259	1.000000	CW 032	314	0.000026	AS 035	4	0.000000	AJ 048	82.867	0.010891
AJ 037	763	0.000012						AS 038	8	0.000001	AJ 049	134.615	0.017691	
AJ 038	541.714	0.008694						AS 048	420	0.000051				
AJ 039	2.267	0.000036						AS 051	2	0.000000	AJ 050	13.319	0.001750	
AJ 040	1.028	0.000016	AJ 002			CW 037	268	0.000022	AS 900	1.038	0.000126	AJ 051	214.476	0.028187
AJ 042	3.665	0.000059	AJ 001	3.347	0.000275	CW 040	8	0.000001				AJ 052	54.293	0.007135
AJ 043	764	0.000012	AJ 002	677.336	0.055588	CW 042	440	0.000036				AJ 053	131.228	0.017246
AJ 044	189.400	0.000304	AJ 004	2.297	0.000189	CW 043	8	0.000001	BF 001	33	0.000004	AJ 054	3.698	0.000486
			AJ 005	610.229	0.050081	CW 048	31.526	0.002587				AJ 055	6.670	0.000877
AJ 047	2.195	0.000035	AJ 006	20.881	0.001714				CW 001	163	0.000020	AJ 056	42.334	0.005564
AJ 048	723.659	0.011613	AJ 007	5.134	0.000421	CW 052	15.788	0.001296	CW 003	47.422	0.005742	AJ 057	2.742	0.000360
AJ 049	266.350	0.004274	AJ 008	2.821	0.000232	CW 053	231	0.000019	CW 006	4	0.000000	AJ 058	1.635	0.000215
AJ 050	159.321	0.002557	AJ 009	142.978	0.011734	CW 054	4.745	0.000389	CW 008	71	0.000009	AJ 059	72.864	0.009576
AJ 051	2.279.464	0.036581	AJ 010	59.234	0.004861	CW 055	1.772	0.000145	CW 010	447	0.000054			
AJ 052	104.806	0.001682	AJ 011	6.602	0.000542	CW 056	176	0.000014	CW 011	644	0.000078	AJ 060	22.785	0.002994
AJ 053	976.221	0.015667						CW 012	33	0.000004	AJ 061	453.216	0.059563	
AJ 054	74.598	0.001197	AJ 012	21.924	0.001799	CW 057	68	0.000006	CW 013	671	0.000081	AJ 062	1.321	0.000174
AJ 055	39.617	0.000636	AJ 013	40.803	0.003349	CW 058	491	0.000040	CW 014	296	0.000036	AJ 063	3.312	0.000435
AJ 056	302.872	0.004861	AJ 014	216.380	0.017758	CW 059	2.964	0.000243	CW 015	493	0.000055	AJ 064	21.773	0.002861
			AJ 015	6.480	0.000532	CW 061	2.042	0.000168				AJ 065	11.696	0.001537
AJ 057	26.950	0.000432	AJ 016	19.515	0.001602	CW 063	8	0.000001	CW 017	142	0.000017			
AJ 058	360.121	0.005779	AJ 017	7.717	0.000633	CW 065	711	0.000058	CW 018	41	0.000005	AJ 900	6.165.172	0.810241
AJ 059	1.430.616	0.022959	AJ 018	16.424	0.001348				CW 019	336	0.000041			
AJ 060	19.240	0.000309	AJ 019	11.273	0.000925	CW 900	193.715	0.015898	CW 020	2.558	0.000310	AS 016	8	0.000001
AJ 061	206.817	0.003319	AJ 020	5.484	0.000450				CW 022	12	0.000001	AS 024	8	0.000001
AJ 062	1.173	0.000019	AJ 021	27.459	0.002254				CW 023	12	0.000001	AS 025	1.050	0.00138
AJ 063	112.612	0.001807						CW 024	1.964	0.000238	AS 048	201	0.000026	
AJ 064	42.019	0.000674	AJ 022	38.526	0.003162	ET 900	5.514.269	0.452547	CW 025	83.611	0.010125	AS 051	1	0.000000
AJ 065	8.225	0.000132	AJ 023	2.902	0.000238				CW 027	318	0.000039	AS 054	1	0.000000
			AJ 024	3.570	0.000293				CW 030	36	0.000004	AS 056	1	0.000000
AJ 900	26.239.345	0.421094	AJ 025	975.194	0.080033	VV 001	2.739.844	0.224855				AS 900	1.270	0.000167
			AJ 027	2.448	0.000201	VV 002	2.203.421	0.180831	CW 032	260	0.000031			
AS 001	2.298	0.000037	AJ 030	105.662	0.008672	VV 003	1.423.318	0.116809	CW 033	783	0.000095	BF 001	59	0.000008
AS 016	4	0.000000	AJ 031	862	0.000071	VV 004	304.099	0.024957	CW 034	28	0.000003			
AS 022	57	0.000001	AJ 032	3.185	0.000261				CW 035	7.124	0.000863			
AS 025	1.058	0.000017	AJ 033	2.507	0.000206	VV 900	6.670.682	0.547453	CW 037	4	0.000000	CW 004	10.761	0.001414
AS 030	4	0.000000	AJ 034	2.213	0.000									

(1.000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 900	136.251	0.017906	CW 015	514	0.000015	AJ 900	1.951.124	0.470781	AJ 047	3.157	0.000088	AJ 003	8	0.000000
DT 001	15.199	0.001997	CW 016	1.937	0.000057	AS 005	21	0.000005	AJ 048	145.406	0.004047	AJ 004	259.516	0.008857
ET 900	6.317.951	0.830320	CW 017	172	0.000005	AS 006	4.132	0.000997	AJ 049	487.021	0.013554	AJ 005	1.913.507	0.065308
VV 001	786.644	0.103383	CW 018	395	0.000012	AS 024	13	0.000003	AJ 050	68.894	0.001917	AJ 006	593.255	0.020248
VV 002	274.180	0.036083	CW 019	95	0.000003	AS 025	1.141	0.000275	AJ 051	2.574.838	0.071659	AJ 007	2.261.374	0.077181
VV 003	106.330	0.013974	CW 020	12.643	0.000372	AS 051	37	0.000009	AJ 052	431.207	0.012001	AJ 008	1.725.196	0.058881
VV 004	123.954	0.016290	CW 022	33	0.000001	AS 053	1	0.000000	AJ 053	487.038	0.013554	AJ 009	66	0.000002
VV 900	1.291.108	0.169680	CW 023	44	0.000001	AS 054	2	0.000000	AJ 054	45.505	0.001266	AJ 010	400.219	0.013659
XX 600	7.609.059	1.000000	CW 024	25.044	0.000737	AS 056	2	0.000000	AJ 055	17.541	0.000488	AJ 011	7.068	0.000241
AJ 005			CW 025	5.847	0.000172	AS 900	5.349	0.001291	AJ 056	602.591	0.016770	AJ 012	1.147	0.000039
AJ 001	8.278.373	0.243596	CW 027	8	0.000000	BF 001	227	0.000055	AJ 057	59.336	0.001651	AJ 013	25.295	0.000863
AJ 002	6.663.846	0.196087	CW 030	4.456	0.000131	CW 001	1.586.594	0.382825	AJ 058	41.713	0.001161	AJ 014	3.745	0.000128
AJ 004	14.880	0.000438	CW 031	788	0.000023	CW 005	56.398	0.013608	AJ 059	234.019	0.006513	AJ 015	3.503	0.000120
AJ 005	1.554.640	0.045746	CW 032	187	0.000006	CW 006	188.430	0.045466	AJ 060	52.708	0.001467	AJ 016	39.523	0.001349
AJ 006	67.145	0.001976	CW 034	20	0.000001	CW 010	17	0.000004	AJ 061	788.434	0.021942	AJ 017	11.424	0.000390
AJ 007	18.229	0.000536	CW 035	1.312	0.000039	CW 011	21	0.000005	AJ 062	6.146	0.000171	AJ 018	243.488	0.008310
AJ 008	586.444	0.017256	CW 037	20	0.000001	CW 013	80	0.000019	AJ 063	22.147	0.000616	AJ 019	59.126	0.002018
AJ 009	20	0.000001	CW 038	19.794	0.000582	CW 014	79	0.000019	AJ 064	172.914	0.004812	AJ 020	74.148	0.002531
AJ 010	95.906	0.002822	CW 048	547	0.000016	CW 015	24	0.000006	AJ 065	54.246	0.001510	AJ 022	39.741	0.001356
AJ 011	4.907	0.000144	CW 054	20	0.000001	CW 016	34	0.000008	AJ 900	28.773.423	0.800778	AJ 023	22.383	0.000764
AJ 012	874	0.000026	CW 055	3.323	0.000098	CW 017	4	0.000001	AS 001	12	0.000000	AJ 024	219.573	0.007494
AJ 013	16.361	0.000481	CW 056	328	0.000010	CW 018	29	0.000007	AS 006	2.686	0.000075	AJ 025	281.727	0.009615
AJ 014	3.191	0.000094	CW 057	108	0.000003	CW 019	4	0.000001	AS 007	7.841	0.000218	AJ 027	957	0.000033
AJ 015	3.530	0.000104	CW 058	516	0.000015	CW 020	75	0.000018	AS 008	90	0.000003	AJ 028	8	0.000000
AJ 016	49.358	0.001452	CW 059	3.676	0.000108	CW 022	29	0.000007	AS 023	4	0.000000	AJ 029	25	0.000001
AJ 017	7.764	0.000228	CW 061	14.642	0.000431	CW 024	79	0.000019	AS 024	112	0.000003	AJ 030	615.789	0.021017
AJ 018	179.991	0.005296	CW 063	57	0.000002	CW 025	310	0.000075	AS 025	1.886	0.000052	AJ 031	190.869	0.006514
AJ 019	53.784	0.001583	CW 064	518	0.000015	CW 026	1.673	0.000404	AS 030	4	0.000000	AJ 032	23.586	0.000805
AJ 020	97.245	0.002861	CW 065	1.225	0.000036	CW 027	5.145	0.001241	AS 048	327	0.000009	AJ 033	63.718	0.002175
AJ 022	4.414	0.000130	CW 900	3.420.444	0.100648	CW 030	776	0.000187	AS 051	156	0.000004	AJ 034	4.557	0.000156
AJ 023	3.060	0.000090	DT 001	228.881	0.006735	CW 031	109	0.000026	AS 053	2	0.000000	AJ 035	132.161	0.004511
AJ 024	304.472	0.008959	ET 900	27.619.805	0.812728	CW 032	1.065	0.000257	AS 054	8	0.000000	AJ 037	1.996	0.000068
AJ 025	136.030	0.004003	VV 001	2.647.272	0.077897	CW 035	110	0.000027	AS 056	9	0.000000	AJ 038	148.138	0.005056
AJ 027	1.581	0.000047	VV 002	2.802.187	0.082456	CW 048	339	0.000082	AS 900	13.137	0.000366	AJ 039	1.434	0.000049
AJ 029	4	0.000000	VV 003	501.702	0.014763	CW 052	380	0.000092	BF 001	457	0.000013	AJ 040	3.579	0.000122
AJ 030	353.972	0.010416	VV 004	413.117	0.012156	CW 054	4	0.000001	AJ 042	17	0.000001	AJ 043	2.680	0.000091
AJ 031	22.114	0.000651	VV 900	6.364.278	0.187272	CW 055	557	0.000134	AJ 044	41.771	0.001426	AJ 047	2.887	0.000099
AJ 032	2.164	0.000064	XX 600	33.984.083	1.000000	CW 056	54	0.000013	AJ 048	232.141	0.007923	AJ 049	526.900	0.017983
AJ 033	1.199	0.000035	AJ 006			CW 057	4	0.000001	AJ 050	62.995	0.002150	AJ 051	1.517.159	0.051781
AJ 034	1.573	0.000046	AJ 001	28.251	0.006817	CW 058	59	0.000014	AJ 052	88.350	0.002459	AJ 053	502.671	0.017156
AJ 035	502.045	0.014773	AJ 002	278.695	0.067246	CW 059	641	0.000155	AJ 054	81.454	0.002267	AJ 054	46.355	0.001582
AJ 037	1.765	0.000052	AJ 004	188.978	0.045598	CW 061	7.507	0.001811	AJ 055	23.187	0.000645	AJ 055	13.964	0.000477
AJ 038	114.221	0.003361	AJ 005	33.236	0.008019	CW 063	13	0.000003	AJ 056	1.162	0.000032	AJ 056	276.544	0.009438
AJ 039	176	0.000005	AJ 006	265.456	0.064051	CW 064	16	0.000004	AJ 057	1.568	0.000044	AJ 057	39.449	0.001346
AJ 040	2.489	0.000073	AJ 007	36.559	0.008821	CW 065	491	0.000118	AJ 058	63	0.000002	AJ 058	17.430	0.000595
AJ 043	1.856	0.000055	AJ 008	94.052	0.022694	CW 900	1.851.071	0.446640	AJ 059	1.904	0.000053	AJ 059	266.588	0.009099
AJ 044	31.587	0.000929	AJ 009	4	0.000001	DT 001	12.211	0.002946	AJ 060	1.366	0.000038	AJ 060	246.853	0.008425
AJ 047	2.433	0.000072	AJ 010	285	0.000069	ET 900	3.819.982	0.921713	AJ 061	591	0.000016	AJ 061	472.583	0.016129
AJ 048	159.540	0.004695	AJ 011	159	0.000038	VV 001	205.399	0.049560	AJ 062	256	0.000007	AJ 062	10.975	0.000375
AJ 049	429.508	0.012639	AJ 012	24	0.000006	VV 002	-7.916	0.001910	AJ 063	205	0.000006	AJ 063	22.180	0.000757
AJ 050	73.108	0.002151	AJ 013	1.932	0.000466	VV 003	68.291	0.016478	AJ 064	2.404	0.000067	AJ 064	147.096	0.005020
AJ 051	2.210.641	0.065049	AJ 014	1.187	0.000286	VV 004	58.682	0.014159	AJ 065	322	0.000009	AJ 065	36.078	0.001231
AJ 052	254.307	0.007483	AJ 015	244	0.000059	VV 900	324.456	0.078287	CW 022	11.645	0.000324	AJ 900	16.960.398	0.578859
AJ 053	456.494	0.013433	AJ 016	864	0.000208	XX 600	4.144.438	1.000000	CW 023	121	0.000003	AS 001	87	0.000003
AJ 054	14.270	0.000420	AJ 017	368	0.000089	AJ 007			CW 024	838	0.000023	AS 002	73	0.000002
AJ 055	12.401	0.000365	AJ 018	101.014	0.024373	AJ 001	15.130.398	0.421086	CW 025	10.930	0.000304	AS 005	393	0.000013
AJ 056	245.342	0.007219	AJ 019	2.487	0.000600	AJ 002	9.043	0.000252	CW 030	6.312	0.000184	AS 006	170	0.000006
AJ 057	50.079	0.001474	AJ 020	8.892	0.002146	AJ 003	12	0.000000	CW 031	6.301	0.000175	AS 008	226	0.000008
AJ 058	34.275	0.001099	AJ 022	3.526	0.000851	AJ 004	12	0.000000	CW 032	8	0.000000	AS 016	25	0.000001
AJ 059	196.849	0.005182	AJ 023	10.702	0.002582	AJ 005	277.220	0.007715	CW 033	352	0.000010	AS 022	4	0.000000
AJ 060	61.570	0.001812	AJ 024	6.241	0.001506	AJ 006	302.981	0.008432	CW 034	1.438	0.000040	AS 024	189	0.000006
AJ 061	413.597	0.012170	AJ 025	76.492	0.018457	AJ 007	2.223.649	0.061885	CW 037	46	0.000001	AS 025	2.634	0.000090
AJ 062	7.110	0.000209	AJ 027	34	0.000008	AJ 008	2.425.662	0.067507	CW 040	1.239	0.000034	AS 031	8	0.000000
AJ 063	12.875	0.000379	AJ 030	89.383	0.021567	AJ 009	59	0.000002	CW 043	37	0.000001	AS 048	528	0.000018
AJ 064	101.968	0.003000	AJ 031	3.076	0.000742	AJ 010	29.623	0.000824	CW 048	4	0.000000	AS 051	24	0.000001
AJ 065	49.929	0.001469	AJ 032	10.384	0.002506	AJ 011	8.310	0.000231	CW 052	19.897	0.000554	AS 053	1	0.000000
AJ 900	23.967.506	0.705257	AJ 033	5.001	0.001207	AJ 012	1.359	0.000038	CW 053	809	0.000023	AS 054	3	0.000000
AS 001	25	0.000001	AJ 034	30	0.000007	AJ 013	44.378	0.001235	CW 054	20	0.000001	AS 056	3	0.000000
AS 002	716	0.000021	AJ 035	45.694	0.011025	AJ 014	5.074	0.000141						

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 032	2.298	0.000078	AS 900	364	0.000057	AJ 055	8.519	0.000360	AJ 015	369	0.000032	VV 900	8.752.085	0.770070
CW 033	4.058	0.000138				AJ 056	113.557	0.004799	AJ 016	5.252	0.000462			
CW 034	75	0.000003	CW 001	2.115.370	0.329726	AJ 057	59.620	0.002520	AJ 017	3.279	0.000289	XX 600	11.365.314	1.000000
CW 035	2.880	0.000098	CW 002	8	0.000001				AJ 018	224.260	0.019732			
CW 037	29	0.000001	CW 004	49.107	0.007654	AJ 058	37.821	0.001598	AJ 019	21.124	0.001859			
CW 040	4	0.000000	CW 005	30.699	0.004785	AJ 059	273.149	0.011544	AJ 020	6.686	0.000588			
			CW 006	68.957	0.010748	AJ 060	55.453	0.002344	AJ 022	746	0.000066			
CW 043	8	0.000000	CW 007	41.850	0.006523	AJ 061	582.296	0.024610				AJ 012		
CW 048	29.905	0.001021	CW 008	18.211	0.002839	AJ 062	7.071	0.000299	AJ 023	147	0.000013	AJ 001	369.930	0.012986
CW 052	16.907	0.000577	CW 009	28.247	0.004403	AJ 063	15.839	0.000669	AJ 024	17.733	0.001560	AJ 002	1.287	0.000045
CW 053	712	0.000024	CW 010	42	0.000007	AJ 064	87.861	0.003713	AJ 025	31.203	0.002745	AJ 003	293	0.000010
CW 054	29	0.000001	CW 011	63	0.000010	AJ 065	87.911	0.003715	AJ 027	88	0.000008	AJ 004	1.034	0.000036
CW 055	4.095	0.000140							AJ 029	50.314	0.004427	AJ 005	1.539	0.000054
CW 056	438	0.000015	CW 012	4	0.000001	AJ 900	10.804.451	0.456640	AJ 030	16.916	0.001488	AJ 006	20	0.000001
CW 057	106	0.000004	CW 013	96	0.000015				AJ 031	205	0.000018	AJ 007	2.662	0.000093
CW 058	285	0.000010	CW 014	42	0.000007	AS 001	1.856	0.000078	AJ 032	436	0.000038	AJ 008	6.918	0.000243
CW 059	2.729	0.000093	CW 015	21	0.000003	AS 008	41	0.000002	AJ 033	21.451	0.001887	AJ 009	53	0.000002
			CW 017	21	0.000003	AS 010	8	0.000000	AJ 034	10.661	0.000938	AJ 010	5.565	0.000195
CW 061	21.762	0.000743	CW 018	67	0.000010	AS 016	17	0.000001				AJ 011	2.966	0.000104
CW 063	139	0.000005	CW 019	16	0.000002	AS 024	28	0.000001	AJ 035	19.728	0.001736	AJ 012	8.022.096	0.281618
CW 064	762	0.000026	CW 020	13	0.000002	AS 025	1.900	0.000080	AJ 037	239	0.000021	AJ 013	21.217	0.000745
CW 065	772	0.000026	CW 022	4.578	0.000714	AS 031	29	0.000001	AJ 038	32.452	0.002855	AJ 014	544.564	0.019117
			CW 024	2.155	0.000336	AS 035	45	0.000002	AJ 039	679	0.000060	AJ 015	2.009	0.000071
CW 900	2.034.595	0.069441				AS 048	302	0.000013	AJ 040	163	0.000014	AJ 016	11.112	0.000390
			CW 025	71	0.000011	AS 051	24	0.000001	AJ 042	465	0.000041	AJ 017	13.802	0.000485
DT 001	328.294	0.011205	CW 030	47	0.000007				AJ 043	126	0.000011	AJ 018	264.990	0.009303
			CW 031	29	0.000005	AS 053	2	0.000000	AJ 044	4.561	0.000401	AJ 019	64.395	0.002261
ET 900	19.327.867	0.659661	CW 032	2.151	0.000335	AS 054	1	0.000000	AJ 047	595	0.000052	AJ 020	306.151	0.014748
			CW 035	126	0.000020	AS 056	10	0.000000	AJ 048	274.763	0.024176			
VV 001	6.335.934	0.216246	CW 038	14.157	0.002207							AJ 022	1.786	0.000063
VV 002	2.545.452	0.086876	CW 045	784	0.001122	AS 900	4.263	0.000180	AJ 049	40.077	0.003526	AJ 023	180.639	0.006341
VV 003	566.822	0.019346	CW 052	155	0.000024				AJ 050	1.027	0.000090	AJ 024	311.305	0.010928
VV 004	523.619	0.017871	CW 053	4	0.000001	BF 001	142	0.000006	AJ 051	54.364	0.004783	AJ 025	434.993	0.015271
			CW 054	901	0.000140				AJ 052	16.944	0.001491	AJ 027	11.958	0.000420
VV 900	9.971.827	0.340339				CW 001	84.677	0.003579	AJ 053	30.375	0.002673	AJ 028	4	0.000000
XX 600	29.299.694	1.000000	CW 056	92	0.000014	CW 003	21	0.000001	AJ 054	2.008	0.000177	AJ 029	2.161.566	0.075882
			CW 057	42	0.000007	CW 005	86.790	0.003668	AJ 055	872	0.000077	AJ 030	79.449	0.002789
			CW 058	205	0.000032	CW 007	3.039	0.000128	AJ 056	36.058	0.003173	AJ 031	9.977	0.000350
			CW 059	1.019	0.000159	CW 008	142.353	0.006016	AJ 057	6.909	0.000608	AJ 032	1.526	0.000054
			CW 061	4.679	0.000729	CW 010	10.489	0.000443	AJ 058	696	0.000061			
			CW 064	34	0.000005	CW 011	792	0.000033				AJ 033	638	0.000022
			CW 065	444	0.000069	CW 012	33	0.000001	AJ 059	75.660	0.006657	AJ 034	4.359	0.000153
AJ 009						CW 013	348	0.000015	AJ 060	134	0.000112	AJ 035	12.409	0.000436
AJ 001	47.999	0.007482	CW 900	2.384.507	0.371677	CW 014	292	0.000012	AJ 061	115.242	0.010140	AJ 037	2.928	0.000103
AJ 002	203	0.000032							AJ 062	1.941	0.000171	AJ 038	113.181	0.003973
AJ 004	201.400	0.031393	DT 001	48.016	0.007484	CW 015	226	0.000010	AJ 063	5.479	0.000482	AJ 039	40.853	0.001434
AJ 005	229.966	0.035845				CW 016	1.446	0.000061	AJ 064	6.796	0.000598	AJ 040	1.505	0.000053
AJ 006	1.061.793	0.165503	ET 900	5.767.197	0.898942	CW 017	232	0.000010	AJ 065	12.756	0.001122	AJ 043	1.132	0.000040
AJ 007	128.867	0.020087				CW 018	821	0.000035				AJ 044	18.849	0.000662
AJ 008	73.808	0.011505	VV 001	280.473	0.043718	CW 019	134	0.000006	AJ 900	2.507.695	0.220645	AJ 047	4.781	0.000168
AJ 009	89.935	0.014018	VV 002	176.200	0.027465	CW 020	1.865	0.000079				AJ 048	273.910	0.009616
AJ 010	1.768	0.000276	VV 003	109.214	0.017023	CW 022	17	0.000001	AS 024	49	0.000004	AJ 049	717.321	0.025182
AJ 011	327	0.000051	VV 004	82.456	0.012853	CW 023	92	0.000004	AS 025	96	0.000008	AJ 050	57.056	0.002003
						CW 024	11.809	0.000499	AS 035	8	0.000001	AJ 051	1.470.613	0.051626
AJ 012	54	0.000008	VV 900	648.343	0.101058	CW 025	11.405	0.000482	AS 048	725	0.000064	AJ 052	154.207	0.005413
AJ 013	2.327	0.000363							AS 051	1	0.000000	AJ 053	258.604	0.009078
AJ 014	201	0.000031	XX 600	6.415.540	1.000000	CW 030	3.215	0.000136	AS 900	879	0.000077	AJ 054	26.694	0.000937
AJ 015	193	0.000030				CW 031	22.034	0.000931	BF 001	12	0.000001	AJ 055	101.828	0.003575
AJ 016	122	0.000019				CW 032	222	0.000009				AJ 056	257.023	0.009023
AJ 017	1.375	0.000214	AJ 010			CW 034	37	0.000002	CW 001	4.167	0.000367	AJ 057	63.076	0.002214
AJ 018	39.142	0.006101	AJ 001	1.622.508	0.068574	CW 035	7.821	0.000331	CW 003	34	0.000003	AJ 058	64.078	0.002249
AJ 019	6.523	0.001017	AJ 002	1.730	0.000073	CW 037	4	0.000000	CW 008	13	0.000001	AJ 059	1.040.194	0.036516
AJ 020	338	0.000053	AJ 003	21	0.000001	CW 040	4	0.000000	CW 010	42	0.000004	AJ 060	89.631	0.003147
AJ 022	31.295	0.004878	AJ 004	189.312	0.008001	CW 043	17.911	0.000757	CW 011	33.881	0.002981	AJ 061	121.329	0.004259
			AJ 005	237.639	0.010044	CW 048	10.113	0.000427	CW 012	4	0.000000	AJ 062	8.905	0.000313
AJ 023	160	0.000025	AJ 006	41	0.000002	CW 052	303	0.000013	CW 013	105	0.000009	AJ 063	70.011	0.002458
AJ 024	56.598	0.008822	AJ 007	32.229	0.001362	CW 053	12	0.000001	CW 014	938	0.000083	AJ 064	61.832	0.002171
AJ 025	11.016	0.001717	AJ 008	726.446	0.030703	CW 054	1.544	0.000065	CW 015	55	0.000005	AJ 065	81.387	0.002857
AJ 027	46	0.000007	AJ 009	96	0.000004	CW 055	201	0.000008	CW 017	92	0.000008			
AJ 029	4	0.000001	AJ 010	608.405	0.025714	CW 056	339	0.000014				AJ 900	17.954.140	0.630285
AJ 030	4.016	0.000626	AJ 011	4.221	0.000178	CW 057	663	0.000028	CW 018	1.371	0.000121			
AJ 031	1.391	0.000217	AJ 012	700	0.000030	CW 058	4.498	0.000190	CW 019	55	0.000005	AS 001	21	0.000001
AJ 032	20.986	0.003271	AJ 013	8.414	0.000356	CW 059	27.389	0.001158	CW 020	436	0.000038	AS 012	91	0.000003
AJ 033	114	0.000018	AJ 014	2.700	0.000114	CW 061	260	0.000111	CW 022	4	0.000000	AS 014	29	0.000001
AJ 034	29	0.000005	AJ 015	1.545	0.000065	CW 063	329	0.000119	CW 024	6.938	0.000610	AS 020	28	0.000001
AJ 035	59.944	0.009344	AJ 016	30.960										

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 029	90.100	0.003163	AS 035	8	0.000000	AJ 035	3.247	0.000341	AJ 008	456	0.000076	CW 048	15.054	0.002504
CW 030	1.119	0.000039	AS 048	172	0.000009	AJ 037	1.106	0.000116	AJ 009	25	0.000004	CW 052	6.089	0.001013
			AS 051	59	0.000003	AJ 038	33.935	0.003563	AJ 010	4.756	0.000791	CW 053	87	0.000014
CW 031	268	0.000009	AS 053	2	0.000000	AJ 039	4.771	0.000501				CW 055	981	0.000163
CW 032	117	0.000004	AS 054	7	0.000000	AJ 040	541	0.000057	AJ 011	2.548	0.000424	CW 056	54	0.000009
CW 033	8	0.000000	AS 056	5	0.000000	AJ 043	408	0.000043	AJ 012	172.586	0.028712	CW 057	87	0.000014
CW 034	75	0.000003				AJ 044	5.852	0.000614	AJ 013	8.351	0.001389	CW 058	398	0.000066
CW 035	464	0.000016	AS 900	4.861	0.000265				AJ 014	14.889	0.002477	CW 059	1.597	0.000266
CW 037	34	0.000001				AJ 047	1.654	0.000174	AJ 015	853.560	0.141999	CW 061	2.562	0.000426
CW 047	13	0.000000	BF 001	38	0.000002	AJ 048	112.750	0.011838	AJ 016	37.223	0.006192	CW 063	41	0.000007
CW 048	30.315	0.001064				AJ 049	131.270	0.013782	AJ 017	2.629	0.000437			
CW 052	7.123	0.000250	CW 001	42	0.000002	AJ 050	17.696	0.001858	AJ 018	146.870	0.024433	CW 064	268	0.000045
CW 053	1.253	0.000044	CW 003	50	0.000003	AJ 051	955.383	0.100308	AJ 019	17.269	0.002873	CW 065	331	0.000055
			CW 005	75.689	0.004125	AJ 052	55.310	0.005807	AJ 020	46.315	0.007705			
CW 054	60	0.000002	CW 010	339	0.000018	AJ 053	87.450	0.009182				CW 900	620.550	0.103235
CW 055	16.469	0.000578	CW 011	465	0.000025	AJ 054	6.592	0.000692	AJ 021	12.430	0.002068			
CW 056	913	0.000032	CW 012	653.169	0.035597	AJ 055	12.028	0.001263	AJ 022	1.522	0.000253	DT 001	30.549	0.005082
CW 057	323	0.000011	CW 013	1.119	0.000061	AJ 056	73.691	0.007737	AJ 023	4.110	0.000684			
CW 058	1.119	0.000039	CW 014	31.923	0.001740				AJ 024	63.283	0.010528	ET 900	3.894.840	0.647949
CW 059	19.778	0.000694	CW 015	1.782	0.000097	AJ 057	24.612	0.002584	AJ 025	37.765	0.006283			
CW 061	3.986	0.000140	CW 016	4	0.000000	AJ 058	15.247	0.001601	AJ 027	44.176	0.007349	VV 001	1.288.480	0.214353
CW 063	355	0.000012				AJ 059	291.523	0.030608	AJ 028	82.825	0.013779	VV 002	465.905	0.077508
CW 064	307	0.000011	CW 017	344	0.000019	AJ 060	31.949	0.003354	AJ 029	16.667	0.002773	VV 003	273.368	0.045478
CW 065	2.136	0.000075	CW 018	466	0.000025	AJ 061	104.325	0.010953	AJ 030	329.243	0.054773	VV 004	88.437	0.014712
			CW 019	436	0.000024	AJ 062	3.236	0.000340	AJ 031	670	0.000111			
CW 900	2.342.773	0.082244	CW 020	4	0.000000	AJ 063	12.161	0.001277				VV 900	2.116.190	0.352051
			CW 022	13	0.000001	AJ 064	22.179	0.002329	AJ 032	2.989	0.000497			
DT 001	51.292	0.001801	CW 023	47	0.000003	AJ 065	64.275	0.006748	AJ 033	9.387	0.001562	XX 600	6.011.030	1.000000
			CW 024	29	0.000002				AJ 034	298	0.000050			
ET 900	20.357.728	0.714664	CW 025	9.662	0.000527	AJ 900	5.665.442	0.594827	AJ 035	24.285	0.004040			
			CW 027	180	0.000010				AJ 037	687	0.000114			
			CW 029	285	0.000016	AS 001	191	0.000020	AJ 038	15.817	0.002631	AJ 016		
VV 001	5.676.045	0.199259				AS 005	12	0.000001	AJ 039	1.895	0.000315	AJ 001	1.875.755	0.100579
VV 002	990.814	0.034783	CW 030	1.677	0.000091	AS 012	312	0.000033	AJ 040	1.290	0.000215	AJ 002	1.255	0.000067
VV 003	970.336	0.034064	CW 031	4	0.000000	AS 024	114	0.000012	AJ 042	59	0.000010	AJ 003	100	0.000005
VV 004	490.824	0.017231	CW 032	134	0.000007	AS 025	511	0.000054	AJ 043	961	0.000160	AJ 004	1.074	0.000058
			CW 034	147	0.000008	AS 048	231	0.000024				AJ 005	1.577	0.000085
VV 900	8.128.019	0.285336	CW 035	9.240	0.000504	AS 051	9	0.000001	AJ 044	6.289	0.001046	AJ 006	33	0.000002
			CW 037	50	0.000003	AS 054	1	0.000000	AJ 047	1.030	0.000171	AJ 007	10.298	0.000552
XX 600	28.485.747	1.000000	CW 040	4	0.000000	AS 900	1.381	0.000145	AJ 048	142.627	0.023728	AJ 008	301	0.000016
			CW 043	4	0.000000				AJ 049	75.764	0.012604	AJ 009	17	0.000001
			CW 047	4	0.000000	BF 001	45	0.000005	AJ 050	9.478	0.001577	AJ 010	5.773	0.000310
			CW 048	37.802	0.002060				AJ 051	412.969	0.068702			
AJ 013			CW 052	5.898	0.000321	CW 001	564.341	0.059251	AJ 052	131.998	0.021959	AJ 011	3.089	0.000166
AJ 001	1.232	0.000067	CW 053	185	0.000010	CW 003	41	0.000004	AJ 053	50.009	0.008320	AJ 012	2.224	0.000119
AJ 002	1.002	0.000055	CW 054	4	0.000000	CW 005	45.866	0.004816	AJ 054	5.866	0.000976	AJ 013	17.461	0.000936
AJ 003	4	0.000000	CW 055	2.440	0.000133	CW 010	143	0.000015	AJ 055	5.724	0.000952	AJ 014	14.877	0.000798
AJ 004	856	0.000047	CW 056	59	0.000003	CW 011	193	0.000020	AJ 056	51.448	0.008559	AJ 015	7.398	0.000397
AJ 005	1.241	0.000068	CW 057	478	0.000026	CW 012	166.382	0.017469	AJ 057	11.824	0.001967	AJ 016	4.129.215	0.221411
AJ 006	25	0.000001	CW 058	960	0.000052	CW 013	485	0.000051	AJ 058	22.826	0.003797	AJ 017	5.253	0.000282
AJ 007	1.916	0.000104	CW 059	2.884	0.000157	CW 014	70.853	0.007439	AJ 059	76.464	0.012721	AJ 018	143.102	0.007673
AJ 008	243	0.000013	CW 061	9.696	0.000528	CW 015	5.827	0.000612	AJ 060	32.954	0.005482	AJ 019	19.557	0.001049
AJ 009	21	0.000001	CW 063	55	0.000003	CW 016	88	0.000009	AJ 061	73.566	0.012239	AJ 020	1.672	0.000090
AJ 010	4.611	0.000251							AJ 062	2.226	0.000370	AJ 021	47.297	0.002536
AJ 011	2.465	0.000134	CW 064	268	0.000015	CW 017	62	0.000007	AJ 063	7.967	0.001325	AJ 022	1.832	0.000098
AJ 012	6.348.960	0.346012	CW 065	1.937	0.000106	CW 018	335	0.000035	AJ 064	52.933	0.008806	AJ 023	3.254	0.000174
AJ 013	26.201	0.001428				CW 019	244	0.000026	AJ 065	14.919	0.002482	AJ 024	354.133	0.018989
AJ 014	154.746	0.008434	CW 900	849.978	0.046323	CW 020	310	0.000033				AJ 025	112.765	0.006047
AJ 015	13.553	0.000739				CW 023	109	0.000011	AJ 900	3.241.869	0.539320	AJ 027	4.197	0.000225
AJ 016	168	0.000009	DT 001	60.215	0.003282	CW 024	22.012	0.002311				AJ 028	50	0.000003
AJ 017	18.274	0.000996	ET 900	12.844.431	0.700009	CW 025	9.226	0.000969	AS 005	1.224	0.000204	AJ 029	172	0.000009
AJ 018	197.783	0.010779				CW 027	243	0.000026	AS 015	78	0.000013	AJ 030	39.506	0.002118
AJ 019	55.554	0.003028	VV 001	3.966.991	0.216197	CW 028	1.635	0.000172	AS 016	24	0.000004	AJ 031	3.526	0.000189
AJ 020	49	0.000003	VV 002	581.237	0.031677	CW 029	17.049	0.001790	AS 020	12	0.000002			
AJ 022	1.467	0.000080	VV 003	575.606	0.031370	CW 030	1.064	0.000112	AS 024	32	0.000005	AJ 032	5.420	0.000291
AJ 023	3.446	0.000188	VV 004	380.687	0.020747	CW 032	29	0.000003	AS 025	121	0.000020	AJ 033	71.800	0.003850
AJ 024	314	0.000017				CW 033	88	0.000009	AS 026	97	0.000016	AJ 034	10.903	0.000585
AJ 025	104.841	0.005714	VV 900	5.504.521	0.299991	CW 034	20	0.000002	AS 048	201	0.000033	AJ 035	170.922	0.009165
AJ 027	15.842	0.000863	XX 600	18.348.952	1.000000	CW 035	68	0.000007	AS 051	28	0.000005	AJ 037	1.627	0.000087
AJ 028	4	0.000000				CW 037	8	0.000001	AS 053	1	0.000000	AJ 038	67.137	0.003600
AJ 029	15.918	0.000868				CW 038	13.812	0.001450				AJ 039	3.713	0.000199
AJ 030	185.922	0.010133				CW 052	2.550	0.000268	AS 054	2	0.000000	AJ 040	1.562	0.000084
AJ 031	294	0.000016	AJ 014			CW 053	138	0.000014	AS 056	2	0.000000	AJ 043	1.175	0.000063
AJ 032	1.342	0.000073	AJ 001	368.225	0.038661	CW 054	4	0.000000	AS 900	1.822	0.000303	AJ 044	44.177	0.002369
AJ 033	478	0.000026	AJ 002	432	0.000045	CW 055	1.736	0.000182	BF 001	50	0.000008	AJ 047	3.099	0.000166
AJ 034	8.171	0.000445</												

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	121	0.000006	AJ 048	311.008	0.029761	AJ 004	4.327	0.000122	CW 043	4	0.000000	AS 900	1.328	0.000038
			AJ 049	135.600	0.012976	AJ 005	3.787	0.000107	CW 047	188	0.000005			
			AJ 050	23.254	0.002225	AJ 006	79	0.000002	CW 048	41.396	0.001167	BF 001	12	0.000000
CW 001	9.830	0.000527	AJ 051	552.377	0.052858	AJ 007	5.857	0.000165	CW 052	18.003	0.000507			
CW 003	4	0.000000	AJ 052	71.903	0.006881	AJ 008	59.005	0.001663				CW 001	319	0.000009
CW 010	427	0.000023	AJ 053	152.486	0.014592	AJ 009	100	0.000003	CW 053	888	0.000025	CW 003	12	0.000000
CW 011	587	0.000031	AJ 054	11.927	0.001141	AJ 010	14.071	0.000397	CW 054	16	0.000000	CW 005	21	0.000001
CW 012	24	0.000001	AJ 055	5.832	0.000558				CW 055	3.885	0.000109	CW 010	2.259	0.000065
CW 013	741	0.000040							CW 056	490	0.000014	CW 011	3.068	0.000089
CW 014	1.057	0.000057							CW 057	234	0.000007	CW 012	122	0.000004
CW 015	452	0.000024	AJ 056	59.429	0.005687	AJ 011	7.524	0.000212	CW 058	1.359	0.000038	CW 013	2.096	0.000061
CW 016	2.954.838	0.158440	AJ 057	33.348	0.003191	AJ 012	34.754	0.000980	CW 059	11.999	0.000338	CW 014	5.835	0.000169
CW 017	114	0.000006	AJ 058	19.091	0.001827	AJ 013	32.611	0.000919	CW 061	14.241	0.000401	CW 015	189	0.000005
			AJ 059	293.235	0.028600	AJ 014	16.560	0.000467	CW 062	210	0.000006	CW 016	193	0.000006
CW 018	7.828	0.000420	AJ 060	84.619	0.008097	AJ 015	1.029	0.000029	CW 063	811	0.000023			
CW 019	50	0.000003	AJ 061	203.953	0.019517	AJ 016	871.997	0.024577				CW 017	541	0.000016
CW 020	196	0.000011	AJ 062	1.483	0.000142	AJ 017	14.224	0.000401				CW 018	271.192	0.007844
CW 021	1.333	0.000071	AJ 063	8.351	0.000799	AJ 018	11.330.153	0.319341				CW 019	9.122	0.000264
CW 022	8	0.000000	AJ 064	28.833	0.002759	AJ 019	1.957.250	0.055165	CW 065	2.608	0.000074	CW 020	1.826	0.000053
CW 023	28	0.000002	AJ 065	33.223	0.003179	AJ 020	464.375	0.013088				CW 022	80	0.000002
CW 024	21.560	0.001156						CW 900	1.986.949	0.056002	CW 023	96	0.000003	
CW 025	1.567	0.000084	AJ 900	6.027.314	0.576769	AJ 021	4.171	0.000118	DT 001	14.463	0.000408	CW 024	7.779	0.000225
CW 027	42	0.000002						ET 900	26.359.967	0.742957	CW 025	3.577	0.000103	
CW 029	4	0.000000	AS 016	499	0.000048	AJ 022	4.499	0.000127				CW 027	197	0.000006
			AS 017	239	0.000023	AJ 023	18.928	0.000533				CW 028	4	0.000000
CW 030	394	0.000021	AS 021	4	0.000000	AJ 024	376.982	0.016625	VV 001	5.070.342	0.142908			
CW 032	516	0.000028	AS 024	17	0.000002	AJ 025	1.259.628	0.035503	VV 002	1.651.942	0.046560	CW 029	230	0.000007
CW 033	80	0.000004	AS 025	76	0.000007	AJ 028	10.779	0.000304	VV 003	1.833.634	0.051681	CW 030	499	0.000014
CW 034	38	0.000002	AS 031	17	0.000002	AJ 029	37.117	0.000106	VV 004	563.939	0.015895	CW 031	41	0.000001
CW 035	10.602	0.000568	AS 034	4	0.000000	AJ 030	408.616	0.011517				CW 032	709	0.000021
CW 037	25	0.000001	AS 035	133	0.000013	AJ 031	964	0.000027	VV 900	9.119.857	0.257043	CW 033	194	0.000006
CW 038	143	0.000008	AS 048	625	0.000060	AJ 032	8.070	0.000227				CW 034	109	0.000003
CW 039	4	0.000000	AS 051	20	0.000002	AJ 033	10.690	0.000301	XX 600	35.479.824	1.000000	CW 035	596	0.000017
CW 047	12	0.000001									CW 037	64	0.000002	
CW 048	18.724	0.001004	AS 053	1	0.000000	AJ 034	4.922	0.000139				CW 040	33	0.000001
			AS 054	2	0.000000	AJ 035	27.281	0.000769				CW 043	25	0.000001
CW 052	7.400	0.000397	AS 056	2	0.000000	AJ 037	1.941	0.000055	AJ 019					
CW 053	404	0.000022						AJ 001	7.746	0.000224				
CW 054	12	0.000001	AS 900	1.639	0.000157	AJ 038	158.428	0.000465	AJ 002	6.597	0.000191	CW 047	104.694	0.003028
CW 055	2.222	0.000119						AJ 003	8	0.000000	CW 048	61.692	0.001784	
CW 056	298	0.000016	BF 001	29	0.000003	AJ 039	607	0.000017	AJ 004	5.668	0.000164	CW 052	38.945	0.001127
CW 057	116	0.000006						AJ 005	8.235	0.000238	CW 053	1.086	0.000031	
CW 058	705	0.000038	CW 001	7.198	0.000689	AJ 040	3.806	0.000107	AJ 006	159	0.000005	CW 054	97	0.000003
CW 059	8.619	0.000462	CW 003	17	0.000002	AJ 047	4.683	0.000132	AJ 007	12.673	0.000367	CW 055	19.749	0.000571
CW 061	2.396	0.000128	CW 010	188	0.000018	AJ 048	303.892	0.008565	AJ 008	1.593	0.000046	CW 056	918	0.000027
CW 064	331	0.000018	CW 012	264	0.000025	AJ 049	1.561.047	0.043998	AJ 009	38	0.000001	CW 057	1.565	0.000045
			CW 013	12	0.000001	AJ 050	115.279	0.003249	AJ 010	30.452	0.000881	CW 058	1.116	0.000032
CW 065	445	0.000024	CW 014	528	0.000051	AJ 051	1.345.264	0.037916				CW 059	7.487	0.000217
			CW 015	11.008	0.001053	AJ 052	390.304	0.011001						
CW 900	3.054.176	0.163767	CW 016	670	0.000064	AJ 053	903.066	0.025453	AJ 011	16.275	0.000471			
			CW 017	79.664	0.007623	AJ 054	140.123	0.003949	AJ 012	33.614	0.000972	CW 061	61.132	0.001768
DT 001	7.907	0.000424	CW 018	34.937	0.003343	AJ 055	36.346	0.001024	AJ 013	49.124	0.001421	CW 064	1.772	0.000515
								AJ 014	21.742	0.000629	CW 065	1.711	0.000049	
ET 900	13.621.584	0.730397	CW 018	541	0.000052	AJ 056	368.130	0.010376	AJ 015	1.588	0.000046			
			CW 019	406	0.000039	AJ 057	69.120	0.001948	AJ 016	3.279	0.000095	CW 900	612.992	0.017731
VV 001	3.401.940	0.182414	CW 020	599	0.000057	AJ 058	77.849	0.002194	AJ 017	23.920	0.000692			
VV 002	888.566	0.047645	CW 021	155	0.000015	AJ 059	681.949	0.019221	AJ 018	5.657.340	0.163643	DT 001	21.463	0.000621
VV 003	369.191	0.019796	CW 022	4	0.000000	AJ 060	131.119	0.003696	AJ 019	4.329.790	0.125243			
VV 004	368.270	0.019747	CW 023	4	0.000000	AJ 061	369.632	0.010418	AJ 020	18.329	0.000530	ET 900	19.307.140	0.558474
VV 900	5.027.967	0.269603	CW 024	7.382	0.000706	AJ 062	9.540	0.000269						
			CW 025	1.380	0.000132	AJ 063	83.198	0.002345	AJ 022	9.625	0.000278	VV 001	10.732.509	0.310446
XX 600	18.649.551	1.000000	CW 027	130	0.000012	AJ 064	156.775	0.004419	AJ 023	7.148	0.000207	VV 002	3.130.100	0.090541
			CW 028	96	0.000009	AJ 065	103.277	0.002911	AJ 024	669.876	0.019377	VV 003	943.921	0.027304
								AJ 025	95.550	0.002764	VV 004	457.559	0.013235	
			CW 029	2.536	0.000243	AJ 900	24.325.378	0.685612	AJ 027	18.177	0.000526			
AJ 017			CW 030	2.340	0.000224	AS 003	45	0.000001	AJ 028	14.438	0.000418	VV 900	15.264.089	0.441526
AJ 001	1.483	0.000142	CW 031	9.943	0.000951	AS 016	546	0.000015	AJ 029	9.604	0.000278			
AJ 002	564	0.000054	CW 032	725	0.000069	AS 018	164	0.000005	AJ 030	36.737	0.001063	XX 600	34.571.229	1.000000
AJ 003	13	0.000001	CW 033	244	0.000023	AS 019	53	0.000001	AJ 031	2.087	0.000060			
AJ 004	479	0.000046	CW 034	7.986	0.000764	AS 020	91	0.000003	AJ 032	6.971	0.000202			
AJ 005	706	0.000068	CW 035	20.367	0.001949	AS 024	83	0.000002	AJ 033	68.390	0.001978	AJ 020		
AJ 006	12	0.000001	CW 037	17	0.000002	AS 025	29.435	0.000830	AJ 034	6.187	0.000179	AJ 001	3.173	0.000152
AJ 007	1.081	0.000103	CW 038	84	0.000008	AS 030	4	0.000000	AJ 035					

(1.000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 047	3.209	0.000154	AJ 011	1.518	0.000354	CW 061	1.500	0.000350	CW 003	2.703	0.000157	AJ 047	1.408	0.000181
AJ 048	225.968	0.010813	AJ 012	251	0.000059	CW 063	206	0.000048	CW 004	2.180	0.000170	AJ 048	89.365	0.011492
AJ 049	2.304.693	0.110281	AJ 013	3.698	0.000862	CW 064	167	0.000039	CW 005	8.611	0.000501	AJ 049	126.137	0.016220
AJ 050	88.245	0.004223	AJ 014	642	0.000150	CW 065	390	0.000091	CW 006	2.926	0.000170	AJ 050	17.779	0.002286
AJ 051	508.925	0.024352	AJ 015	71	0.000017	CW 900	214.747	0.050065	CW 008	14.726	0.000857	AJ 051	227.307	0.029230
AJ 052	169.176	0.008095	AJ 016	105	0.000024	DT 001	8.522	0.001987	CW 010	717	0.000042	AJ 052	132.929	0.017094
AJ 053	362.849	0.017362	AJ 017	2.163	0.000504	ET 900	3.303.867	0.770244	CW 011	977	0.000057	AJ 053	71.268	0.009165
AJ 054	139.443	0.006672	AJ 018	27.635	0.006443	VV 001	575.673	0.134209	CW 012	38	0.000002	AJ 054	12.092	0.001555
AJ 055	13.070	0.000625	AJ 019	14.836	0.003459	VV 002	191.299	0.044598	CW 013	771	0.000045	AJ 055	5.392	0.000693
AJ 056	134.751	0.006448	AJ 020	729.855	0.170154	VV 003	138.291	0.032240	CW 014	561	0.000033	AJ 056	83.545	0.010743
AJ 057	37.065	0.001774	AJ 021	401.920	0.093701	VV 004	80.247	0.018708	CW 015	4	0.000000	AJ 057	19.129	0.002460
AJ 058	56.754	0.002716	AJ 022	922	0.000215	VV 900	985.510	0.229756	CW 016	13	0.000001	AJ 058	40.581	0.005218
AJ 059	454.699	0.021758	AJ 023	4.431	0.001033	XX 600	4.289.377	1.000000	CW 017	289	0.000017	AJ 059	87.800	0.011290
AJ 060	116.301	0.005625	AJ 024	147.233	0.034325	AJ 001	59.106	0.003438	CW 018	721	0.000042	AJ 060	45.892	0.005901
AJ 061	185.986	0.009090	AJ 025	231.202	0.053901	AJ 002	4.067	0.000237	CW 019	1.887	0.000110	AJ 061	764.435	0.098301
AJ 062	13.999	0.000670	AJ 027	2.201	0.000513	AJ 003	1.170	0.000068	CW 020	94.571	0.005501	AJ 062	2.276	0.000293
AJ 063	116.973	0.005297	AJ 028	2.201	0.000513	AJ 004	77.300	0.004496	CW 022	72.579	0.004221	AJ 063	34.288	0.004409
AJ 064	67.856	0.003547	AJ 029	504.041	0.117509	AJ 005	2.884	0.000168	CW 023	419	0.000024	AJ 064	53.304	0.006855
AJ 065	68.039	0.003256	AJ 030	520	0.000121	AJ 006	92.400	0.005374	CW 024	77.329	0.004498	AJ 065	39.213	0.005043
AJ 900	14.905.117	0.713217	AJ 031	491	0.000114	AJ 007	4.033	0.000235	CW 025	9.655	0.000562	AJ 900	4.691.965	0.603355
AS 003	178	0.000009	AJ 032	4.306	0.001004	AJ 008	97.758	0.005686	CW 027	268	0.000016	AS 020	1.615	0.000208
AS 020	8.248	0.000395	AJ 033	13.114	0.003057	AJ 009	675	0.000039	CW 028	8	0.000000	AS 022	4	0.000001
AS 024	24	0.000001	AJ 034	755	0.000176	AJ 010	11.412	0.000664	CW 029	4	0.000000	AS 023	24	0.000003
AS 025	56.530	0.002705	AJ 035	155.149	0.036171	AJ 011	5.177	0.000301	CW 030	4.486	0.000261	AS 024	90	0.000012
AS 048	537	0.000026	AJ 037	184	0.000043	AJ 012	843	0.000049	CW 031	6.879	0.000400	AS 025	201	0.000026
AS 051	214	0.000010	AJ 038	14.652	0.003416	AJ 013	17.905	0.001041	CW 032	1.509	0.000088	AS 031	4	0.000001
AS 053	26	0.000001	AJ 039	3.656	0.000852	AJ 014	2.565	0.000149	CW 033	1.509	0.000088	AS 048	214	0.000028
AS 054	47	0.000002	AJ 040	768	0.000179	AJ 015	17.829	0.004157	CW 034	80	0.000005	AS 051	33	0.000004
AS 056	53	0.000003	AJ 043	574	0.000134	AJ 016	352	0.000020	CW 035	2.239	0.000130	AS 053	2	0.000000
AS 900	65.857	0.003151	AJ 044	1.819	0.000424	AJ 017	12.765	0.000742	CW 037	29	0.000002	AS 054	3	0.000000
BF 001	4.870	0.000233	AJ 047	478	0.000111	AJ 018	496.051	0.028852	CW 040	4	0.000000	AS 056	3	0.000000
CW 001	12.651	0.000605	AJ 048	34.745	0.008100	AJ 019	201.823	0.011739	CW 043	8	0.000000	AS 900	2.193	0.000282
CW 003	346.647	0.016587	AJ 049	49.984	0.011653	AJ 020	705.506	0.041035	CW 044	17	0.000001	BF 001	63	0.000008
CW 006	40.735	0.001949	AJ 050	17.829	0.004157	AJ 022	756.800	0.044018	CW 048	5.843	0.000340	CW 001	142	0.000018
CW 008	139.302	0.006666	AJ 051	147.363	0.034355	AJ 023	29.728	0.001729	CW 052	12.889	0.000721	CW 003	567	0.000073
CW 010	445	0.000021	AJ 052	78.695	0.018346	AJ 024	581.647	0.033831	CW 053	545	0.000032	CW 006	5.563	0.000715
CW 011	612	0.000029	AJ 053	69.142	0.016119	AJ 025	77.410	0.004502	CW 054	34	0.000002	CW 010	356	0.000046
CW 012	20	0.000001	AJ 054	11.906	0.002776	AJ 027	24.373	0.001418	CW 055	6.356	0.000370	CW 011	482	0.000062
CW 013	259	0.000012	AJ 055	3.661	0.000854	AJ 028	113	0.000007	CW 056	725	0.000042	CW 012	21	0.000003
CW 014	393	0.000019	AJ 056	36.757	0.008569	AJ 029	264	0.000015	CW 057	1.618	0.000094	CW 013	201	0.000026
CW 015	63	0.000003	AJ 057	12.857	0.002997	AJ 030	470.455	0.027363	CW 058	134	0.000008	CW 014	235	0.000030
CW 016	75	0.000004	AJ 058	24.751	0.005770	AJ 031	191.440	0.011135	CW 059	4.867	0.000283	CW 015	156	0.000020
CW 017	177	0.000008	AJ 059	147.842	0.034467	AJ 032	14.744	0.000858	CW 061	46.073	0.002680	CW 018	997	0.001128
CW 018	81	0.000004	AJ 060	18.957	0.004420	AJ 033	18.609	0.001082	CW 062	7.261	0.000422	CW 019	295	0.000038
CW 019	516	0.000025	AJ 061	47.967	0.011183	AJ 034	4.569	0.000266	CW 063	570	0.000333	CW 020	157.974	0.020314
CW 020	740.633	0.035440	AJ 062	4.461	0.001040	AJ 035	212.185	0.012341	CW 064	570	0.000333	CW 021	4	0.000001
CW 022	25	0.000001	AJ 063	22.785	0.005312	AJ 037	1.509	0.000088	CW 065	2.348	0.000137	CW 022	327	0.000042
CW 023	95	0.000005	AJ 064	31.555	0.007357	AJ 038	80.523	0.004684	CW 066	2.348	0.000137	CW 023	8.208	0.001055
CW 024	29.317	0.001403	AJ 065	15.864	0.003698	AJ 039	24.587	0.001430	CW 067	449.183	0.026126	CW 024	35.722	0.004594
CW 025	341.809	0.016356	AJ 900	3.079.714	0.717986	AJ 040	2.620	0.000152	CW 068	14.804	0.000861	CW 025	4.842	0.000623
CW 027	340	0.000016	AS 020	562	0.000131	AJ 041	1.962	0.000114	CW 069	9.144.301	0.531868	CW 027	34	0.000004
CW 029	4	0.000000	AS 021	58	0.000014	AJ 042	13.075	0.000760	CW 070	277.601	0.016146	CW 029	88	0.000011
CW 030	507	0.000024	AS 025	67	0.000016	AJ 043	5.614	0.000327	CW 071	8.048.509	0.468132	CW 030	2.520	0.000324
CW 031	524	0.000025	AS 029	70	0.000016	AJ 044	13.075	0.000760	CW 072	17.192.810	1.000000	CW 031	3.054	0.000444
CW 032	9.667	0.000463	AS 033	4	0.000001	AJ 047	5.614	0.000327	CW 073	449.183	0.026126	CW 032	145	0.000014
CW 033	71.304	0.003412	AS 037	4	0.000001	AJ 048	56.968	0.003313	CW 074	449.183	0.026126	CW 033	46	0.000006
CW 034	50	0.000002	AS 048	84	0.000020	AJ 049	507.416	0.029513	CW 075	449.183	0.026126	CW 034	387	0.000050
CW 035	1.047	0.000050	AS 051	12	0.000003	AJ 050	29.257	0.001702	CW 076	449.183	0.026126	CW 035	4	0.000001
CW 047	4	0.000000	AS 053	1	0.000000	AJ 051	441.105	0.025656	CW 077	449.183	0.026126	CW 037	4	0.000001
CW 048	30.587	0.001464	AS 054	1	0.000000	AJ 052	268.621	0.015624	CW 078	449.183	0.026126	CW 043	4	0.000001
CW 052	7.812	0.000374	AS 900	864	0.000201	AJ 053	142.362	0.008280	CW 079	449.183	0.026126	CW 044	4	0.000001
CW 053	522	0.000025	BF 001	20	0.000005	AJ 054	17.737	0.001032	CW 080	449.183	0.026126	CW 048	11.897	0.001530
CW 054	12	0.000001	CW 001	2.666	0.000622	AJ 055	35.688	0.002076	CW 081	449.183	0.026126	CW 052	6.129	0.000788
CW 055	2.570	0.000123	CW 003	1.295	0.000302	AJ 056	112.027	0.006516	CW 082	449.183	0.026126	CW 053	202	0.000026
CW 056	306	0.000015	CW 006	4.850	0.001131	AJ 057	305.735	0.017783	CW 083	449.183	0.026126	CW 054	8	0.000001
CW 057	169	0.000008	CW 010	209	0.000049	AJ 058	7.751	0.000451	CW 084	449.183	0.026126	CW 055	1.878	0.000241
CW 058	988	0.000047	CW 011	285	0.000066	AJ 059	375.651	0.021849	CW 085	449.183	0.026126	CW 056	168	0.000022
CW 059	6.166	0.000295	CW 012	13	0.000003	AJ 060	330.590	0.019228	CW 086	449.183	0.026126	CW 057	97	0.000012
CW 061	4.828	0.000231	CW 013	159	0.000037	AJ 061	1.218.887	0.070895	CW 087	449.183				

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 011	3.656	0.000234	CW 043	4	0.000000	AS 056	326	0.000004	AJ 037	801	0.000075	AJ 028		
AJ 012	1.139	0.000073	CW 048	28.559	0.001830	AJ 038	108.967	0.010234	AJ 038	108.967	0.010234	AJ 001	1.589	0.000189
AJ 013	7.797	0.000500	CW 052	8.757	0.000561	AS 900	479.157	0.006002	AJ 039	176	0.000017	AJ 002	519	0.000062
AJ 014	10.854	0.000696	CW 053	968	0.000062	BF 001	22.492	0.000282	AJ 040	734	0.000069	AJ 003	910	0.000109
AJ 015	3.015	0.000193	CW 054	20	0.000001	CW 001	150	0.000002	AJ 043	545	0.000051	AJ 004	445	0.000053
AJ 016	7.404	0.000474	CW 055	2.062	0.000132	CW 003	4,494.166	0.056294	AJ 044	2.885	0.000271	AJ 005	641	0.000076
AJ 017	5.978	0.000383	CW 056	411	0.000026	CW 005	4	0.000000	AJ 047	1.333	0.000125	AJ 006	12	0.000001
AJ 018	90.708	0.005812	CW 057	409	0.000026	CW 006	1.811	0.000023	AJ 048	149.941	0.014082	AJ 007	994	0.000119
AJ 019	51.472	0.003298			CW 010	1.157	0.000014	AJ 049	253.617	0.023819	AJ 008	725	0.000086	
AJ 020	2.221.857	0.142374	CW 058	1.161	0.000074	CW 011	1.573	0.000020	AJ 050	17.238	0.001619	AJ 009	243	0.000029
			CW 059	5.223	0.000335	CW 012	58	0.000001	AJ 051	546.076	0.051285	AJ 010	2.389	0.000285
AJ 022	2.282	0.000146	CW 061	5.801	0.000372	CW 013	470	0.000006	AJ 052	74.653	0.007011			
AJ 023	40.410	0.002589	CW 063	495	0.000032	CW 014	2.077	0.000026	AJ 053	124.764	0.011717			
AJ 024	2.553.787	0.163644	CW 064	392	0.000025	CW 015	12	0.000000	AJ 054	9.239	0.000868	AJ 011	1.275	0.000152
AJ 025	659.267	0.042245	CW 065	1.113	0.000071	CW 016	17	0.000000	AJ 055	1.364	0.000128	AJ 012	209	0.000025
AJ 027	10.355	0.000664			CW 017	188	0.000002	AJ 056	88.891	0.008348	AJ 013	2.062	0.000246	
AJ 028	190.629	0.012215	CW 900	1.228.843	0.078743	CW 018	63	0.000001	AJ 057	23.758	0.002231	AJ 014	523	0.000062
AJ 029	406.405	0.026042	DT 001	38.648	0.002477	CW 019	516	0.000006	AJ 058	82.066	0.007707	AJ 015	113	0.000013
AJ 030	140.960	0.009033	ET 900	11.330.693	0.726060	CW 020	33.016	0.000414	AJ 059	458.339	0.043045	AJ 016	84	0.000010
AJ 031	31.425	0.002014			CW 022	38	0.000000	AJ 060	49.305	0.004631	AJ 017	2.780	0.000332	
AJ 032	15.365	0.000985			CW 023	1.357	0.000017	AJ 061	138.609	0.013018	AJ 018	36.989	0.004411	
			VV 001	1.903.560	0.121978	CW 024	23.116	0.000290	AJ 062	830	0.000078	AJ 019	36.607	0.004366
AJ 033	25.301	0.001621	VV 002	1.327.900	0.085091	CW 025	35.203.624	0.440959	AJ 063	13.967	0.001312	AJ 020	2.045.155	0.243899
AJ 034	1.917	0.000123	VV 003	780.640	0.050023	CW 026	910	0.000011	AJ 064	29.933	0.002811			
AJ 035	181.983	0.011661	VV 004	262.933	0.016848	CW 027	180	0.000002	AJ 065	66.098	0.006208	AJ 022	906	0.000108
AJ 037	646	0.000041			CW 028	8	0.000000				AJ 023	19.317	0.002304	
AJ 038	87.843	0.005629			CW 030	620	0.000008	AJ 900	6.084.635	0.571444	AJ 024	35.605	0.004246	
AJ 039	22.978	0.001472	XX 600	15.605.726	1.000000	CW 031	17	0.000000				AJ 025	2.727.037	0.325218
AJ 040	1.850	0.000119			CW 032	7.315	0.000092	AS 020	172	0.000016	AJ 027	5.152	0.000614	
AJ 042	436	0.000028			CW 033	5.629	0.000071	AS 024	49	0.000005	AJ 028	107.910	0.012869	
AJ 043	1.388	0.000089			CW 034	41	0.000001	AS 025	243	0.000023	AJ 029	4.217	0.000503	
AJ 044	7.038	0.000451			CW 035	2.242	0.000028	AS 026	3.268	0.000307	AJ 030	21.767	0.002596	
			AJ 025	4.842	0.000061	CW 037	8	0.000000	AS 027	8	0.000001	AJ 031	801	0.000096
AJ 047	1.710	0.000110	AJ 001	3.397	0.000043	CW 038	54	0.000001	AS 030	13	0.000001	AJ 032	1.744	0.000208
AJ 048	210.312	0.013477	AJ 002	488.221	0.006115	CW 040	8	0.000000	AS 031	21	0.000002			
AJ 049	538.832	0.034528	AJ 003	2.913	0.000036	CW 043	8	0.000000	AS 033	4	0.000000	AJ 033	230	0.000027
AJ 050	83.999	0.005383	AJ 004	4.222	0.000053	CW 044	8	0.000000	AS 035	66	0.000006	AJ 034	1.098	0.000131
AJ 051	516.835	0.033118	AJ 005	80	0.000001	CW 047	8	0.000000	AS 038	377	0.000035	AJ 035	15.465	0.001844
AJ 052	189.992	0.012175	AJ 006	6.506	0.000081	CW 048	28.367	0.000355	AS 048	377	0.000035	AJ 037	332	0.000040
AJ 053	240.344	0.015401	AJ 007	825	0.000010	CW 052	20.044	0.000251	AS 049	4	0.000000	AJ 038	91.158	0.010871
AJ 054	50.933	0.003264	AJ 008	240	0.000003	CW 053	833	0.000010	AS 051	12	0.000001	AJ 039	22.734	0.002711
AJ 055	9.488	0.000608	AJ 009	15.675	0.000196	CW 054	50	0.000001	AS 053	1	0.000000	AJ 040	649	0.000077
AJ 056	158.173	0.010136	AJ 010	8.371	0.000105	CW 055	8.021	0.000100	AS 054	2	0.000000	AJ 043	486	0.000508
			AJ 011	1.358	0.000017	CW 056	481	0.000006	AS 056	2	0.000000	AJ 044	3.673	0.000438
AJ 057	54.740	0.003508	AJ 012	11.709	0.000147	CW 057	1.265	0.000016	AS 900	4.238	0.000398	AJ 047	1.477	0.000176
AJ 058	66.674	0.004272	AJ 013	8.006	0.000100	CW 058	8.516	0.000107	BF 001	117	0.000011			
AJ 059	402.709	0.025805	AJ 014	3.026	0.000038	CW 059	38.108	0.000477				AJ 048	64.625	0.007707
AJ 060	87.130	0.005583	AJ 015	769	0.000010	CW 061	7.786	0.000098				AJ 049	389.293	0.046426
AJ 061	193.354	0.012390	AJ 016	9.474	0.000119	CW 063	611	0.000008	CW 001	20	0.000002	AJ 050	34.896	0.004162
AJ 062	12.610	0.000808	AJ 017	10.131	0.000127	CW 064	899	0.000011	CW 003	679	0.000064	AJ 051	129.580	0.015453
AJ 063	69.150	0.004431	AJ 018	71.695	0.000898	CW 065	3.903	0.000049	CW 010	197	0.000019	AJ 052	66.150	0.007889
AJ 064	76.198	0.004883	AJ 019	274.499	0.003438			CW 011	268	0.000025	AJ 053	136.543	0.016284	
AJ 065	44.987	0.002883	AJ 020	776	0.000010			CW 012	251	0.000024	AJ 054	34.245	0.004084	
AJ 900	10.055.830	0.644368	AJ 021	5.095	0.000064			CW 013	566	0.000053	AJ 055	6.800	0.000811	
			AJ 022	61.816	0.000774			CW 014	470	0.000044	AJ 056	48.516	0.005786	
AS 001	32	0.000002	AJ 023	127.769	0.001600			CW 015	4	0.000000	AJ 057	17.254	0.002058	
AS 003	193	0.000012	AJ 024	9.550.762	0.119632			CW 016	8	0.000001				
AS 005	4	0.000000	AJ 025	9.206	0.000115	DT 001	1.959.230	0.024541	CW 017	138	0.000013	AJ 058	20.269	0.002417
AS 016	4	0.000000	AJ 026	163	0.000002	ET 900	62.272.973	0.780029	CW 018	398	0.000037	AJ 059	134.547	0.016046
AS 020	2.219	0.000142	AJ 027	146	0.000002			CW 019	469	0.000044	AJ 060	46.064	0.005493	
AS 024	1.086	0.000070	AJ 028	93.262	0.001168			CW 020	30.294	0.002845	AJ 061	129.967	0.015499	
AS 025	2.870	0.000184	AJ 029	1.399	0.000018	VV 001	1.495.460	0.018732	CW 022	8	0.000001	AJ 062	6.032	0.000719
AS 029	53	0.000003	AJ 030	74.095	0.000928	VV 002	2.831.260	0.035644	CW 023	854	0.000080	AJ 063	44.400	0.005295
AS 031	8	0.000001	AJ 031	65.251	0.000079	VV 003	1.842.151	0.023075	CW 024	55.749	0.005236	AJ 064	26.527	0.003164
AS 033	8	0.000001	AJ 032	284.584	0.003565	VV 004	11.392.342	0.142700	CW 025	6.823	0.000641	AJ 065	25.002	0.002982
			AJ 033	473.624	0.005933			CW 026	392.417	0.036854				
AS 048	507	0.000032	AJ 034	284.584	0.003565	AS 048	507	0.000032	CW 027	780	0.000073	AJ 900	6.556.732	0.781935
AS 051	70	0.000004	AJ 035	4.252	0.000053	AS 051	70	0.000004	CW 028	73.891	0.006940			
AS 053	3	0.000000	AJ 036	3.178	0.000040	AS 053	3	0.000000				AS 020	729	0.000087
AS 054	7	0.000000	AJ 037	38.530	0.000483	AS 054	7	0.000000	AS 024	8	0.000001	AS 025	12.801	0.001527
AS 056	7	0.000000	AJ 038	4.514	0.000057	AS 056	7	0.000000	AS 048	151	0.000018	AS 049	151	0.000018
			AJ 039	211.848	0.002654	AS 900	7.071	0.000453	AS 051	26	0.000003	AS 052	26	0.000003
BF 001	301	0.000019	AJ 040	898.706	0.011257	BF 001	301	0.000019	AS 053	5	0.000001	AS 053	5	0.000001
			AJ 041	140.774	0.001763	CW 001	95.694	0.006132	AS 054	9	0.000001	AS 054	9	0.000001

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 056	101	0.000012	CW 012	16	0.000002	AJ 060	213.272	0.006543	AJ 013	13.855	0.001314	CW 058	230	0.000022
CW 057	71	0.000008	CW 013	129	0.000013	AJ 061	568.601	0.017444	AJ 014	23.803	0.002258	CW 059	3.618	0.0000343
			CW 014	189	0.000019	AJ 062	10.267	0.000315	AJ 015	1.334	0.000127	CW 061	3.857	0.0000366
CW 058	356	0.000042	CW 015	4	0.000000	AJ 063	32.930	0.001010	AJ 016	124.193	0.011780			
CW 059	1.618	0.000193	CW 017	80	0.000008	AJ 064	174.336	0.005348	AJ 017	17.432	0.001654	CW 063	159	0.000015
CW 061	3.393	0.000405	CW 018	55.966	0.005507	AJ 065	85.734	0.002630	AJ 018	301.774	0.028625	CW 064	264	0.000025
CW 063	381	0.000045							AJ 019	59.423	0.005637	CW 065	649	0.000062
CW 064	139	0.000017	CW 019	210	0.000021	AJ 900	20.215.857	0.620200	AJ 020	260.240	0.024685			
CW 065	646	0.000077	CW 020	459.171	0.045182							CW 900	410.293	0.038919
			CW 022	12	0.000001	AS 001	8	0.000000	AJ 021	4.847	0.000460			
CW 900	397.755	0.047435	CW 023	237	0.000023	AS 020	430	0.000013	AJ 022	1.443	0.000137	DT 001	6.577	0.000624
			CW 024	8.034	0.000791	AS 024	13	0.000000	AJ 023	1.987	0.000188			
DT 001	10.234	0.001220	CW 025	112.994	0.011119	AS 025	1.292	0.000040	AJ 024	60.400	0.005729	ET 900	5.717.741	0.542360
			CW 027	77	0.000008	AS 028	6.426	0.000197	AJ 025	515.337	0.048883			
ET 900	6.979.443	0.832346	CW 028	4	0.000000	AS 029	593	0.000018	AJ 027	1.937	0.000184	VV 001	2.413.476	0.228932
			CW 029	47.083	0.004633	AS 030	491	0.000015	AJ 028	8	0.000003	VV 002	1.504.426	0.142703
VV 001	648.671	0.077358	CW 030	38	0.000004	AS 031	441	0.000014	AJ 029	2.116	0.000201	VV 003	633.742	0.060114
VV 002	439.570	0.052422				AS 035	25	0.000001	AJ 030	55.042	0.005221	VV 004	272.948	0.025891
VV 003	276.712	0.033000	CW 031	8	0.000001	AS 038	103	0.000003	AJ 031	745.548	0.070719			
VV 004	40.869	0.004874	CW 032	164	0.000016							VV 900	4.824.592	0.457640
			CW 034	20	0.000002	AS 048	277	0.000008	AJ 032	249.475	0.023664			
VV 900	1.405.822	0.167654	CW 035	125	0.000012	AS 051	127	0.000004	AJ 033	21.086	0.002000	XX 600	10.542.333	1.000000
			CW 048	14.742	0.001451	AS 053	2	0.000000	AJ 034	38.949	0.003695			
XX 600	8.385.265	1.000000	CW 052	6.831	0.000672	AS 054	12	0.000000	AJ 035	105.537	0.010011			
			CW 053	290	0.000029	AS 056	12	0.000000	AJ 037	968	0.000092			
			CW 055	1.492	0.000147				AJ 038	238.735	0.022645	AJ 032		
			CW 056	142	0.000014	AS 900	10.252	0.000315	AJ 039	5.667	0.000538	AJ 001	3.467	0.000137
			CW 057	318	0.000031				AJ 040	1.218	0.000116	AJ 002	2.482	0.000098
AJ 029						BF 001	1.100	0.000034	AJ 043	914	0.000087	AJ 003	2.735.198	0.107732
AJ 001	2.119	0.000209							AJ 044	11.101	0.001053	AJ 004	2.147	0.000085
AJ 002	1.161	0.000114	CW 058	586	0.000058							AJ 005	3.095	0.000122
AJ 003	5.869	0.000578	CW 059	1.938	0.000191	CW 001	160	0.000005	AJ 047	2.076	0.000197	AJ 006	7.205	0.000284
AJ 004	997	0.000098	CW 061	3.089	0.000304	CW 003	943	0.000029	AJ 048	177.857	0.016871	AJ 007	4.766	0.000188
AJ 005	1.428	0.000141	CW 063	389	0.000038	CW 005	17	0.000001	AJ 049	469.232	0.044509	AJ 008	4.538	0.000179
AJ 006	50	0.000005	CW 064	296	0.000029	CW 010	1.161	0.000036	AJ 050	18.002	0.001708	AJ 009	151	0.000006
AJ 007	2.213	0.000218	CW 065	1.550	0.000153	CW 011	1.580	0.000048	AJ 051	366.545	0.034769	AJ 010	11.469	0.0000452
AJ 008	391	0.000038				CW 012	7.244	0.000222	AJ 052	124.604	0.011819			
AJ 009	198	0.000019	CW 900	729.206	0.071754	CW 013	1.488	0.000046	AJ 053	160.523	0.015227	AJ 011	6.123	0.000241
AJ 010	5.350	0.000526				CW 014	1.097	0.000034	AJ 054	33.812	0.003207	AJ 012	17.550	0.000691
			DT 001	21.597	0.002125	CW 015	117	0.000004	AJ 055	6.623	0.000628	AJ 013	21.175	0.000834
AJ 011	2.855	0.000281	ET 900	7.576.424	0.745519	CW 016	289	0.000009	AJ 056	129.929	0.012325	AJ 014	7.153	0.000282
AJ 012	4.081	0.000402				CW 017	457	0.000014				AJ 015	6.691	0.000264
AJ 013	3.576	0.000352	VV 001	1.108.801	0.109106	CW 018	2.779	0.000085	AJ 057	20.567	0.001951	AJ 016	30.952	0.001219
AJ 014	1.131	0.000111	VV 002	599.134	0.058955	CW 019	503	0.000203	AJ 058	13.977	0.001326	AJ 017	9.006	0.000355
AJ 015	408	0.000040	VV 003	519.539	0.051123	CW 020	83.039	0.002548	AJ 059	347.845	0.032995	AJ 018	191.742	0.007552
AJ 016	192	0.000019	VV 004	358.724	0.035298	CW 021	193	0.000006	AJ 060	80.181	0.007606	AJ 019	95.947	0.003779
AJ 017	3.954	0.000389				CW 022	38	0.000001	AJ 061	120.775	0.011456	AJ 020	24.734	0.000974
AJ 018	169.110	0.016640	VV 900	2.586.198	0.254481	CW 023	177	0.000005	AJ 062	3.681	0.000349			
AJ 019	34.931	0.003437	XX 600	10.162.622	1.000000	CW 024	10.440	0.000320	AJ 063	14.843	0.001408	AJ 021	11.701	0.000461
AJ 020	3.459.209	0.340385				CW 025	26.814	0.000823	AJ 064	50.232	0.004765	AJ 022	3.705	0.000146
						CW 027	214	0.000007	AJ 065	26.521	0.002516	AJ 023	75.462	0.002972
AJ 022	1.802	0.000177				CW 028	141.016	0.004326	AJ 900	5.294.528	0.502216	AJ 024	124.855	0.004918
AJ 023	13.575	0.001336	AJ 030			CW 029	239.964	0.007362				AJ 025	1.314.852	0.051788
AJ 024	110.472	0.010870	AJ 001	4.101	0.000126	CW 030	75.110	0.002304	AS 003	152	0.000014	AJ 027	26.999	0.001063
AJ 025	503.771	0.049571	AJ 002	3.400	0.000104	CW 031	6.607	0.000013	AS 016	86	0.000008	AJ 028	28.967	0.001141
AJ 027	6.183	0.000608	AJ 003	79	0.000002	CW 032	2.536	0.000078	AS 020	152	0.000014	AJ 029	7.581	0.000299
AJ 028	14.743	0.001451	AJ 004	2.921	0.000090	CW 033	1.090	0.000033	AS 025	5.091	0.000483	AJ 030	12.631	0.000498
AJ 029	368.563	0.036267	AJ 005	4.228	0.000130	CW 034	126	0.000004	AS 031	41	0.000004	AJ 031	18.684	0.000736
AJ 030	5.595	0.000551	AJ 006	84	0.000003	CW 035	3.213	0.000099	AS 035	86	0.000008	AJ 032	3.546.845	0.139701
AJ 031	903	0.000089	AJ 007	6.523	0.000200	CW 037	42	0.000001	AS 038	4	0.000000	AJ 033	382.667	0.015072
AJ 032	2.708	0.000266	AJ 008	2.653	0.000081	CW 038	5.722	0.000176	AS 048	398	0.000038	AJ 034	13.871	0.000546
			AJ 009	46	0.000001				AS 051	15	0.000001	AJ 035	53.129	0.002093
AJ 033	507	0.000050	AJ 010	15.675	0.000481	CW 040	17	0.000001	AS 053	2	0.000000	AJ 037	1.761	0.000069
AJ 034	1.309	0.000129				CW 043	13	0.000000				AJ 038	285.551	0.011247
AJ 035	27.560	0.002712	AJ 011	8.380	0.000257	CW 047	25	0.000001	AS 054	3	0.000000	AJ 039	17.606	0.002820
AJ 037	437	0.000443	AJ 012	127.857	0.003923	CW 048	15.621	0.000479	AS 056	3	0.000000	AJ 040	3.116	0.000123
AJ 038	50.573	0.004976	AJ 013	34.782	0.001067	CW 052	20.047	0.000615				AJ 042	4	0.000000
AJ 039	20.662	0.002033	AJ 014	4.805	0.000147	CW 053	323	0.000010	AS 900	6.033	0.000572	AJ 043	2.326	0.000092
AJ 040	1.434	0.000141	AJ 015	1.606	0.000049	CW 054	8	0.000000						
AJ 043	1.082	0.000106	AJ 016	9.570	0.000294	CW 055	1.396	0.000043	BF 001	310	0.000029	AJ 044	91.829	0.003617
AJ 044	4.374	0.000430	AJ 017	20.127	0.000617	CW 056	725	0.000022				AJ 047	3.388	0.000133
AJ 047	1.387	0.000136	AJ 018	168.915	0.005182	CW 057	377	0.000012	CW 001	129	0.000012	AJ 048	471.743	0.018581
			AJ 019	52.528	0.001612				CW 002	168	0.000016	AJ 049	1.123.984	0.044271
AJ 048	110.280	0.010852	AJ 020	460.895	0.014140	CW 058	667	0.000020	CW 003	126.609	0.012010	AJ 050	109.726	0.004322
AJ 049	392.770	0.038648				CW 059	11.692	0.000359	CW 004	4	0.000000	AJ 051	1.182.042	0.046557
AJ 050	82.891	0.008156	AJ 021	22.600	0.000693	CW 061	17.359	0.000513	CW 005	616	0.000058	AJ 052	317.726	0.012514
AJ 051	343.165	0.033767	AJ 022	4.972	0.000153	CW 063	377	0.000022	CW 010	369	0.000035	AJ 053	1.431.819	0.056395
AJ 052	148.052	0.014568	AJ 023	7.890	0.000242	CW 064	911	0.000028	CW 011	445	0.000042	AJ 054	171.126	0.006740
AJ 053	180.237	0.017735	AJ 024	87.905	0.002697	CW 065	2.100	0.0						

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	343	0.000014				CW 065	9.844	0.000075	CW 016	3.748	0.000131	AJ 051	1,491.175	0.033977
CW 001	99	0.000004	AJ 042	6.369	0.000049				AJ 052			AJ 052	559.167	0.012741
CW 003	645.349	0.025419	AJ 043	8.735	0.000067	CW 900	11,292.050	0.086547	CW 017	453	0.000016	AJ 053	473.682	0.010793
CW 010	850	0.000033	AJ 044	160.306	0.001229				CW 018	200	0.000007	AJ 054	133.971	0.003053
CW 011	1,153	0.000045	AJ 045	2,578	0.000020	DT 001	115.065	0.000882	CW 019	575	0.000020			
CW 012	41	0.000002	AJ 046	227	0.000002				CW 020	598	0.000021	AJ 055	53.437	0.001218
CW 013	873	0.000034	AJ 047	14,662	0.000112	ET 900	105,111.981	0.805619	CW 021	5,073	0.000177	AJ 056	327.511	0.007462
CW 014	1,807	0.000071	AJ 048	1,720.284	0.013185				CW 022	42	0.000001	AJ 057	151.355	0.003449
CW 015	708	0.000028	AJ 049	5,753.045	0.044094	VV 001	10,583.246	0.081114	CW 023	125	0.000004	AJ 058	49.552	0.001129
CW 016	1,497	0.000059	AJ 050	670.172	0.005136	VV 002	8,471.364	0.064928	CW 024	390	0.000014	AJ 059	1,043.885	0.023785
CW 017	180	0.000007	AJ 051	3,437.090	0.026343	VV 003	4,109.563	0.031497	CW 025	26,093	0.000912	AJ 060	317.955	0.007245
						VV 004	2,197.417	0.016842	CW 027	575	0.000020	AJ 061	471.575	0.010745
			AJ 052	687.125	0.005266							AJ 062	9.264	0.000211
CW 018	480	0.000019	AJ 053	2,140.115	0.016403	VV 900	25,361.590	0.194381	CW 028	88	0.000003	AJ 063	112.376	0.002561
CW 019	1,027	0.000040	AJ 054	1,264.185	0.009689				CW 029	4	0.000000	AJ 064	224.241	0.005109
CW 020	3,322	0.000131	AJ 055	153.703	0.001178	XX 600	130,473.571	1.000000	CW 030	1,320	0.000046			
CW 022	20	0.000001	AJ 056	718.963	0.005510				CW 031	850	0.000030	AJ 065	436.597	0.009948
CW 023	2,083	0.000082	AJ 057	143.474	0.001100				CW 032	2,905	0.000102			
CW 024	12,283	0.000484	AJ 058	143,576	0.001100				CW 033	119,411	0.004174	AJ 900	24,537.105	0.559082
CW 025	62,886	0.002477	AJ 059	2,032.211	0.015576	AJ 034			CW 034	5,792	0.000202			
CW 026	3,593	0.000142	AJ 060	453.304	0.003474	AJ 001	4,270	0.000149	CW 035	14,587	0.000510	AS 003	16	0.000000
CW 027	305	0.000012	AJ 061	559.729	0.004290	AJ 002	3,124	0.000109	CW 037	29	0.000001	AS 016	19	0.000000
CW 028	1,937	0.000076				AJ 003	3,343	0.000117	CW 038	546	0.000019	AS 024	21	0.000000
			AJ 062	16,294	0.000125	AJ 004	2,687	0.000094				AS 025	208	0.000005
CW 029	194	0.000008	AJ 063	104.303	0.000799	AJ 005	3,897	0.000136	CW 039	1,199	0.000042	AS 030	53	0.000001
CW 030	88	0.000003	AJ 064	275.560	0.002112	AJ 006	76	0.000003	CW 040	8	0.000000	AS 031	37	0.000001
CW 031	483	0.000019	AJ 065	374.734	0.002872	AJ 007	5,995	0.000210	CW 042	25	0.000001	AS 033	111	0.000003
CW 032	79,106	0.003116				AJ 008	757	0.000026	CW 043	8	0.000000	AS 034	49	0.000001
CW 033	16,557	0.000652	AJ 900	93,650.198	0.717771	AJ 009	173	0.000006	CW 047	8	0.000000	AS 035	2,793	0.000064
CW 034	57	0.000002				AJ 010	14,425	0.000504	CW 048	54,639	0.001910	AS 038	194	0.000004
CW 035	1,223	0.000048	AS 003	1,876	0.000014	AJ 011	7,701	0.000269	CW 052	18,439	0.000645			
CW 037	16	0.000001	AS 016	78	0.000001	AJ 012	61,280	0.002142	CW 053	1,305	0.000046	AS 039	25	0.000001
CW 038	391	0.000015	AS 020	4	0.000000	AJ 013	29,128	0.001018	CW 054	97	0.000003	AS 047	4	0.000000
CW 039	67	0.000003	AS 021	29	0.000000	AJ 014	28,097	0.000982	CW 055	8,622	0.000301	AS 048	1,606	0.000037
			AS 024	8	0.000000	AJ 015	19,083	0.000667				AS 051	44	0.000001
CW 043	4	0.000000	AS 025	9,209	0.000071	AJ 016	135,193	0.004726	CW 056	868	0.000030	AS 053	2	0.000000
CW 048	65,273	0.002571	AS 032	4	0.000000	AJ 017	16,133	0.000564	CW 057	335	0.000012	AS 054	5	0.000000
CW 052	14,656	0.000577	AS 033	36,441	0.000279	AJ 018	127,056	0.004441	CW 058	515	0.000018	AS 056	6	0.000000
CW 053	1,248	0.000049	AS 035	91	0.000001	AJ 019	64,086	0.002240	CW 059	14,396	0.000543			
CW 054	25	0.000001	AS 038	17	0.000000	AJ 018	74,138	0.002592	CW 061	12,005	0.000420	AS 900	5,193	0.000118
CW 055	8,347	0.000329				AJ 020			CW 063	166	0.000006			
CW 056	315	0.000012	AS 039	29	0.000000	AJ 021	132,996	0.004649	CW 064	837	0.000029	BF 001	49	0.000001
CW 057	457	0.000018	AS 041	16	0.000000	AJ 022	4,658	0.000163	CW 065	4,515	0.000158			
CW 058	608	0.000024	AS 044	25	0.000000	AJ 023	8,150	0.000285				CW 001	195	0.000004
CW 059	10,028	0.000395	AS 047	102	0.000001	AJ 024	5,976	0.000209	CW 900	323.874	0.011321	CW 003	11,871	0.000270
			AS 048	4,279	0.000033	AJ 025	304,333	0.010638				CW 005	4	0.000000
CW 061	4,531	0.000178	AS 051	835	0.000006	AJ 026	50,185	0.001754	DT 001	6,351	0.000222	CW 010	1,491	0.000034
CW 063	21	0.000001	AS 053	13	0.000000	AJ 027	1,316	0.000046	ET 900	18,907.032	0.660912	CW 011	2,029	0.000046
CW 064	669	0.000026	AS 054	56	0.000000	AJ 028	133	0.000005				CW 012	97	0.000002
CW 065	2,747	0.000108	AS 056	61	0.000000	AJ 029	145,530	0.005087				CW 013	2,005	0.000046
						AJ 030	46,222	0.001616	VV 001	5,559.847	0.019439	CW 014	2,173	0.000050
CW 900	947.604	0.037324	AS 900	53,173	0.000408	AJ 031			VV 002	1,997.497	0.069824	CW 015	83	0.000002
						AJ 032	82,209	0.002874	VV 003	1,633.911	0.057115	CW 016	2,314	0.000053
DT 001	5,195	0.000205	BF 001	1,495	0.000011	AJ 033	10,245,838	0.358152	VV 004	509.194	0.017799			
						AJ 034	875,437	0.030602				CW 017	419	0.000010
ET 900	16,897.442	0.665544	CW 001	178	0.000001	AJ 035	1,045,454	0.036545	VV 900	9,700.449	0.339088	CW 018	457	0.000010
			CW 002	185	0.000001	AJ 036	1,941	0.000068	XX 600	28,607.481	1.000000	CW 019	1,377	0.000031
VV 001	4,447.320	0.175168	CW 003	4,740.571	0.036334	AJ 037	344,048	0.012027				CW 020	3,838	0.000087
VV 002	2,216.691	0.087309	CW 005	75	0.000001	AJ 038	49,078	0.001716				CW 022	41	0.000001
VV 003	1,308.526	0.051539	CW 010	1,808	0.000014	AJ 039	3,908	0.000137				CW 023	242	0.000006
VV 004	518.937	0.020440	CW 011	2,496	0.000019	AJ 040	5,634	0.000197				CW 024	4,322	0.000098
			CW 012	90	0.000001	AJ 042	2,923	0.000102	AJ 035			CW 025	74,895	0.001706
VV 900	8,491.474	0.334456	CW 013	1,952	0.000015	AJ 043			AJ 001	6,006	0.000137	CW 027	612	0.000014
			CW 014	1,733	0.000013				AJ 002	4,375	0.000100	CW 028	105	0.000002
XX 600	25,388.916	1.000000	CW 015	36	0.000000	AJ 044	47,841	0.001672	AJ 003	1,555	0.000035			
						AJ 047	3,494	0.000122	AJ 004	3,762	0.000086	CW 029	1,870	0.000043
			CW 016	5,970	0.000046	AJ 048	422,270	0.014761	AJ 005	5,430	0.000124	CW 030	3,879	0.000088
AJ 033			CW 017	688	0.000005	AJ 049	495,027	0.017304	AJ 006	109	0.000002	CW 031	1,011	0.000023
AJ 001	11,463	0.000088	CW 018	597	0.000005	AJ 050	44,407	0.001540	AJ 007	8,384	0.000191	CW 032	9,092	0.000207
AJ 002	5,850	0.000045	CW 019	892	0.000007	AJ 051	924,742	0.032325	AJ 008	1,070	0.000024	CW 033	171,540	0.003909
AJ 003	401,456	0.003077	CW 020	20,375	0.000156	AJ 052	399,777	0.013975	AJ 009	239	0.000005	CW 034	17,958	0.000409
AJ 004	4,650	0.000036	CW 021											

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 036			CW 028	80	0.000004	AJ 061	259.138	0.028899	AJ 017	36.773	0.000414	CW 041	11.167	0.000126
AJ 001	7.197	0.000363	CW 029	553	0.000028	AJ 062	243	0.000027	AJ 018	165.285	0.001859	CW 042	4.875	0.000055
AJ 002	3.858	0.000195	CW 030	5.237	0.000264	AJ 063	25.753	0.002872	AJ 019	360.969	0.004059	CW 043	146	0.000002
AJ 003	143	0.000007	CW 031	222	0.000011	AJ 064	5.676	0.000633	AJ 020	90.677	0.001020	CW 044	10.639	0.000120
AJ 004	3.316	0.000167	CW 032	1.824	0.000092	AJ 065	51.375	0.005729	AJ 021	213.395	0.002400	CW 045	258.651	0.002909
AJ 005	4.818	0.000243	CW 033	12.697	0.000640	AJ 900	5.488.349	0.612049	AJ 022	14.576	0.000164	CW 046	55.365	0.000623
AJ 006	97	0.000005	CW 034	138	0.000007	AS 024	54	0.000006	AJ 023	36.922	0.000415	CW 047	11.883	0.000134
AJ 007	7.399	0.000373	CW 035	7.951	0.000401	AS 025	13	0.000001	AJ 024	65.131	0.000732	CW 048	321	0.000004
AJ 008	939	0.000047	CW 036	733.063	0.036963	AS 026	17	0.000002	AJ 025	369.550	0.004156	CW 049	16.175	0.000182
AJ 009	683	0.000034	CW 037	21	0.000001	AS 027	13	0.000001	AJ 026	961.747	0.010815	CW 050	3.582	0.000040
AJ 010	17.797	0.000897	CW 038	424	0.000021	AS 028	12.806	0.000144	AJ 027	36.922	0.000415	CW 051	3.047	0.000034
AJ 011	9.513	0.000480	CW 039	54.955	0.002771	AS 029	13	0.000001	AJ 028	6.369	0.000072	CW 052	1.846	0.000021
AJ 012	1.547	0.000078	CW 040	12	0.000001	AS 030	284	0.000032	AJ 029	355.760	0.004001	CW 053	23.783	0.000267
AJ 013	19.138	0.000965	CW 041	1.786	0.000090	AS 031	12	0.000001	AJ 030	48.142	0.000541	CW 054	47.217	0.000531
AJ 014	3.668	0.000185	CW 042	12	0.000001	AS 032	801	0.000089	AJ 031	542.403	0.006099	CW 055	2.152	0.000024
AJ 015	792	0.000040	CW 043	54	0.000003	AS 033	4.260	0.000475	AJ 032	8.072.023	0.090770	CW 056	2.505	0.000028
AJ 016	2.126	0.000107	CW 044	40.837	0.002059	AS 034	149	0.000017	AJ 033	633.929	0.007129	CW 057	18.024	0.000203
AJ 017	20.157	0.001016	CW 045	22.758	0.001148	AS 035	398	0.000044	AJ 034	4.102.128	0.046128	CW 058	1.846	0.000021
AJ 018	57.296	0.002889	CW 046	323	0.000016	AS 036	32	0.000004	AJ 035	281.748	0.003168	CW 059	23.783	0.000267
AJ 019	144.907	0.007307	CW 047	80	0.000004	AS 037	1	0.000000	AJ 036	17.681.679	0.198831	CW 060	47.217	0.000531
AJ 020	19.124	0.000964	CW 048	3.915	0.000197	AS 038	5	0.000001	AJ 037	2.098.217	0.023594	DT 001	24.867	0.000280
AJ 021	36.732	0.001852	CW 049	264	0.000013	AS 039	7	0.000001	AJ 038	162.269	0.001825	ET 900	55.535.067	0.624492
AJ 022	6.033	0.000304	CW 050	633	0.000032	AS 040	195.536	0.002199	AJ 039	338.150	0.003802	VV 001	18.524.171	0.208304
AJ 023	18.089	0.000912	CW 051	357	0.000018	AS 041	6.046	0.000674	AJ 040	281.708	0.003168	VV 002	8.766.761	0.098582
AJ 024	3.546	0.000179	CW 052	4.494	0.000227	BF 001	172	0.000019	AJ 041	151.781	0.001707	VV 003	4.834.875	0.054368
AJ 025	38.148	0.001924	CW 053	19.761	0.000996	CW 003	67	0.000007	AJ 042	418.358	0.004704	VV 004	1.267.526	0.014253
AJ 026	4.129	0.000208	CW 054	503	0.000025	CW 010	34	0.000004	AJ 043	1.887.706	0.021227	VV 900	33.393.333	0.375508
AJ 027	34.837	0.001757	CW 055	1.035	0.000052	CW 011	50	0.000006	AJ 044	1.693.601	0.019045	XX 600	88.928.400	1.000000
AJ 028	75.652	0.003815	CW 056	893	0.000045	CW 012	235	0.000026	AJ 045	78.315	0.000881			
AJ 029	491.587	0.024787	CW 057	924.346	0.046608	CW 013	264	0.000029	AJ 046	3.750.961	0.042180			
AJ 030	7.326	0.000369	CW 058			CW 014	4	0.000000	AJ 047	1.199.796	0.013492			
AJ 031			CW 059			CW 015	25	0.000003	AJ 048	969.320	0.010900			
AJ 032	28.481	0.001436	DT 001	36.033	0.001817	CW 016	42	0.000005	AJ 049	123.460	0.001388	AJ 039		
AJ 033	278.577	0.014047	ET 900	12.721.116	0.641436	CW 017	76	0.000008	AJ 050	95.493	0.001074	AJ 001	14.221	0.000230
AJ 034	8.091	0.000408	VV 001	3.850.214	0.194139	CW 018	46	0.000005	AJ 051	702.654	0.007901	AJ 002	6.434	0.000104
AJ 035	475.725	0.023987	VV 002	1.841.079	0.092833	CW 019	574	0.000064	AJ 052	344.318	0.003872	AJ 003	361	0.000006
AJ 036	1.709.994	0.086223	VV 003	1.315.377	0.066325	CW 020	134	0.000015	AJ 053	105.821	0.001190	AJ 004	5.540	0.000089
AJ 037	1.257	0.000063	VV 004	104.464	0.005267	CW 021	8	0.000001	AJ 054	1.657.995	0.018644	AJ 005	8.035	0.000130
AJ 038	80.066	0.004037	XX 600	19.832.250	1.000000	CW 022	503	0.000056	AJ 055	524.197	0.005895	AJ 006	154	0.000002
AJ 039	1.853.082	0.093438				CW 023	9.906	0.001105	AJ 056	1.496.052	0.016823	AJ 007	12.374	0.000200
AJ 040	4.826	0.000243				CW 024	1.149	0.000128	AJ 057	16.475	0.000185	AJ 008	1.552	0.000025
AJ 041	2.111.738	0.106480				CW 025	1.128	0.000126	AJ 058	333.156	0.003746	AJ 009	1.681	0.000027
AJ 042	100.693	0.005077				CW 026	71	0.000008	AJ 059	481.130	0.005410	AJ 010	29.753	0.000480
AJ 043	3.605	0.000182				CW 027	415	0.000046	AJ 060	681.931	0.007668	AJ 011	15.883	0.000256
AJ 044	7.005	0.000353				CW 028	1.496	0.000167	AJ 061	54.104.108	0.608401	AJ 012	2.570	0.000041
AJ 045	10.221	0.000515				CW 029	105	0.000012	AJ 062			AJ 013	97.832	0.001579
AJ 046	306.523	0.015456	AJ 001	1.224	0.000136	CW 030	88	0.000010	AJ 063			AJ 014	12.363	0.000200
AJ 047	651.404	0.032846	AJ 002	113	0.000013	CW 031	9.125	0.000108	AJ 064			AJ 015	3.933	0.000063
AJ 048	31.630	0.001595	AJ 003	55	0.000006	CW 032	13	0.000001	AJ 065			AJ 016	5.668	0.000091
AJ 049	566.802	0.028580	AJ 004	97	0.000011	CW 033	5.597	0.000624	AS 001	4	0.000000	AJ 017	49.763	0.000803
AJ 050	493.432	0.024880	AJ 005	132	0.000015	CW 034	24.839	0.002770	AS 002	70	0.000001	AJ 018	341.563	0.005513
AJ 051	75.223	0.003793	AJ 006	4	0.000000	CW 035	855	0.000095	AS 003	299	0.000003	AJ 019	393.494	0.006351
AJ 052			AJ 007	210	0.000023	CW 036	24.075	0.002685	AS 004	65	0.000001	AJ 020	92.819	0.001498
AJ 053	9.810	0.000495	AJ 008	25	0.000003	CW 037	235.067	0.026214	AS 005	25	0.000000	AJ 021	136.287	0.002200
AJ 054	24.747	0.001248	AJ 009	268	0.000030	CW 038	3.593	0.000401	AS 006	11.056	0.000124	AJ 022	10.413	0.000168
AJ 055	279.076	0.014072	AJ 010	511	0.000057	CW 039	1.023	0.000114	AS 007	3.629	0.000041	AJ 023	32.812	0.000530
AJ 056	86.916	0.004383	AJ 011	273	0.000030	CW 040	21.392	0.002386	AS 008	2.149	0.000024	AJ 024	81.292	0.001312
AJ 057	20.387	0.001028	AJ 012	46	0.000005	CW 041	650	0.000072	AS 009	271	0.000003	AJ 025	454.021	0.007328
AJ 058	427.002	0.021531	AJ 013	5.450	0.000608	CW 042	7	0.000000	AS 010	12	0.000000	AJ 026	243.666	0.003933
AJ 059	186.422	0.009400	AJ 014	767	0.000086	CW 043	4	0.000000	AS 011	4.740	0.000053	AJ 027	222.731	0.003595
AJ 060	593.257	0.029914	AJ 015	398	0.000044	CW 044	1.312	0.000146	AS 012	4	0.000000	AJ 028	206.587	0.003335
AJ 061	787	0.000040	AJ 016	562	0.000063	CW 045	172	0.000019	AS 013	4	0.000000	AJ 029	1.080.640	0.017443
AJ 062	37.243	0.001878	AJ 017	1.991	0.000222	CW 046	373	0.000042	AS 014	22	0.000003	AJ 030	513.787	0.008293
AJ 063			AJ 018	38.065	0.004245	CW 047	88	0.000010	AS 015	9	0.000000	AJ 031		
AJ 064	197.871	0.009977	AJ 019	108.694	0.012121	CW 048	1.547	0.000173	AS 016	39	0.000000	AJ 032	181.885	0.002936
AJ 065	43.012	0.002169	AJ 020	13.188	0.0001471	CW 049	7.635	0.000851	AS 017	29	0.000000	AJ 033	4.026.101	0.064985
AJ 900	11.745.499	0.592242	AJ 021	23.388	0.002608	CW 050	507	0.000057	AS 018	22.726	0.000256	AJ 034	37.541	0.000606
AS 001	8	0.000000	AJ 022	327	0.000036	CW 051	30	0.000003	AS 019	272	0.000003	AJ 035	1.635.863	0.026404
AS 025	13	0.000001	AJ 023	19.183	0.002139	CW 052	1.400	0.000156	AS 020	416	0.000005	AJ 036	583.995	0.009426
AS 030	66	0.000003	AJ 024	75.258	0.008393	CW 053	355.747	0.039672	AS 021	31.326	0.000352	AJ 037	5.776	0.000093
AS 033	8	0.000000	AJ 025	22.689										

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 027	33	0.000001	AJ 019	260.266	0.007653	CW 041	319.088	0.009383	AS 027	4	0.000000	AJ 022	1.174	0.000112
AS 030	103	0.000002	AJ 020	134.120	0.003944	CW 042	5.301	0.000156	AS 030	13	0.000001	AJ 023	1.895	0.000181
AS 031	296	0.000005				CW 043	12	0.000000	AS 033	69	0.000005	AJ 024	14.692	0.001406
AS 033	1.219	0.000020	AJ 021	65.344	0.001921	CW 047	4.192	0.000123	AS 035	12	0.000001	AJ 025	43.466	0.004159
AS 035	4.214	0.000068	AJ 022	5.862	0.000172	CW 048	62.239	0.001830	AS 038	17	0.000001	AJ 027	27.992	0.002678
AS 038	1.014	0.000016	AJ 023	16.455	0.000484	CW 052	21.929	0.000645				AJ 028	406.184	0.038864
			AJ 024	12.098	0.000356	CW 053	516	0.000015	AS 039	409	0.000029	AJ 029	49.758	0.004761
AS 039	14.102	0.000228	AJ 025	82.994	0.002440	CW 054	55	0.000002	AS 041	159	0.000011	AJ 030	394.977	0.037791
AS 041	3.410	0.000055	AJ 027	117.124	0.003444				AS 048	696	0.000050	AJ 031	146.688	0.014035
AS 042	221	0.000004	AJ 028	258.264	0.007594	CW 055	4.373	0.000129	AS 051	10	0.000001			
AS 047	110	0.000002	AJ 029	222.607	0.006546	CW 056	397	0.000012	AS 054	1	0.000000	AJ 032	51.992	0.004975
AS 048	2.398	0.000039	AJ 030	1,536.013	0.045166	CW 057	628	0.000018	AS 056	2	0.000000	AJ 033	1,805.471	0.172748
AS 051	285	0.000005	AJ 031	27.670	0.000814	CW 058	629	0.000018				AJ 034	8.586	0.000822
AS 053	15	0.000000				CW 059	3,416	0.000100	AS 900	1,693	0.000122	AJ 035	216.552	0.020720
AS 054	40	0.000001	AJ 032	34.945	0.001028	CW 061	44,953	0.001322				AJ 037	654	0.000063
AS 056	48	0.000001	AJ 033	903.081	0.026555	CW 063	969	0.000028	BF 001	24	0.000002	AJ 038	27.542	0.002635
			AJ 034	17.642	0.000519	CW 064	1,001	0.000029				AJ 039	388.170	0.037140
AS 900	28,167	0.000455	AJ 035	983.796	0.028928	CW 065	2,763	0.000081	CW 001	100	0.000007	AJ 040	986	0.000094
			AJ 037	2.242	0.000066				CW 003	264	0.000019	AJ 041	2,889	0.000276
BF 001	320	0.000005	AJ 038	328.528	0.009660	CW 900	811.136	0.023851	CW 005	4	0.000000	AJ 042	374.928	0.035873
			AJ 039	2,786.081	0.081923				CW 010	611	0.000044			
CW 001	286	0.000005	AJ 040	6,592.844	0.193860	DT 001	10.623	0.000312	CW 011	826	0.000059	AJ 043	734	0.000070
CW 003	742	0.000012	AJ 041	2,470.612	0.072647				CW 012	29	0.000002	AJ 044	4.746	0.000454
CW 005	4	0.000000	AJ 042	267.347	0.007861	ET 900	24,416.128	0.717945	CW 013	792	0.000057	AJ 047	1.230	0.000118
CW 010	2.205	0.000036							CW 014	905	0.000065	AJ 048	225.707	0.021596
CW 011	2,988	0.000048	AJ 043	3.476	0.000102	VV 001	4,129.990	0.121441	CW 015	4	0.000000	AJ 049	241.431	0.023100
CW 012	125	0.000002	AJ 044	12.804	0.000376	VV 002	2,283.211	0.067137	CW 016	13	0.000001	AJ 050	31.433	0.003008
CW 013	4.187	0.000068	AJ 047	79.736	0.002345	VV 003	1,781.772	0.052392				AJ 051	436.003	0.041717
CW 014	3,592	0.000058	AJ 048	462.722	0.013606	VV 004	1,397.234	0.041085	CW 017	394	0.000028	AJ 052	100.560	0.009622
CW 015	33	0.000001	AJ 049	271.188	0.007974				CW 018	206	0.000015	AJ 053	107.981	0.010332
CW 016	231	0.000004	AJ 050	45.947	0.001351	VV 900	9,592.207	0.282055	CW 019	1,115	0.000080	AJ 054	13.562	0.001298
			AJ 051	1,605.118	0.047198				CW 020	10,794	0.000775			
CW 017	1,107	0.000018	AJ 052	475.481	0.013981	XX 600	34,008.335	1.000000	CW 021	8	0.000001	AJ 055	5.302	0.000507
CW 018	5,927	0.000096	AJ 053	188.633	0.005547				CW 022	63	0.000005	AJ 056	124.240	0.011887
CW 019	3,228	0.000052	AJ 054	21.430	0.000630				CW 023	131	0.000009	AJ 057	29,009	0.002776
CW 020	2,850	0.000046							CW 024	679	0.000049	AJ 058	22,185	0.002123
CW 021	391	0.000006	AJ 055	35.319	0.001039	AJ 041	5,876	0.000422	CW 025	8,367	0.000601	AJ 059	191.901	0.018361
CW 022	130	0.000002	AJ 056	196.450	0.005777	AJ 001	1,786	0.000128	CW 027	327	0.000023	AJ 060	69.444	0.006644
CW 023	419	0.000007	AJ 057	80.008	0.002353	AJ 002	243	0.000117				AJ 061	146.685	0.014035
CW 024	9,249	0.000149	AJ 058	35.223	0.001036	AJ 003	1,534	0.000110	CW 028	8	0.000001	AJ 062	796	0.000706
CW 025	27,787	0.000449	AJ 059	531.513	0.015629	AJ 004	2,230	0.000160	CW 029	1,727	0.000124	AJ 063	52.462	0.005020
CW 027	2,742	0.000044	AJ 060	174.373	0.005127	AJ 005	42	0.000003	CW 030	1,970	0.000142	AJ 064	40.326	0.003858
			AJ 061	1,087.726	0.031984	AJ 006	3,436	0.000247	CW 031	1,638	0.000118			
CW 028	418	0.000007	AJ 062	3.545	0.000104	AJ 007	441	0.000032	CW 032	1,371	0.000098	AJ 065	34.372	0.003289
CW 029	5,838	0.000094	AJ 063	91.142	0.002680	AJ 008	944	0.000068	CW 033	44,798	0.003218			
CW 030	10,763	0.000174	AJ 064	190.668	0.005607	AJ 009	8,249	0.000593	CW 034	101	0.000007	AJ 900	6,162.307	0.589611
CW 031	11,925	0.000192				AJ 010	4,410	0.000317	CW 035	4,744	0.000341			
CW 032	12,425	0.000201	AJ 065	112.400	0.003305	AJ 011	713	0.000051	CW 037	21	0.000002	AS 016	4	0.000000
CW 033	679,697	0.010971				AJ 012	18,575	0.001334	CW 038	955	0.000069	AS 024	4	0.000000
CW 034	292	0.000005	AJ 900	23,569.384	0.693047	AJ 013	3,174	0.000228	CW 039	146.173	0.010500	AS 025	207	0.000020
CW 035	42,616	0.000688				AJ 014	935	0.000067	CW 040	4	0.000000	AS 030	29	0.000003
CW 037	92	0.000001	AS 001	4	0.000000	AJ 015	302	0.000022	CW 041	122,596	0.008807	AS 031	58	0.000006
CW 038	29,378	0.000474	AS 016	4	0.000000	AJ 016	17,100	0.001228	CW 042	193	0.000014	AS 033	82	0.000008
			AS 017	4	0.000001	AJ 017	44,386	0.003188	CW 043	4	0.000000	AS 039	888	0.000085
CW 039	330,397	0.005333	AS 020	664	0.000020	AJ 018	175,400	0.012600	CW 044	8	0.000001	AS 042	98	0.000009
CW 040	59	0.000001	AS 025	430	0.000013	AJ 019	122,117	0.008772	CW 047	38,749	0.002783	AS 048	574	0.000055
CW 041	154,309	0.002491	AS 030	16	0.000000	AJ 020	44,998	0.003232	CW 048	10,543	0.000757	AS 051	13	0.000001
CW 042	18,292	0.000295	AS 031	4	0.000000	AJ 021	3,190	0.000229	CW 052	206	0.000015	AS 053	1	0.000000
CW 043	2,993	0.000048	AS 033	4	0.000000	AJ 022	7,586	0.000545	CW 054	17	0.000001	AS 054	2	0.000000
CW 047	31,076	0.000502	AS 035	1,658	0.000049	AJ 023	6,804	0.000489	CW 055	2,246	0.000161	AS 056	2	0.000000
CW 048	133,042	0.002147	AS 038	32	0.000001	AJ 024	84,762	0.006089	CW 056	226	0.000016	AS 900	1,962	0.000188
CW 052	38,029	0.000614	AS 039	5,987	0.000176	AJ 025	29,387	0.002111	CW 057	194	0.000014			
CW 053	4,883	0.000079	AS 040	1,897	0.000056	AJ 027	273	0.000020	CW 058	202	0.000015	BF 001	12	0.000001
CW 054	122	0.000002	AS 041	12,264	0.000361	AJ 028	49,954	0.003588	CW 059	1,694	0.000122			
			AS 042	8	0.000000	AJ 029	182,296	0.013095	CW 061	12,858	0.000924	CW 001	20	0.000002
CW 055	14,660	0.000237	AS 044	1,128	0.000033	AJ 030	731.973	0.052580	CW 063	478	0.000034	CW 003	716	0.000069
CW 056	1,750	0.000028	AS 048	163	0.000005	AJ 031			CW 064	477	0.000034	CW 010	260	0.000025
CW 057	1,120	0.000018	AS 051	7	0.000000	AJ 032	267,584	0.019222	CW 065	1,702	0.000122	CW 011	364	0.000035
CW 058	1,005	0.000016	AS 053	25	0.000001	AJ 033	207,428	0.014900				CW 012	25	0.000002
CW 059	17,694	0.000286	AS 054	34	0.000001	AJ 034	1,464	0.000105	CW 066	206	0.000015	CW 013	25	0.000002
CW 061	40,383	0.000652	AS 056	24,559	0.000722	AJ 035	179,315	0.012881	CW 067	17	0.000001	CW 014	431	0.000041
CW 063	5,161	0.000083				AJ 037	3,298.302	0.236929	CW 068	421.535	0.030280	CW 015	311	0.000030
CW 064	1,718	0.000028	AS 900	426	0.000013	AJ 038	2,235	0.000161	DT 001	6.610	0.000475	CW 016	4	0.000000
CW 065	4,252	0.000069				AJ 039	36,371	0.002613	ET 900	9,084.562	0.652577	CW 0		

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 063	1.061	0.000102	AS 900	6.709	0.000370	AJ 035	2.151.851	0.014513	CW 059	19.330	0.000130	CW 001	34	0.000003
CW 064	205	0.000020				AJ 037	9.055	0.000061	CW 061	85.004	0.000573	CW 003	30	0.000003
CW 065	884	0.000085	BF 001	75	0.000004	AJ 038	1.403.696	0.009467	CW 063	4.352	0.000029	CW 010	339	0.000031
CW 900	744.086	0.071194				AJ 039	3.827.642	0.025815	CW 064	1.961	0.000013	CW 011	474	0.000044
DT 001	14.203	0.001359	CW 001	75	0.000004	AJ 040	668.880	0.004511	CW 065	5.700	0.000038	CW 012	21	0.000002
ET 900	6.922.570	0.662353	CW 003	130	0.000007	AJ 041	351.290	0.002369				CW 013	391	0.000036
VV 001	1.797.212	0.171958	CW 005	4	0.000000	AJ 042	1.841.257	0.012418	CW 900	1.477.870	0.009967	CW 014	2.017	0.000187
VV 002	930.752	0.089055	CW 010	520	0.000029				DT 001	17.987	0.000121	CW 015	13	0.000001
VV 003	627.768	0.060605	CW 011	713	0.000039	AJ 043	39.339	0.000265	ET 900	107.559.166	0.725426	CW 016	4.596	0.000426
VV 004	173.178	0.016570	CW 012	29	0.000002	AJ 044	56.742.996	0.382699	VV 001	23.327.611	0.157332	CW 017	226	0.000021
VV 900	3.528.910	0.337647	CW 013	801	0.000044	AJ 047	141.195	0.000952	VV 002	7.928.644	0.053474	CW 018	201	0.000019
XX 600	10.451.480	1.000000	CW 014	880	0.000049	AJ 048	1.022.084	0.006893	VV 003	4.541.908	0.030633	CW 019	151	0.000014
AJ 043			CW 015	109	0.000006	AJ 049	1.966.718	0.013264	VV 004	4.913.049	0.033136	CW 020	482	0.000045
AJ 001	3.953	0.000218	CW 016	416	0.000023	AJ 050	333.668	0.002250	VV 001	23.327.611	0.157332	CW 021	948	0.000088
AJ 002	1.526	0.000084	CW 017	553	0.000030	AJ 051	6.068.527	0.040929	VV 002	7.928.644	0.053474	CW 022	13	0.000001
AJ 003	113	0.000006	CW 018	265	0.000015	AJ 052	935.196	0.006307	VV 003	4.541.908	0.030633	CW 023	62	0.000006
AJ 004	1.316	0.000073	CW 019	1.041	0.000057	AJ 053	1.080.476	0.007287	VV 004	4.913.049	0.033136	CW 024	1.681	0.000156
AJ 005	1.916	0.000106	CW 020	8.350	0.000460	AJ 054	151.417	0.001021	XX 600	148.270.378	1.000000	CW 025	2.094	0.000194
AJ 006	38	0.000002	CW 021	637	0.000035	AJ 055	113.635	0.000766				CW 027	1.107	0.000103
AJ 007	2.939	0.000162	CW 022	38	0.000002	AJ 056	838.923	0.005658				CW 028	4	0.000000
AJ 008	369	0.000020	CW 023	205	0.000011	AJ 057	279.719	0.001887				CW 029	720	0.000067
AJ 009	5.41	0.000030	CW 024	474	0.000026	AJ 058	187.347	0.001264	AJ 045	1.634	0.000152	CW 030	277	0.000026
AJ 010	7.069	0.000390	CW 025	6.510	0.000359	AJ 059	1.487.632	0.010033	AJ 001	1.023	0.000095	CW 031	104	0.000010
AJ 011	3.777	0.000208	CW 027	695	0.000038	AJ 060	608.470	0.004104	AJ 002	2.0	0.000002	CW 032	30.892	0.002865
AJ 012	1.690	0.000093	CW 028	281	0.000015	AJ 061	2.766.031	0.018655	AJ 003	20	0.000002	CW 033	436	0.000040
AJ 013	18.744	0.001034	CW 029	5.684	0.000313	AJ 062	80.236	0.000541	AJ 004	881	0.000082	CW 034	5.894	0.000547
AJ 014	2.946	0.000162	CW 030	4.863	0.000268	AJ 063	311.414	0.002100	AJ 005	1.256	0.000116	CW 035	21	0.000002
AJ 015	12.493	0.000689	CW 031	1.262	0.000070	AJ 064	375.030	0.002529	AJ 006	25	0.000002	CW 037	9.886	0.000917
AJ 016	8.556	0.000472	CW 032	1.657	0.000091	AJ 065	227.918	0.001537	AJ 007	1.961	0.000182	CW 038	9.969	0.000924
AJ 017	21.759	0.001200	CW 033	23.882	0.001317	AJ 900	106.041.862	0.715192	AJ 008	247	0.000023	CW 039	172	0.000016
AJ 018	200.999	0.011083	CW 034	79	0.000004	AS 001	12	0.000000	AJ 009	113	0.000010	CW 040	868	0.000080
AJ 019	176.981	0.009758	CW 035	21.599	0.001191	AS 016	4	0.000000	AJ 010	4.733	0.0000439	CW 042	277	0.000026
AJ 020	126.064	0.006951	CW 037	21	0.000001	AS 019	24	0.000000	AJ 011	2.527	0.000234	CW 043	10.451	0.000969
AJ 021	94.752	0.005224	CW 038	8.720	0.000481	AS 020	28	0.000000	AJ 012	14.392	0.001335	CW 047	1.409	0.000131
AJ 022	2.570	0.000142	CW 039	37.101	0.002046	AS 021	24	0.000000	AJ 013	9.076	0.000842	CW 048	6.708	0.000622
AJ 023	15.511	0.000855	CW 040	4	0.000000	AS 024	70	0.000000	AJ 014	19.690	0.001826	CW 052	6.050	0.000561
AJ 024	4.180	0.000230	CW 041	37.415	0.002063	AS 024	8	0.000000	AJ 015	2.482	0.000230	CW 053	696	0.000665
AJ 025	93.596	0.005161	CW 042	2.353	0.000130	AS 025	2.192	0.000015	AJ 016	57.888	0.005368	CW 054	13	0.000001
AJ 027	61.659	0.003400	CW 043	19.238	0.001061	AS 027	425	0.000003	AJ 017	20.125	0.001866	CW 055	789	0.000073
AJ 028	276.959	0.015271	CW 044	1.266	0.000070	AS 030	400	0.000003	AJ 018	26.283	0.002437	CW 056	407	0.000038
AJ 029	106.356	0.005864	CW 047	33.667	0.001856	AS 031	4	0.000000	AJ 019	34.385	0.003189	CW 057	783	0.000073
AJ 030	504.781	0.027832	CW 048	9.038	0.000498	AS 032	801	0.000005	AJ 020	19.841	0.001840	CW 058	469	0.000043
AJ 031	59.251	0.003267	CW 052	1.165	0.000064	AS 033	8	0.000000	AJ 021	223.891	0.020762	CW 059	9.890	0.000917
AJ 032	40.576	0.002237	CW 053	1.165	0.000064	AS 035	9.624	0.000065	AJ 022	1.556	0.000144	CW 061	2.472	0.000229
AJ 033	1.521.909	0.083914	CW 054	55	0.000003	AS 038	168	0.000001	AJ 023	5.117	0.000475	CW 063	255	0.000204
AJ 034	31.939	0.001761	CW 055	4.305	0.000237	AS 039	366	0.000002	AJ 024	23.054	0.002138	CW 064	272	0.000205
AJ 035	640.444	0.035313	CW 056	1.015	0.000056	AS 040	13	0.000000	AJ 025	36.606	0.003395	CW 065	525	0.000409
AJ 037	1.287	0.000071	CW 057	347	0.000019	AS 042	244	0.000002	AJ 027	97.866	0.009075	CW 900	116.410	0.010795
AJ 038	237.749	0.013109	CW 058	206	0.000011	AS 044	4.004	0.000027	AJ 028	6.510	0.000604	DT 001	2.551	0.000237
AJ 039	1.031.420	0.056870	CW 059	8.288	0.000457	AS 048	2.240	0.000015	AJ 029	20.471	0.001898	ET 900	6.818.612	0.632312
AJ 040	1.914	0.000106	CW 061	15.526	0.000856	AS 051	225	0.000002	AJ 030	49.359	0.004577	VV 001	2.897.447	0.268689
AJ 041	374.998	0.020677	CW 063	591	0.000033	AS 054	6	0.000000	AJ 031	6.716	0.000623	VV 002	320.648	0.029735
AJ 042	202.703	0.011177	CW 064	402	0.000022	AS 054	28	0.000000	AJ 032	18.651	0.001730	VV 003	509.302	0.047229
AJ 043	3.118.609	0.171953	CW 065	2.607	0.000144	AS 056	31	0.000000	AJ 033	1.612.527	0.149535	VV 004	237.617	0.022035
AJ 044	8.296	0.000457	CW 900	265.082	0.014616	AS 900	20.925	0.000141	AJ 034	238.929	0.022157	VV 900	3.965.014	0.367688
AJ 047	28.105	0.001550	DT 001	4.011	0.000221	AS 900	20.925	0.000141	AJ 035	268.855	0.024932	XX 600	10.783.626	1.000000
AJ 048	252.697	0.013933	ET 900	12.513.690	0.689976	BF 001	522	0.000004	AJ 037	1.237	0.000115			
AJ 049	230.091	0.012687	VV 001	2.572.474	0.141840	CW 001	347	0.000002	AJ 038	393.716	0.036511			
AJ 051	31.362	0.001229	VV 002	1.183.025	0.065229	CW 003	3.513	0.000024	AJ 039	299.545	0.027778			
AJ 052	886.320	0.048870	VV 003	531.277	0.029293	CW 005	12	0.000000	AJ 040	52.638	0.004881			
AJ 053	166.547	0.009183	VV 004	1.335.960	0.073662	CW 010	2.494	0.000017	AJ 042	62.242	0.005772			
AJ 054	16.807	0.000927	VV 900	5.622.736	0.310024	CW 011	3.400	0.000023	AJ 043	7.463	0.000692			
AJ 055	32.682	0.001802	XX 600	18.136.426	1.000000	CW 012	412	0.000003	AJ 044	5.945	0.000551			
AJ 056	139.315	0.007682	AJ 044			CW 013	3.356	0.000023	AJ 045	1.119.726	0.103836			
AJ 057	58.389	0.003219	AJ 001	23.152	0.000156	CW 014	16.977	0.000115	AJ 047	36.341	0.003370	AJ 046		
AJ 058	11.466	0.000632	AJ 002	7.299	0.000049	CW 015	272	0.000002	AJ 048	59.063	0.005477	AJ 001	326	0.000099
AJ 059	368.365	0.020311	AJ 003	1.212	0.000008	CW 016	2.595	0.000018	AJ 049	171.397	0.015894	AJ 002	234	0.000071
AJ 060	136.275	0.007514	AJ 004	6.287	0.000042	CW 017	1.336	0.000009	AJ 050	20.906	0.001939	AJ 003	4	0.000001
AJ 061	384.704	0.021212	AJ 005	9.107	0.000061	CW 018	1.340	0.000009	AJ 051	482.258	0.044721	AJ 004	200	0.000061
AJ 062	3.311	0.000183	AJ 006	175	0.000001	CW 019	3.472	0.000023	AJ 052	131.228	0.012169	AJ 005	288	0.000087
AJ 063	92.176	0.005082	AJ 007	14.036	0.000095	CW 020	5.929	0.000040	AJ 053	124.185	0.011516	AJ 006	4	0.000001
AJ 064	78.627	0.004335	AJ 008	1.766	0.000012	CW 021	2.122	0.000014	AJ 054	19.244	0.001785	AJ 007	444	0.000135
AJ 065	99.278	0.005474	AJ 009	3.643	0.000025	CW 022	239	0.000002	AJ 055					

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 041	14.581	0.004423	AJ 006	83	0.000003	CW 030	8.690	0.000285	AJ 063	113.252	0.002572			
AJ 042	1.665	0.000505	AJ 007	6.661	0.000219	CW 031	27.366	0.000899						
			AJ 008	840	0.000028	CW 032	2.321	0.000076	AJ 064	152.495	0.003463	AJ 049		
AJ 043	218	0.000066	AJ 009	1.074	0.000035	CW 033	83.111	0.002729	AJ 065	266.378	0.006049	AJ 001	8.012	0.000109
AJ 044	587	0.000178	AJ 010	16.040	0.000527	CW 034	149	0.000005				AJ 002	5.096	0.000070
AJ 046	568.601	0.172497				CW 035	19.995	0.000657	AJ 900	27.317.948	0.620378	AJ 003	1.063.010	0.014525
AJ 047	2.395	0.000727	AJ 011	8.568	0.000281	CW 037	45	0.000001				AJ 004	4.386	0.000060
AJ 048	72.063	0.021862	AJ 012	4.765	0.000156	CW 038	4.897	0.000161	AS 001	13	0.000000	AJ 005	6.319	0.000086
AJ 049	24.532	0.007442	AJ 013	30.721	0.001009	CW 039	29.072	0.000955	AS 002	52	0.000001	AJ 006	122	0.000002
AJ 050	5.655	0.001716	AJ 014	8.045	0.000264				AS 003	218	0.000005	AJ 007	9.793	0.000134
AJ 051	52.939	0.016060	AJ 015	209.165	0.006868	CW 040	4	0.000000	AS 005	33	0.000001	AJ 008	1.230	0.000017
AJ 052	29.671	0.009001	AJ 016	11.923	0.000392	CW 041	106.792	0.003507	AS 016	337	0.000008	AJ 009	532	0.000007
AJ 053	9.017	0.002735	AJ 017	26.669	0.000876	CW 042	4.840	0.000159	AS 019	28	0.000001	AJ 010	23.527	0.000321
			AJ 018	376.879	0.012375	CW 043	12	0.000000	AS 020	87	0.000002			
AJ 054	997	0.000302	AJ 019	239.981	0.007880	CW 047	305.672	0.010037	AS 023	4	0.000000			
AJ 055	520	0.000158	AJ 020	243.997	0.008012	CW 048	67.593	0.002220	AS 024	216	0.000005	AJ 011	12.572	0.000172
AJ 056	6.553	0.001988				CW 052	20.492	0.000673	AS 025	13.041	0.000296	AJ 012	2.052	0.000028
AJ 057	4.934	0.001497	AJ 021	51.702	0.001698	CW 053	1.611	0.000053				AJ 013	19.262	0.000263
AJ 058	1.103	0.000335	AJ 022	5.722	0.000188	CW 054	63	0.000002	AS 027	25	0.000001	AJ 014	11.145	0.000152
AJ 059	44.684	0.013556	AJ 023	11.976	0.000393	CW 055	6.498	0.000213	AS 030	25	0.000001	AJ 015	9.177	0.000125
AJ 060	22.089	0.006701	AJ 024	149.823	0.004920				AS 031	78	0.000002	AJ 016	1.979	0.000027
AJ 061	17.326	0.005256	AJ 025	138.069	0.004534	CW 056	1.003	0.000033	AS 033	70	0.000002	AJ 017	36.877	0.000504
AJ 062	202	0.000061	AJ 027	83.346	0.002737	CW 057	2.369	0.000078	AS 035	77	0.000001	AJ 018	82.774	0.001131
AJ 063	17.548	0.005324	AJ 028	25.603	0.000841	CW 058	541	0.000018	AS 038	50	0.000002	AJ 019	213.997	0.002924
			AJ 029	99.059	0.003253	CW 059	9.649	0.000317	AS 039	156	0.000004	AJ 020	91.604	0.001252
AJ 064	11.906	0.003612	AJ 030	849.665	0.027900	CW 061	32.058	0.001053	AS 040	42	0.000001			
AJ 065	800	0.000243	AJ 031	251.718	0.008265	CW 063	2.138	0.000070	AS 042	12	0.000000	AJ 022	7.747	0.000106
						CW 064	924	0.000030	AS 047	4	0.000000	AJ 023	5.521	0.000075
AJ 900	1.196.827	0.363083	AJ 032	42.795	0.001405	CW 065	2.431	0.000080				AJ 024	32.775	0.000448
			AJ 033	1,180.538	0.038765				AS 048	1.290	0.000029	AJ 025	6.298.538	0.086065
AS 021	12	0.000004	AJ 034	12.866	0.000422	CW 900	846.034	0.027781	AS 051	47	0.000001	AJ 027	8.605	0.000118
AS 025	2.182	0.000662	AJ 035	595.996	0.019570				AS 053	5	0.000000	AJ 028	92	0.000001
AS 030	8	0.000002	AJ 037	3.141	0.000103	DT 001	17.330	0.000569	AS 054	12	0.000000	AJ 029	214	0.000003
AS 035	17	0.000005	AJ 038	263.907	0.008666				AS 056	14	0.000000	AJ 030	505.133	0.006902
AS 046	885	0.000268	AJ 039	1,331.447	0.043720	ET 900	18,113.340	0.594775				AJ 031	2.422	0.000033
AS 048	184	0.000056	AJ 040	11.468	0.000377				AS 900	15.936	0.000362	AJ 032	41.180	0.000563
AS 051	8	0.000002	AJ 041	1,345.577	0.044184	VV 001	6.653.242	0.218468						
AS 053	1	0.000000	AJ 042	105.572	0.003467	VV 002	3,315.394	0.108865	BF 001	774	0.000018	AJ 033	17.804	0.000243
AS 054	3	0.000001				VV 003	1,553.294	0.051004				AJ 034	85.306	0.001166
AS 056	3	0.000001	AJ 043	3.244	0.000107	VV 004	818.814	0.026887	CW 001	43.992	0.000999	AJ 035	34.534	0.000472
			AJ 044	16.336	0.000536				CW 002	75.606	0.001717	AJ 037	6.160	0.000084
AS 900	3.303	0.001002	AJ 047	3,688.566	0.121119	VV 900	12,340.744	0.405225	CW 003	148.906	0.003382	AJ 038	105.859	0.001446
			AJ 048	554.686	0.018214				CW 004	335	0.000008	AJ 039	1,975.497	0.026994
BF 001	134	0.000041	AJ 049	455.681	0.014963	XX 600	30,454.084	1.000000	CW 005	100.164	0.002275	AJ 040	6.379	0.000087
			AJ 050	45.431	0.001492				CW 008	713	0.000016	AJ 042	167	0.000002
CW 001	4	0.000001	AJ 051	1,210.187	0.039738				CW 010	6.432	0.000146	AJ 043	4.770	0.000065
CW 003	4	0.000001	AJ 052	444.595	0.014599	AJ 048			CW 011	813	0.000018	AJ 044	102.167	0.001396
CW 010	76	0.000023	AJ 053	239.062	0.007850	AJ 001	320.554	0.007280	CW 012	214	0.000005			
CW 011	109	0.000033	AJ 054	20.852	0.000685	AJ 002	253.045	0.005747	CW 013	4,494	0.000102	AJ 047	73.108	0.000999
CW 012	4	0.000001				AJ 003	60.602	0.001376				AJ 048	509.440	0.006961
CW 013	38	0.000012	AJ 055	27.831	0.000914	AJ 004	17.197	0.000391	CW 014	34.002	0.000772	AJ 049	1,601.605	0.021885
CW 014	268	0.000081	AJ 056	278.000	0.009128	AJ 005	553.394	0.012567	CW 015	13.298	0.000302	AJ 050	1,735.910	0.023720
CW 015	4	0.000001	AJ 057	183.174	0.006015	AJ 006	6.774	0.000154	CW 016	80.574	0.001830	AJ 051	1,211.134	0.016549
CW 016	21	0.000006	AJ 058	31.178	0.001024	AJ 007	394.139	0.008951	CW 017	881	0.000020	AJ 052	652.220	0.008912
CW 017	13	0.000004	AJ 059	718.504	0.023593	AJ 008	261.650	0.005942	CW 018	2.294	0.000052	AJ 053	412.334	0.005634
			AJ 060	283.253	0.009301	AJ 009	524	0.000012	CW 019	3.650	0.000083	AJ 054	490.506	0.006702
CW 018	12	0.000004	AJ 061	851.579	0.027963	AJ 010	145.340	0.003301	CW 020	24.938	0.000566	AJ 055	20.957	0.000286
CW 019	33	0.000010	AJ 062	4.376	0.000144	AJ 011	4.344	0.000099	CW 021	3.890	0.000088	AJ 056	217.658	0.002974
CW 020	243	0.000074	AJ 063	128.339	0.004214	AJ 012	552.514	0.012547	CW 022	68	0.000002			
CW 021	29	0.000009	AJ 064	178.295	0.005855	AJ 013	115.759	0.002629	CW 023	1.047	0.000024	AJ 057	122.303	0.001671
CW 023	13	0.000004				AJ 014	239.597	0.005441				AJ 058	113.616	0.001552
CW 024	13	0.000004	AJ 065	97.782	0.003211	AJ 015	122.214	0.002775	CW 024	46.250	0.001050	AJ 059	2,600.763	0.035538
CW 025	4.480	0.001359				AJ 016	796.693	0.018093	CW 025	98.416	0.002235	AJ 060	476.832	0.006516
CW 027	260	0.000079	AJ 900	17,225.668	0.565628	AJ 017	71.755	0.001630	CW 026	5.014	0.000114	AJ 061	1,892.035	0.025853
CW 029	260	0.000079				AJ 018	930.485	0.021131	CW 027	2.384	0.000054	AJ 062	21.825	0.000298
CW 030	1.124	0.000341	AS 024	62	0.000002	AJ 019	702.814	0.015961	CW 028	11.875	0.000270	AJ 063	495.515	0.006771
			AS 025	287	0.000009	AJ 020	375.010	0.008516	CW 029	3.797	0.000086	AJ 064	261.568	0.003574
CW 032	38	0.000012	AS 027	4	0.000000	AJ 021	170.714	0.003877	CW 030	11.439	0.000260	AJ 065	582.411	0.007958
CW 033	2.431	0.000737	AS 029	4	0.000000	AJ 022	3.274	0.000074	CW 031	2.556	0.000058			
CW 034	4	0.000001	AS 030	81	0.000003	AJ 023	53.429	0.001213	CW 032	4.967	0.000113	AJ 900	24,336.076	0.332535
CW 035	276	0.000084	AS 031	12	0.000000	AJ 024	494.770	0.011236	CW 033	411.443	0.009344			
CW 038	68	0.000021	AS 033	45	0.000001	AJ 025	1,550.829	0.035219				AS 001	8	0.000000
CW 042	75	0.000023	AS 035	881	0.000029	AJ 027	243.712	0.005535	CW 034	906	0.000021	AS 024	4	0.000000
CW 046	920.056	0.279119	AS 038	52	0.000002	AJ 028	309.210	0.007022	CW 035	8.736	0.000198	AS 025	183.626	

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 035	1,076	0.000015	AS 017	280	0.000001	AJ 019	1,171.493	0.004570	CW 065	13.663	0.000053	CW 006	864	0.000011
CW 037	101	0.000001	AS 021	16	0.000000	AJ 022	54.519	0.000213	CW 007			CW 007	3,531	0.000044
CW 038	55	0.000001	AS 024	8	0.000000	AJ 023	41.084	0.000160	CW 008	4,398.209	0.017158	CW 008	8,119	0.000101
CW 040	16	0.000000	AS 025	579	0.000002	AJ 024	8.434	0.000033	CW 009			CW 010	55,320	0.000687
CW 042	4	0.000000	AS 027	219	0.000001				DT 001	20,870	0.000081	CW 011	3,300	0.000041
CW 043	16	0.000000	AS 030	20	0.000000	AJ 025	5,489.105	0.021413				CW 012	125	0.000002
			AS 031	318	0.000001	AJ 027	22.780	0.000089	ET 900	91,807.602	0.358147	CW 013	1,308	0.000016
CW 047	4	0.000000			AJ 030	1,218.042	0.004752				CW 014	7,805	0.000097	
CW 048	67.858	0.000927	AS 032	36	0.000000	AJ 031	163.188	0.000637	VV 001	118,879.657	0.463756	CW 015	726	0.000009
CW 052	30.082	0.000411	AS 034	43	0.000002	AJ 032	54.725	0.000213	VV 002	28,842.895	0.112518	CW 016	6,569	0.000082
CW 053	787	0.000011	AS 035	1,103	0.000005	AJ 033	21.582	0.000084	VV 003	11,948.512	0.046612	CW 017	5,739	0.000071
CW 054	58	0.000001	AS 038	181	0.000001	AJ 034	80.481	0.000314	VV 004	4,862.048	0.018967	CW 018	1,646	0.000020
CW 055	6,708	0.000092	AS 039	2,673	0.000011	AJ 035	809.082	0.003156				CW 019	976	0.000012
CW 056	332	0.000005	AS 042	92	0.000000	AJ 037	59.860	0.000234	VV 900	164,533.112	0.641853	CW 022	88	0.000001
CW 057	863	0.000012	AS 047	157	0.000001	AJ 038	100.218	0.000391	XX 600	256,340.714	1.000000	CW 023	1,546	0.000019
CW 058	3,483	0.000048	AS 048	6,473	0.000028							CW 024	6,695	0.000083
CW 059	50.310	0.000687	AS 051	160	0.000001	AJ 039	3.462	0.000014				CW 025	199,128	0.002473
			AS 053	12	0.000000	AJ 040	46.890	0.000183				CW 027	67	0.000001
CW 061	54.519	0.000745			AJ 042	53.614	0.000209	AJ 052			CW 030	193	0.000002	
CW 063	4.242	0.000058	AS 054	23	0.000000	AJ 043	35.059	0.000137	AJ 001	2,974.736	0.036943	CW 031	12,837	0.000159
CW 064	1,368	0.000019	AS 056	28	0.000000	AJ 044	3,005.089	0.011723	AJ 002	789.415	0.009804	CW 032	1,089	0.000014
CW 065	15.561	0.000213	AS 900	16,119	0.000069	AJ 047	637.859	0.000817	AJ 003	2.851	0.000035	CW 034	1,543	0.000019
						AJ 048	1,356.020	0.005290	AJ 004	553.794	0.006877	CW 035	4,179	0.000052
CW 900	11,141.444	0.152240	BF 001	251	0.000001	AJ 049	3,050.659	0.011901	AJ 005	2,692.729	0.033440	CW 037	38	0.000000
DT 001	234.746	0.003208			AJ 050	1,575.732	0.006147	AJ 006	386.044	0.004794	CW 040	20	0.000000	
					AJ 051	4,836.988	0.018869	AJ 007	3,245.301	0.040303				
ET 900	35,908.317	0.490662	CW 001	3.387	0.000014	AJ 052	4,796.554	0.018712	AJ 008	2,606.524	0.023270	CW 042	579	0.000007
			CW 003	72.151	0.000307	AJ 053	1,808.224	0.007054	AJ 009	4,995.461	0.062037	CW 043	20	0.000000
			CW 005	59	0.000000	AJ 054	209.328	0.000817	AJ 010	17.502	0.000217	CW 047	13	0.000000
VV 001	7,868.226	0.107514	CW 010	6,426	0.000027	AJ 055	507.328	0.001979	AJ 011			CW 048	10,942	0.000136
VV 002	10,211.764	0.139537	CW 011	8,749	0.000037	AJ 056	4,576.624	0.017854	AJ 012	2.977	0.000037	CW 052	41,892	0.000520
VV 003	14,011.265	0.191454	CW 012	680	0.000003	AJ 057	4,055.160	0.015819	AJ 013	31.044	0.000386	CW 053	50	0.000001
VV 004	5,183.839	0.070834	CW 013	5,786	0.000025	AJ 058	1,018.995	0.003975	AJ 014	151.643	0.001883	CW 054	159	0.000002
			CW 014	37,415	0.000159	AJ 059	13,584.568	0.052994	AJ 015	11.525	0.000143	CW 055	1,598	0.000020
VV 900	37,275.094	0.509338	CW 015	1,533	0.000007	AJ 060	11,844.940	0.046208	AJ 016	60.431	0.000750	CW 056	37,419	0.000465
XX 600	73,183.411	1.000000	CW 016	719.990	0.003066	AJ 061	13,122.290	0.051191	AJ 017	243.783	0.003027	CW 057	3,660	0.000045
			CW 017	74.109	0.000316				AJ 018	226.827	0.002817			
			CW 018	59.790	0.000255	AJ 062	263.314	0.001027	AJ 019	162.745	0.002021	CW 058	1,819	0.000023
			CW 019	2,441	0.000010	AJ 063	414.530	0.001617	AJ 020	17	0.000000	CW 059	31,554	0.000392
			CW 020	6,152	0.000026	AJ 064	1,928.146	0.007522	AJ 022	10.720	0.000133	CW 061	38,467	0.000478
			CW 021	15,293	0.000065	AJ 065	609.449	0.002377				CW 064	13,654	0.000170
AJ 050			CW 022	236	0.000001	AJ 900	87,381.378	0.340880	AJ 023	105.573	0.001311	CW 065	9,461	0.000117
AJ 001	320.654	0.001365	CW 023	291	0.000001				AJ 024	50.835	0.000631			
AJ 002	18,827	0.000980	CW 024	8,791	0.000037	AS 001	74	0.000000	AJ 025	1,024.704	0.012726	CW 900	1,751.669	0.021754
AJ 003	3,044.864	0.012966	CW 025	49,058	0.000209	AS 016	306	0.000001	AJ 027	7,420	0.000092			
AJ 004	16,174	0.000069	CW 027	13,061	0.000056	AS 017	32	0.000000	AJ 030	29.197	0.000363	DT 001	203.564	0.002528
AJ 005	23,468	0.000100			AS 018	38	0.000000	AJ 031	482.746	0.005995				
AJ 006	460	0.000002	CW 030	24,891	0.000106	AS 019	45	0.000000	AJ 032	12,387	0.000154	ET 900	40,882.996	0.507717
AJ 007	36,138	0.000154	CW 031	37,131	0.000158	AS 022	8	0.000000	AJ 033	54,620	0.000678			
AJ 008	4,579	0.000019	CW 032	131,616	0.000560	AS 024	4	0.000000	AJ 034	84,816	0.001053	VV 001	24,636.451	0.305954
AJ 009	230	0.000001	CW 033	78,269	0.000333	AS 025	8	0.000000	AJ 035	221.845	0.002755	VV 002	8,080.324	0.100348
AJ 010	86,884	0.000370	CW 034	16,342	0.000070	AS 026	3,898	0.000015				VV 003	3,334.077	0.041405
			CW 035	84,122	0.000358	AS 035	58	0.000000	AJ 037	2,406	0.000030	VV 004	3,589.410	0.044576
AJ 011	46,440	0.000198	CW 037	126	0.000001	AS 042	12	0.000000	AJ 038	23,007	0.000286			
AJ 012	69,238	0.000295	CW 038	28,225	0.000120	AS 048	2,394	0.000009	AJ 039	164.736	0.002046	VV 900	39,640.262	0.492283
AJ 013	136,207	0.000580	CW 039	109,745	0.000467	AS 051	16	0.000000	AJ 040	8,877	0.000110	XX 600	80,523.258	1.000000
AJ 014	995,097	0.014237	CW 040	640	0.000003	AS 052	2	0.000000	AJ 042	6,187	0.000077			
AJ 015	32,366	0.000138	CW 042	36,357	0.000155	AS 053	2	0.000000	AJ 043	6,636	0.000082			
AJ 016	8,543.954	0.036382	CW 043	1,604	0.000007	AS 054	4	0.000000	AJ 044	339.641	0.004218			
AJ 017	2,625.694	0.011181	CW 047	44,130	0.000188	AS 056	3	0.000000	AJ 047	4,112	0.000051			
AJ 018	877,807	0.003738	CW 048	366,209	0.001559	AS 900	6,894	0.000027	AJ 048	227.814	0.002829			
AJ 019	465,567	0.001983	CW 052	111,105	0.000473	BF 001	251	0.000001	AJ 049	2,380.403	0.029562	AJ 053		
AJ 020	86,772	0.000369	CW 053	4,948	0.000021				AJ 050	209.055	0.002596	AJ 001	5,942	0.000123
			CW 054	185	0.000001	CW 001	1,798	0.000007	AJ 051	5,583.257	0.069337	AJ 002	5,030	0.000104
AJ 021	993.729	0.004232	CW 055	4,567	0.000019	CW 005	134	0.000001	AJ 052	908.350	0.011281	AJ 003	218	0.000005
AJ 022	27,517	0.000117	CW 056	3,455	0.000012	CW 010	12,848	0.000050	AJ 053	775.764	0.009634	AJ 004	4,327	0.000090
AJ 023	20,402	0.000087	CW 057	2,750	0.000012	CW 011	17,473	0.000068	AJ 054	50,037	0.000621	AJ 005	6,267	0.000130
AJ 024	193,416	0.000824	CW 058	11,261	0.000048	CW 012	859	0.000003	AJ 055	45,334	0.000563	AJ 006	122	0.000003
AJ 025	5,047.422	0.021493	CW 059	48,688	0.000207	CW 013	18,529	0.000072	AJ 056	716.162	0.000894	AJ 007	9,659	0.000200
AJ 027	1,159.369	0.004937	CW 061	271,518	0.001156	CW 014	62,681	0.000245	AJ 057	482.300	0.005990	AJ 008	1,211	0.000025
AJ 028	36	0.000000	CW 063	2,289	0.000010	CW 015	1,433	0.000006	AJ 058	108,573	0.001348	AJ 009	38	0.000001
AJ 029	93	0.000000	CW 064	5,063	0.000022	CW 016	15,708	0.000061	AJ 059	1,168.177	0.014507	AJ 010	23,216	0.000481
AJ 030	3,411.127	0.014525	CW 065	21,889	0.000093	CW 017	7,248	0.000028	AJ 060	1,846.143	0.022927	AJ 011	12,409	0.000257
AJ 031	1,949.095	0.008300	CW 900	2,532.523	0.010784	CW 018	10,929	0.000043	AJ 061	1,091.918	0.013560	AJ 012	2,366	0.000049
						CW 019	7,341	0.000029	AJ 062	182.296	0.002264	AJ 013	44,675	0.000925
AJ 032	16,547.983	0.070465	DT 001	49,609	0.000211	CW 022	453	0.000002	AJ 063	272.654	0.003386	AJ 014	26,021	0.000539
AJ 033														

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 052	643.789	0.013334	AJ 020	87	0.000004	VV 900	7,793.509	0.377213	CW 035	192	0.000023	AS 900	1,110	0.000028
AJ 053	297.467	0.006161	AJ 021	189	0.000009				CW 037	29	0.000003			
AJ 054	368.349	0.007629				XX 600	20,660.748	1.000000	CW 038	42	0.000005			
AJ 055	15.801	0.000327	AJ 022	2,557	0.000124				CW 042	138	0.000016	BF 001	12	0.000000
AJ 056	1,584.869	0.032826	AJ 023	5,301	0.000257				CW 047	8	0.000001			
			AJ 024	444	0.000021				CW 048	4.201	0.0000495	CW 001	230	0.000006
AJ 057	418.675	0.008672	AJ 025	1,231.085	0.059586	AJ 055			CW 052	4.130	0.000486	CW 003	34	0.000001
AJ 058	833.302	0.017259	AJ 027	27,472	0.001330	AJ 001	7.746	0.000912	CW 053	70	0.000008	CW 005	8	0.000000
AJ 059	653.651	0.013539	AJ 029	4	0.000000	AJ 002	951	0.000112	CW 054	4	0.000000	CW 010	1,742	0.000045
AJ 060	383.038	0.007934	AJ 030	3,195	0.000155	AJ 003	4	0.000000				CW 011	2,370	0.000061
AJ 061	415.112	0.008598	AJ 031	2,810	0.000136	AJ 004	2,021	0.000238	CW 055	282.494	0.033260	CW 012	184	0.000005
AJ 062	18.614	0.000386	AJ 032	2,033	0.000098	AJ 005	2,909	0.000342	CW 056	43,788	0.005155	CW 013	4,024	0.000103
AJ 063	62.247	0.001289	AJ 033	2,763	0.000134	AJ 006	16	0.000002	CW 057	952	0.000112	CW 014	18,170	0.000466
AJ 064	258.173	0.005347			AJ 007	3,621	0.000426	CW 058	1,359	0.000160	CW 015	223	0.000006	
AJ 065	124.944	0.002588	AJ 034	14,926	0.000722	AJ 008	3,370	0.000397	CW 059	1,413	0.000166	CW 016	41,726	0.001070
			AJ 035	24,188	0.001171	AJ 009	17	0.000002	CW 061	7,179	0.000845			
AJ 900	14,779.938	0.306124	AJ 037	1,995	0.000097	AJ 010	10,207	0.001202	CW 064	185	0.000022	CW 017	561	0.000014
			AJ 038	30,656	0.001484				CW 065	72	0.000008	CW 018	5,515	0.000141
AS 001	8	0.000000	AJ 039	129	0.000006	AJ 011	1,727	0.000203				CW 019	877	0.000022
AS 025	92	0.000002	AJ 040	2,188	0.000106	AJ 012	280	0.000033	CW 900	872.642	0.102742	CW 020	989	0.000025
AS 027	4	0.000000	AJ 042	1,116	0.000054	AJ 013	23,392	0.002754				CW 022	68	0.000002
AS 048	416	0.000009	AJ 043	1,639	0.000079	AJ 014	5,918	0.000697	DT 001	4.517	0.000532	CW 023	82	0.000002
			AJ 044	17,674	0.000855	AJ 015	193	0.000023				CW 024	519	0.000013
AS 900	520	0.000011	AJ 045	628.717	0.030431	AJ 016	260	0.000031	ET 900	4,780.800	0.562874	CW 025	5,971	0.000153
						AJ 017	10,577	0.001245				CW 027	71	0.000002
BF 001	8	0.000000	AJ 047	3,693	0.000179	AJ 018	26,343	0.003102	VV 001	2,341.875	0.275724	CW 030	1,346	0.000035
			AJ 048	141,226	0.006835	AJ 019	32,464	0.003822	VV 002	287,969	0.033904			
CW 003	240	0.000005	AJ 049	40,563	0.001963	AJ 020	33	0.000004	VV 003	574.822	0.067677	CW 031	16	0.000000
CW 005	75	0.000002	AJ 050	135,080	0.006538				VV 004	508.083	0.059820	CW 032	587	0.000015
CW 010	1,714	0.000036	AJ 051	236,065	0.011426	AJ 021	1,492	0.000176				CW 034	268	0.000007
CW 011	2,340	0.000048	AJ 052	224,134	0.010848	AJ 022	1,036	0.000122	VV 900	3,712.749	0.437126	CW 035	2,748	0.000070
CW 012	147	0.000003	AJ 053	60,880	0.002947	AJ 023	930	0.000109				CW 037	116	0.000003
CW 013	1,906	0.000039	AJ 054	1,722,297	0.083361	AJ 024	1,005	0.000118	XX 600	8,493.549	1.000000	CW 038	235	0.000006
CW 014	4,809	0.000100	AJ 055	5,704	0.000276	AJ 025	464,934	0.054740				CW 039	410	0.000011
CW 015	545	0.000011	AJ 056	144,680	0.007003	AJ 027	628	0.000074				CW 040	16	0.000000
CW 016	63	0.000001			AJ 028	4	0.000000				CW 042	126	0.000003	
			AJ 057	99,473	0.004815	AJ 029	8	0.000001	AJ 056			CW 043	16	0.000000
CW 017	209	0.000004	AJ 058	537,906	0.026035	AJ 030	8,937	0.001052	AJ 001	5,962	0.000153			
CW 018	495	0.000010	AJ 059	749,396	0.036271	AJ 031	541	0.000064	AJ 002	5,115	0.000131	CW 047	20	0.000001
CW 019	327	0.000007	AJ 060	805,513	0.038988				AJ 003	151	0.000004	CW 048	44,241	0.001135
CW 020	4	0.000000	AJ 061	117,493	0.005687	AJ 032	901	0.000106	AJ 004	4,400	0.000113	CW 052	30,222	0.000075
CW 022	63	0.000001	AJ 062	967	0.000047	AJ 033	331	0.000039	AJ 005	6,371	0.000163	CW 053	1,507	0.000039
CW 023	263	0.000005	AJ 063	16,459	0.000797	AJ 034	10,984	0.001293	AJ 006	125	0.000003	CW 054	46	0.000001
CW 024	366	0.000008	AJ 064	89,887	0.004351	AJ 035	3,799	0.000447	AJ 007	9,820	0.000252	CW 055	4,023	0.000103
CW 025	226,804	0.004698	AJ 065	45,713	0.002213	AJ 037	1,782	0.000210	AJ 008	1,231	0.000032	CW 056	73,490	0.001885
CW 027	609	0.000013			AJ 038	5,131	0.000604	AJ 009	12	0.000000	CW 057	1,036	0.000027	
CW 030	12	0.000000	AJ 900	7,363.807	0.356415	AJ 039	4,678	0.000551	AJ 010	23,632	0.000606	CW 058	2,984	0.000077
					AJ 040	884	0.000104				CW 059	19,967	0.000512	
			AS 025	77,802	0.003766	AJ 042	2,695	0.000317	AJ 011	12,624	0.000324			
CW 031	37	0.000001	AS 048	323	0.000016	AJ 043	653	0.000077	AJ 012	2,687	0.000069	CW 061	50,592	0.001298
CW 032	566	0.000012	AS 051	77	0.000004				AJ 013	93,946	0.002410	CW 063	902	0.000023
CW 033	21	0.000000	AS 053	25	0.000001	AJ 044	6,329	0.000745	AJ 014	97,298	0.002495	CW 064	1,372	0.000035
CW 034	130	0.000003	AS 054	50	0.000002	AJ 046	246,743	0.029051	AJ 015	12,745	0.000327	CW 065	3,614	0.000093
CW 035	738	0.000015	AS 056	53	0.000003	AJ 047	3,127	0.000368	AJ 016	529,555	0.013582			
CW 037	80	0.000002			AJ 048	35,630	0.004195	AJ 017	24,208	0.000621	CW 900	323,264	0.008291	
CW 038	37	0.000001	AS 900	78,330	0.003791	AJ 049	76,154	0.008966	AJ 018	932,280	0.023911			
CW 040	16	0.000000			AJ 050	24,398	0.002873	AJ 019	332,278	0.008522	DT 001	4,935	0.000127	
CW 042	8	0.000000	BF 001	4,629	0.000224	AJ 051	77,811	0.009161	AJ 020	10,362	0.000266			
CW 043	16	0.000000			AJ 052	89,472	0.010534				ET 900	18,290.041	0.469099	
			CW 001	68	0.000003	AJ 053	33,228	0.003912	AJ 021	17,003	0.000436			
CW 047	4	0.000000	CW 010	591	0.000029	AJ 054	2,137	0.000252	AJ 022	7,463	0.000191	VV 001	17,216.407	0.441563
CW 048	24,070	0.000499	CW 011	810	0.000039				AJ 023	6,720	0.000172	VV 002	1,219,120	0.031268
CW 052	29,689	0.000615	CW 012	37	0.000002	AJ 055	1,476,415	0.173828	AJ 024	6,583	0.000169	VV 003	4,739,481	0.121557
CW 053	1,434	0.000030	CW 013	1,014	0.000049	AJ 056	378,880	0.044608	AJ 025	441,239	0.011317	VV 004	-2,475,348	-0.063487
CW 054	33	0.000001	CW 014	12,094	0.000585	AJ 057	87,734	0.010329	AJ 027	8,745	0.000224			
CW 055	4,410	0.000091	CW 016	143	0.000007	AJ 058	76,729	0.009034	AJ 029	8	0.000000	VV 900	20,699,660	0.530901
CW 056	23,694	0.000491	CW 017	185	0.000009	AJ 059	103,189	0.012149	AJ 030	142,855	0.003664			
CW 057	319	0.000007	CW 018	267	0.000013	AJ 060	125,085	0.014727	AJ 031	2,031	0.000052	XX 600	38,989,701	1.000000
CW 058	13,889	0.000288	CW 019	59	0.000003	AJ 061	263,341	0.031005	AJ 032	5,782	0.000148			
CW 059	14,962	0.000310			AJ 062	1,079	0.0000127							
			CW 023	21	0.000001	AJ 063	11,000	0.001295	AJ 033	112,561	0.002887			
CW 061	13,444	0.000278	CW 022	79	0.000004	AJ 064	35,888	0.004225	AJ 034	16,441	0.000422	AJ 057		
CW 064	1,348	0.000028	CW 024	33	0.000002				AJ 035	96,448	0.002474	AJ 001	1,667	0.000059
CW 065	3,031	0.000063	CW 025	1,010,284	0.048899	AJ 065	9,596	0.001130	AJ 037	6,687	0.000172	AJ 002	1,348	0.000047
			CW 027	297	0.000014				AJ 038	83,911	0.002152	AJ 003	4	0.000000
CW 900	372,979	0.007725	CW 030	12	0.000001	AJ 900	3,807,367	0.448266	AJ 039	12,838	0.000329	AJ 004	1,162	0.000041
			CW 031	42	0.000002				AJ					

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 041	507	0.000018	AJ 015	2,096	0.000071				CW 056	1,098	0.000015			
AJ 043	1,271	0.000045	AJ 016	637	0.000022				CW 057	10,350	0.000145	CW 052	5,601	0.000158
AJ 044	42,140	0.001482	AJ 017	76,415	0.002598				CW 058	201	0.000003	CW 053	24	0.000001
			AJ 018	114,178	0.003882	AJ 059			CW 059	253,681	0.003553	CW 054	4	0.000000
AJ 047	18,625	0.000655	AJ 019	757,270	0.025748	AJ 001	13,167	0.000184	CW 061	124,257	0.001740	CW 055	3,010	0.000085
AJ 048	336,247	0.011824	AJ 022	5,517	0.000188	AJ 002	11,457	0.000160	CW 064	3,077	0.000043	CW 056	71	0.000002
AJ 049	457,625	0.016093	AJ 023	4,112	0.000140	AJ 004	9,839	0.000138	CW 065	3,836	0.000054	CW 057	46	0.000001
AJ 050	64,756	0.002277	AJ 024	796	0.000027	AJ 005	14,265	0.000200				CW 058	4,314	0.000121
AJ 051	166,005	0.005838				AJ 006	281	0.000004	CW 900	656,307	0.009191	CW 059	22,734	0.000640
AJ 052	173,582	0.006104	AJ 025	23,251	0.000791	AJ 007	21,979	0.000308				CW 061	28,712	0.000808
AJ 053	364,756	0.012827	AJ 027	2,452	0.000083	AJ 008	2,775	0.000039	DT 001	4,172	0.000058	CW 064	256	0.000007
AJ 054	16,575	0.000583	AJ 030	93,659	0.003184	AJ 010	52,833	0.000740						
AJ 055	93,682	0.003294	AJ 031	939	0.000032	AJ 011	28,238	0.000395	ET 900	18,967,742	0.265628	CW 065	5,224	0.000147
AJ 056	95,143	0.003346	AJ 032	4,477	0.000152	AJ 012	4,591	0.000064						
			AJ 033	1,757	0.000060				VV 001	26,697,421	0.373876	CW 900	94,674	0.002664
AJ 057	635,803	0.022359	AJ 034	29,966	0.001019	AJ 013	43,246	0.000606	VV 002	21,442,764	0.300289			
AJ 058	10,468	0.000368	AJ 035	4,096	0.000139	AJ 014	13,818	0.000194	VV 003	2,761,700	0.038675	DT 001	451	0.000013
AJ 059	186,819	0.006570	AJ 037	6,535	0.000222	AJ 015	2,427	0.000034	VV 004	1,537,445	0.021531			
AJ 060	441,594	0.015529	AJ 038	75,933	0.002582	AJ 016	1,924	0.000027				ET 900	4,862,740	0.136838
AJ 061	1,519,605	0.053438				AJ 017	62,531	0.000876	VV 900	52,439,330	0.734372			
AJ 062	10,027	0.000353	AJ 039	11,662	0.000397	AJ 018	234,116	0.003279				VV 001	7,026,662	0.197731
AJ 063	459,210	0.016149	AJ 040	4,747	0.000161	AJ 019	1,241,858	0.017391	XX 600	71,407,072	1.000000	VV 002	19,139,016	0.538573
AJ 064	70,300	0.002472	AJ 043	3,546	0.000121	AJ 022	16,651	0.000233				VV 003	2,762,057	0.077274
AJ 065	26,537	0.000933	AJ 044	9,646	0.000328	AJ 023	12,400	0.000174				VV 004	1,746,076	0.049135
			AJ 047	10,942	0.000372	AJ 024	2,280	0.000032				VV 900	30,673,811	0.863162
AJ 900	6,139,252	0.215893	AJ 048	312,225	0.010616				AJ 060					
			AJ 049	166,646	0.005666	AJ 025	63,079	0.000883	AJ 001	1,081	0.000030			
AS 019	8	0.000000	AJ 050	179,761	0.006112	AJ 027	5,207	0.000073	AJ 002	950	0.000027	XX 600	35,536,551	1.000000
AS 025	113	0.000004	AJ 051	244,928	0.008328	AJ 030	39,620	0.000555	AJ 004	813	0.000023			
AS 048	768	0.000027	AJ 052	485,562	0.016509	AJ 031	2,830	0.000040	AJ 005	1,187	0.000033			
						AJ 032	12,610	0.000177	AJ 006	21	0.000001			
AS 900	889	0.000031	AJ 053	150,758	0.005126	AJ 033	5,215	0.000073	AJ 007	1,815	0.000051	AJ 061		
			AJ 054	15,461	0.000526	AJ 034	22,998	0.000322	AJ 008	235	0.000007	AJ 001	13,738	0.000155
BF 001	8	0.000000	AJ 055	17,510	0.000595	AJ 035	10,024	0.000140	AJ 010	4,382	0.0000123	AJ 002	11,933	0.000134
			AJ 056	264,003	0.008976	AJ 037	12,568	0.000176	AJ 011	2,339	0.000066	AJ 003	809	0.000009
CW 001	55	0.000002	AJ 057	880,188	0.029927	AJ 038	56,389	0.000790	AJ 012	386	0.000011	AJ 004	10,247	0.000115
CW 003	4	0.000000	AJ 058	207,080	0.007041				AJ 013	2,260	0.000064	AJ 005	14,874	0.000167
CW 010	461	0.000016	AJ 060	1,051,986	0.035768	AJ 039	8,879	0.000124	AJ 014	4,076	0.000115	AJ 006	297	0.000003
CW 011	624	0.000022	AJ 061	3,433,018	0.116725	AJ 040	14,325	0.000201	AJ 015	71	0.000002	AJ 007	22,900	0.000258
CW 012	25	0.000001	AJ 062	3,156	0.000107	AJ 043	10,707	0.000150	AJ 016	159	0.000004	AJ 008	2,877	0.000032
CW 013	1,694	0.000060	AJ 063	31,163	0.001060	AJ 044	23,376	0.000327	AJ 017	7,084	0.000199	AJ 010	55,049	0.000619
CW 014	1,878	0.000066				AJ 047	17,196	0.000241	AJ 018	40,640	0.001144	AJ 011	29,420	0.000331
CW 015	1,545	0.000054	AJ 064	200,270	0.006809	AJ 048	1,193,649	0.016716	AJ 019	13,910	0.000391	AJ 012	5,188	0.000058
CW 016	8	0.000000	AJ 065	143,767	0.004888	AJ 049	117,868	0.001651	AJ 022	1,379	0.000039	AJ 013	148,885	0.001675
CW 017	537	0.000019				AJ 050	257,320	0.003604	AJ 023	1,028	0.000029	AJ 014	60,890	0.000685
			AJ 900	9,148,350	0.311051	AJ 051	442,647	0.006199	AJ 024	221	0.000006	AJ 015	6,301	0.000071
						AJ 052	1,465,062	0.020517	AJ 025	106,557	0.002999	AJ 016	53,427	0.000601
CW 018	1,294	0.000046	AS 001	8	0.000000	AJ 053	165,716	0.002321	AJ 027	1,006	0.000028	AJ 017	171,817	0.001934
CW 019	1,028	0.000036	AS 017	4	0.000000	AJ 054	9,353	0.000131	AJ 030	20,883	0.000588	AJ 018	777,196	0.008746
CW 020	4	0.000000	AS 018	4	0.000000	AJ 055	21,330	0.000299	AJ 031	235	0.000007	AJ 019	8,574,781	0.096496
CW 022	76	0.000003	AS 019	25	0.000001	AJ 056	124,821	0.001748	AJ 032	1,279	0.000036	AJ 020	3,635	0.000041
CW 023	16	0.000001	AS 048	738	0.000025	AJ 057	1,338,669	0.018747	AJ 033	449	0.000013	AJ 021	29,681	0.000334
CW 024	47	0.000002				AJ 058	11,625	0.000163	AJ 034	26,741	0.000752	AJ 022	17,351	0.000195
CW 025	2,532	0.000089	AS 900	779	0.000026	AJ 059	4,083,831	0.057191	AJ 035	2,091,113	0.029284	AJ 023	82,686	0.000931
CW 027	8	0.000000				AJ 060	2,091,113	0.029284	AJ 037	2,913	0.000082	AJ 024	922,449	0.010381
CW 030	134	0.000005	BF 001	4	0.000000	AJ 061	4,042,282	0.056609	AJ 038	15,322	0.000431	AJ 025	10,552	0.000119
CW 031	4	0.000000				AJ 062	11,005	0.000154	AJ 039	59	0.000002	AJ 027	10,552	0.000119
			CW 001	188	0.000006	AJ 063	60,460	0.000847	AJ 040	1,182	0.000033	AJ 028	463,546	0.005217
CW 032	167	0.000006	CW 005	8	0.000000	AJ 064	600,968	0.008416	AJ 043	885	0.000025	AJ 029	32,446	0.000365
CW 034	482	0.000017	CW 010	1,301	0.000044	AJ 065	170,772	0.002392	AJ 044	64,538	0.001816	AJ 030	12,819	0.000144
CW 035	84	0.000003	CW 011	1,761	0.000060	AJ 900	18,304,190	0.256336	AJ 047	4,834	0.000136	AJ 031	5,392	0.000061
CW 037	67	0.000002	CW 012	67	0.000002	AS 001	21	0.000000	AJ 048	116,387	0.003275	AJ 032	83,642	0.000941
CW 038	8	0.000000	CW 013	2,393	0.000081	AS 017	4	0.000000	AJ 049	534,166	0.015031	AJ 035	14,850	0.000167
CW 040	4	0.000000	CW 014	1,924	0.000065	AS 018	4	0.000000	AJ 050	764,040	0.021500	AJ 037	10,614	0.000119
CW 043	4	0.000000	CW 015	16	0.000001	AS 019	41	0.000000	AJ 051	101,190	0.002847	AJ 038	333,682	0.003755
CW 047	8	0.000000	CW 016	26	0.000001	AS 022	4	0.000000	AJ 052	121,514	0.003419	AJ 039	528,779	0.005951
CW 048	44,362	0.001560	CW 017	1,706	0.000058	AS 025	4	0.000000	AJ 053	16,396	0.000461	AJ 040	14,925	0.000168
CW 052	8,006	0.000282	CW 018	918	0.000031	AS 048	2,981	0.000042	AJ 054	4,272	0.000120	AJ 043	11,154	0.000126
			CW 019	3,140	0.000107	AS 051	1	0.000000	AJ 055	7,223	0.000203	AJ 044	165,243	0.001860
CW 053	684	0.000024	CW 022	46	0.000002	AS 900	3,060	0.000043	AJ 056	28,182	0.000793	AJ 047	235,864	0.002654
CW 054	25	0.000001	CW 023	54	0.000002	BF 001	13	0.000000	AJ 057	39,909	0.001123	AJ 048	784,224	0.008825
CW 055	40,868	0.001437	CW 024	88	0.000003	CW 001	553	0.000008	AJ 058	244,399	0.006877	AJ 049	635,843	0.007155
CW 056	474	0.000117	CW 025	105	0.000004	CW 005	42	0.000001	AJ 059	1,049,317	0.029528	AJ 050	394,148	0.004436
CW 057	4,800	0.000169	CW 027	8	0.000000	CW 010	3,920							

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 005	24	0.000000	AJ 051	2,446.012	0.016690				CW 025	60.975	0.000802	AJ 065	573.924	0.012553
CW 010	4.054	0.000046	AJ 052	1,156.696	0.007893									
CW 011	5.533	0.000062	AJ 053	1,045.049	0.007131									
CW 012	213	0.000022	AJ 054	66.092	0.000451									
CW 013	6.352	0.000071				AJ 063			CW 027	528	0.000007	AJ 900	17,366.066	0.379834
CW 014	12.125	0.000136	AJ 055	145.687	0.000994	AJ 001	381.126	0.005016	CW 029	574	0.000008			
CW 015	51	0.000001	AJ 056	953.100	0.006504	AJ 002	75.272	0.000991	CW 030	600	0.000008	AS 001	12	0.000000
CW 016	1.796	0.000020	AJ 057	1,128.842	0.007703	AJ 003	6.585	0.000087	CW 031	1,282	0.000017	AS 016	25	0.000001
			AJ 058	111.583	0.000761	AJ 004	109.030	0.001435	CW 032	3,299	0.000043	AS 017	12	0.000000
CW 017	3,559	0.000040	AJ 059	329.682	0.002250	AJ 005	363.727	0.004787	CW 033	14,664	0.000193	AS 019	29	0.000001
CW 018	7,788	0.000088	AJ 060	412.749	0.002816	AJ 006	17,928	0.000236	CW 034	2,213	0.000029	AS 024	45	0.000001
CW 019	42,035	0.000473	AJ 061	7,445.882	0.050807	AJ 007	479.449	0.006310	CW 035	934	0.000012	AS 025	3,690	0.000081
CW 020	25	0.000000	AJ 062	155.137	0.001059	AJ 008	250.722	0.003299	CW 037	348	0.000005	AS 027	8	0.000000
CW 022	157	0.000002	AJ 063	1,431.165	0.009766	AJ 009	2,767	0.000036	CW 040	17	0.000000	AS 048	738	0.000016
CW 023	413	0.000005	AJ 064	525.689	0.003587	AJ 010	72.517	0.000954				AS 051	6	0.000000
CW 024	7,884	0.000089							CW 042	265	0.000003	AS 053	1	0.000000
CW 025	17,868	0.000201	AJ 065	113.590	0.000775	AJ 011	12,508	0.000165	CW 043	12	0.000000			
CW 027	83	0.000001				AJ 012	2,126	0.000028	CW 047	101,069	0.001330	AS 054	2	0.000000
CW 030	4,269	0.000048	AJ 900	37,783.918	0.257820	AJ 013	84,543	0.001113	CW 048	56,119	0.000739	AS 056	3	0.000000
						AJ 014	78,748	0.001036	CW 052	29,945	0.000394			
CW 031	398	0.000004	AS 001	12	0.000000	AJ 015	30,427	0.000400	CW 053	1,261	0.000017	AS 900	4,571	0.000100
CW 032	1,287	0.000014	AS 017	24	0.000000	AJ 016	1,065	0.000014	CW 054	67	0.000001			
CW 034	1,505	0.000017	AS 018	4	0.000000	AJ 017	139,434	0.001835	CW 055	14,494	0.000191	BF 001	217	0.000005
CW 035	476	0.000005	AS 019	102	0.000001	AJ 018	352,035	0.004633	CW 056	2,494	0.000033			
CW 037	177	0.000002	AS 022	3,516	0.000024	AJ 019	918,740	0.012091	CW 057	1,848	0.000024	CW 001	14,326	0.000313
CW 040	36	0.000000	AS 024	33	0.000000	AJ 020	100,633	0.001324				CW 003	126	0.000003
CW 043	36	0.000000	AS 025	44,443	0.000303	AJ 022	8,250.629	0.108578	CW 058	1,413	0.000019	CW 005	21	0.000000
CW 047	26,666	0.000300	AS 027	8	0.000000	AJ 023	32,135	0.000423	CW 059	11,645	0.000153	CW 009	1,421	0.000031
CW 048	57,878	0.000651	AS 033	4	0.000000	AJ 024	62,323	0.000820	CW 061	54,575	0.000718	CW 010	2,221	0.000049
CW 052	70,383	0.000792	AS 035	8	0.000000	AJ 025	1,042,951	0.013725	CW 064	1,381	0.000018	CW 011	110,468	0.002416
						AJ 027	50,865	0.000669	CW 065	10,321	0.000136	CW 012	1,831	0.000040
CW 053	1,192	0.000013	AS 038	33	0.000000	AJ 029	5,307	0.000122	CW 900	1,193.486	0.015706	CW 013	3,563	0.000078
CW 054	62	0.000001	AS 039	8	0.000000	AJ 030	65,455	0.000861				CW 014	23,108	0.000505
CW 055	24,005	0.000270	AS 042	8	0.000000	AJ 031	75,163	0.000989	DT 001	43,589	0.000574	CW 015	4,645	0.000102
CW 056	885	0.000010	AS 048	3,405	0.000023	AJ 032	36,205	0.000476				CW 016	3,371	0.000074
CW 057	10,010	0.000113	AS 051	71	0.000000	AJ 033	110,321	0.001452	ET 900	28,923.707	0.380635	CW 017	2,810	0.000061
CW 058	902	0.000010	AS 053	15	0.000000							CW 018	1,125	0.000025
CW 059	27,757	0.000312	AS 054	31	0.000000	AJ 034	120,923	0.001591	VV 001	30,467.633	0.400953	CW 019	3,808	0.000083
CW 061	271,183	0.003052	AS 056	33	0.000000	AJ 035	23,613	0.000311	VV 002	10,834.362	0.142580	CW 022	88	0.000002
CW 063	183	0.000002				AJ 037	19,850	0.000261	VV 003	4,911.789	0.064639	CW 023	3,086	0.000067
CW 064	25,922	0.000292	AS 900	51,758	0.000353	AJ 038	116,221	0.001529	VV 004	850,465	0.011192	CW 024	5,281	0.000116
						AJ 039	156,025	0.002053				CW 025	38,058	0.000832
CW 065	21,573	0.000243	BF 001	2,692	0.000018	AJ 040	6,344	0.000083	VV 900	47,064.249	0.619365	CW 027	768	0.000017
						AJ 042	5,105	0.000067				CW 030	1,803	0.000039
CW 900	658,267	0.007408	CW 001	8,727	0.000060	AJ 043	4,740	0.000062						
			CW 002	5,248	0.000036	AJ 044	276,305	0.003636				CW 031	1,639	0.000036
DT 001	8,284	0.000093	CW 003	10,846	0.000074	AJ 045	75	0.000001				CW 032	4,792	0.000105
			CW 005	3,350	0.000023							CW 034	975	0.000021
ET 900	41,021,738	0.461639	CW 008	8	0.000000	AJ 064						CW 035	330	0.000007
			CW 010	3,219	0.000022	AJ 047	451,173	0.005937	AJ 001	142,535	0.003118	CW 037	89	0.000002
VV 001	28,058,190	0.315753	CW 011	4,198	0.000029	AJ 048	495,950	0.006527	AJ 002	7,053	0.000154	CW 040	16	0.000000
VV 002	12,966,616	0.145920	CW 012	163	0.000001	AJ 049	1,943,221	0.025573	AJ 003	197	0.000004	CW 042	70	0.000002
VV 003	5,034,707	0.056658	CW 013	7,993	0.000055	AJ 050	379,769	0.004998	AJ 004	9,048	0.000198	CW 043	29	0.000001
VV 004	1,779,844	0.020030	CW 014	12,295	0.000084	AJ 051	3,305,350	0.043498	AJ 005	119,673	0.002618	CW 047	56,626	0.001239
						AJ 052	649,046	0.008541	AJ 006	2,602	0.000057	CW 048	76,415	0.001671
VV 900	47,839,357	0.538361	CW 015	3,173	0.000022	AJ 053	323,989	0.004264	AJ 007	275,044	0.006016			
			CW 016	491	0.000003	AJ 054	36,696	0.000483	AJ 008	22,760	0.000498	CW 052	38,770	0.000848
XX 600	88,861,095	1.000000	CW 017	6,585	0.000045	AJ 055	104,691	0.001378	AJ 009	53,156	0.001623	CW 053	1,740	0.000038
			CW 018	3,609	0.000025	AJ 056	328,797	0.004327	AJ 010	150,797	0.003298	CW 054	46	0.000001
			CW 019	14,937	0.000102	AJ 057	445,144	0.005858	AJ 011	650,255	0.014222	CW 055	14,262	0.000312
			CW 020	6,824	0.000047	AJ 058	83,939	0.001105	AJ 012	13,978	0.000306	CW 056	14,808	0.000324
AJ 062			CW 022	219,516	0.001498	AJ 059	680,922	0.008961	AJ 013	83,601	0.001829	CW 057	3,214	0.000070
AJ 001	127,539	0.000870	CW 023	8,770	0.000060	AJ 060	567,350	0.007466	AJ 014	95,846	0.002096	CW 058	990	0.000022
AJ 002	31,632	0.000216	CW 024	360	0.000003	AJ 061	2,535,758	0.033371	AJ 015	56,335	0.001232	CW 059	22,806	0.000499
AJ 003	10,608	0.000072	CW 025	151,166	0.001031	AJ 062	115,301	0.001517	AJ 016	32,902	0.000720	CW 061	61,709	0.001350
AJ 004	23,014	0.000157				AJ 063	288,249	0.003793	AJ 017	124,630	0.002726	CW 063	34	0.000001
AJ 005	110,584	0.000755	CW 027	1,253	0.000009	AJ 064	260,835	0.003433	AJ 018	111,180	0.002432			
AJ 006	4,453	0.000030	CW 029	268	0.000002	AJ 065	711,601	0.009365	AJ 019	711,167	0.015555	CW 064	47,029	0.001029
AJ 007	189,887	0.001296	CW 030	1,937	0.000013				AJ 020	71	0.000002	CW 065	14,780	0.000323
AJ 008	59,145	0.000404	CW 031	1,817	0.000012	AJ 900	27,651,718	0.363896						
AJ 009	1,476	0.000010	CW 032	6,930	0.000047							CW 900	583,097	0.012754
AJ 010	95,465	0.000651	CW 033	4,200	0.000029	AS 001	4	0.000000	AJ 021	8,045	0.000176			
			CW 034	1,858	0.000013	AS 002	4	0.000000	AJ 022	11,255	0.000246	DT 001	35,692	0.000781
AJ 011	22,288	0.000152	CW 035	4,923	0.000034	AS 017	12	0.000000	AJ 023	195,697	0.004280			
AJ 012	4,132	0.000028	CW 037	323	0.000002	AS 018	8	0.000000	AJ 024	41,073	0.000898	ET 900	17,989.643	0.393472
AJ 013	187,156	0.001277	CW 038	111,683	0.000762									

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 024	182.949	0.002697	CW 900	709.218	0.010457	CW 057	8	0.000000	AS 017	701	0.000000	DT 001	4,225.994	0.001508
AJ 025	1,023.277	0.015088				CW 058	5.265	0.000046	AS 018	234	0.000000			
AJ 027	91.864	0.001354	DT 001	21.040	0.000310	CW 059	75.279	0.000657	AS 019	1,161	0.000000	ET 900	1,468,731.536	0.524241
AJ 029	3.341	0.000049				CW 061	37.323	0.000326	AS 020	19,185	0.000007			
AJ 030	132.354	0.001951	ET 900	22,404.404	0.330338	CW 064	84	0.000001	AS 021	831	0.000000	VV 001	718,735.126	0.256541
AJ 031	65.236	0.000962				CW 065	8.862	0.000077	AS 022	39,520	0.000014	VV 002	347,930.031	0.124188
AJ 032	32.649	0.000481	VV 001	28,848.777	0.425356				AS 023	164	0.000000	VV 003	182,268.073	0.065508
			VV 002	11,245.734	0.165811	CW 900	175.364	0.001531				VV 004	83,968.592	0.029971
AJ 033	84.509	0.001246	VV 003	4,903.266	0.072295				AS 024	3,980	0.000001			
AJ 034	68.304	0.001007	VV 004	420.553	0.006201	DT 001	164	0.000001	AS 025	1,063.345	0.000380	VV 900	1,332,901.822	0.475759
AJ 035	112.333	0.001656							AS 026	3,365	0.000001			
AJ 037	12.822	0.000189	VV 900	45,418.330	0.669662	ET 900	14,366.540	0.125391	AS 027	901	0.000000	XX 600	2,801,633.358	1.000000
AJ 038	303.576	0.004476							AS 028	6,426	0.000002			
AJ 039	109.114	0.001609	XX 600	67,822.734	1.000000	VV 001	901.929	0.007872	AS 029	745	0.000000			
AJ 040	11.398	0.000168				VV 002	58,431.041	0.509985	AS 030	1,655	0.000001			
AJ 042	3.597	0.000053				VV 003	35,117.117	0.306501	AS 031	1,483	0.000001	AS 001		
AJ 043	8.527	0.000126				VV 004	5,757.432	0.050251	AS 032	869	0.000000	AJ 001	154	0.000622
AJ 044	192.492	0.002838	AJ 066						AS 033	38,222	0.000014	AJ 009	262	0.001058
			AJ 001	372	0.000003	VV 900	100,207.519	0.874609				AJ 014	28	0.000113
AJ 047	267.075	0.003938	AJ 002	322	0.000003				AS 034	500	0.000000	AJ 015	55	0.000222
AJ 048	857.690	0.012646	AJ 004	281	0.000002	XX 600	114,574.059	1.000000	AS 035	33,014	0.000012	AJ 016	4	0.000016
AJ 049	1,615.107	0.023814	AJ 005	410	0.000004				AS 036	10,334	0.000004	AJ 020	26	0.000105
AJ 050	450.571	0.006643	AJ 006	8	0.000000				AS 038	5,676	0.000002	AJ 022	111	0.000448
AJ 051	1,984.755	0.029264	AJ 007	624	0.000005	AJ 900			AS 039	34,541	0.000012	AJ 024	33	0.000133
AJ 052	1,166.476	0.017199	AJ 008	75	0.000001	AJ 001	45,937.499	0.016397	AS 040	1,952	0.000001	AJ 027	3	0.000012
AJ 053	308.676	0.004551	AJ 010	1,505	0.000013	AJ 002	9,231.359	0.003295	AS 041	23,527	0.000008	AJ 030	51	0.000206
AJ 054	39.562	0.000583	AJ 011	805	0.000007	AJ 003	8,289.468	0.002959	AS 042	943	0.000000			
AJ 055	52.721	0.000777	AJ 012	130	0.000001	AJ 004	2,795.032	0.000998	AS 043	225	0.000000	AJ 031	263	0.001062
AJ 056	248.512	0.003664	AJ 013	729	0.000006	AJ 005	9,046.125	0.003229	AS 044	4,029	0.000001	AJ 033	13	0.000052
			AJ 014	591	0.000005	AJ 006	3,079.680	0.001099	AS 046	885	0.000000	AJ 034	4	0.000016
AJ 057	655.373	0.009663	AJ 015	25	0.000000	AJ 007	9,882.622	0.003527	AS 047	20,224	0.000007	AJ 035	145	0.000585
AJ 058	62.348	0.000919	AJ 016	55	0.000000	AJ 008	9,470.803	0.003380	AS 048	61,300	0.000022	AJ 038	3	0.000012
AJ 059	698.175	0.010294	AJ 017	54,385	0.000475	AJ 009	6,159.186	0.002198	AS 051	4,941	0.000002	AJ 039	2	0.000008
AJ 060	1,574.752	0.023219	AJ 018	10,015	0.000087	AJ 010	7,724.921	0.002757	AS 053	469	0.000000	AJ 047	5	0.000020
AJ 061	1,711.442	0.025234	AJ 019	7,592	0.000066				AS 054	1,059	0.000000	AJ 048	10	0.000040
AJ 062	75.771	0.001117	AJ 022	474	0.000004	AJ 011	1,285.899	0.000459	AS 055	1,195	0.000000	AJ 051	99	0.000400
AJ 063	219.298	0.003233	AJ 023	352	0.000003	AJ 012	18,100.793	0.006461	AS 056			AJ 053	52	0.000210
AJ 064	899.070	0.013256	AJ 024	72	0.000001	AJ 013	2,954.351	0.001055	AS 900	1,427.904	0.000510	AJ 054	3	0.000012
AJ 065	502.100	0.007403				AJ 014	4,457.283	0.001591	BF 001	65,533	0.000023	AJ 056	8	0.000032
			AJ 015	1,751.851	0.000625							AJ 900	1,334	0.005386
AJ 900	21,667.487	0.319472	AJ 025	104,686	0.000914	AJ 016	18,282.367	0.006526						
			AJ 027	285	0.000002	AJ 017	5,730.314	0.002045	CW 001	9,018.915	0.003219			
AS 001	12	0.000000	AJ 030	56,477	0.000493	AJ 018	33,966.880	0.012124	CW 002	2,102.481	0.000750	AS 001	1,740	0.007026
AS 016	19	0.000000	AJ 031	84	0.000001	AJ 019	29,628.590	0.010575	CW 003	18,569.998	0.006628	AS 008	101	0.000408
AS 017	16	0.000000	AJ 033	151	0.000001	AJ 020	18,768.341	0.006699	CW 004	163,784	0.000058	AS 009	40,118	0.161984
AS 019	45	0.000001	AJ 034	981	0.000009	AJ 021	4,110.497	0.001467	CW 005	3,945.205	0.001408	AS 013	4	0.000016
AS 022	3,548	0.000052	AJ 035	306	0.000003	AJ 022	14,591.826	0.005208	CW 006	424,745	0.000152	AS 015	7	0.000028
AS 024	150	0.000002	AJ 037	805	0.000007	AJ 023	2,358.136	0.000842	CW 007	129,874	0.000046	AS 016	330	0.001332
AS 025	1,247	0.000018	AJ 039	21	0.000000	AJ 024	12,870.020	0.004594	CW 008	860,645	0.000307	AS 018	23	0.000093
AS 027	4	0.000000				AJ 025	67,158.592	0.023971	CW 009	29,735	0.000011	AS 019	255	0.001030
AS 048	1,464	0.000022	AJ 040	405	0.000004	AJ 027	8,029.865	0.002866	CW 010	153,161	0.000055	AS 020	2	0.000008
AS 051	29	0.000000	AJ 043	306	0.000003	AJ 028	7,503.026	0.002678	CW 011	254,919	0.000091	AS 022	7,080	0.028587
			AJ 044	42,387	0.000370	AJ 029	8,227.110	0.002937	CW 012	1,487,943	0.000531	AS 024	202	0.000816
AS 053	1	0.000000	AJ 047	1,522	0.000013	AJ 030	29,733.791	0.010613	CW 013	125,345	0.000045	AS 025	696	0.002810
AS 054	3	0.000000	AJ 048	311,202	0.002716	AJ 031	8,514.575	0.003039	CW 014	644,395	0.000230	AS 027	1	0.000004
AS 056	2	0.000000	AJ 049	30,599	0.000267	AJ 032	23,589.227	0.008420	CW 015	185,455	0.000066	AS 030	2,172	0.000870
AS 900	6,540	0.000096	AJ 050	8,858.975	0.077321	AJ 033	119,697.434	0.042724	CW 016	4,560,149	0.001628	AS 031	13	0.000052
			AJ 051	85,039	0.000742	AJ 034	22,317.062	0.007966	CW 017	174,968	0.000062	AS 033	8	0.000032
BF 001	119	0.000002	AJ 052	41,742	0.000364	AJ 035	29,093.390	0.010384	CW 018	1,512,157	0.000540	AS 034	12	0.000048
			AJ 053	16,715	0.000146	AJ 036	2,294.036	0.000819	CW 019	147,092	0.000053	AS 035	11	0.000044
CW 001	4,530	0.000067				AJ 037	2,220,457	0.000793	CW 020	2,753.277	0.000983	AS 038	1	0.000004
CW 002	4,125	0.000061	AJ 054	3,597	0.000031	AJ 038	35,443.982	0.012651	CW 021	42,666	0.000015	AS 044	480	0.001938
CW 003	2,981	0.000044	AJ 055	2,336	0.000020	AJ 039	37,371.846	0.013339	CW 022	1,242,405	0.000443	AS 048	5	0.000020
CW 005	3,068	0.000045	AJ 056	18,713	0.000163	AJ 040	8,385,453	0.002993	CW 023	40,032	0.000014	AS 049	3,191	0.012884
CW 008	4	0.000000	AJ 057	1,815	0.000016	AJ 041	9,012.932	0.003217	CW 024	1,360,415	0.000486	AS 050	182	0.000735
CW 010	3,291	0.000049	AJ 058	314,677	0.002746	AJ 042	7,338.282	0.002619	CW 025	42,643.815	0.015221	AS 051	6,345	0.025619
CW 011	4,226	0.000062	AJ 059	2,312.476	0.020183	AJ 043	5,385.641	0.001922	CW 026	423,913	0.000151	AS 052	2,169	0.000878
CW 012	166	0.000002	AJ 060	127,082	0.001109	AJ 044	71,843.687	0.025644	CW 027	182,501	0.000065	AS 053	211	0.000852
CW 013	13,614	0.000201	AJ 061	1,435,988	0.012533	AJ 045	2,544,200	0.000908	CW 028	252,877	0.000090	AS 054	3	0.000012
CW 014	12,499	0.000184	AJ 062	13	0.000000	AJ 046	1,903.183	0.000679	CW 029	503,661	0.000180	AS 055	217	0.000876
			AJ 063	901	0.000008	AJ 047	7,452.214	0.002660	CW 030	296,364	0.000106	AS 056	414	0.001672
CW 015	993	0.000015				AJ 048	29,205.229	0.010424				AS 057	320	0.001292
CW 016	2,393	0.000035	AJ 064	16,743	0.000146	AJ 049	51,672.475	0.0						

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 055	11	0.000044	AJ 025	1	0.000009	AS 044	15	0.000228	AS 030	733	0.015601	AS 025	904	0.003069
CW 061	644	0.002600	AJ 027	425	0.004001	AS 049	617	0.009378	AS 031	12	0.000255			
			AJ 038	68	0.000640	AS 050	59	0.000897				AS 027	15	0.000051
CW 900	51.090	0.206286	AJ 044	299	0.002815	AS 051	1,618	0.024593	AS 035	723	0.015388	AS 030	2,795	0.009489
			AJ 051	60	0.000565	AS 052	732	0.011126	AS 039	1	0.000021	AS 035	16,113	0.054706
DT 001	39	0.000157	AJ 053	5	0.000047	AS 053	255	0.003876	AS 044	14	0.000298	AS 038	1	0.000003
			AJ 054	1	0.000009	AS 054	33	0.000502	AS 048	5	0.000106	AS 044	120	0.000407
ET 900	140.222	0.566174	AJ 056	1	0.000009	AS 055	4	0.000061	AS 049	809	0.017218	AS 049	528	0.001793
						AS 056	97	0.001474	AS 050	48	0.001022	AS 050	68	0.000231
VV 001	27.172	0.109712	AJ 900	987	0.009292				AS 051	1,987	0.042290	AS 051	5,609	0.019043
VV 002	50.889	0.205474				AS 057	80	0.001216	AS 052	318	0.006768	AS 052	858	0.002913
VV 003	11.607	0.046866	AS 003	16.477	0.155117	AS 058	15	0.000228	AS 053	286	0.006087	AS 053	434	0.001473
VV 004	17.776	0.071774	AS 019	15	0.000141	AS 059	1,946	0.029579	AS 054	31	0.000660			
			AS 025	3,981	0.037478	AS 060	352	0.005350				AS 054	52	0.000177
VV 900	107.444	0.433826	AS 033	44	0.000414	AS 061	967	0.014698	AS 055	11	0.000234	AS 055	17	0.000058
			AS 038	2	0.000019	AS 062	23	0.000350	AS 056	134	0.002852	AS 056	166	0.000564
XX 600	247.666	1.000000	AS 044	1,039	0.009781	AS 063	11	0.000167	AS 057	139	0.002958	AS 057	290	0.000985
			AS 049	1,687	0.015882	AS 064	271	0.004119	AS 058	69	0.001469	AS 058	119	0.000404
			AS 050	761	0.007164	AS 065	17	0.000258	AS 059	1,913	0.040715	AS 059	4,009	0.013611
			AS 051	5,176	0.048728				AS 060	357	0.007598	AS 060	344	0.001168
			AS 053	275	0.002589	AS 900	26.079	0.396392	AS 061	501	0.010663	AS 061	1,072	0.003640
AS 002						BF 001	28	0.000426	AS 062	45	0.000958	AS 062	37	0.000126
AJ 001	85	0.001430	AS 055	39	0.000367				AS 063	15	0.000319	AS 063	15	0.000051
AJ 002	152	0.002558	AS 056	64	0.000603	CW 001	64	0.000973	AS 064	116	0.002469	AS 064	316	0.001073
AJ 014	152	0.002558	AS 057	54	0.000508	CW 004	15,976	0.242830	AS 065	57	0.001213	AS 065	63	0.000214
AJ 015	14	0.000236	AS 058	198	0.001864	CW 005	302	0.004590				AS 900	16,876	0.359178
AJ 020	4	0.000067	AS 059	5,891	0.055459	CW 006	1,331	0.020231	AS 900	16,876	0.359178	AS 900	42,114	0.142983
AJ 022	22	0.000370	AS 060	636	0.005987	CW 007	49	0.000745				BF 001	59	0.001256
AJ 024	46	0.000774	AS 061	3,325	0.031302	CW 008	314	0.004773	BF 001	59	0.001256	BF 001	165	0.000560
AJ 030	22	0.000370	AS 062	10	0.000094	CW 015	13	0.000198				CW 001	2,783	0.059232
AJ 031	18	0.000303	AS 900	39,674	0.373497	CW 016	47	0.000714	CW 002	3,822	0.081345	CW 003	10	0.000034
AJ 035	48	0.000808				CW 018	24	0.000365	CW 004	447	0.009514	CW 006	210,259	0.713858
						CW 019	11	0.000167	CW 005	5,212	0.119299	CW 008	24	0.000081
AJ 038	492	0.008279	BF 001	15	0.000141	CW 020	31	0.000471	CW 006	124	0.002639	CW 009	17	0.000058
AJ 048	2	0.000034				CW 024	26	0.000395	CW 007	118	0.002511	CW 018	16	0.000054
AJ 051	60	0.001010	CW 020	59	0.000555	CW 025	72	0.001094	CW 008	290	0.006172	CW 019	56	0.000190
AJ 053	13	0.000219	CW 024	913	0.008595	CW 026	104	0.001581	CW 009	3	0.000064	CW 020	196	0.000665
AJ 056	3	0.000050	CW 025	694	0.006533	CW 027	19	0.000289	CW 014	1	0.000021	CW 023	36	0.000122
			CW 027	305	0.002871	CW 030	11	0.000167	CW 015	11	0.000234	CW 024	96	0.000326
AJ 900	1.133	0.019066	CW 038	154	0.001450	CW 031	6	0.000091	CW 016	1	0.000021	CW 025	154	0.000523
			CW 044	362	0.003408	CW 033	135	0.002052	CW 018	20	0.000426	CW 027	161	0.000547
AS 001	47	0.000791	CW 045	94	0.000885	CW 035	73	0.001110	CW 019	16	0.000341	CW 031	62	0.000210
AS 002	707	0.011897	CW 061	569	0.005357	CW 038	42	0.000638	CW 020	69	0.001469	CW 035	1,171	0.003976
AS 015	2	0.000034				CW 039	42	0.000638	CW 022	5	0.000106	CW 038	99	0.000336
AS 018	7	0.000118	DT 001	101	0.000951	CW 044	3	0.000046	CW 023	1	0.000021	CW 039	44	0.000149
AS 019	86	0.001447	ET 900	43,927	0.413536	CW 048	4	0.000061	CW 025	21	0.000447	CW 044	36	0.000122
AS 020	400	0.006731	VV 001	9,302	0.087570	CW 055	34	0.000517	CW 026	84	0.001788	CW 055	106	0.000360
AS 022	1,433	0.024114	VV 002	41,739	0.392937	CW 061	64	0.000973	CW 027	17	0.000362	CW 061	34	0.000115
AS 024	289	0.004863	VV 003	9,906	0.093257	CW 900	18,755	0.285069	CW 030	17	0.000362	CW 900	219,266	0.744438
AS 025	1,971	0.033168	VV 004	1,349	0.012700	ET 900	45,378	0.689730	CW 031	286	0.006087	ET 900	265,409	0.901100
AS 030	940	0.015818	VV 900	62,296	0.586464	VV 001	8,572	0.130291	CW 033	3	0.000064	ET 900	265,409	0.901100
			XX 600	106,223	1.000000	VV 002	5,075	0.077138	CW 035	86	0.001830	VV 001	6,692	0.022720
AS 031	1	0.000017				VV 003	3,162	0.048061	CW 038	36	0.000766	VV 002	14,175	0.048126
AS 035	132	0.002221				VV 004	3,604	0.054780	CW 039	32	0.000681	VV 003	4,898	0.016629
AS 038	14	0.000236				VV 900	20,413	0.310270	CW 044	7	0.000149	VV 004	3,365	0.011425
AS 044	287	0.004830				XX 600	65,791	1.000000	CW 048	7	0.000149	VV 900	29,130	0.098900
AS 049	678	0.011409	AS 004	28	0.000426	XX 600	65,791	1.000000	CW 055	80	0.001703	VV 900	29,130	0.098900
AS 050	22	0.000370	AJ 004	267	0.004493				CW 061	32	0.000681	XX 600	294,539	1.000000
AS 051	4,144	0.069735	AJ 005	288	0.000426				CW 900	13,661	0.290752	XX 600	294,539	1.000000
AS 052	211	0.003551	AJ 006	15	0.000228				DT 001	32	0.000681			
AS 053	212	0.003568	AJ 007	40	0.000608				ET 900	31,585	0.672236	AS 007	636	0.002782
AS 055	85	0.001430	AJ 008	23	0.000350	AS 005	17	0.000362	ET 900	31,585	0.672236	AJ 001	2	0.000009
			AJ 015	1	0.000015	AJ 001	85	0.001809				AJ 002	23	0.000101
AS 057	206	0.003467	AJ 016	6	0.000091	AJ 002	1	0.000021	VV 001	6,794	0.144599	AJ 004	80	0.000350
AS 058	267	0.004493	AJ 018	5	0.000076	AJ 005	486	0.010344	VV 002	5,004	0.106502	AJ 005	12	0.000052
AS 059	2,312	0.038906	AJ 020	3	0.000046	AJ 006	1	0.000021	VV 003	1,974	0.042013	AJ 006	809	0.003539
AS 060	831	0.013984	AJ 024	3	0.000046	AJ 007	28	0.000596	VV 004	1,628	0.034649	AJ 007	168	0.000735
AS 061	373	0.006277				AJ 008	18	0.000383				AJ 008	3	0.000013
AS 062	2	0.000034	AJ 027	47	0.000714	AJ 009	4	0.000085				AJ 009	41	0.000179
AS 063	4	0.000067	AJ 030	6	0.000091	AJ 010	10	0.000213				AJ 010	2	0.000009
AS 064	52	0.000875	AJ 033	1	0.000015	AJ 018	4	0.000085				AJ 011	41	0.000179
AS 065	168	0.002827	AJ 035	219	0.003329	AJ 020	10	0.000213				AJ 012	2	0.000009
			AJ 038	32	0.000486	AJ 024	2	0.000043				AJ 013	2	0.000009
AS 900	15,883	0.267278	AJ 039	25	0.000380	AJ 027	38	0.000809						

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 016	165	0.000722	AJ 033	13	0.000059				XX 600	67.129	1.000000	CW 038	267	0.001706
AS 018	2.763	0.012087	AJ 035	312	0.001405	AS 009						CW 039	138	0.000882
AS 019	1.535	0.006715	AJ 038	213	0.000959	AJ 001	190	0.002830				CW 044	12	0.000077
AS 023	2	0.000009	AJ 039	154	0.000693	AJ 002	7	0.000104				CW 048	15	0.000096
AS 024	138	0.000604	AJ 044	10	0.000045	AJ 005	1	0.000015	AS 010			CW 055	77	0.000492
AS 025	1.498	0.006553	AJ 048	14	0.000063	AJ 006	18	0.000268	AJ 001	12	0.000077	CW 061	289	0.001847
AS 026	2.186	0.009563	AJ 051	304	0.001369	AJ 007	43	0.000641	AJ 002	1	0.000006	CW 900	11.754	0.075114
AS 027	34	0.000149	AJ 053	261	0.001175	AJ 009	152	0.002264	AJ 004	2	0.000013	ET 900	76.373	0.488059
AS 028	79	0.000346	AJ 054	11	0.000050	AJ 014	42	0.000626	AJ 005	247	0.001578			
AS 029	89	0.000389	AJ 055	1	0.000005	AJ 018	2	0.000030	AJ 006	1	0.000006			
			AJ 056	45	0.000203	AJ 019	3	0.000045	AJ 007	12	0.000077	VV 001	20.950	0.133880
AS 030	1.645	0.007196				AJ 020	51	0.000760	AJ 008	192	0.001227	VV 002	42.766	0.273295
AS 031	5	0.000022	AJ 900	5.275	0.023752				AJ 009	4	0.000026	VV 003	6.993	0.044689
AS 035	2.235	0.009777				AJ 022	152	0.002264	AJ 015	3	0.000019	VV 004	9.401	0.060077
AS 038	2	0.000009	AS 001	972	0.004377	AJ 027	53	0.000790	AJ 016	3	0.000019			
AS 039	6	0.000026	AS 002	101	0.000455	AJ 030	4	0.000060				VV 900	80.110	0.511941
AS 044	47	0.000206	AS 004	742	0.003341	AJ 033	2	0.000030	AJ 018	13	0.000083			
AS 048	5	0.000022	AS 005	398	0.001792	AJ 035	2	0.000030	AJ 019	6	0.000038	XX 600	156.483	1.000000
AS 049	2.773	0.012131	AS 006	504	0.002269	AJ 038	32	0.000477	AJ 020	39	0.000249			
AS 050	168	0.000735	AS 007	4.538	0.020433	AJ 039	24	0.000358	AJ 024	7	0.000045			
AS 051	7.799	0.034118	AS 008	14.373	0.064717	AJ 044	9	0.000134	AJ 027	162	0.001035			
			AS 009	2.435	0.010964	AJ 048	2	0.000030	AJ 030	17	0.000109	AS 011		
AS 052	1.417	0.006199	AS 013	234	0.001054	AJ 051	75	0.001117	AJ 031	92	0.000588	AJ 001	80	0.000783
AS 053	775	0.003390	AS 014	170	0.000765				AJ 033	1	0.000006	AJ 011	1	0.000010
AS 054	102	0.000446				AJ 053	31	0.000462	AJ 035	829	0.005298	AJ 015	2	0.000020
AS 055	25	0.000109	AS 016	10	0.000045	AJ 054	2	0.000030	AJ 038	119	0.000760	AJ 018	302	0.002954
AS 056	575	0.002515	AS 018	7.281	0.032784	AJ 055	1	0.000015				AJ 019	2	0.000020
AS 057	366	0.001601	AS 019	2.259	0.010172	AJ 056	7	0.000104	AJ 039	83	0.000530	AJ 020	4	0.000039
AS 058	170	0.000744	AS 024	979	0.004408				AJ 044	10	0.000064	AJ 027	35	0.000342
AS 059	6.149	0.026900	AS 025	6.075	0.027354	AJ 900	905	0.013482	AJ 048	7	0.000045	AJ 030	3	0.000029
AS 060	1.164	0.005092	AS 027	166	0.000747				AJ 051	74	0.000473	AJ 038	16	0.000157
AS 061	1.768	0.007734	AS 028	853	0.003841	AS 001	4	0.000060	AJ 053	24	0.000153	AJ 039	15	0.000147
			AS 029	1.170	0.005268	AS 002	47	0.000709	AJ 054	1	0.000006			
AS 062	59	0.000258	AS 030	1.712	0.007709	AS 006	23	0.000343	AJ 056	6	0.000038	AJ 044	6	0.000059
AS 063	42	0.000184	AS 031	102	0.000459	AS 008	2.346	0.034948				AJ 048	2	0.000020
AS 064	531	0.002323				AS 009	5	0.000074	AJ 900	1.967	0.012570	AJ 051	38	0.000372
AS 065	213	0.000932	AS 035	5.382	0.024234	AS 013	40	0.000596				AJ 053	14	0.000137
			AS 038	6	0.000027	AS 014	378	0.006631	AS 001	131	0.000837	AJ 054	2	0.000020
AS 900	74.319	0.325123	AS 039	14	0.000063	AS 018	83	0.001236	AS 004	854	0.005457	AJ 056	4	0.000039
			AS 044	52	0.000234	AS 019	134	0.001996	AS 005	14	0.000089			
BF 001	167	0.000731	AS 048	21	0.000095	AS 025	406	0.006048	AS 006	20	0.000128	AJ 900	526	0.005146
			AS 049	4.307	0.019393				AS 007	97	0.000620			
CW 001	69.372	0.303482	AS 050	379	0.001707	AS 027	9	0.000134	AS 008	12.839	0.082047	AS 011	21	0.000205
CW 002	104	0.000455	AS 051	8.476	0.038165	AS 030	38	0.000566	AS 009	48	0.000307	AS 013	43	0.000421
CW 004	8.371	0.036621	AS 052	3.950	0.017786	AS 035	83	0.001236	AS 010	637	0.004071	AS 018	3.074	0.030072
CW 005	759	0.003320	AS 053	1.296	0.005835	AS 038	1	0.000015	AS 013	110	0.000703	AS 019	607	0.005938
CW 006	1.080	0.004725				AS 039	2	0.000030	AS 016	185	0.001182	AS 025	35	0.000342
CW 007	4.254	0.018610	AS 054	162	0.000729	AS 044	80	0.001192	AS 044	80	0.001192	AS 027	4	0.000039
CW 008	2.364	0.010342	AS 055	32	0.000144	AS 049	515	0.000762	AS 018	4.627	0.029569	AS 028	90	0.000880
CW 009	238	0.001041	AS 056	570	0.002567	AS 050	54	0.000804	AS 019	1.476	0.009432	AS 030	7	0.000068
CW 014	257	0.001124	AS 057	606	0.002729	AS 051	3.189	0.047506	AS 020	19	0.000121	AS 035	143	0.001399
CW 015	26	0.000114	AS 058	266	0.001198	AS 052	152	0.002264	AS 024	917	0.005860	AS 038	12	0.000117
			AS 059	4.856	0.021865	AS 053	732	0.010904	AS 025	1.676	0.010710			
CW 016	163	0.000713	AS 060	1.746	0.007862	AS 054	100	0.001490	AS 027	35	0.000224	AS 039	1	0.000010
CW 018	195	0.000853	AS 061	4.222	0.019010	AS 055	10	0.000149	AS 028	13	0.000083	AS 044	18	0.000176
CW 019	47	0.000206	AS 062	156	0.000702	AS 056	519	0.007731	AS 029	58	0.000371	AS 049	220	0.002152
CW 020	176	0.000770	AS 063	78	0.000351	AS 057	145	0.002160	AS 030	106	0.000677	AS 050	33	0.000323
CW 022	8	0.000035				AS 058	83	0.001236	AS 031	264	0.001687	AS 051	815	0.007973
CW 024	9	0.000039	AS 064	1.481	0.006668	AS 058	83	0.001236	AS 035	15.449	0.098726	AS 052	954	0.009333
CW 025	253	0.001107	AS 065	317	0.001427	AS 059	1.780	0.026516	AS 038	3	0.000019	AS 053	103	0.001008
CW 027	306	0.001339				AS 060	173	0.002577	AS 039	6	0.000038	AS 054	13	0.000127
CW 030	46	0.000201	AS 900	83.449	0.375746	AS 061	301	0.004484	AS 044	50	0.000320	AS 055	5	0.000049
CW 031	119	0.000521	BF 001	219	0.000986	AS 062	26	0.000387	AS 048	10	0.000064	AS 056	49	0.000479
						AS 063	4	0.000060	AS 049	1.869	0.011944	AS 057	72	0.000704
CW 033	143	0.000626	CW 001	19.738	0.088874	AS 064	58	0.000864	AS 050	201	0.001284	AS 058	40	0.000391
CW 035	142	0.000621	CW 002	802	0.003611	AS 065	35	0.000521	AS 051	3.411	0.021798	AS 059	3.573	0.034953
CW 038	204	0.000892	CW 004	5.554	0.025008	AS 900	11.555	0.172131	AS 052	2.887	0.018449	AS 060	89	0.000871
CW 039	116	0.000507	CW 005	3.572	0.016084	BF 001	34	0.000506	AS 053	596	0.003809	AS 061	1.040	0.010174
CW 044	11	0.000048	CW 006	2.215	0.009973				AS 054	77	0.000492	AS 062	156	0.001526
CW 048	19	0.000083	CW 007	2.554	0.011500	CW 001	20.717	0.308615	AS 055	8	0.000051	AS 063	4	0.000039
CW 055	190	0.000831	CW 008	48.822	0.219831	CW 002	313	0.004663	AS 056	195	0.001246	AS 064	355	0.003473
CW 061	140	0.000612	CW 009	577	0.002598	CW 005	8	0.000119	AS 057	249	0.001591			
			CW 010	109	0.000491	CW 006	1.566	0.023328	AS 058	50	0.000320	AS 900	11.576	0.113243
CW 900	89.112	0.389838	CW 011	84	0.000378	CW 007	50	0.000745	AS 059	7.350	0.046970	BF 001	30	0.000293
			CW 012	18	0.000081	CW 008	278	0.004141	AS 060	204	0.001304			
DT 001	10	0.000044	CW 013	140	0.000630	CW 009	11.701	0.174306	AS 061	4.430	0.028310	CW 001	8.728	0.085382
ET 900	166.316	0.727583	CW 014	429	0.001932	CW 010	267	0.003977	AS 062	277	0.001770	CW 011	129	0.001262
			CW 015	288	0.001297	CW 011	9	0.000134	AS 063	13	0.000083	CW 015	17	0.000166

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 012			AJ 020	17	0.000031	AJ 021	1	0.000047				VV 004	2.366	0.038450
AJ 001	57	0.000791	AJ 024	27	0.000050	AJ 024	9	0.000425				VV 900	20.425	0.331925
AJ 012	6.071	0.084252				AJ 027	16	0.000756						
AJ 014	31	0.000430	AJ 027	132	0.000243				AS 015					
AJ 015	1	0.000014	AJ 028	1	0.000002	AJ 028	28	0.001323	AJ 005	6	0.000098	XX 600	61.535	1.000000
AJ 018	11	0.000153	AJ 030	15	0.000028	AJ 029	8	0.000378	AJ 012	374	0.006078			
AJ 020	3	0.000042	AJ 038	42	0.000077	AJ 030	1	0.000047	AJ 014	96	0.001560			
AJ 024	93	0.001291	AJ 039	64	0.000118	AJ 031	1	0.000047	AJ 015	1.838	0.029869			
AJ 027	56	0.000777	AJ 044	15	0.000028	AJ 033	2	0.000095	AJ 018	43	0.000699	AS 016		
AJ 028	1	0.000014	AJ 048	1.000	0.001843	AJ 034	1	0.000047	AJ 019	1	0.000016	AJ 001	1	0.000006
AJ 030	7	0.000097	AJ 051	4.923	0.009073	AJ 035	12	0.000567	AJ 020	5	0.000081	AJ 005	1	0.000006
			AJ 053	186	0.000343	AJ 038	11	0.000520	AJ 024	25	0.000406	AJ 012	158	0.000899
			AJ 054	9	0.000017	AJ 039	6	0.000284	AJ 027	146	0.002373	AJ 014	17	0.000097
AJ 038	37	0.000513				AJ 042	1	0.000047	AJ 028	159	0.002584	AJ 015	9	0.000051
AJ 039	29	0.000402	AJ 055	4	0.000007							AJ 016	159	0.000905
AJ 044	1	0.000014	AJ 056	51	0.000094	AJ 048	14	0.000662	AJ 030	4	0.000065	AJ 017	50	0.000285
AJ 048	5	0.000069				AJ 051	154	0.007278	AJ 033	4	0.000065	AJ 018	438	0.002493
AJ 051	578	0.008021	AJ 900	54.902	0.101179	AJ 053	8	0.000378	AJ 035	192	0.003120	AJ 019	13	0.000074
AJ 053	27	0.000375				AJ 056	1	0.000047	AJ 038	36	0.000585	AJ 020	22	0.000125
AJ 056	6	0.000083	AS 001	55	0.000101				AJ 039	18	0.000293			
AJ 900	7.014	0.097338	AS 012	22.151	0.040822	AJ 900	1.810	0.085543	AJ 041	1	0.000016	AJ 021	13	0.000074
			AS 013	42.186	0.077744				AJ 048	95	0.001544	AJ 024	440	0.002504
AS 001	5	0.000069	AS 014	206	0.000380	AS 001	3	0.000142	AJ 051	216	0.003510	AJ 027	455	0.002589
AS 012	21	0.000291	AS 016	300	0.000553	AS 012	410	0.001937	AJ 053	33	0.000536	AJ 028	27	0.000154
AS 013	143	0.001985	AS 017	9	0.000017	AS 013	42	0.001985	AJ 054	9	0.000146	AJ 029	124	0.000706
AS 014	5	0.000069	AS 018	2.639	0.004863	AS 014	126	0.005955				AJ 030	49	0.000279
AS 016	18	0.000250	AS 019	807	0.001487	AS 016	40	0.001890	AJ 056	5	0.000081	AJ 031	14	0.000080
AS 018	253	0.003511	AS 021	17	0.000031	AS 017	84	0.003970				AJ 033	93	0.000529
AS 019	161	0.002234	AS 025	476	0.000877	AS 018	54	0.002552	AJ 900	3.306	0.053726	AJ 034	7	0.000040
AS 021	2	0.000028				AS 019	56	0.002647				AJ 035	148	0.000842
AS 024	1	0.000014	AS 027	111	0.000205	AS 021	30	0.001418	AS 001	18	0.000293			
AS 025	544	0.007549	AS 028	66	0.000122	AS 024	8	0.000378	AS 013	45	0.000731	AJ 038	530	0.003016
			AS 029	409	0.000754	AS 025	50	0.002363	AS 015	2.897	0.047079	AJ 039	267	0.001519
AS 027	80	0.001110	AS 030	1.832	0.003376	AS 027	15	0.000709	AS 016	10	0.001633	AJ 042	8	0.000046
AS 028	31	0.000430	AS 035	153	0.000282	AS 028	143	0.006758	AS 017	5	0.000081	AJ 044	33	0.000188
AS 029	138	0.001915	AS 038	2	0.000004	AS 029	1.340	0.063330	AS 018	664	0.010791	AJ 047	2	0.000011
AS 030	38	0.000527	AS 039	6	0.000011	AS 030	55	0.002599	AS 019	168	0.002730	AJ 048	29	0.000165
AS 035	7	0.000097	AS 044	75	0.000138	AS 035	1	0.000047	AS 021	15	0.000244	AJ 051	175	0.000996
AS 039	3	0.000042	AS 048	2.326	0.004287	AS 032	2	0.000095	AS 023	5	0.000081	AJ 053	42	0.000239
AS 044	18	0.000250	AS 049	1.995	0.003677	AS 033	105	0.004962	AS 025	60	0.000975	AJ 054	4	0.000023
AS 048	2	0.000028				AS 035	2	0.000095	AS 026	3	0.000049	AJ 056	10	0.000057
AS 049	2.040	0.028311	AS 050	154	0.000284	AS 044	2	0.000095	AS 027	182	0.002958	AJ 900	3.338	0.018996
AS 050	67	0.000930	AS 051	5.824	0.010733	AS 048	16	0.000756	AS 028	868	0.014106			
			AS 052	850	0.001566	AS 049	148	0.006995	AS 029	2.265	0.036808	AS 001	54	0.000307
AS 051	1.509	0.020941	AS 053	1.715	0.003161	AS 050	14	0.000662	AS 030	68	0.001105	AS 009	4	0.000023
AS 052	114	0.001582	AS 054	221	0.000407	AS 051	388	0.018337	AS 032	12	0.000195	AS 012	4	0.000023
AS 053	331	0.004594	AS 055	44	0.000081	AS 052	55	0.002599	AS 033	1	0.000016	AS 013	376	0.002140
AS 054	39	0.000541	AS 056	997	0.001837	AS 053	94	0.004443	AS 035	154	0.002503	AS 014	27	0.000154
AS 055	9	0.000125	AS 057	1.016	0.001872	AS 054	11	0.000131	AS 039	2	0.000033	AS 016	6.116	0.034805
AS 056	141	0.001957	AS 058	71	0.000137	AS 055	4	0.000189	AS 044	9	0.000146	AS 017	1.296	0.007375
AS 057	95	0.001318	AS 059	18.532	0.034153	AS 056	53	0.002505	AS 048	193	0.003136	AS 019	706	0.004018
AS 058	52	0.000722				AS 057	63	0.002977	AS 049	332	0.005395	AS 021	1.065	0.006061
AS 059	2.336	0.032418	AS 060	4.390	0.008090	AS 058	11	0.000920	AS 050	42	0.000683			
AS 060	391	0.005426	AS 061	1.903	0.003507	AS 059	771	0.036438	AS 051	1.478	0.024019	AS 024	15	0.000085
			AS 062	125	0.000230	AS 060	167	0.007893	AS 052	225	0.003656	AS 025	1.076	0.006123
AS 061	246	0.003414	AS 063	172	0.000317	AS 061	120	0.005671	AS 053	361	0.005867	AS 027	82	0.000467
AS 062	162	0.002248	AS 064	326	0.000601	AS 062	41	0.001938	AS 054	41	0.000666	AS 028	257	0.001463
AS 063	17	0.000236	AS 065	484	0.000892	AS 063	6	0.000284	AS 055	13	0.000211	AS 029	847	0.004820
AS 064	42	0.000583				AS 064	20	0.000945	AS 056	190	0.003088	AS 030	179	0.001019
AS 065	49	0.000680	AS 900	112.645	0.207593	AS 065	30	0.001418	AS 057	189	0.003071	AS 031	45	0.000256
AS 900	9.110	0.126426	BF 001	624	0.001150	AS 900	4.578	0.216362	AS 058	40	0.000650	AS 033	347	0.001975
									AS 059	2.200	0.035752	AS 034	373	0.002123
BF 001	114	0.001582	CW 001	24	0.000044	AS 900	28	0.001323	AS 060	770	0.012513		135	0.000768
			CW 005	320	0.000590	BF 001	56	0.002647	AS 061	431	0.007004	AS 035	437	0.002487
CW 001	6.180	0.085764	CW 012	170.562	0.314328	CW 001	142	0.006711	AS 062	16	0.000260	AS 038	9	0.000051
CW 012	26.626	0.369508	CW 013	7.356	0.013556	CW 005	4.694	0.021844	AS 063	28	0.000455	AS 039	33	0.000188
CW 014	199	0.002762	CW 014	2.528	0.004659	CW 012	10	0.000473	AS 064	86	0.001398	AS 042	5	0.000028
CW 015	24	0.000333	CW 015	122	0.000225	CW 013	1.101	0.002035	AS 065	160	0.002600	AS 044	177	0.001007
CW 016	23	0.000319	CW 016	236	0.000435	CW 014	585	0.027468	AS 900	14.246	0.231511	AS 048	23	0.000131
CW 018	31	0.000430	CW 018	316	0.000582	CW 015	34	0.001607	AS 049	59	0.000959	AS 051	4.747	0.027014
CW 019	17	0.000236	CW 019	126	0.000232	CW 016	68	0.003214	AS 050	22	0.001040	AS 052	540	0.003073
CW 020	19	0.000264	CW 020	111	0.000205	CW 017	22	0.001040	AS 051	2	0.000033	AS 053	22.956	0.130639
CW 024	709	0.009839	CW 024	176	0.000324	CW 018	7	0.000331	CW 001	1.442	0.023434	AS 054	905	0.005150
CW 025	96	0.001332	CW 025											

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 029	265	0.001508	AS 062	117	0.000589	AS 039	13	0.000060	AS 028	812	0.001861			
CW 030	166	0.000945	AS 063	124	0.000624	AS 042	9	0.000042	AS 029	1.389	0.002842	AJ 054	9	0.000083
CW 031	106	0.000603				AS 044	161	0.000746				AJ 056	9	0.000083
CW 033	148	0.000842	AS 064	319	0.001605				AS 030	315	0.000645			
CW 034	5	0.000028	AS 065	399	0.002007	AS 048	29	0.000134	AS 032	20	0.000041	AJ 900	3.490	0.032187
						AS 049	3.472	0.016095	AS 033	10	0.000020			
CW 035	501	0.002851	AS 900	68.799	0.346077	AS 050	326	0.001511	AS 035	290	0.000593	AS 001	11	0.000101
CW 038	1.194	0.006795				AS 051	10.107	0.046852	AS 038	135	0.000276	AS 003	519	0.004787
CW 039	456	0.002595	BF 001	249	0.001253	AS 052	1.994	0.009243	AS 039	20	0.000041	AS 006	1.602	0.014775
CW 042	15	0.000085				AS 053	2.141	0.009925	AS 040	1.441	0.002948	AS 009	59	0.000544
CW 044	39	0.000222	CW 001	464	0.002334	AS 054	234	0.001085	AS 044	79	0.000162	AS 013	202	0.001863
CW 047	12	0.000068	CW 003	4	0.000020	AS 055	70	0.000324	AS 048	72	0.000147	AS 016	22	0.000203
CW 048	71	0.000404	CW 005	327	0.001645	AS 056	729	0.003379	AS 049	3.527	0.007216	AS 018	1.559	0.014378
CW 055	595	0.003386	CW 012	12.046	0.060594	AS 057	930	0.004311				AS 019	841	0.007756
CW 061	380	0.002163	CW 014	668	0.003360				AS 050	493	0.001009	AS 020	1.843	0.016997
			CW 015	292	0.001469	AS 058	424	0.001965	AS 051	14.531	0.029731	AS 021	2.008	0.018519
CW 900	60.470	0.344125	CW 016	6.689	0.033647	AS 059	9.615	0.044571	AS 052	2.468	0.005050			
			CW 017	14.830	0.074599	AS 060	2.506	0.011617	AS 053	3.501	0.007163	AS 023	5	0.000046
DT 001	114	0.000649	CW 018	684	0.003441	AS 061	3.721	0.017249	AS 054	421	0.000861	AS 024	2.184	0.020142
			CW 019	81	0.000407	AS 062	203	0.000941	AS 055	125	0.000256	AS 025	3.593	0.031337
ET 900	129.355	0.736139				AS 063	100	0.000464	AS 056	1.719	0.003517	AS 027	47	0.000433
			CW 020	110	0.000553	AS 064	758	0.003514	AS 057	2.538	0.005193	AS 028	7	0.000065
VV 001	25.119	0.142948	CW 021	332	0.001670	AS 065	386	0.001789	AS 058	131	0.000268	AS 029	983	0.009066
VV 002	7.961	0.045305	CW 024	327	0.001645				AS 059	23.934	0.048970	AS 030	397	0.003661
VV 003	10.009	0.056960	CW 025	61	0.000307	AS 900	60.758	0.281650				AS 031	24	0.000221
VV 004	3.277	0.018649	CW 027	778	0.003914				AS 060	6.982	0.014286	AS 032	513	0.004731
			CW 028	354	0.001781	BF 001	916	0.004246	AS 061	6.721	0.013751	AS 033	42	0.000387
VV 900	46.366	0.263861	CW 029	1.725	0.008677				AS 062	229	0.000469			
			CW 030	78	0.000392	CW 001	20	0.000093	AS 063	278	0.000569	AS 035	716	0.006603
XX 600	175.721	1.000000	CW 031	1.660	0.008350	CW 007	14	0.000065	AS 064	932	0.001907	AS 038	5	0.000046
			CW 033	572	0.002877	CW 012	734	0.003403	AS 065	786	0.001608	AS 039	13	0.000120
						CW 014	555	0.002573				AS 044	139	0.001282
AS 017			CW 034	605	0.003043	CW 015	68	0.000315	AS 900	139.012	0.284425	AS 048	6	0.000055
AJ 001	4	0.000020	CW 035	1.977	0.009945	CW 016	315	0.001460				AS 049	9.382	0.086527
AJ 005	2	0.000010	CW 038	242	0.001217	CW 017	45	0.000209	BF 001	1.252	0.002562	AS 050	309	0.002850
AJ 012	4.074	0.020493	CW 039	139	0.000699	CW 018	47.466	0.220033				AS 051	5.837	0.053833
AJ 014	106	0.000533	CW 042	434	0.002183	CW 019	964	0.004469	CW 012	842	0.001723	AS 052	928	0.008559
AJ 015	30	0.000151	CW 044	8	0.000040	CW 020	139	0.000644	CW 014	518	0.001060	AS 053	1.803	0.016629
AJ 016	32	0.000161	CW 047	330	0.001660				CW 015	223	0.000456			
AJ 017	1.418	0.007133	CW 048	111	0.000558	CW 021	25	0.000116	CW 016	39	0.000080	AS 054	201	0.001854
AJ 018	294	0.001479	CW 055	436	0.002193	CW 023	14	0.000065	CW 018	64.312	0.131585	AS 055	47	0.000433
AJ 019	9	0.000045	CW 061	294	0.001479	CW 024	869	0.004028	CW 019	4.925	0.010077	AS 056	654	0.006032
AJ 020	17	0.000086	CW 900	46.658	0.234702	CW 025	319	0.001479	CW 020	200	0.000409	AS 057	763	0.007037
						CW 027	628	0.002911	CW 021	93	0.000190	AS 058	326	0.003007
AJ 021	95	0.000478	DT 001	85	0.000428	CW 028	844	0.003912	CW 022	2.613	0.005346	AS 059	4.559	0.042046
AJ 024	45	0.000226				CW 029	147	0.000681	CW 025	160	0.000327	AS 060	931	0.008586
AJ 027	336	0.001690	ET 900	126.662	0.637142	CW 030	133	0.000617				AS 061	2.740	0.025270
AJ 028	114	0.000573				CW 031	8	0.000037	CW 027	910	0.001862	AS 062	511	0.004713
AJ 029	801	0.004029	VV 001	39.244	0.197407	CW 033	1.513	0.007014	CW 028	490	0.001003	AS 063	44	0.000406
AJ 030	22	0.000111	VV 002	17.518	0.088120	CW 035	20	0.000093	CW 030	182	0.000372	AS 064	351	0.003237
AJ 031	214	0.001076	VV 003	5.738	0.028864	CW 038	824	0.003820	CW 033	292	0.000597	AS 065	142	0.001310
AJ 033	469	0.002359	VV 004	9.635	0.048467	CW 039	230	0.001066	CW 035	69	0.000141			
AJ 034	750	0.003773				CW 042	58	0.000269	CW 038	2.468	0.005050	AS 900	46.868	0.432250
AJ 035	588	0.002958	VV 900	72.135	0.362858	CW 044	38	0.000176	CW 039	344	0.000704			
						CW 048	119	0.000552	CW 042	24	0.000049	BF 001	153	0.001411
AJ 038	108	0.000543	XX 600	198.797	1.000000	CW 055	519	0.002406	CW 044	20	0.000041			
AJ 039	82	0.000412				CW 061	265	0.001228				CW 001	320	0.002951
AJ 042	225	0.001132							CW 048	239	0.000489	CW 003	1.972	0.018187
AJ 044	7	0.000035				CW 900	56.893	0.263733	CW 055	935	0.001913	CW 004	25	0.000231
AJ 047	60	0.000302	AS 018						CW 061	928	0.001899	CW 006	755	0.006963
AJ 048	44	0.000221	AJ 007	12	0.000056	ET 900	133.203	0.617475				CW 007	22	0.000203
AJ 051	810	0.004075	AJ 012	213	0.000987				CW 900	80.893	0.165511	CW 008	155	0.001430
AJ 053	95	0.000478	AJ 014	88	0.000408	VV 001	26.413	0.122440				CW 009	9	0.000083
AJ 054	5	0.000025	AJ 015	7	0.000032	VV 002	38.641	0.179124	DT 001	89	0.000182	CW 015	51	0.000470
AJ 055	1	0.000005	AJ 016	5	0.000023	VV 003	12.454	0.057732				CW 016	21	0.000194
			AJ 017	4	0.000019	VV 004	5.011	0.023229	ET 900	241.945	0.495031	CW 018	57	0.000526
AJ 056	14	0.000070	AJ 018	10.714	0.049666									
AJ 900	10.871	0.054684	AJ 019	123	0.000570	VV 900	82.519	0.382525	VV 001	117.635	0.240687	CW 019	202	0.001863
			AJ 020	21	0.000097	XX 600	215.722	1.000000	VV 002	93.836	0.191993	CW 020	6.776	0.062493
			AJ 021	7	0.000032				VV 003	21.198	0.043372	CW 021	62	0.000572
AS 001	49	0.000246							VV 004	14.133	0.028917	CW 022	1.209	0.011150
AS 012	109	0.000548	AJ 023	2	0.000009							CW 023	3.172	0.029254
AS 013	64	0.000322	AJ 024	188	0.000871	AS 019			VV 900	246.802	0.504969	CW 024	2.136	0.019700
AS 016	8.802	0.044276	AJ 027	294	0.001363	AJ 012	263	0.000538				CW 025	329	0.003034
AS 017	18.655	0.093839	AJ 028	273	0.001266	AJ 014	68	0.000139	XX 600	488.747	1.000000	CW 027	595	0.005488
AS 018	3.372	0.016962	AJ 029	69	0.000320	AJ 015	20	0.000041				CW 028	17	0.000157
AS 019	735	0.003697	AJ 030	39	0.000181	AJ 018	14.640	0.029954				CW 029	290	0.002675
AS 020	23	0.000116	AJ 031	3	0.000014	AJ 019	627	0.001283	AS 020			CW 030	87	0.000802
AS 021	976	0.004910	AJ 033	303	0.001405	AJ 020	30	0.000061	AJ 001	3	0.000028	CW 031	375	0.003459
AS 023	34	0.000171	AJ 035	7	0.000032	AJ 021	27	0.000055	AJ 003	30	0.000277	CW 032	209	0.001928
			AJ 038	368	0.001706	AJ 022	597	0.001221	AJ 006	9	0.000083	CW 033	690	0.006364
AS 025	385	0.001937				AJ 027	401	0.000820	AJ 007	1	0.000009	CW 035	553	0.005100
AS 027	95	0.000478	AJ 039	137	0.000635	AJ 028	158	0.000323	AJ 008	10	0.000092	CW 038	645	0.005949
AS 028	121	0.000609	AJ 042	30	0.000139									

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 021			CW 048	42	0.000405	CW 024	931	0.003903	AS 065	47	0.000774	AS 020	270	0.001422
AJ 003	1	0.000010	CW 055	269	0.002592	CW 025	279	0.001170				AS 021	3,356	0.017680
AJ 006	21	0.000202	CW 061	135	0.001301	CW 027	325	0.001363	AS 900	21,863	0.360181	AS 023	1,250	0.006585
AJ 012	13	0.000125				CW 028	4	0.000017				AS 024	11,829	0.062316
AJ 014	2	0.000019	CW 900	16,935	0.163210	CW 030	46	0.000193	BF 001	51	0.000840	AS 025	1,492	0.007860
AJ 015	3	0.000029				CW 031	2,420	0.010146				AS 026	5	0.000026
AJ 018	4	0.000039	ET 900	67,783	0.653255	CW 033	11	0.000046	CW 001	62	0.001021	AS 027	74	0.000390
AJ 019	8	0.000077				CW 035	14	0.000059	CW 003	90	0.001483	AS 028	430	0.002265
AJ 020	156	0.001503	VV 001	17,362	0.167325				CW 005	28	0.000461	AS 029	5,664	0.029838
AJ 021	802	0.007729	VV 002	14,881	0.143415	CW 038	252	0.001057	CW 006	2,068	0.034069			
AJ 023	7	0.000067	VV 003	2,243	0.021617	CW 039	131	0.000549	CW 008	38	0.000626	AS 030	777	0.004093
			VV 004	1,493	0.014389	CW 048	20	0.000084	CW 012	7	0.000115	AS 031	8	0.000042
AJ 024	338	0.003257				CW 055	149	0.000625	CW 015	14	0.000231	AS 032	423	0.002228
AJ 027	118	0.001137	VV 900	35,979	0.346745	CW 061	527	0.002209	CW 016	90	0.001483	AS 033	139	0.000732
AJ 028	1,005	0.009686							CW 018	186	0.003064	AS 035	4,690	0.024707
AJ 029	1,757	0.016933	XX 600	103,762	1.000000	CW 900	27,021	0.113285	CW 019	60	0.000988	AS 038	12	0.000063
AJ 030	7	0.000067										AS 039	8	0.000042
AJ 031	2	0.000019				ET 900	76,176	0.319365	CW 020	2,045	0.033690	AS 042	2	0.000011
AJ 032	59	0.000569							CW 021	23	0.000379	AS 044	104	0.000548
AJ 033	13	0.000125	AS 022			VV 001	15,281	0.064065	CW 022	13	0.000214	AS 048	37	0.000195
AJ 035	8	0.000077	AJ 001	14	0.000059	VV 002	131,971	0.553284	CW 023	2,096	0.034530			
AJ 038	47	0.000453	AJ 002	1	0.000004	VV 003	9,355	0.039221	CW 024	715	0.011779	AS 049	2,736	0.014413
			AJ 005	7	0.000029	VV 004	5,740	0.024065	CW 025	76	0.001252	AS 050	238	0.001254
AJ 039	32	0.000308	AJ 006	1	0.000004				CW 027	80	0.001318	AS 051	13,171	0.069386
AJ 044	9	0.000087	AJ 007	11	0.000046	VV 900	162,347	0.680635	CW 028	17	0.000280	AS 052	2,196	0.011569
AJ 045	1	0.000010	AJ 008	21	0.000088				CW 029	24	0.000395	AS 053	2,390	0.012591
AJ 048	17	0.000164	AJ 009	7	0.000029	XX 600	238,523	1.000000	CW 030	20	0.000329	AS 054	260	0.001370
AJ 051	226	0.002178	AJ 018	122	0.000511							AS 055	93	0.000490
AJ 053	61	0.000588	AJ 019	82	0.000344				CW 031	1,126	0.018550	AS 056	981	0.005168
AJ 054	3	0.000029	AJ 020	1,311	0.005496	AS 023			CW 032	5	0.000082	AS 057	1,378	0.007259
AJ 056	14	0.000135				AJ 003	1	0.000016	CW 033	68	0.001120	AS 058	308	0.001623
AJ 900	4,734	0.045624	AJ 022	475	0.001991	AJ 006	24	0.000395	CW 035	75	0.001236			
			AJ 023	5	0.000021	AJ 008	2	0.000033	CW 038	78	0.001285	AS 059	6,651	0.035038
AS 001	8	0.000077	AJ 024	121	0.000507	AJ 012	2	0.000033	CW 039	68	0.001120	AS 060	1,272	0.006701
AS 003	402	0.003874	AJ 027	136	0.000570	AJ 015	1	0.000016	CW 041	1	0.000016	AS 061	7,570	0.039879
AS 006	44	0.000424	AJ 028	1	0.000004	AJ 016	2	0.000033	CW 044	8	0.000132	AS 062	265	0.001396
AS 009	30	0.000289	AJ 030	14	0.000059	AJ 018	62	0.001021	CW 047	1	0.000016	AS 063	42	0.000221
AS 013	122	0.001176	AJ 031	312	0.001308	AJ 019	6	0.000099	CW 048	18	0.000297	AS 064	839	0.004420
AS 016	11	0.000106	AJ 035	2	0.000008	AJ 020	306	0.005041				AS 065	259	0.001364
AS 018	341	0.003286	AJ 038	7	0.000029	AJ 021	7	0.000115	CW 055	139	0.002290			
AS 019	804	0.007749						CW 061	82	0.001351	AS 900	80,295	0.422999	
AS 020	23	0.000222	AJ 039	78	0.000327	AJ 022	1	0.000016	CW 900	9,421	0.155206	BF 001	414	0.002181
AS 021	6,843	0.065949	AJ 048	8	0.000034	AJ 023	252	0.004152						
			AJ 051	234	0.000981	AJ 024	95	0.001565	ET 900	32,535	0.535997	CW 001	1,524	0.008029
AS 023	57	0.000549	AJ 053	45	0.000189	AJ 027	39	0.000643				CW 002	52	0.000274
AS 024	3,366	0.032440	AJ 054	9	0.000038	AJ 028	5	0.000082	VV 001	12,025	0.198105	CW 003	814	0.004288
AS 025	731	0.007045	AJ 055	1	0.000004	AJ 029	12	0.000198	VV 002	11,275	0.185750	CW 005	715	0.003767
AS 026	605	0.005831	AJ 056	11	0.000046	AJ 030	6	0.000099	VV 003	2,082	0.034300	CW 006	968	0.005099
AS 027	64	0.000617				AJ 031	145	0.002389	VV 004	2,783	0.045848	CW 007	180	0.000948
AS 028	824	0.007941	AJ 900	3,148	0.013198	AJ 032	1	0.000016				CW 008	739	0.003893
AS 029	12,955	0.124853				AJ 033	31	0.000511	VV 900	28,165	0.464003	CW 012	189	0.000996
AS 030	72	0.000694	AS 005	18	0.000075	AJ 035	30	0.000494				CW 014	78	0.000411
AS 031	4	0.000039	AS 006	21	0.000088	AJ 038	35	0.000577	XX 600	60,700	1.000000	CW 015	87	0.000458
AS 032	445	0.004289	AS 007	154	0.000646	AJ 039	24	0.000395						
			AS 008	400	0.001677	AJ 044	7	0.000115	AS 024			CW 016	236	0.001243
AS 035	3,256	0.031380	AS 009	96	0.000402	AJ 048	7	0.000115	AJ 001	14	0.000074	CW 018	2,200	0.011590
AS 038	2	0.000019	AS 013	146	0.000612	AJ 051	72	0.000186	AJ 002	1	0.000005	CW 019	337	0.001775
AS 039	4	0.000039	AS 014	10	0.000042	AJ 053	18	0.000297	AJ 003	12	0.000063	CW 020	4,090	0.021546
AS 044	50	0.000482	AS 018	4,886	0.020484	AJ 054	2	0.000033	AJ 005	22	0.000116	CW 021	1,470	0.007744
AS 045	95	0.000916	AS 019	2,882	0.012083	AJ 055	1	0.000016	AJ 006	11	0.000058	CW 023	1,325	0.006890
AS 049	776	0.007479	AS 024	1,091	0.004574	AJ 056	4	0.000066	AJ 007	26	0.000137	CW 024	22,531	0.118695
AS 050	71	0.000684						AJ 008	53	0.000279	CW 025	1,221	0.006432	
AS 051	3,760	0.036237	AS 025	1,545	0.006477	AJ 900	1,200	0.019769	AJ 009	59	0.000311	CW 027	589	0.003103
AS 052	1,467	0.014138	AS 026	389	0.001631			AJ 010	59	0.000311	CW 028	1,146	0.006037	
AS 053	920	0.008866	AS 027	31	0.000130	AS 001	4	0.000066	AJ 011	12	0.000063	CW 029	1,641	0.008645
			AS 028	29	0.000122	AS 003	25	0.000412	AJ 012	8	0.000042	CW 030	73	0.000385
AS 054	81	0.000781	AS 029	379	0.001589	AS 006	218	0.003591	AJ 013	4	0.000021	CW 031	1,205	0.006348
AS 055	37	0.000357	AS 030	111	0.000465	AS 009	21	0.000346	AJ 014	533	0.002808	CW 032	98	0.000516
AS 056	233	0.002246	AS 031	129	0.000541	AS 013	61	0.001005	AJ 015	37	0.000195	CW 033	2,106	0.011095
AS 057	390	0.003759	AS 032	20	0.000084	AS 016	115	0.001895	AJ 016	614	0.003235	CW 035	262	0.001380
AS 058	157	0.001513	AS 035	310	0.001300	AS 018	2,689	0.044300	AJ 017	422	0.002223	CW 038	544	0.002866
AS 059	3,764	0.036275	AS 038	3	0.000013	AS 019	1,407	0.023180	AJ 018	111	0.000585	CW 039	207	0.001090
AS 060	356	0.003431				AS 020	37	0.000610	AJ 019	2,946	0.015520	CW 042	7	0.000037
AS 061	1,929	0.018591	AS 039	7	0.000029	AS 021	50	0.000824	AJ 020	1	0.000005	CW 044	30	0.

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 048	1	0.000000	AS 044	271	0.003242	AS 034	12	0.000331	AJ 053	314	0.001361	AJ 012	1,576	0.003465
AJ 051	988	0.000106	AS 049	3,129	0.037450	AS 035	63	0.001738	AJ 054	22	0.000095	AJ 013	261	0.000574
AJ 053	415	0.000045	AS 050	295	0.003529				AJ 056	86	0.000373	AJ 014	40	0.000088
AJ 054	76	0.000008	AS 051	3,223	0.038555	AS 038	1	0.000028				AJ 015	48	0.000040
AJ 056	65	0.000007	AS 052	449	0.005371	AS 039	11	0.000303	AJ 900	20,611	0.089358	AJ 016	18	0.000040
AJ 900	20,455	0.002195	AS 053	1,634	0.019547	AS 042	2	0.000055				AJ 018	843	0.001854
AS 001	1	0.000000	AS 054	296	0.003541	AS 043	6	0.000166	AS 001	65	0.000282	AJ 019	44	0.000097
AS 003	1,908	0.000205	AS 055	950	0.011364	AS 044	20	0.000552	AS 003	29	0.000126	AJ 020	11,865	0.026088
AS 013	10	0.000001	AS 056	1,324	0.015838	AS 048	3	0.000083	AS 006	46	0.000199	AJ 021	2,200	0.004837
AS 018	2	0.000000	AS 057			AS 049	418	0.011532	AS 013	412	0.001786	AJ 023	33	0.000073
AS 019	30	0.000003	AS 058	116	0.001388	AS 050	41	0.001131	AS 012	491	0.002129	AJ 024	1,568	0.003448
AS 024	12,447	0.001336	AS 059	8,963	0.107219	AS 051	1,113	0.030707	AS 014	208	0.000902	AJ 025	1	0.000002
AS 025	436,162	0.046811	AS 060	1,773	0.021209	AS 052	171	0.004718	AS 015	275	0.001192	AJ 027	666	0.001464
AS 027	2,092	0.000225	AS 061	1,172	0.014020	AS 053	292	0.008056	AS 016	93	0.000403	AJ 028	1,432	0.003149
AS 030	7	0.000001	AS 062	88	0.001053	AS 054	38	0.001048	AS 018	6,704	0.029065	AJ 029	14,884	0.032726
AS 032	36	0.000004	AS 063	198	0.002369	AS 055	11	0.000303	AS 019	1,672	0.007249	AJ 030	81	0.000178
AS 035	34,921	0.003748	AS 064	3	0.000036	AS 056	205	0.003556	AS 020	32	0.000139	AJ 032	57	0.000125
AS 039	2	0.000000	AS 900	39,534	0.472923	AS 057	143	0.003345	AS 021	3,951	0.017129	AJ 033	27	0.000059
AS 044	69	0.000007	BF 001	29	0.000347	AS 058	43	0.001186	AS 022	91	0.000395	AJ 035	42	0.000092
AS 049	118,037	0.012668	CW 012	207	0.002476	AS 059	1,566	0.043205	AS 023	1,577	0.006837	AJ 038	517	0.001137
AS 050	8,315	0.000892	CW 014	1	0.000012	AS 060	268	0.007394	AS 024	5,334	0.023125	AJ 039	313	0.000688
AS 051	84,533	0.009073	CW 016	1,507	0.018027	AS 061	357	0.009849	AS 027	129	0.000559	AJ 048	39	0.000086
AS 052	6	0.000001	CW 019	162	0.001938	AS 062	23	0.000635	AS 028	9,305	0.040341	AJ 048	23	0.000051
AS 053	14,616	0.001569	CW 020	561	0.006711	AS 063	10	0.000276	AS 029	12,801	0.055498	AJ 051	2,001	0.004575
AS 054	7,457	0.000800	CW 024	499	0.005969	AS 064	64	0.001766	AS 030	6,558	0.028432	AJ 053	470	0.001033
AS 055	3	0.000000	CW 025	444	0.005311	AS 065	57	0.001573	AS 032	220	0.000954	AJ 054	81	0.000178
AS 056	49,209	0.005281	CW 026	32,245	0.385729	AS 900	8,969	0.247448	AS 033	251	0.001088	AJ 055	1	0.000002
AS 057	8,067	0.000866	CW 027	747	0.008936	BF 001	46	0.001269	AS 035	1,382	0.005992	AJ 056	114	0.000251
AS 058	5,509	0.000591	CW 028	96	0.001148	CW 001	7	0.000193	AS 038	114	0.000494	AJ 900	39,628	0.087130
AS 059	180,545	0.019377	CW 032	311	0.003720	CW 005	28	0.000772	AS 049	302	0.001309	AS 001	44	0.000097
AS 060	6,822	0.000752	CW 035	41	0.000490	CW 012	3,169	0.007730	AS 050	11,438	0.049589	AS 003	79	0.000174
AS 061	46,690	0.005011	CW 038	411	0.004917	CW 014	405	0.011174	AS 051	673	0.002918	AS 003	187	0.000411
AS 062	2,570	0.000276	CW 039	250	0.002991	CW 015	13	0.000359	AS 052	17,636	0.076460	AS 006	179	0.000411
AS 063	1	0.000000	CW 044	60	0.000718	CW 016	108	0.002980	AS 053	1,496	0.006486	AS 016	515	0.001132
AS 064	3	0.000001	CW 045	244	0.002919	CW 017	202	0.005735	AS 054	3,824	0.016579	AS 016	1,078	0.002370
AS 065	5	0.000001	CW 061	194	0.002321	CW 018	19	0.000575	AS 055	438	0.001899	AS 018	3,321	0.007302
AS 900	1,020,078	0.109480	CW 900	37,980	0.454333	CW 019	17	0.000469	AS 056	75	0.000325	AS 019	2,949	0.006484
BF 001	1,084	0.000116	DT 001	65	0.000778	CW 020	42	0.001159	AS 057	1,269	0.005502	AS 021	88	0.000193
CW 018	2	0.000000	ET 900	78,825	0.942939	CW 021	7	0.000193	AS 058	1,482	0.006425	AS 023	4,033	0.008867
CW 019	6	0.000001	VV 001	4,516	0.054022	CW 024	459	0.012663	AS 059	634	0.002749	AS 024	579	0.001273
CW 020	5,453	0.000585	VV 002	-1,788	-0.021389	CW 025	69	0.001904	AS 060	8,226	0.035663	AS 024	808	0.001777
CW 024	30,293	0.003251	VV 003	1,567	0.018745	CW 027	2,718	0.074988	AS 061	4,081	0.017693	AS 025	3,968	0.008724
CW 025	7,452,870	0.798882	VV 004	475	0.005682	CW 028	139	0.003835	AS 062	3,913	0.016965	AS 027	135	0.000297
CW 027	2,130	0.000229	VV 900	4,770	0.057061	CW 030	259	0.007146	AS 063	316	0.001370	AS 028	1,886	0.004147
CW 030	12	0.000001	XX 600	83,595	1.000000	CW 031	11	0.000303	AS 064	168	0.000728	AS 029	105,866	0.232768
CW 032	4,409	0.000473			CW 032	23	0.000860	AS 065	559	0.002424	AS 030	2,152	0.004732	
CW 033	27	0.000003			CW 033	53	0.001462	AS 900	677	0.002935	AS 032	3,897	0.008568	
CW 038	2,537	0.000272			CW 034	46	0.001269	AS 900	108,976	0.472459	AS 035	13,085	0.028770	
CW 039	6,059	0.000650			CW 035	124	0.003421	AS 900	108,976	0.472459	AS 038	27	0.000003	
CW 044	23	0.000002			CW 038	52	0.001435	BF 001	1,774	0.007691	AS 039	41	0.000090	
CW 048	3	0.000000			CW 039	30	0.000828	AS 044	59	0.000256	AS 044	143	0.000314	
CW 055	16	0.000002	AS 027	1,048	0.028914	CW 042	7	0.000193	AS 049	65	0.000282	AS 049	11,278	0.024797
CW 061	11,725	0.001258	AJ 012	64	0.001766	CW 044	20	0.000552	AS 050	70	0.000303	AS 050	743	0.001634
CW 900	7,515,565	0.806611	AJ 014	1	0.000028	CW 048	5	0.000138	AS 052	25	0.000308	AS 051	20,498	0.045069
DT 001	2,276	0.000244	AJ 015	19	0.000524	CW 055	84	0.002317	AS 053	1,176	0.005098	AS 052	931	0.002047
ET 900	8,559,458	0.918647	AJ 017	1	0.000019	CW 061	47	0.001297	AS 054	385	0.001659	AS 053	3,235	0.007203
VV 001	130,650	0.014022	AJ 018	7	0.000193	CW 900	8,179	0.225652	AS 055	1,147	0.004973	AS 054	312	0.000686
VV 002	366,928	0.039381	AJ 019	1	0.000028	DT 001	52	0.001435	AS 056	83	0.000360	AS 055	106	0.000233
VV 003	204,749	0.021975	AJ 020	6	0.000166	ET 900	20,217	0.557772	AS 057	833	0.003611	AS 056	1,122	0.002467
VV 004	55,674	0.005975	AJ 021	2	0.000055	ET 900	20,217	0.557772	AS 058	233	0.001010	AS 057	2,026	0.004455
VV 900	758,001	0.081353	AJ 022	59	0.001628	VV 001	8,197	0.226149	CW 020	8,245	0.035746	AS 058	1,011	0.002223
XX 600	9,317,459	1.000000	AJ 027	1,189	0.032804	VV 002	3,996	0.110247	CW 021	689	0.002987	AS 059	10,255	0.022548
AS 026			AJ 028	45	0.001242	VV 003	2,597	0.071649	CW 022	78	0.000338	AS 060	3,437	0.007557
AJ 012	70	0.000837	AJ 029	121	0.003338	VV 004	1,239	0.034183	CW 023	13,031	0.056495	AS 061	4,138	0.009098
AJ 016	24	0.000287	AJ 030	4	0.000110	VV 900	16,029	0.442228	CW 024	3,78	0.000163	AS 062	781	0.001717
AJ 019	16	0.000191	AJ 031	4	0.000110	XX 600	36,246	1.000000	CW 025	1,405	0.006091	AS 063	361	0.000794
AJ 020	84	0.001005	AJ 033	30	0.000828	CW 034	27	0.000117	CW 027	32,466	0.140754	AS 065	383	0.000842
AJ 024	64	0.000766	AJ 034	60	0.001655	CW 035	52	0.001435	CW 028	4,005	0.017363	AS 900	205,677	0.452223
AJ 027	384	0.004594	AJ 035	38	0.001048	CW 038	30	0.000828	CW 029	531	0.002302	BF 001	2,003	0.004404
AJ 028	31	0.000371	AJ 038	23	0.000635	CW 039	7	0.000193	CW 030	531	0.002302	CW 001	639	0.001405
AJ 032	66	0.000790	AJ 039	18	0.000497	CW 041	36	0.000156	CW 031	2,301	0.009976	CW 003	243	0.000534
AJ 035	14	0.000167	AJ 042	5	0.000138	CW 042	60	0.000260	CW 032	498	0.002159	CW 006	852	0.001873
AJ 038	183	0.002189	AJ 043	1	0.000028	CW 044	67	0.000290	CW 033	398	0.001726	CW 007	380	0.000836
AJ 039	149	0.001782	AJ 044	17	0.000469	CW 048	10	0.000276	CW 034	1,147	0.004973	CW 012	5,401	0.011875
AJ 044	49	0.000586	AJ 047	1	0.000028	CW 055	84	0.002317	CW 035	83	0.000360	CW 014	1,648	0.003623
AJ 051	65	0.000778	AJ 048	4	0.000110	CW 900	8,179	0.225652	CW 036	67	0.000290	CW 015	404	

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
DT 001	21	0.000046	CW 012	1.541	0.005134	AS 045	11	0.000043	AJ 900	36.666	0.086523	AJ 018	100	0.000381
ET 900	403.964	0.888198	CW 014	93	0.000310	AS 048	1	0.000037				AJ 019	21	0.000080
VV 001	19.793	0.043519	CW 015	283	0.000943	AS 049	565	0.020719				AJ 020	89	0.000339
VV 002	-17.074	-0.037541	CW 016	248	0.000826				AS 001	38	0.000090	AJ 021	3	0.000011
VV 003	41.062	0.090283	CW 018	1.169	0.003895	AS 050	43	0.001577	AS 003	38.613	0.091117	AJ 023	7	0.000027
VV 004	7.068	0.015540	CW 019	315	0.001050	AS 051	958	0.035130	AS 006	2	0.000005			
VV 900	50.849	0.111802	CW 020	529	0.001763	AS 052	88	0.003227	AS 009	50	0.000118	AJ 024	228	0.000868
XX 600	454.813	1.000000	CW 021	1.119	0.003728	AS 053	218	0.007994	AS 013	538	0.001270	AJ 025	1	0.000004
AS 030			CW 023	23	0.000077	AS 054	24	0.000080	AS 016	202	0.000477	AJ 027	332	0.001264
AJ 001	1	0.000003	CW 024	1.554	0.005178	AS 055	7	0.000257	AS 018	1.131	0.002669	AJ 028	121	0.000461
AJ 005	15	0.000050	CW 025	319	0.001063	AS 056	100	0.003667	AS 019	1.054	0.002487	AJ 029	387	0.001473
AJ 012	490	0.001633	CW 027	1.466	0.004884	AS 057	95	0.003484	AS 020	2	0.000005	AJ 030	47	0.000179
AJ 014	15	0.000050	CW 028	29.187	0.097245	AS 058	30	0.001100	AS 021	119	0.000281	AJ 031	50	0.000190
AJ 015	29	0.000097	CW 029	3.317	0.011052	AS 059	1.000	0.036670				AJ 032	152	0.000579
AJ 016	4	0.000013	CW 030	1.172	0.003905	AS 060	286	0.010488	AS 023	2	0.000005	AJ 033	14.558	0.055416
AJ 018	263	0.000876	CW 031	87	0.000290	AS 061	308	0.011294	AS 024	1.106	0.002610	AJ 034	961	0.003658
AJ 019	36	0.000120	CW 033	1.279	0.004261	AS 062	19	0.000697	AS 025	6.366	0.015022			
AJ 020	79	0.000263	CW 034	35	0.000117	AS 063	11	0.000403	AS 028	158	0.000373	AJ 035	212	0.000807
AJ 021	321	0.001070	CW 035	330	0.001099	AS 064	32	0.001173	AS 029	104	0.000245	AJ 036	1	0.000004
AJ 023	3	0.000010	CW 036	5	0.000017	AS 065	29	0.001063	AS 030	548	0.001293	AJ 037	5	0.000019
AJ 024	289	0.000963	CW 038	1.017	0.003388	AS 900	7.269	0.266557	AS 031	308	0.000727	AJ 038	872	0.003319
AJ 027	644	0.002146	CW 039	587	0.001956	BF 001	54	0.001980	AS 032	36.827	0.086920	AJ 039	1.322	0.005032
AJ 028	9.407	0.031342	CW 041	290	0.000966	CW 003	13	0.000477	AS 033	2.850	0.006725	AJ 040	1.245	0.004739
AJ 029	1.540	0.005131	CW 042	39	0.000130	CW 005	17	0.000623	AS 034	1.169	0.002759	AJ 041	575	0.002189
AJ 030	289	0.000963	CW 044	114	0.000380	CW 006	13	0.000477	AS 035	377	0.000890	AJ 042	102	0.000388
AJ 031	17	0.000057	CW 047	47	0.000157	CW 007	58	0.002127	AS 038	21	0.000050	AJ 044	34	0.000129
AJ 033	1.123	0.003742	CW 048	984	0.003278	CW 012	58	0.002127	AS 039	64	0.000151	AJ 045	1	0.000004
AJ 034	48	0.000160	CW 055	553	0.001842	CW 015	5	0.000183	AS 041	61	0.000144	AJ 047	119	0.000453
AJ 035	113	0.000376	CW 061	460	0.001533	CW 016	72	0.002640	AS 042	3.586	0.008462	AJ 048	26	0.000099
AJ 036	1	0.000003	CW 900	51.644	0.172067	CW 018	39	0.001430	AS 044	665	0.001569	AJ 051	1.185	0.004511
AJ 038	452	0.001506	DT 001	49	0.000163	CW 019	6	0.000220	AS 049	6.879	0.016233	AJ 053	250	0.000952
AJ 039	337	0.001123	ET 900	192.788	0.642329	CW 020	208	0.007627	AS 050	1.309	0.003089	AJ 054	44	0.000167
AJ 040	431	0.001436	ET 900	192.788	0.642329	CW 021	97	0.003557	AS 051	28.785	0.067925	AJ 055	2	0.000008
AJ 041	10	0.000033	ET 900	192.788	0.642329	CW 023	1	0.000037	AS 052	1.141	0.002692	AJ 056	37	0.000141
AJ 042	47	0.000157	ET 900	192.788	0.642329	CW 024	40	0.001467	AS 053	3.512	0.008287	AJ 900	23.174	0.088213
AJ 044	35	0.000117	ET 900	192.788	0.642329	CW 025	145	0.005317	AS 054	482	0.001137	AS 001	28	0.000107
AJ 047	20	0.000067	ET 900	192.788	0.642329	CW 027	79	0.002897	AS 055	61	0.000144	AS 003	4.994	0.019010
AJ 048	393	0.001309	ET 900	192.788	0.642329	CW 028	26	0.000953	AS 056	1.505	0.003551	AS 006	56	0.000213
AJ 051	919	0.003062	ET 900	192.788	0.642329	CW 029	168	0.006161	AS 057	1.049	0.002475	AS 008	1	0.000004
AJ 053	274	0.000913	ET 900	192.788	0.642329	CW 030	12	0.000440	AS 058	854	0.002015	AS 009	33	0.000126
AJ 054	15	0.000050	ET 900	192.788	0.642329	CW 031	6.341	0.232527	AS 059	16.483	0.038896	AS 013	403	0.001534
AJ 055	1	0.000003	ET 900	192.788	0.642329	CW 032	337	0.012358	AS 060	3.926	0.009264	AS 016	161	0.000613
AJ 056	74	0.000247	ET 900	192.788	0.642329	CW 033	159	0.005831	AS 061	7.294	0.017212	AS 017	1	0.000004
AJ 900	17.735	0.059089	ET 900	192.788	0.642329	CW 034	10	0.000367	AS 062	445	0.001050	AS 018	1.092	0.004157
AS 001	119	0.000396	ET 900	192.788	0.642329	CW 035	50	0.001834	AS 063	131	0.000309	AS 019	828	0.003152
AS 003	5	0.000017	ET 900	192.788	0.642329	CW 038	128	0.004694	AS 064	427	0.001008	AS 020	678	0.002581
AS 013	624	0.002079	ET 900	192.788	0.642329	CW 039	44	0.001613	AS 065	315	0.000743	AS 021	200	0.000761
AS 016	228	0.000760	ET 900	192.788	0.642329	CW 041	74	0.002714	AS 065	315	0.000743	AS 023	58	0.000221
AS 017	15	0.000050	ET 900	192.788	0.642329	CW 042	25	0.000917	AS 065	315	0.000743	AS 024	162	0.000617
AS 018	5.388	0.017952	ET 900	192.788	0.642329	CW 043	10	0.000367	AS 065	315	0.000743	AS 025	5.022	0.019116
AS 019	2.035	0.006780	ET 900	192.788	0.642329	CW 047	12	0.000440	AS 065	315	0.000743	AS 026	768	0.002923
AS 020	11	0.000037	ET 900	192.788	0.642329	CW 048	6	0.000220	AS 065	315	0.000743	AS 027	65	0.000247
AS 021	2.560	0.008529	ET 900	192.788	0.642329	CW 055	57	0.002090	AS 065	315	0.000743	AS 028	100	0.000381
AS 024	2.033	0.006774	ET 900	192.788	0.642329	CW 061	35	0.001283	AS 065	315	0.000743	AS 029	3.216	0.012242
AS 025	2.074	0.006910	ET 900	192.788	0.642329	CW 900	8.274	0.303410	AS 065	315	0.000743	AS 030	454	0.001728
AS 026	1	0.000003	ET 900	192.788	0.642329	DT 001	22	0.000807	AS 065	315	0.000743	AS 031	96	0.000365
AS 027	173	0.000576	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 032	464	0.001766
AS 028	9.712	0.032358	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 033	6.809	0.025919
AS 029	10.743	0.035793	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 034	2.952	0.011237
AS 030	23.007	0.076654	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 035	2.748	0.010460
AS 031	60	0.000200	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 037	6	0.000023
AS 032	82	0.000273	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 038	304	0.001157
AS 033	679	0.002262	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 039	625	0.002379
AS 034	7	0.000023	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 040	243	0.000925
AS 035	782	0.002605	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 041	140	0.000533
AS 038	44	0.000147	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 042	53	0.000202
AS 039	51	0.000170	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.000743	AS 044	135	0.000514
AS 040	254	0.000846	ET 900	192.788	0.642329	ET 900	17.837	0.654089	AS 065	315	0.0007			

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 024	1.619	0.006163	AS 044	177	0.000555	AJ 044	90	0.000158	ET 900	336.923	0.591152	CW 041	124.084	0.105623
CW 025	816	0.003166	AS 045	27.918	0.087609	AJ 045	2	0.000004				CW 042	12.901	0.010982
CW 027	740	0.002817	AS 047	1.072	0.003364	AJ 047	256	0.000449				CW 047	3.119	0.002655
CW 028	374	0.001424	AS 048	103	0.000323				VV 001	113.191	0.198601	CW 048	216	0.000184
CW 029	834	0.003175	AS 049	2.614	0.008203	AJ 048	142	0.000249	VV 002	66.898	0.117377	CW 055	691	0.000588
CW 030	161	0.000613				AJ 051	2.452	0.004302	VV 003	39.949	0.070093	CW 061	2.994	0.002038
CW 031	208	0.000792	AS 050	306	0.000960	AJ 053	203	0.000356	VV 004	12.982	0.022778			
CW 032	725	0.002760	AS 051	11.811	0.037064	AJ 054	43	0.000075						
			AS 052	1.077	0.003380	AJ 055	4	0.000007	VV 900	233.020	0.408848	CW 900	462.852	0.393988
CW 033	57.797	0.220007	AS 053	2.649	0.008313	AJ 056	32	0.000056				ET 900	791.967	0.674137
CW 034	799	0.003041	AS 054	304	0.000954				XX 600	569.943	1.000000			
CW 035	661	0.002516	AS 055	94	0.000295	AJ 900	59.396	0.104214				VV 001	60.412	0.051424
CW 036	7	0.000027	AS 056	1.262	0.003960							VV 002	288.844	0.245869
CW 037	2	0.000008	AS 057	1.190	0.003734	AS 001	71	0.000125				VV 003	26.831	0.022839
CW 038	2.025	0.007708	AS 058	310	0.000973	AS 003	567	0.000995	AS 036			VV 004	6.732	0.005730
CW 039	3.423	0.013030	AS 059	9.473	0.029727	AS 013	860	0.001509	AJ 003	1	0.000001			
CW 040	760	0.002893			AS 016	411	0.000721	AJ 016	3	0.000003				
CW 041	2.252	0.008572	AS 060	2.969	0.009317	AS 017	40	0.000070	AJ 018	38	0.000032	VV 900	382.819	0.325863
CW 042	201	0.000765	AS 061	3.306	0.010375	AS 018	3.433	0.006023	AJ 019	47	0.000040			
			AS 062	183	0.000574	AS 019	1.489	0.002613	AJ 020	96	0.000082	XX 600	1,174.786	1.000000
CW 044	40	0.000152	AS 063	130	0.000408	AS 020	1,015	0.001781	AJ 024	12	0.000010			
CW 045	4	0.000015	AS 064	396	0.001243	AS 021	3.326	0.005836	AJ 027	168	0.000143			
CW 047	653	0.002486	AS 065	483	0.001516	AS 023	16	0.000028	AJ 028	74	0.000063			
CW 048	63	0.000240							AJ 029	83	0.000071	AS 037		
CW 055	521	0.001983	AS 900	134.813	0.423056	AS 024	1.583	0.002777	AJ 030	9	0.000008	AJ 014	16	0.000051
CW 061	1.245	0.004739				AS 025	5.738	0.010068				AJ 015	9	0.000028
			BF 001	1.370	0.004299	AS 027	415	0.000728	AJ 033	509	0.000433	AJ 018	40	0.000126
CW 900	81.140	0.308864				AS 028	400	0.000702	AJ 034	88	0.000075	AJ 019	29	0.000092
			CW 001	76	0.000238	AS 029	3.082	0.005408	AJ 035	305	0.000260	AJ 020	24	0.000076
DT 001	133	0.000506	CW 003	10	0.000031	AS 030	1.160	0.002035	AJ 036	25.876	0.022026	AJ 024	22	0.000070
			CW 012	366	0.001149	AS 031	24	0.000042	AJ 037	1.245	0.001061	AJ 027	264	0.000834
ET 900	196.198	0.746838	CW 014	111	0.000348	AS 032	78	0.001277	AJ 038	782	0.000666	AJ 028	148	0.000468
			CW 015	98	0.000308	AS 033	23.743	0.041659	AJ 039	28.229	0.024029	AJ 029	15	0.000047
VV 001	27.534	0.104810	CW 016	256	0.000803	AS 034	1.851	0.003248	AJ 040	1.148	0.000977	AJ 030	42	0.000133
VV 002	25.287	0.096256	CW 017	134	0.000421				AJ 041	31.724	0.027004			
VV 003	10.007	0.038092	CW 018	137	0.000430	AS 035	32.629	0.057250	AJ 042	8.183	0.006966	AJ 031	6	0.000019
VV 004	3.679	0.014004	CW 019	160	0.000502	AS 038	875	0.001535				AJ 033	1,052	0.003324
			CW 020	261	0.000819	AS 039	108	0.000189	AJ 047	568	0.000483	AJ 034	499	0.001576
VV 900	66.507	0.253162				AS 040	528	0.000926	AJ 048	87	0.000074	AJ 035	140	0.000442
			CW 021	37	0.000116	AS 041	385	0.000676	AJ 051	7.800	0.006540	AJ 036	546	0.002989
XX 600	262.705	1.000000	CW 024	190	0.000596	AS 042	220	0.000386	AJ 053	323	0.000275	AJ 037	6,538	0.020655
			CW 025	258	0.000810	AS 043	220	0.000386	AJ 054	27	0.000023	AJ 038	907	0.002865
			CW 027	613	0.001924	AS 044	275	0.000483	AJ 055	86	0.000073	AJ 039	4,668	0.014748
			CW 028	35	0.000110	AS 045	10.441	0.018319	AJ 056	97	0.000083	AJ 041	10,560	0.033362
			CW 029	73	0.000229	AS 047	13.443	0.023587				AJ 044	6	0.000019
AS 034			CW 030	147	0.000461				AJ 900	107.609	0.091599			
AJ 001	1	0.000003	CW 031	8.104	0.025431	AS 048	761	0.001335				AJ 047	188	0.000594
AJ 012	122	0.000383	CW 032	114	0.000358	AS 049	9.463	0.016603	AS 003	71	0.000060	AJ 048	188	0.000594
AJ 014	17	0.000053	CW 033	32.733	0.102719	AS 050	794	0.001393	AS 013	626	0.000533	AJ 051	2,875	0.009083
AJ 015	8	0.000025				AS 051	18.344	0.032186	AS 016	229	0.000195	AJ 053	119	0.000348
AJ 016	3	0.000009	CW 034	5.064	0.015891	AS 052	1.472	0.002583	AS 018	2,132	0.001815	AJ 054	9	0.000028
AJ 017	13	0.000041	CW 035	2.978	0.009345	AS 053	3,750	0.006580	AS 019	1,443	0.001228	AJ 055	21	0.000066
AJ 018	45	0.000141	CW 038	4.844	0.015201	AS 054	460	0.000807	AS 020	2,318	0.001973	AJ 056	25	0.000079
AJ 019	18	0.000056	CW 039	783	0.002457	AS 055	111	0.000195	AS 025	379	0.000323			
AJ 020	40	0.000126	CW 041	119	0.000373	AS 056	1,718	0.003014	AS 028	76	0.000065	AJ 900	29,347	0.092716
AJ 021	11	0.000035	CW 042	667	0.002093	AS 057	2.047	0.003592	AS 029	1,022	0.000870			
			CW 043	99	0.000031	AS 058	641	0.001125	AS 030	479	0.000408	AS 013	502	0.001586
AJ 024	25	0.000078	CW 044	57	0.000179	AS 059	26.434	0.046380	AS 033	342	0.000291	AS 016	31	0.000098
AJ 027	283	0.000888	CW 045	223	0.000700	AS 060	3.719	0.006525	AS 035	1,963	0.001671	AS 018	1,458	0.004606
AJ 028	12	0.000038	CW 047	223	0.000700	AS 061	5.087	0.008925	AS 036	13,830	0.011772	AS 019	1,353	0.004275
AJ 029	34	0.000107				AS 062	360	0.000632	AS 037	1,471	0.001252	AS 020	546	0.001725
AJ 030	42	0.000132	CW 048	63	0.000198	AS 063	173	0.000304	AS 038	91	0.000077	AS 025	613	0.001937
AJ 031	1,125	0.003530	CW 055	695	0.002181	AS 064	537	0.000942	AS 039	16,266	0.013846	AS 027	45	0.000142
AJ 032	24	0.000075	CW 061	472	0.001481	AS 065	611	0.001072	AS 040	171	0.000146	AS 028	123	0.000389
AJ 033	25.190	0.079049				AS 900	185.558	0.325573	AS 041	5.381	0.004580	AS 030	872	0.002755
AJ 034	6.239	0.019579	CW 900	59.987	0.188245	AS 900			AS 042	7.527	0.006407	AS 031	2	0.000006
AJ 035	894	0.002805				AS 001	2.380	0.004176	AS 048	166	0.000141			
			DT 001	69	0.000217	BF 001			AS 049	3,749	0.003191	AS 033	581	0.001836
AJ 038	913	0.002865	ET 900	233.859	0.733871	CW 001	30	0.000053	AS 050	237	0.000202	AS 034	79	0.000250
AJ 039	219	0.000687				CW 003	518	0.000909	AS 051	36,873	0.031387	AS 035	513	0.001621
AJ 041	30	0.000094	VV 001	46.295	0.145278	CW 005	495	0.000869	AS 052	3,975	0.003360	AS 036	7,407	0.023401
AJ 042	347	0.001089	VV 002	21.958	0.068906	CW 012	296	0.000519	AS 053	423	0.000384	AS 038	144	0.000455
AJ 043	19	0.000060	VV 003	10.625	0.033342	CW 014	37	0.000065	AS 054	3,975	0.003384	AS 039	1,696	0.005358
AJ 044	79	0.000248	VV 004	5.928	0.018603	CW 015	730	0.001281	AS 055	96	0.000082	AS 041	1,901	0.006006
AJ 045	9	0.000028				CW 016	387	0.000679	AS 056	5,868	0.004995	AS 044	87	0.000275
AJ 047	39	0.000122	VV 900	84.806	0.266129	CW 018	294	0.000516	AS 057	2,727	0.002321	AS 048	360	0.001137
AJ 048	26	0.000082				CW 019	325	0.000570	AS 058	323	0.000275			
AJ 051	1,558	0.004889	XX 600	318.665	1.000000	CW 020	3.615	0.006343	AS 059	39.847	0.033919	AS 049	3,281	0.010366

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 030	144	0.000455	AS 055	178	0.000276	AS 001	71	0.000078	CW 039	100.570	0.082280	CW 040	71.778	0.058724
CW 031	46	0.000145	AS 056	3.033	0.004703	AS 003	45	0.000050	CW 041	127.829	0.104582	CW 042	9.166	0.007499
CW 033	834	0.002635	AS 057	2.729	0.004231	AS 013	1.900	0.002094	AS 040			CW 043	949	0.000776
CW 034	382	0.001207	AS 058	393	0.000609	AS 016	588	0.000648	AJ 014	300	0.000245	CW 044	39	0.000032
CW 035	470	0.001485				AS 018	8.240	0.009082	AJ 015	48	0.000039	CW 047	4.223	0.003455
CW 036	8.518	0.026911	AS 059	23.955	0.037144	AS 019	2.514	0.002771	AJ 016	20	0.000016	CW 048	192	0.003682
CW 037	3.610	0.011405	AS 060	4.784	0.007418	AS 020	221	0.000244	AJ 018	477	0.000390	CW 055	1.066	0.000872
CW 038	2.040	0.006445	AS 061	6.050	0.009381	AS 021	107	0.000118	AJ 019	93	0.000076	CW 061	2.440	0.001996
CW 039	9.216	0.029116	AS 062	276	0.000428	AS 022	48	0.000053	AJ 020	135	0.000110			
CW 041	41.304	0.130491	AS 063	214	0.000332	AS 024	20	0.000022	AJ 021	1	0.000001			
			AS 064	553	0.000857				AJ 024	132	0.000108	CW 900	347.379	0.284205
CW 044	8	0.000025	AS 065	764	0.001185				AJ 027	86	0.000070			
CW 047	988	0.003121				AS 025	2.793	0.003079	AJ 028	1.185	0.000969	DT 001	90	0.000074
CW 048	470	0.001485	AS 900	290.063	0.449758	AS 027	371	0.000409				ET 900	913.261	0.747175
CW 055	343	0.001084				AS 028	177	0.000195						
CW 061	1.199	0.003788	BF 001	1.055	0.001636	AS 029	31.093	0.034272	AJ 029	1.534	0.001255			
						AS 030	3.330	0.003140	AJ 030	1.026	0.000839			
CW 900	71.697	0.226511	CW 003	20	0.000031	AS 031	127	0.000140	AJ 031	48	0.000039	VV 001	141.159	0.115488
			CW 005	46	0.000071	AS 032	269	0.000296	AJ 033	707	0.000578	VV 002	102.163	0.083584
DT 001	39	0.000123	CW 012	31	0.000048	AS 033	7.891	0.008698	AJ 034	5	0.000004	VV 003	41.169	0.003682
			CW 013	6.030	0.009350	AS 034	95	0.000105	AJ 035	295	0.000241	VV 004	24.533	0.020071
ET 900	165.182	0.521858	CW 014	112	0.000174	AS 035	4.287	0.004725	AJ 036	9	0.000007			
			CW 015	110	0.000171				AJ 037	18	0.000015	VV 900	309.024	0.252825
VV 001	39.126	0.123610	CW 016	176	0.000273	AS 036	456	0.000503	AJ 038	2.595	0.002123			
VV 002	92.637	0.292667	CW 018	386	0.000599	AS 037	488	0.000538	AJ 039	50.416	0.041247	XX 600	1.222.285	1.000000
VV 003	8.554	0.027025	CW 019	306	0.000474	AS 038	1.312	0.001446						
VV 004	11.028	0.034841	CW 020	233	0.000361	AS 039	27.915	0.030769	AJ 040	122.796	0.100464			
						AS 040	3.479	0.003835	AJ 041	32.682	0.026738			
VV 900	151.345	0.478142	CW 021	41	0.000064	AS 041	3.161	0.003484	AJ 042	5.814	0.004757	AS 041		
			CW 024	197	0.000305	AS 042	2.898	0.003194	AJ 043	731	0.000598	AJ 013	945	0.000982
XX 600	316.527	1.000000	CW 025	285	0.000442	AS 043	62	0.000068	AJ 044	32	0.000026	AJ 015	27	0.000028
			CW 027	330	0.000512	AS 044	238	0.000262	AJ 047	1.519	0.001243	AJ 016	5	0.000005
			CW 028	266	0.000412	AS 045	4.831	0.005325	AJ 048	77	0.000063	AJ 018	30	0.000031
			CW 029	196	0.000304				AJ 051	22.185	0.018150	AJ 019	26	0.000027
AS 038			CW 030	649	0.001006	AS 047	1.064	0.001173	AJ 053	629	0.000515	AJ 020	186	0.000193
AJ 012	11	0.000017	CW 031	116	0.000180	AS 048	5.224	0.005758	AJ 054	53	0.000043	AJ 024	59	0.000061
AJ 013	402	0.000623	CW 033	10.917	0.016927	AS 049	11.514	0.012691				AJ 027	79	0.000082
AJ 014	12	0.000019	CW 034	1.861	0.002886	AS 050	919	0.001013	AJ 055	133	0.000109	AJ 028	47	0.000049
AJ 015	9	0.000014				AS 051	24.796	0.027331	AJ 056	225	0.000184	AJ 029	483	0.000502
AJ 016	2	0.000003	CW 035	3.330	0.000516	AS 052	2.642	0.002912						
AJ 018	101	0.000157	CW 038	33.929	0.052609	AS 053	6.351	0.007000	AJ 900	246.006	0.201267	AJ 031	543	0.000564
AJ 019	39	0.000060	CW 039	5.447	0.000846	AS 054	861	0.000949				AJ 033	1.808	0.001879
AJ 020	35	0.000054	CW 041	2.541	0.000390	AS 055	220	0.000242	AS 001	28	0.000023	AJ 034	140	0.000145
AJ 021	13	0.000020	CW 042	896	0.001389	AS 056	5.015	0.005528	AS 013	1.603	0.001311	AJ 035	253	0.000263
AJ 024	30	0.000047	CW 043	198	0.000307				AS 014	57	0.000047	AJ 036	151	0.000157
			CW 044	991	0.001537	AS 057	4.763	0.0005250	AS 016	1.464	0.001198	AJ 037	1.018	0.001058
AJ 027	153	0.000237	CW 045	289	0.000448	AS 058	418	0.000461	AS 018	11.499	0.009408	AJ 038	433	0.000450
AJ 028	86	0.000133	CW 046	119	0.000185	AS 059	33.619	0.037056	AS 019	4.428	0.003623	AJ 039	2.325	0.002416
AJ 029	92	0.000143	CW 047	302	0.000468	AS 060	8.086	0.008913	AS 024	125	0.000102	AJ 040	319	0.000331
AJ 030	153	0.000237				AS 061	9.312	0.010264	AS 025	974	0.000797	AJ 041	117.215	0.121787
AJ 031	15	0.000023	CW 048	130	0.000202	AS 062	466	0.000514	AS 027	22	0.000018			
AJ 033	12.477	0.019346	CW 055	1.124	0.001743	AS 063	378	0.000417	AS 028	991	0.000811	AJ 042	235	0.000244
AJ 034	2.417	0.003748	CW 061	1.116	0.001730	AS 064	950	0.000747	AS 029	4.411	0.003609	AJ 044	19	0.000020
AJ 035	1.012	0.001569				AS 065	709	0.001081	AS 030	87.630	0.071694	AJ 047	1.700	0.001766
AJ 038	7.508	0.011642	CW 900	72.720	0.112756	AS 900	226.334	0.249471	AS 033	166	0.000136	AJ 048	69	0.000072
AJ 039	2.378	0.003687				AS 035	1.500	0.001227	AS 036	1	0.000001	AJ 051	13.316	0.013835
			DT 001	49	0.000076	BF 001	2.412	0.002659	AS 037	19	0.000016	AJ 053	342	0.000355
			ET 900	394.762	0.612100				AS 038	445	0.000364	AJ 054	37	0.000038
AJ 041	651	0.001009				CW 001	29	0.000032	AS 039	10.347	0.008465	AJ 055	193	0.000201
AJ 042	560	0.000868	VV 001	147.429	0.228597	CW 003	45	0.000050	AS 040	69.102	0.056535	AJ 056	126	0.000131
AJ 043	181	0.000281	VV 002	58.513	0.090728	CW 005	649	0.000715	AS 041	4.883	0.003995			
AJ 044	816	0.001265	VV 003	29.849	0.046282	CW 012	162	0.000179	AS 042	5.291	0.004329	AS 013	1.249	0.001298
AJ 045	46	0.000071	VV 004	14.378	0.022294	CW 015	417	0.000460	AS 044	262	0.000214	AS 016	365	0.000379
AJ 047	113	0.000175				CW 016	334	0.000368	AS 048	111	0.000091	AS 018	4.004	0.004160
AJ 048	52	0.000081	VV 900	250.169	0.387900	CW 018	1.388	0.001530	AS 049	7.638	0.006249	AS 019	985	0.001023
AJ 051	1.382	0.002143				CW 019	512	0.000564	AS 050	505	0.000413	AS 020	187	0.000194
AJ 053	99	0.000154	XX 600	644.931	1.000000	CW 020	1.613	0.001778	AS 051	29.535	0.024164	AS 025	602	0.000625
AJ 054	13	0.000020				CW 021	288	0.000317	AS 052	2.314	0.001893	AS 028	60	0.000062
AJ 055	2	0.000003							AS 053	4.949	0.004049	AS 029	3.252	0.003379
AJ 056	15	0.000023	AS 039			CW 024	1.862	0.002052	AS 054	993	0.000812	AS 030	115	0.000119
			AJ 005	3	0.000003	CW 025	282	0.000311	AS 055	234	0.000191	AS 031	6	0.000006
AJ 900	30.875	0.047873	AJ 012	55	0.000061	CW 027	964	0.001063	AS 056	5.329	0.004360	AS 032	10.794	0.011215
			AJ 015	40	0.000044	CW 028	691	0.000762	AS 057	3.541	0.002897	AS 033	503	0.000523
AS 001	55	0.000085	AJ 016	6	0.000007	CW 029	7.893	0.008700	AS 058	195	0.000160	AS 035	39.871	0.041426
AS 003	248	0.000385	AJ 018	482	0.000531	CW 030	391	0.000431	AS 059	35.301	0.028881	AS 036	74	0.000077
AS 013	640	0.000992	AJ 019	58	0.000064	CW 031	890	0.000981	AS 060	7.091	0.005801	AS 037	1.173	0.001219
AS 016	238	0.000369	AJ 020	243	0.000268	CW 032	153	0.000169	AS 061	10.857	0.008883	AS 038	59	0.000061
AS 017	32	0.000050	AJ 021	84	0.0000									

(1.000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 018	135	0.000140	AS 051	7.728	0.049821	AS 001	10	0.000027	AJ 028	15	0.000090	CW 048	63	0.000376
CW 019	221	0.000230	AS 052	964	0.006215	AS 003	50	0.000136	AJ 029	10	0.000060	CW 055	701	0.004185
CW 020	1.239	0.001287	AS 053	1.137	0.007330	AS 013	513	0.001399	AJ 030	28	0.000167	CW 056	16	0.000096
CW 024	455	0.000473	AS 054	148	0.000954	AS 016	617	0.001683	AJ 031	30	0.000179	CW 061	478	0.002854
CW 025	77	0.000080	AS 055	30	0.000193	AS 018	6.341	0.017294	AJ 033	1.521	0.009080	CW 900	25.464	0.152019
CW 027	145	0.000151	AS 056	602	0.003881	AS 019	1.030	0.002809	AJ 034	53	0.000316	DT 001	133	0.000794
CW 028	146	0.000152	AS 057	567	0.003655	AS 020	248	0.000676	AJ 035	222	0.001325	ET 900	111.040	0.662906
CW 029	1.040	0.001081	AS 058	124	0.000799	AS 021	126	0.000344	AJ 038	720	0.004298	VV 001	30.419	0.181601
CW 031	4.210	0.004374	AS 059	5.729	0.036934	AS 025	437	0.001192	AJ 039	85	0.000507	VV 002	16.051	0.095824
CW 033	9.130	0.009486	AS 060	991	0.006389	AS 027	48	0.000131	AJ 041	23	0.000137	VV 003	5.526	0.032990
CW 034	107	0.000111	AS 061	1.376	0.008871	AS 028	352	0.000960	AJ 042	527	0.003146	VV 004	4.469	0.026580
CW 035	840	0.000873	AS 062	109	0.000703	AS 029	4.475	0.012205	AJ 043	36	0.000215	VV 900	56.465	0.337094
CW 036	1.357	0.001410	AS 063	47	0.000303	AS 030	1.770	0.004827	AJ 044	9.421	0.056243	XX 600	167.505	1.000000
CW 037	562	0.000584	AS 064	358	0.002308	AS 031	248	0.000676	AJ 045	1	0.000006	AS 045		
CW 038	974	0.001012	AS 065	119	0.000767	AS 033	4.198	0.011449	AJ 047	496	0.002961	AJ 014	1	0.000001
CW 039	4.666	0.004848	AS 900	42.218	0.272171	AS 034	17	0.000046	AJ 048	25	0.000149	AJ 015	14	0.000020
CW 040	186	0.000193	AS 061	1.376	0.008871	AS 035	2.102	0.005733	AJ 049	971	0.005797	AJ 017	11	0.000016
CW 041	458.465	0.476349	AS 062	109	0.000703	AS 038	218	0.000595	AJ 051	77	0.000460	AJ 018	12	0.000017
CW 042	807	0.000838	AS 063	47	0.000303	AS 039	3.179	0.008670	AJ 053	9	0.000054	AJ 019	20	0.000028
CW 044	23	0.000024	AS 064	358	0.002308	AS 040	746	0.002035	AJ 054	3	0.000018	AJ 020	20	0.000028
CW 047	2.949	0.003064	AS 065	119	0.000767	AS 041	442	0.001205	AJ 055	13	0.000078	AJ 021	84	0.000119
CW 048	174	0.000181	AS 900	42.218	0.272171	AS 042	1.387	0.003783	AJ 056	13	0.000078	AJ 022	1	0.000001
CW 055	550	0.000571	AS 061	1.376	0.008871	AS 043	55.244	0.150670	AJ 056	13	0.000078	AJ 023	324	0.000459
CW 061	954	0.000991	AS 062	109	0.000703	AS 044	72	0.000196	AJ 056	13	0.000078	AJ 024	1	0.000001
CW 900	504.201	0.523869	AS 063	47	0.000303	AS 047	1.632	0.004451	AJ 056	13	0.000078	AJ 025	1	0.000001
ET 900	780.446	0.810889	AS 064	358	0.002308	AS 048	19	0.000052	AS 001	72	0.000430	AJ 026	84	0.000119
VV 001	121.224	0.125953	AS 065	119	0.000767	AS 049	4.188	0.011422	AS 003	2	0.000012	AJ 027	20	0.000028
VV 002	-8.055	-0.008369	AS 900	42.218	0.272171	AS 050	267	0.000728	AS 013	261	0.000558	AJ 028	20	0.000028
VV 003	61.618	0.064022	AS 061	1.376	0.008871	AS 052	14.868	0.040550	AS 014	7	0.000042	AJ 029	1	0.000001
VV 004	7.224	0.007506	AS 062	109	0.000703	AS 051	1.374	0.003747	AS 016	37	0.000221	AJ 030	52	0.000074
VV 900	182.011	0.189111	AS 063	47	0.000303	AS 052	1.374	0.003747	AS 017	344	0.002054	AJ 031	63	0.000089
XX 600	962.457	1.000000	AS 064	358	0.002308	AS 053	2.114	0.005766	AS 018	404	0.002412	AJ 032	42	0.000060
AS 042			AS 065	119	0.000767	AS 054	285	0.000777	AS 019	1.227	0.007325	AJ 033	7.596	0.010762
AJ 013	3	0.000019	AS 900	42.218	0.272171	AS 055	78	0.000213	AS 020	47	0.000281	AJ 034	1.705	0.002416
AJ 015	3	0.000019	AS 061	1.376	0.008871	AS 056	1.661	0.004530	AS 021	78	0.000466	AJ 035	413	0.005585
AJ 016	4	0.000026	AS 062	109	0.000703	AS 057	1.174	0.003202	AS 022	48	0.000352	AJ 036	2	0.000003
AJ 018	205	0.001322	AS 063	47	0.000303	AS 058	208	0.005677	AS 023	59	0.000352	AJ 037	5.909	0.008372
AJ 019	11	0.000071	AS 064	358	0.002308	AS 059	12.741	0.034749	AS 024	380	0.002269	AJ 038	578	0.00819
AJ 020	242	0.001560	AS 065	119	0.000767	AS 060	1.903	0.005190	AS 025	2.439	0.014561	AJ 039	4	0.000006
AJ 021	158	0.001019	AS 900	42.218	0.272171	AS 061	2.955	0.008059	AS 026	30	0.000179	AJ 040	168	0.00238
AJ 024	391	0.002521	AS 061	1.376	0.008871	AS 062	194	0.000529	AS 027	480	0.002866	AJ 041	217	0.003007
AJ 027	197	0.001270	AS 062	109	0.000703	AS 063	91	0.000248	AS 028	12	0.000072	AJ 042	68	0.000096
AJ 028	200	0.001289	AS 063	47	0.000303	AS 064	500	0.001364	AS 029	59	0.000352	AJ 043	150	0.00213
AJ 029	33	0.000213	AS 064	358	0.002308	AS 065	78	0.000213	AS 030	531	0.003170	AJ 044	82	0.000116
AJ 030	18	0.000116	AS 900	42.218	0.272171	AS 066	1.174	0.003202	AS 031	2	0.000012	AJ 045	24	0.000034
AJ 031	38	0.000245	AS 061	1.376	0.008871	AS 067	1.174	0.003202	AS 032	220	0.001313	AJ 046	772	0.001094
AJ 032	3	0.000019	AS 062	109	0.000703	AS 068	208	0.005677	AS 033	1.320	0.007880	AJ 047	59	0.000084
AJ 033	13.118	0.084569	AS 063	47	0.000303	AS 069	12.741	0.034749	AS 034	126	0.000752	AJ 048	7	0.000010
AJ 034	84	0.000542	AS 064	358	0.002308	AS 070	1.903	0.005190	AS 035	668	0.003988	AJ 049	218	0.003007
AJ 035	102	0.000658	AS 065	119	0.000767	AS 071	2.955	0.008059	AS 036	389	0.002322	AJ 050	63	0.000096
AJ 036	2	0.000013	AS 900	42.218	0.272171	AS 072	1.374	0.003747	AS 037	1.089	0.006501	AJ 051	150	0.00213
AJ 038	276	0.001779	AS 061	1.376	0.008871	AS 073	7.220	0.019691	AS 038	113	0.000675	AJ 052	82	0.000116
AJ 039	801	0.005164	AS 062	109	0.000703	AS 074	92	0.000251	AS 039	670	0.004000	AJ 053	24	0.000034
AJ 040	27	0.000174	AS 063	47	0.000303	AS 075	849	0.002316	AS 040	181	0.001081	AJ 054	772	0.001094
AJ 041	452	0.002914	AS 064	358	0.002308	AS 076	5.199	0.014180	AS 041	8.887	0.053055	AJ 055	59	0.000084
AJ 042	3.022	0.019482	AS 065	119	0.000767	AS 077	16.367	0.044639	AS 042	72	0.000430	AJ 056	7	0.000010
AJ 043	16	0.000103	AS 900	42.218	0.272171	AS 078	473	0.001290	AS 043	11	0.000006	AJ 057	349	0.002084
AJ 044	18	0.000116	AS 061	1.376	0.008871	AS 079	9.188	0.025059	AS 044	155	0.000925	AJ 058	25	0.000035
AJ 047	19	0.000122	AS 062	109	0.000703	AS 080	3.992	0.010888	AS 045	11.425	0.068207	AS 001	19	0.000027
AJ 048	12	0.000077	AS 063	47	0.000303	AS 081	13.716	0.037408	AS 046	2.660	0.015880	AS 003	812	0.001150
AJ 051	995	0.006415	AS 064	358	0.002308	AS 082	18	0.000049	AS 047	2.971	0.015349	AS 013	45	0.000064
AJ 053	133	0.000857	AS 065	119	0.000767	AS 083	7.031	0.019176	AS 048	932	0.017820	AS 016	143	0.000203
AJ 054	22	0.000142	AS 900	42.218	0.272171	AS 084	43	0.000117	AS 049	2.985	0.017820	AS 017	51	0.000072
AJ 055	3	0.000019	AS 061	1.376	0.008871	AS 085	819	0.002234	AS 050	1.625	0.009701	AS 018	932	0.01321
AJ 056	24	0.000155	AS 062	109	0.000703	AS 086	16.367	0.044639	AS 051	350	0.002089	AS 019	364	0.00516
AJ 900	20.632	0.133010	AS 063	47	0.000303	AS 087	473	0.001290	AS 052	7.225	0.043133	AS 020	716	0.01014
AS 001	10	0.000064	AS 064	358	0.002308	AS 088	9.188	0.025059	AS 053	7.435	0.044387	AS 021	8.112	0.011494
AS 003	20	0.000129	AS 065	119	0.000767	AS 089	3.992	0.010888	AS 054	3.173	0.018943	AS 022	70	0.000099
AS 013	244	0.001573	AS 900	42.218	0.272171	AS 090	13.716	0.037408	AS 055	88	0.000525	AS 023	1	0.000001
AS 016	236	0.001521	AS 061	1.376	0.008871	AS 091	18	0.000049	AS 056	287	0.001713	AS 024	315	0.000446
AS 018	2.309	0.014886	AS 062	109	0.000703	AS 092	7.031	0.019176	AS 057	654	0.003904	AS 025	92	0.000130
AS 019	969	0.006247	AS 063	47	0.000303	AS 093	43	0.000117	AS 058	2.616	0.015617	AS 026	1.772	0.002511
AS 020	291	0.001876	AS 064	358	0.002308	AS 094	500	0.001364	AS 059	67.286	0.401695	AS 027	4.644	0.006580
AS 021	1.351	0.008710	AS 065	119	0.000767	AS 095	819	0.002234	AS 060	349	0.002084	AS 028	2.617	0.003708
AS 024	5	0.000032	AS 900	42.218	0.272171	AS 096	16.367	0.044639	AS 061	1	0.000006	AS 029		

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	649	0.000920	AS 900	72.447	0.232904	AS 049	2.316	0.012540	AJ 055	7	0.000025	XX 600	284.365	1.000000
						AS 050	137	0.000742	AJ 056	28	0.000098			
CW 003	3	0.000004	BF 001	31	0.000100	AS 051	3.992	0.021615	AJ 900	26.792	0.094217	AS 049		
CW 006	40	0.000057				AS 052	464	0.002512				AS 014	7	0.000008
CW 014	11	0.000016	CW 015	40	0.000129	AS 053	1.111	0.006016	AS 001	103	0.000362	AJ 014	4	0.000005
CW 015	163	0.000231	CW 018	27	0.000087	AS 054	152	0.000823	AS 009	13	0.000046	AJ 015	4	0.000005
CW 016	35	0.000050	CW 019	74	0.000238	AS 055	40	0.000217	AS 009	30	0.000105	AJ 020	323	0.000385
CW 017	115	0.000163	CW 020	56	0.000180	AS 056	865	0.004684	AS 012	85	0.000299	AJ 024	8	0.000010
CW 018	57	0.000081	CW 021	5	0.000016	AS 057	946	0.005122	AS 013	429	0.001509	AJ 025	19	0.000023
CW 019	183	0.000259	CW 024	45	0.000145	AS 058	91	0.000493	AS 016	304	0.001069	AJ 027	102	0.000121
CW 020	136	0.000193	CW 025	48	0.000154	AS 059	8.485	0.045943	AS 017	6	0.000021	AJ 035	125	0.000149
CW 021	292	0.000414	CW 027	102	0.000328	AS 060	2.198	0.011901	AS 018	4.622	0.016254	AJ 038	2	0.000002
			CW 030	26	0.000084				AS 019	1.055	0.003710	AJ 039	41	0.000049
CW 024	114	0.000162	CW 032	26	0.000084	AS 061	1.176	0.006368	AS 020	24	0.000084	AJ 042	363	0.000432
CW 025	1.394	0.001975				AS 062	71	0.000384						
CW 027	769	0.001090	CW 033	386	0.001241	AS 063	83	0.000449	AS 021	88	0.000309	AJ 048	5	0.000006
CW 028	5	0.000007	CW 035	37	0.000119	AS 064	180	0.000975	AS 023	10	0.000035	AJ 051	60	0.000071
CW 029	109	0.000154	CW 038	2.060	0.006623	AS 065	133	0.000720	AS 024	130	0.000457	AJ 053	13	0.000015
CW 030	217	0.000307	CW 039	185	0.000595				AS 025	950	0.003341	AJ 054	2	0.000002
CW 031	118	0.000167	CW 046	7.578	0.024362	AS 900	39.780	0.215394	AS 026	2	0.000007	AJ 056	2	0.000002
CW 033	5.742	0.008136	CW 047	86	0.000276	BF 001	235	0.001272	AS 027	79	0.000278			
CW 034	1.347	0.001909	CW 048	23	0.000074	CW 003	23	0.000125	AS 028	507	0.001783	AJ 900	1.076	0.001281
CW 035	1.325	0.001877	CW 055	147	0.000473	CW 012	12	0.000065	AS 029	2.528	0.008890			
			CW 061	302	0.000971	CW 013	15	0.000081	AS 030	2.084	0.007329	AS 001	158	0.000188
CW 036	14	0.000020				CW 014	54	0.000292	AS 031	15	0.000053	AS 013	211	0.000251
CW 038	13.449	0.019055	CW 900	11.253	0.036176	CW 015	43	0.000233	AS 032	114	0.000401	AS 018	5	0.000006
CW 039	1.039	0.001472				CW 016	112	0.000606	AS 033	599	0.002106	AS 019	170	0.000202
CW 041	12	0.000017	DT 001	45	0.000145	CW 017	124	0.000671	AS 034	8	0.000028	AS 020	777	0.000925
CW 042	272	0.000385				CW 018	145	0.000785	AS 035	501	0.001762	AS 024	18	0.000021
CW 043	130	0.000184	ET 900	84.932	0.273041	CW 019	137	0.000742	AS 038	13	0.000046	AS 025	369.509	0.439889
CW 044	81	0.000115				CW 020	3	0.000016	AS 039	1.416	0.004980	AS 027	4	0.000005
CW 045	946	0.001340	VV 001	47.342	0.152196	CW 021	3	0.000016	AS 040	18	0.000363	AS 035	320	0.000381
CW 047	451	0.000639	VV 002	158.998	0.511151	CW 023	357	0.001933	AS 041	487	0.001713	AS 038	402	0.000479
CW 048	58	0.000082	VV 003	14.038	0.045130	CW 024	263	0.001424	AS 042	190	0.000668	AS 042	97	0.000115
			VV 004	5.749	0.018482	CW 025	488	0.002642	AS 044	49	0.000172	AS 044	57	0.000068
CW 055	499	0.000707	VV 900	226.127	0.726959	CW 027	256	0.001386	AS 047	790	0.002778	AS 045	36	0.000043
CW 061	834	0.001182				CW 028	728	0.003942	AS 048	18.815	0.066165	AS 049	14.280	0.017000
CW 900	29.960	0.042449	XX 600	311.059	1.000000	CW 029	94	0.000509	AS 049	2.342	0.008236	AS 050	184	0.000219
						CW 030	57	0.000309	AS 050	191	0.000672	AS 051	14.055	0.016732
DT 001	141	0.000200				CW 031	2.693	0.014582	AS 051	10.469	0.036815	AS 052	330	0.000393
			AS 047			CW 033	1.367	0.007402	AS 052	1.114	0.003918	AS 053	3.509	0.004177
ET 900	393.560	0.557617	AJ 012	3	0.000016	CW 034	13	0.000070	AS 053	1.714	0.006027	AS 054	634	0.000155
			AJ 013	1	0.000005	CW 035	1.975	0.010694	AS 054	198	0.000696	AS 055	21	0.000025
VV 001	197.274	0.279508	AJ 014	9	0.000049	CW 038	762	0.004126	AS 055	72	0.000253	AS 056	147	0.000175
VV 002	46.737	0.066220	AJ 015	4	0.000022	CW 039	2.169	0.011744	AS 056	966	0.003397	AS 057	345	0.000411
VV 003	46.537	0.065936	AJ 016	2	0.000011	CW 040	58	0.000314	AS 058	1.139	0.004005	AS 058	22	0.000026
VV 004	21.681	0.030719	AJ 017	31	0.000168	CW 041	4.190	0.022687	AS 059	364	0.004280	AS 059	32.943	0.039218
VV 900	312.229	0.442383	AJ 018	16	0.000087	CW 042	422	0.002285	AS 060	9.733	0.031227	AS 060	274	0.000326
			AJ 019	20	0.000108	CW 043	131	0.000709	AS 061	3.234	0.011373	AS 061	2.815	0.003351
XX 600	705.789	1.000000	AJ 020	1	0.000005	CW 044	1	0.000005	AS 062	1.982	0.006970	AS 062	1.470	0.001750
			AJ 021	27	0.000146	CW 047	19.846	0.107459	AS 063	96	0.000338	AS 063	446	0.000531
			AJ 022	35	0.000190	CW 048	37	0.000200	AS 064	121	0.000426	AS 064	169	0.000201
AS 046			AJ 027	110	0.000596	CW 055	282	0.001527	AS 065	430	0.001512	AS 900	443.408	0.527863
AJ 015	3	0.000010	AJ 028	234	0.001267	CW 061	310	0.001679	AS 900	482	0.001695	BF 001	38	0.000045
AJ 018	6	0.000019	AJ 029	43	0.000233	CW 900	37.167	0.201245	BF 001	70.711	0.248663	CW 014	68	0.000081
AJ 019	8	0.000026	AJ 030	16	0.000087	DT 001	20	0.000108	CW 001	877	0.003084	CW 015	45	0.000054
AJ 020	9	0.000029	AJ 031	348	0.001884	ET 900	95.631	0.517806	CW 005	324	0.001139	CW 020	2.153	0.002563
AJ 021	2	0.000006	AJ 032	773	0.004186	ET 900	95.631	0.517806	CW 008	6.637	0.023340	CW 024	47	0.000056
AJ 024	6	0.000019	AJ 034	16	0.000087	VV 001	33.639	0.182143	CW 012	4	0.000014	CW 025	19.148	0.022795
AJ 027	43	0.000138	AJ 035	594	0.003216	VV 002	40.035	0.216775	CW 014	4.787	0.016834	CW 027	74	0.000088
AJ 030	8	0.000026	AJ 038	338	0.001830	VV 003	12.284	0.066513	CW 015	38	0.000194	CW 035	356	0.000424
AJ 032	6	0.000019	AJ 039	1.125	0.006091	VV 004	3.096	0.016764	CW 016	523	0.001839	CW 038	4	0.000005
AJ 033	200	0.000643	AJ 040	27	0.000146	VV 900	89.054	0.482194	CW 018	224	0.000788	CW 039	686	0.000817
AJ 035	13	0.000042	AJ 041	1.071	0.005799	XX 600	184.685	1.000000	CW 019	247	0.000869	CW 042	830	0.000988
AJ 038	628	0.002019	AJ 042	221	0.001197				CW 020	177	0.000622	CW 048	12	0.000014
AJ 039	110	0.000354	AJ 043	120	0.000650				CW 021	285	0.001002	CW 049	709	0.000844
AJ 046	5	0.000016	AJ 044	1	0.000005				CW 022	586	0.002061	CW 055	13	0.000015
AJ 047	39	0.000125	AJ 047	11.416	0.061813				CW 024	674	0.002370	CW 061	889	0.001058
AJ 048	9	0.000029	AJ 048	15	0.000081				CW 025	108	0.000380	CW 900	25.034	0.029802
AJ 051	54	0.000174	AJ 051	1.652	0.008945				CW 027	410	0.001442	DT 001	787	0.000937
AJ 053	6	0.000019	AJ 053	130	0.000704				CW 028	1.888	0.006639	ET 900	470.343	0.559928
AJ 056	1	0.000003	AJ 054	5	0.000027	AS 048			CW 029	777	0.002732	ET 900	470.343	

(1.000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 035	29.125	0.007827	AJ 001	41	0.000011	CW 012	4.976	0.001334	AS 039	2.263	0.001714	AS 046	300	0.000445
AJ 038	8.586	0.002307	AJ 002	34	0.000009	CW 014	12.577	0.003372	AS 040	593	0.000449	AS 048	42	0.000062
AJ 039	7.866	0.002114	AJ 003	3	0.000001	CW 015	5.004	0.001342	AS 044	435	0.000330	AS 049	3.144	0.000664
AJ 041	263	0.000071	AJ 005	116	0.000031	AS 044	435	0.000330	AS 050	451	0.000669			
AJ 042	33.953	0.009125	AJ 006	38	0.000010	AS 048	253	0.000192	AS 051	15.649	0.023216			
AJ 043	1.768	0.000475	AJ 009	24	0.000006	AS 049	54.621	0.041380	AS 052	6.155	0.009131			
AJ 048	299	0.000080	AJ 012	1,350	0.000362	AS 050	1,849	0.001401	AS 053	73.375	0.108856			
AJ 051	12.505	0.003361	AJ 014	1,457	0.000391	AS 051	75.552	0.057236	AS 054	7.316	0.010854			
AJ 053	3.170	0.000852	AJ 015	509	0.000136	AS 052	20.356	0.015421	AS 055	4.225	0.006268			
AJ 054	267	0.000072	AJ 018	2,017	0.000541	AS 053	5.573	0.004222	AS 056	14.647	0.021730			
AJ 055	7	0.000002	AJ 019	1,317	0.000353	AS 055	210	0.000159	AS 057	3.508	0.005204			
AJ 056	462	0.000124	AJ 020	657	0.000176	AS 056	1,765	0.001337	AS 058	3,949	0.005859			
AJ 900	266.404	0.071595	AJ 021	131	0.000035	AS 057	19.164	0.014518	AS 059	55.091	0.081731			
AS 003	28.156	0.007567	AJ 022	33	0.000009	AS 058	968	0.000733	AS 060	11.714	0.017378			
AS 013	72	0.000019	AJ 023	113	0.000030	AS 059	50.819	0.038499	AS 061	11,760	0.017447			
AS 014	159	0.000043	AJ 024	321	0.000086	AS 060	35.975	0.027254	AS 062	827	0.001227			
AS 015	193	0.000052	AJ 025	8	0.000002	AS 061	35.162	0.026638	AS 063	500	0.000742			
AS 016	22.321	0.005999	AJ 027	645	0.000173	AS 062	1,998	0.001514	AS 064	1,497	0.002221			
AS 017	13.730	0.003690	AJ 028	316	0.000085	AS 063	2,951	0.002236	AS 065	5.464	0.008106			
AS 018	133	0.000036	AJ 029	321	0.000086	AS 064	1,524	0.001155	AS 900	401.641	0.595860			
AS 019	618	0.000166	AJ 030	489	0.000131	AS 065	10.711	0.008114	BF 001	86	0.000128			
AS 020	4.887	0.001313	AJ 031	1,345	0.000361	CW 034	261	0.000070	CW 014	725	0.001076			
AS 021	37.538	0.010088	AJ 032	539	0.000145	CW 035	3,104	0.000832	CW 018	299	0.000444			
AS 024	405	0.000109	AJ 033	1,991	0.000534	CW 036	300	0.000080	CW 019	232	0.000344			
AS 025	75.363	0.020254	AJ 034	341	0.000091	CW 037	65	0.000017	CW 020	41	0.000061			
AS 027	238	0.000064	AJ 035	901	0.000242	CW 038	6,974	0.001870	CW 024	12	0.000018			
AS 028	6.580	0.001768	AJ 036	34	0.000009	CW 039	5,482	0.001470	CW 025	23,516	0.034887			
AS 030	12.612	0.003389	AJ 037	116	0.000031	CW 040	874	0.000234	CW 027	3,017	0.000476			
AS 031	2.951	0.000793	AJ 038	1,369	0.000367	CW 041	22,770	0.006105	CW 030	74	0.000110			
AS 032	316.472	0.085051	AJ 039	1,979	0.000531	CW 042	975	0.000261	CW 031	87	0.000129			
AS 033	52.873	0.014209	AJ 040	1,136	0.000305	CW 043	90	0.000024	CW 038	1,103	0.001636			
AS 034	175.417	0.047143	AJ 041	5,822	0.001561	CW 044	666	0.000179	CW 039	47	0.000070			
AS 035	9.763	0.002624	AJ 042	611	0.000164	CW 046	594	0.000159	CW 040	17	0.000025			
AS 038	84.086	0.022598	AJ 043	149	0.000040	CW 047	3,798	0.001018	CW 041	91	0.000135			
AS 039	8.662	0.002328	AJ 044	551	0.000148	CW 048	3,444	0.000923	CW 044	3,509	0.005206			
AS 042	51.613	0.013871	AJ 047	2,447	0.000656	CW 054	319	0.000086	CW 046	40	0.000059			
AS 043	17.360	0.004665	AJ 048	1,045	0.000280	CW 055	10,310	0.002764	CW 047	99	0.000147			
AS 044	1.040	0.000279	AJ 051	2,521	0.000676	CW 061	32,250	0.008646	CW 048	172	0.000255			
AS 048	594	0.000160	AJ 053	297	0.000080	CW 900	173.105	0.046410	CW 054	85	0.000126			
AS 049	14.619	0.003929	AJ 054	28	0.000008	DT 001	317	0.000085	CW 055	1,773	0.002630			
AS 050	849	0.000228	AJ 055	16	0.000004	ET 900	1,911,855	0.512575	CW 056	1,534	0.002276			
AS 051	126.652	0.034037	AJ 056	56	0.000015	VV 001	1,132,578	0.303648	CW 038	72	0.000055			
AS 052	10.010	0.002690	AJ 900	33.234	0.008910	VV 002	401,067	0.107528	CW 039	208	0.000158			
AS 053	6.922	0.001860	AS 001	1,124	0.000301	VV 003	154,301	0.041369	DT 001	436	0.000647			
AS 055	867	0.000233	AS 003	553	0.000148	VV 004	130,100	0.034880	ET 900	447,766	0.664289			
AS 056	10.560	0.002838	AS 008	694	0.000186	VV 900	1,818.046	0.487425	VV 001	121.584	0.180378			
AS 057	1.090	0.000293	AS 013	7,597	0.002037	XX 600	3,729.901	1.000000	VV 002	15,333	0.022747			
AS 058	372	0.000100	AS 014	426	0.000114	CW 900	211.161	0.159971	VV 003	42,465	0.062999			
AS 059	136,799	0.036764	AS 015	446	0.000120	DT 001	18,599	0.014090	VV 004	46,905	0.069587			
AS 060	7,224	0.001941	AS 016	210	0.000056	ET 900	819,003	0.620458	VV 900	226,287	0.335711			
AS 061	231,449	0.062201	AS 017	803	0.000215	VV 001	294,031	0.222751	XX 600	674,053	1.000000			
AS 062	575	0.000155	AS 018	15,120	0.004054	VV 002	66,169	0.050128	AS 054	1,813	0.001208			
AS 063	156	0.000042	AS 019	59,837	0.016043	VV 003	44,292	0.033555	AJ 014	9	0.000006			
AS 064	105	0.000028	AS 021	1,138	0.000305	VV 004	96,502	0.073108	AJ 016	69	0.000046			
AS 065	1.19	0.000030	AS 024	1,090	0.000292	VV 900	500,994	0.379542	AJ 018	37	0.000025			
AS 900	1,473.275	0.395939	AS 025	47,117	0.012632	XX 600	1,319,997	1.000000	AJ 019	57	0.000038			
BF 001	9.024	0.002425	AS 027	3,516	0.000943	AJ 001	326	0.000247	AJ 025	37	0.000036			
CW 003	8.108	0.002179	AS 028	593	0.000159	AJ 002	237	0.000180	AJ 026	68	0.000045			
CW 014	5.459	0.001467	AS 029	3,975	0.001066	AJ 004	18	0.000014	AJ 027	215	0.000143			
CW 015	637	0.000171	AS 030	36,574	0.009806	AJ 006	8	0.000006	AJ 028	54	0.000036			
CW 016	39,692	0.010667	AS 031	185	0.000050	AJ 007	1,041	0.000789	AJ 029	224	0.000149			
CW 018	1,519	0.000408	AS 032	828	0.000222	AJ 008	244	0.000185	AJ 030	15	0.000010			
CW 020	2,015	0.000542	AS 033	1,333	0.000357	AJ 009	5	0.000004	AJ 031	98	0.000065			
CW 021	13,545	0.003640	AS 034	494	0.000132	AJ 010	817	0.000619	AJ 032	235	0.000157			
CW 024	276	0.000074	AS 035	3,911	0.001049	AJ 011	124	0.000094	AJ 033	13	0.000009			
CW 025	1,642	0.000441	AS 038	6,302	0.001690	AJ 012	2,480	0.001879	AJ 034	3	0.000002			
CW 027	1,525	0.000410	AS 039	2,137	0.000573	AJ 014	1,010	0.000765	AJ 035	68	0.000045			
CW 028	911	0.000245	AS 040	3,379	0.000906	AJ 018	911	0.000690	AJ 039	215	0.000143			
CW 029	171	0.000046	AS 041	976	0.000262	AJ 019	93	0.000070	AJ 044	54	0.000036			
CW 030	9,238	0.002483	AS 042	237	0.000064	AJ 023	892	0.000676	AJ 045	224	0.000149			
CW 031	24,638	0.006621	AS 044	8,962	0.002403	AJ 024	11	0.000008	AJ 047	15	0.000010			
CW 032	133,352	0.035838	AS 046	4,529	0.001214	AJ 030	60	0.000045	AJ 048	98	0.000065			
CW 033	37,962	0.010202	AS 048	1,294	0.000347	AJ 031	171	0.000132	AJ 049	235	0.000157			
CW 034	66,798	0.017952	AS 049	45,515	0.012203	AJ 035	467	0.000354	AJ 051	13	0.000009			
CW 035	97,061	0.026085	AS 050	1,785	0.000479	AJ 038	32	0.000024	AJ 054	1	0.000001			
CW 038	14,208	0.003818	AS 051	129,697	0.034772	AJ 039	179	0.000136	AJ 056	3	0.000002			
CW 039	13,723	0.003688	AS 052	130,257	0.034922	AJ 044	26	0.000020	AJ 900	2,911	0.001939			
CW 041	1,026	0.000276	AS 053	54,038	0.014488	AJ 048	185	0.000140	AS 014	147	0.000098			
CW 042	60,687	0.016309	AS 054	103,715	0.027806	AJ 051	849	0.000643	AS 016	618	0.000412			
CW 043	1,054	0.000283	AS 055	6,698	0.001796	AJ 053	247	0.000187	AS 018	250	0.000167			
CW 044	750	0.000202	AS 056	239,707	0.064266	AJ 054	8	0.000006	AS 019	4,573	0.003047			
CW 055	722	0.000194	AS 057	74,448	0.019960	AJ 055	8	0.000006	AS 025	53,677	0.035761			
CW 061	5,821	0.001564	AS 058	10,909	0.002925	AJ 056	69	0.000052	AS 030	481	0.000320			
CW 900	542.540	0.145806	AS 059	257,980	0.069165	AJ 900	13,343	0.010108	AS 038	26,336	0.017546			
ET 900	2,291.243	0.615766	AS 060	189,486	0.050802	AS 001	63,028	0.047749	AS 039	434	0.000289			
VV 001	738.061	0.198352	AS 061	179,353										

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 062	1.969	0.001312	CW 048	320	0.000202	CW 900	58.273	0.054907	AJ 056	1	0.000003	AS 065	2.254	0.000943
AS 063	307	0.000205	CW 055	174.650	0.110460				AJ 900	262	0.000700	AS 900	571.875	0.239219
AS 064	2.597	0.001730	CW 056	310.571	0.196426	DT 001	546	0.000514				BF 001	85	0.000036
AS 065	776	0.000517	CW 057	13.263	0.008388	ET 900	670.392	0.631668	AS 001	162	0.000433	CW 018	2.414	0.001010
AS 900	514.414	0.342712	CW 061	15.301	0.009677				AS 018	166	0.000443	CW 019	2.714	0.001135
BF 001	58	0.000039	CW 900	629.184	0.397938	VV 001	179.286	0.168930	AS 019	1.688	0.000458	CW 024	150	0.000063
CW 014	11.481	0.007649	DT 001	2.588	0.001637	VV 002	82.527	0.077760	AS 025	617	0.001648	CW 025	875	0.000366
CW 016	550	0.000366	ET 900	1,122.843	0.710161	VV 003	97.826	0.092175	AS 030	43	0.000115	CW 030	689	0.000288
CW 018	307	0.000205				VV 004	31.274	0.029467	AS 037	578	0.001543	CW 037	165	0.000069
CW 019	280	0.000187	VV 001	183.758	0.116221	VV 900	390.913	0.368332	AS 044	301	0.000804	CW 038	321	0.000134
CW 025	56.320	0.037521	VV 002	43.199	0.027322	XX 600	1,061.305	1.000000	AS 048	85	0.000227	CW 039	3,255	0.001362
CW 038	155	0.000103	VV 003	221.222	0.139916				AS 049	649	0.001733	CW 044	80	0.000033
CW 039	3.500	0.002332	VV 004	10.089	0.006381				AS 050	267	0.000713	CW 048	1,561	0.000653
CW 044	64	0.000043	VV 900	458.268	0.289839	AS 057			AS 051	325	0.000868	CW 055	5.833	0.002440
CW 045	1.406	0.000937	XX 600	1,581.111	1.000000	AJ 012	61	0.000138	AS 052	2,975	0.007944	CW 057	483	0.002020
CW 047	83	0.000055				AJ 014	18	0.000041	AS 053	1,027	0.002742	CW 059	71,587	0.029945
CW 048	244	0.000163	AS 056			AJ 018	78	0.000176	AS 055	394	0.001052	CW 061	2,994	0.001252
CW 054	226.828	0.151117	AJ 014			AJ 019	37	0.000084	AS 056	1,057	0.002823			
CW 055	7.967	0.005308	AJ 018			AJ 023	20	0.000045	AS 057	2,724	0.007274			
CW 056	144.243	0.096097	AJ 024			AJ 024	12	0.000027	AS 058	127,751	0.341137	CW 900	93.121	0.038953
CW 057	1.409	0.000939	AJ 025			AJ 030	33	0.000075	AS 059	20,222	0.053999	ET 900	667,939	0.279403
CW 058	11.402	0.007596	AJ 026			AJ 035	7	0.000016	AS 060	11,088	0.029609	VV 001	525.861	0.219971
CW 059	31.300	0.020853	AJ 027			AJ 039	419	0.000948	AS 061	5,361	0.014316	VV 002	1,056.991	0.442146
CW 061	13.239	0.008820	AJ 028			AJ 041	690	0.001561	AS 062	120	0.000320	VV 003	91,859	0.038425
CW 900	510.778	0.340289	AJ 029			AJ 048	99	0.000224	AS 063	369	0.000985	VV 004	47,941	0.020054
DT 001	1.459	0.000972	AJ 030			AJ 051	132	0.000299	AS 064	1,049	0.002801	VV 900	1,722.652	0.720597
ET 900	1,029.620	0.685951	AJ 031			AJ 053	8	0.000018	AS 065	592	0.001581	XX 600	2,390.591	1.000000
VV 001	178.682	0.119041	AJ 032			AJ 055	1	0.000002	AS 900	179.610	0.479617			
VV 002	78.412	0.052239	AJ 033			AJ 056	2	0.000005	BF 001	8	0.000021			
VV 003	185.141	0.123344	AJ 034			AJ 900	1,617	0.003658	CW 018	254	0.000678			
VV 004	29.156	0.019424	AJ 035			AS 001	38	0.000086	CW 019	210	0.000561	AS 060		
VV 900	471.391	0.314049	AJ 036			AS 013	71	0.000161	CW 024	15	0.000040	AJ 001	8	0.000005
XX 600	1,501.011	1.000000	AJ 037			AS 018	230	0.000520	CW 025	105	0.000280	AJ 002	6	0.000004
			AJ 038			AS 019	4,264	0.009645	CW 030	73	0.000195	AJ 005	29	0.000018
			AJ 039			AS 030	65	0.000147	CW 037	14	0.000037	AJ 006	4	0.000002
			AJ 040			AS 039	10,033	0.022695	CW 038	53	0.000142	AJ 008	12	0.000007
			AJ 041			AS 041	228	0.000516	CW 044	15	0.000040	AJ 010	7	0.000004
			AJ 042			AS 048	75	0.000170	CW 048	154	0.000411	AJ 012	2,305	0.001397
			AJ 043			AS 049	9,766	0.022091	CW 055	668	0.001784	AJ 014	411	0.000249
			AJ 044			AS 050	1,271	0.002875	CW 058	41,379	0.110495	AJ 015	41	0.000025
			AS 001			AS 051	1,854	0.004194	CW 059	100	0.000267	AJ 018	280	0.000170
			AS 013			AS 052	9,820	0.022213	CW 061	3,052	0.008150	AJ 019	102	0.000062
			AS 018			AS 053	1,580	0.003571	AJ 020	51	0.000031	AJ 022	9	0.000005
			AS 019			AS 055	217	0.000491	AJ 023	92	0.000056	AJ 024	13	0.000008
			AS 030			AS 056	70	0.000158	AJ 025	3	0.000002	AJ 027	138	0.000084
			AS 039			AS 057	19,059	0.043112	AJ 028	31	0.000019	AJ 030	151	0.000092
			AS 041			AS 058	343	0.000776	AJ 031	46	0.000028			
			AS 048			AS 059	30,739	0.069533	VV 001	64,805	0.173051			
			AS 049			AS 060	5,744	0.012993	VV 002	65,335	0.174466			
			AS 050			AS 061	4,749	0.010742	VV 003	5,987	0.015987			
			AS 051			AS 062	1,699	0.003843	VV 004	12,387	0.033077			
			AS 052			AS 063	400	0.000905	VV 900	148,514	0.396581			
			AS 053			AS 064	564	0.001276	XX 600	374,486	1.000000			
			AS 055			AS 065	129	0.000292						
			AS 056			AS 900	103,008	0.233007						
			AS 057			BF 001	41	0.000093	AS 059					
			AS 058			CW 012	179	0.000405	AJ 018	543	0.000227			
			AS 059			CW 014	113	0.000256	AJ 019	328	0.000137			
			AS 060			CW 018	346	0.000783	AJ 024	69	0.000029			
			AS 061			CW 019	295	0.000667	AJ 030	202	0.000084			
			AS 062			CW 023	180	0.000407	AJ 037	298	0.000125			
			AS 063			CW 024	26	0.000059	AJ 038	143	0.000060			
			AS 064			CW 025	15	0.000034	AJ 039	294	0.000123			
			AS 065			CW 030	111	0.000251	AJ 044	66	0.000028			
						CW 035	23	0.000052	AJ 048	625	0.000261			
						CW 039	585	0.001323	AJ 051	232	0.000097			
						CW 041	2,697	0.006101	AJ 053	43	0.000018			
						CW 048	246	0.000556	AJ 054	3	0.000001			
						CW 045	994	0.002248	AJ 055	1	0.000000			
						CW 057	2,668	0.000635	AJ 056	11	0.000005			
						CW 059	162	0.000366	AJ 900	2,858	0.001196			
						CW 061	125	0.000283						
						CW 900	8,765	0.019827	AS 001	968	0.000405			
						ET 900	113,431	0.256584	AS 013	610	0.000255			
						VV 001	130,667	0.295573	AS 018	1,641	0.000686			
						VV 002	85,376	0.193123	AS 019	23,675	0.009903			
						VV 003	98,074	0.221846	AS 025	4,861	0.002033			
						VV 004	14,533	0.032874	AS 030	402	0.000168			
						VV 900	328,650	0.743416	AS 037	6,344	0.002654			
						XX 600	442,081	1.000000	AS 039	1,518	0.000635			
									AS 044	1,693	0.000708			
									AS 048	730	0.000305			
									AS 049	10,654	0.004457			
									AS 050	3,250	0.001359			
									AS 051	3,866	0.001617			
									AS 052	35,662	0.014918			
									AS 053	8,049	0.003367			
									AS 055	3,099	0.001296			
									AS 056	8,589	0.003593			
									AS 057	39,423	0.016491			
									AS 058	2,424	0.000104			
									AS 059	201,130	0.084134			
									AS 060	102,828	0.043014			

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 057	9.706	0.005882	AJ 043	174	0.000125	CW 042	5.427	0.003898	AS 041	447	0.000166	AS 001	70	0.000202
AS 058	14.361	0.008703	AJ 044	161	0.000116	CW 043	104	0.000075	AS 042	2.834	0.001051	AS 013	659	0.001899
AS 059	120.316	0.072917	AJ 045	1	0.000001	CW 044	196	0.000141	AS 043	6.683	0.002479	AS 014	187	0.000539
AS 060	49.132	0.029776	AJ 047	185	0.000133	CW 045	6	0.000004	AS 044	17.559	0.006514	AS 018	137	0.000395
AS 061	63.194	0.038299	AJ 048	1,015	0.000729	CW 046	63	0.000045	AS 045	53.001	0.019662	AS 019	2,492	0.007181
AS 062	10.389	0.006296	AJ 051	1,856	0.001333	CW 047	585	0.000420	AS 046	114.785	0.042582	AS 020	143	0.000412
AS 063	1.270	0.000770	AJ 053	368	0.000264	CW 048	2,434	0.001748	AS 048	2.370	0.000879	AS 022	16,492	0.047527
AS 064	5.823	0.003529	AJ 054	29	0.000021				AS 049	79.716	0.029572	AS 023	862	0.002484
AS 065	4.500	0.002727	AJ 055	5	0.000004	CW 054	105	0.000075	AS 050	39.816	0.014771	AS 024	215	0.000620
AS 900	419.760	0.254394	AJ 056	74	0.000053	CW 055	15,618	0.011219				AS 025	1,714	0.004939
BF 001	151	0.000092	AJ 900	33,345	0.023953	CW 056	66	0.000047	AS 051	67.091	0.024889	AS 030	242	0.000697
CW 001	912	0.000553	AS 001	778	0.000559	CW 057	716	0.000514	AS 052	21,904	0.008126	AS 037	1,527	0.004401
CW 002	271	0.000164	AS 003	639	0.000459	CW 058	5	0.000004	AS 053	2,027	0.000752	AS 039	258	0.000744
CW 005	610	0.000370	AS 004	99	0.000071	CW 059	37	0.000027	AS 054	318	0.000118	AS 042	40	0.000115
CW 006	358	0.000217	AS 008	443	0.000318	CW 061	12,389	0.008900	AS 055	1,364	0.000506	AS 044	587	0.001692
CW 008	207	0.000125	AS 010	99	0.000071	CW 064	10	0.000007	AS 056	10,571	0.003922	AS 046	26	0.000075
CW 010	733	0.000444	AS 013	1,568	0.001126	CW 900	124,616	0.089518	AS 057	11,243	0.004171	AS 048	51	0.000147
CW 012	9,387	0.005689	AS 014	95	0.000068	DT 001	145	0.000104	AS 058	385	0.000143	AS 049	5,669	0.016337
CW 014	2,605	0.001579	AS 016	45	0.000032	ET 900	794,712	0.570883	AS 059	117,207	0.043480	AS 050	5,564	0.016034
CW 015	380	0.000230	AS 018	1,985	0.001426	VV 001	475,214	0.341371	AS 060	22,216	0.008241	AS 051	6,028	0.017372
CW 016	32	0.000019	AS 019	57,667	0.041425	VV 002	60,882	0.043735	AS 061	72,631	0.026944	AS 052	4,264	0.012288
CW 018	1,244	0.000754	AS 020	1,539	0.001106	VV 003	46,697	0.033545	AS 062	8,644	0.003207	AS 053	2,449	0.007058
CW 019	845	0.000512	AS 021	8,895	0.006390	VV 004	14,569	0.010466	AS 063	2,970	0.001102	AS 054	29	0.000084
CW 020	336	0.000204	AS 022	49	0.000035	VV 900	597,362	0.429117	AS 064	2,364	0.000877	AS 055	656	0.001890
CW 022	182	0.000110	AS 023	161	0.000116	XX 600	1,392,074	1.000000	AS 065	5,041	0.001870	AS 056	1,790	0.005158
CW 023	837	0.000507	AS 024	299	0.000215				AS 900	940,825	0.349018	AS 057	2,369	0.006827
CW 024	100	0.000061	AS 025	18,485	0.013279				BF 001	3,242	0.001203	AS 058	503	0.001450
CW 025	2,491	0.001510	AS 028	1,261	0.000906				CW 001	28,782	0.010677	AS 059	18,940	0.054582
CW 026	75	0.000045	AS 029	423	0.000304				CW 002	1,389	0.000515	AS 060	12,518	0.036075
CW 027	217	0.000132	AS 030	3,262	0.002343				CW 004	3,426	0.001271	AS 061	26,014	0.074968
CW 028	96	0.000058	AS 031	209	0.000150	AS 062			CW 005	6,825	0.002532	AS 062	2,814	0.008109
CW 030	515	0.000312	AS 032	1,151	0.000827	AJ 001	209	0.000078	CW 007	844	0.000313	AS 063	17,172	0.049487
CW 031	357	0.000216	AS 033	468	0.000336	AJ 002	31	0.000012	CW 008	474	0.000176	AS 064	1,065	0.003069
CW 032	3,107	0.001883	AS 034	4,036	0.002899	AJ 004	8	0.000003	CW 013	5,288	0.001962	AS 065	2,941	0.008475
CW 033	576	0.000349	AS 035	3,399	0.002442	AJ 005	638	0.000237	CW 014	7,435	0.002758	AS 900	136,487	0.393331
CW 035	187	0.000113	AS 037	8,277	0.005946	AJ 007	147	0.000055	CW 015	9,469	0.003513	BF 001	120	0.000346
CW 037	103	0.000062	AS 038	26,786	0.019242	AJ 008	34	0.000013	CW 018	2,118	0.000786			
CW 038	511	0.000310	AS 039	1,799	0.001292	AJ 013	353	0.000131	CW 019	1,641	0.000609	CW 012	173	0.000499
CW 039	1,987	0.001204	AS 040	461	0.000331	AJ 014	1,054	0.000391	CW 020	1,913	0.000710	CW 014	2,090	0.006023
CW 040	164	0.000099	AS 041	134	0.000096	AJ 015	843	0.000313	CW 021	626	0.000232	CW 018	210	0.000605
CW 041	558	0.000338	AS 042	595	0.000427	AJ 018	477	0.000177	CW 022	9,294	0.003448	CW 019	270	0.000778
CW 042	128	0.000078	AS 043	3,718	0.002671	AJ 019	167	0.000062	CW 024	57,693	0.021402	CW 020	7,829	0.022562
CW 044	119	0.000072	AS 044	3,189	0.002291	AJ 020	287	0.000106	CW 025	14,797	0.005489	CW 022	5,307	0.015294
CW 046	320	0.000194	AS 045	797	0.000573	AJ 021	180	0.000067	CW 027	1,322	0.000490	CW 023	2,783	0.008020
CW 048	455	0.000276	AS 046	345	0.000248	AJ 022	459	0.000170	CW 033	761	0.000282	CW 024	247	0.000712
CW 055	5,311	0.003219	AS 048	7,767	0.005579	AJ 024	7,546	0.002799	CW 034	972	0.000361	CW 025	206	0.000594
CW 056	5,185	0.003142	AS 049	13,407	0.009631	AJ 025	15	0.000006	CW 035	77,630	0.028798	CW 027	48	0.000138
CW 057	220	0.000133	AS 050	1,600	0.001149	AJ 027	1,284	0.000476				CW 030	560	0.001614
CW 058	667	0.000404	AS 051	17,558	0.012613	AJ 033	589	0.000219	CW 036	2,211	0.000820	CW 032	74	0.000213
CW 059	1,993	0.001208	AS 052	32,620	0.023433	AJ 034	784	0.000291	CW 037	468	0.000174	CW 033	74	0.000213
CW 061	1,543	0.000935	AS 053	30,050	0.021586	AJ 035	25,981	0.009638	CW 038	50,750	0.018827	CW 037	41	0.000118
CW 064	326	0.000198	AS 054	6,365	0.004572	AJ 036	245	0.000091	CW 039	52,162	0.019351	CW 038	102	0.000294
CW 900	46,250	0.028030	AS 055	8,547	0.006140	AJ 037	848	0.000315	CW 040	124	0.000046	CW 039	53	0.000153
ET 900	473,277	0.286828	AS 056	29,230	0.020997	AJ 038	22,581	0.008377	CW 041	6,331	0.002349	CW 040	425	0.001225
VV 001	167,905	0.110758	AS 057	38,822	0.027888	AJ 039	8,410	0.003120	CW 042	3,800	0.001410	CW 042	265	0.000764
VV 002	665,652	0.403416	AS 058	3,073	0.000207	AJ 040	184	0.000068	CW 043	163	0.000060	CW 044	28	0.000081
VV 003	125,181	0.075866	AS 059	66,219	0.047569	AJ 041	1,619	0.000601	CW 044	9,283	0.003444	CW 047	286	0.000824
VV 004	218,022	0.132132	AS 060	82,088	0.058968	AJ 042	1,119	0.000415	CW 045	3,344	0.001241	CW 048	164	0.000473
VV 900	1,176,760	0.713172	AS 061	113,189	0.081310	AJ 043	273	0.000101	CW 047	56,562	0.020983	CW 055	1,064	0.003066
XX 600	1,650,037	1.000000	AS 062	11,987	0.008611	AJ 044	10,711	0.003973	CW 048	5,646	0.002095	CW 056	41	0.000118
AS 061			AS 063	3,515	0.002525	AJ 045	533	0.000198	CW 900	423,543	0.157122	CW 061	4,398	0.012674
AJ 001	3	0.000002	AS 064	9,527	0.006844	AJ 047	17,458	0.006476				CW 900	26,664	0.076841
AJ 002	1	0.000001	AS 065	6,836	0.004911	AJ 048	2,344	0.000870	DT 001	605	0.000224	DT 001	55	0.000159
AJ 003	1	0.000001	AS 900	635,556	0.456553	AJ 051	6,490	0.002408	ET 900	1,482,845	0.550092	ET 900	167,111	0.481584
AJ 005	23	0.000017	BF 001	1,050	0.000754	AJ 053	572	0.000212	VV 001	1,200,282	0.445269	VV 001	117,261	0.337925
AJ 006	2	0.000001	CW 001	317	0.000228	AJ 054	40	0.000015	VV 004	12,504	0.004639	VV 002	35,138	0.101261
AJ 008	1	0.000001	CW 002	55	0.000040	AJ 055	24	0.000009	VV 900	1,212,786	0.449908	VV 003	8,009	0.023080
AJ 012	67	0.000048	CW 003	63	0.000045	AJ 056	93	0.000035	XX 600	2,695,631	1.000000	VV 004	19,484	0.056149
AJ 014	186	0.000134	CW 005	223	0.000160	AS 001	3,514	0.001304				VV 900	179,892	0.518416
AJ 018	716	0.000514	CW 006	142	0.000102	AS 002	1,631	0.000605	AS 063			XX 600	347,003	1.000000
AJ 019	2,032	0.001460	CW 008	21	0.000015	AS 004	2,560	0.000950	AJ 012	39	0.000112			
AJ 020	45	0.000032	CW 009	40	0.000029	AS 005	696	0.000258	AJ 014	330	0.000951	AS 064		
AJ 021	1,680	0.001207	CW 012	220	0.000158	AS 006	2,434	0.000903	AJ 018	47	0.000135	AJ 018	46	0.000213
AJ 022	1	0.000001	CW 014	1,277	0.000917	AS 007	7,290	0.002704	AJ 019	32	0.000092	AJ 019	26	0.000120
AJ 023	61	0.000044	CW 016	56	0.000040	AS 008	10,200	0.003						

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 039	745	0.003442	AS 051	8,460	0.019238	AJ 035	80,370	0.001664	CW 012	262,496	0.005434	AJ 042	7,405,536	0.002598
AS 040	1,062	0.004906	AS 052	13,023	0.029614	AJ 036	28,231	0.000584	CW 013	32,896	0.000681	AJ 043	5,403,818	0.001896
AS 042	7	0.000032	AS 053	9,341	0.021241	AJ 037	11,199	0.000232	CW 014	80,516	0.001667	AJ 044	71,870,205	0.025218
AS 044	232	0.001072	AS 054	55	0.000125	AJ 038	72,894	0.001509	CW 015	41,629	0.000862	AJ 045	2,545,180	0.000893
AS 045	55	0.000254	AS 055	235	0.000534	AJ 039	173,104	0.003583	CW 016	104,779	0.002169	AJ 046	1,903,199	0.000668
AS 048	83	0.000383	AS 056	4,342	0.009874	AJ 040	148,943	0.003083	CW 017	15,910	0.000329	AJ 047	7,494,285	0.002630
AS 049	8,103	0.037433	AS 057	7,918	0.018005	AJ 041	231,022	0.004782	CW 018	153,807	0.003184	AJ 048	29,221,322	0.010253
AS 050	1,579	0.007294	AS 058	133	0.000302	AJ 042	67,254	0.001392	CW 019	36,736	0.000760	AJ 049	51,672,475	0.018131
AS 051	753	0.003479	AS 059	18,769	0.042680	AJ 043	18,177	0.000376	CW 020	151,136	0.003129	AJ 050	22,286,460	0.007820
AS 052	6,294	0.029076	AS 060	24,693	0.056151	AJ 044	26,518	0.000549	CW 021	36,952	0.000765	AJ 051	91,796,677	0.032210
AS 053	1,549	0.007156	AS 061	28,440	0.064672	AJ 045	980	0.000020	CW 022	37,165	0.000769	AJ 052	31,315,220	0.010988
AS 054	32	0.000148	AS 062	4,255	0.009676	AJ 046	16	0.000000	CW 023	34,910	0.000723	AJ 053	30,071,965	0.010552
AS 055	596	0.002753	AS 063	843	0.001917	AJ 047	42,071	0.000871	CW 024	173,908	0.003600	AJ 054	7,288,298	0.002557
AS 056	1,651	0.007627	AS 064	872	0.001983	AJ 048	16,093	0.000333	CW 025	7,711,983	0.159643	AJ 055	4,507,447	0.001582
AS 057	1,447	0.006685	AS 065	24,753	0.056288	AJ 049	118,079	0.002444	CW 026	32,343	0.000670	AJ 056	22,216,917	0.007796
AS 058	279	0.001289	AS 900	219,319	0.498728	AJ 050	13,463	0.000279	CW 027	39,124	0.000810	AJ 057	17,756,142	0.006230
AS 059	11,709	0.054091	BF 001	365	0.000830	AJ 051	1,413	0.000029	CW 028	87,936	0.001820	AJ 058	7,449,169	0.002614
AS 060	8,600	0.039729	CW 002	234	0.000532	AJ 052	624	0.000013	CW 029	65,776	0.001362	AJ 059	60,120,830	0.021956
AS 061	15,012	0.069350	CW 012	5,583	0.012696	AJ 053	2,998	0.000062	CW 030	40,431	0.000367	AJ 060	34,263,472	0.012023
AS 062	1,696	0.007835	CW 013	7,598	0.017278	AJ 900	1,743,959	0.036101	CW 031	79,047	0.001636	AJ 061	86,295,596	0.030280
AS 063	297	0.001372	CW 014	388	0.000882	AS 001	82,307	0.001704	CW 032	193,242	0.004000	AJ 062	2,828,785	0.000993
AS 064	22,579	0.104306	CW 015	1,812	0.004120	AS 002	8,934	0.000185	CW 033	285,852	0.005917	AJ 063	9,170,725	0.003218
AS 065	548	0.002532	CW 016	1,813	0.004123	AS 003	94,401	0.001954	CW 034	91,186	0.001888	AJ 064	20,035,737	0.007030
AS 900	89,176	0.411959	CW 017	471	0.001071	AS 004	17,477	0.000362	CW 035	246,372	0.005100	AJ 065	10,837,716	0.003803
BF 001	20	0.000092	CW 018	4,731	0.010758	AS 005	5,009	0.000104	CW 036	254,227	0.005263	AJ 900	1,336,260,070	0.468873
CW 018	208	0.000961	CW 019	12,711	0.028905	AS 006	16,459	0.000341	CW 037	6,179	0.000128	AS 001	89,282	0.000031
CW 019	202	0.000933	CW 020	2,660	0.006049	AS 007	56,731	0.001174	CW 038	190,450	0.003942	AS 002	10,171	0.000004
CW 022	15	0.000069	CW 021	560	0.001273	AS 008	88,935	0.001841	CW 039	428,490	0.008870	AS 003	97,801	0.000034
CW 024	29	0.000134	CW 022	5	0.000011	AS 009	47,044	0.000974	CW 040	89,901	0.001861	AS 004	17,477	0.000006
CW 025	184	0.000850	CW 023	664	0.001510	AS 010	55,001	0.001139	CW 041	903,585	0.018705	AS 005	7,550	0.000003
CW 030	69	0.000319	CW 024	6,428	0.014617	AS 011	28,022	0.000580	CW 042	119,480	0.002473	AS 006	23,447	0.000008
CW 038	42	0.000194	CW 025	130	0.000296	AS 012	23,194	0.000480	CW 043	16,768	0.000347	AS 007	64,580	0.000023
CW 039	920	0.004250	CW 026	54	0.000123	AS 013	93,416	0.001934	CW 044	30,082	0.000623	AS 008	89,345	0.000031
CW 040	1,411	0.006518	CW 027	1,245	0.002831	AS 014	4,472	0.000093	CW 045	6,145	0.000127	AS 009	47,052	0.000017
CW 042	60	0.000277	CW 028	401	0.000912	AS 015	4,650	0.000096	CW 046	59,221	0.001226	AS 010	55,026	0.000019
CW 044	13	0.000060	CW 029	273	0.000621	AS 016	49,471	0.001024	CW 047	709	0.000015	AS 011	28,022	0.000010
CW 047	7	0.000032	CW 030	47,761	0.108608	AS 017	38,985	0.000807	CW 048	236,546	0.004897	AS 012	27,839	0.000010
CW 048	190	0.000878	ET 900	275,146	0.625677	AS 018	155,478	0.003218	CW 049	471,397	0.009758	AS 013	93,416	0.000033
CW 055	800	0.003696	VV 001	123,831	0.281590	AS 019	340,891	0.007057	CW 050	18,815	0.000389	AS 014	4,501	0.000002
CW 061	2,599	0.012006	VV 002	-6,724	-0.015290	AS 020	23,207	0.000480	CW 051	53,560	0.001109	AS 015	4,728	0.000002
CW 064	3,739	0.017273	VV 003	15,223	0.034617	AS 021	81,588	0.001689	CW 052	105,397	0.002182	AS 016	55,589	0.000020
CW 900	10,488	0.048451	VV 004	32,281	0.073406	AS 022	77,441	0.001603	CW 053	141,713	0.002934	AS 017	39,686	0.000014
ET 900	101,534	0.469049	VV 900	164,611	0.374323	AS 023	11,047	0.000229	CW 054	4,075	0.000084	AS 018	155,712	0.000055
VV 001	61,917	0.286033	XX 600	439,757	1.000000	AS 024	56,223	0.001164	CW 055	59,221	0.001226	AS 019	342,052	0.000120
VV 002	22,719	0.104953	AS 025	1,439,488	0.029798	AS 025	1,439,488	0.029798	CW 056	709	0.000015	AS 020	42,392	0.000015
VV 003	10,409	0.048086	AS 026	7,681	0.000159	AS 026	7,681	0.000159	CW 057	236,546	0.004897	AS 021	82,419	0.000029
VV 004	19,889	0.091880	AS 027	10,887	0.000225	AS 027	10,887	0.000225	CW 058	249,671	0.005168	AS 022	116,961	0.000041
VV 900	114,934	0.530951	AS 028	37,947	0.000786	AS 028	37,947	0.000786	CW 059	471,397	0.009758	AS 023	11,211	0.000004
XX 600	216,468	1.000000	AS 029	225,178	0.004661	AS 029	225,178	0.004661	CW 060	18,815	0.000389	AS 024	60,203	0.000021
AS 065			AS 030	219,099	0.004535	AS 030	219,099	0.004535	DT 001	71,310	0.001476	AS 025	2,502,833	0.000878
AJ 002	17	0.000039	AS 031	6,469	0.000134	AS 031	6,469	0.000134	ET 900	31,120,305	0.644209	AS 026	11,046	0.000004
AJ 012	590	0.001342	AS 032	378,147	0.007828	AS 032	378,147	0.007828	VV 001	7,885,114	0.163227	AS 027	11,788	0.000004
AJ 014	1,200	0.002729	AS 033	149,237	0.003089	AS 033	149,237	0.003089	VV 002	5,667,200	0.117314	AS 028	44,373	0.000016
AJ 015	35	0.000080	AS 034	228,431	0.004729	AS 034	228,431	0.004729	VV 003	2,192,339	0.045383	AS 029	225,923	0.000079
AJ 018	408	0.000928	AS 035	288,365	0.005969	AS 035	288,365	0.005969	VV 004	1,442,827	0.029867	AS 030	220,754	0.000077
AJ 019	222	0.000505	AS 036	15,204	0.000315	AS 036	15,204	0.000315	VV 900	17,187,480	0.355791	AS 031	7,952	0.000003
AJ 020	71	0.000161	AS 037	48,090	0.000995	AS 037	48,090	0.000995	XX 600	48,307,785	1.000000	AS 032	379,016	0.000133
AJ 022	234	0.000532	AS 038	251,687	0.005210	AS 038	251,687	0.005210	AS 033	187,459	0.000066	AS 033	228,931	0.000080
AJ 023	1,643	0.003736	AS 039	142,059	0.002941	AS 039	142,059	0.002941	AS 034	228,931	0.000080	AS 034	321,379	0.000113
AJ 024	608	0.001383	AS 040	91,281	0.001890	AS 040	91,281	0.001890	AS 035	321,379	0.000113	AS 035	25,538	0.000009
AJ 027	7	0.000016	AS 041	28,138	0.000582	AS 041	28,138	0.000582	AS 036	25,538	0.000009	AS 036	48,090	0.000017
AJ 030	194	0.000441	AS 042	81,096	0.001679	AS 042	81,096	0.001679	AS 037	48,090	0.000017	AS 037	257,363	0.000090
AJ 031	1,179	0.002681	AS 043	85,792	0.001776	AS 043	85,792	0.001776	AS 038	8,289,809	0.002309	AS 038	176,600	0.000062
AJ 038	58													

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 007	146.914	0.000052	AJ 034	307.529	0.000387	CW 037	218	0.000000	CW 037	35.517	0.000099	CW 014	-6.972	-0.000825
CW 008	922.279	0.000324	AJ 035	1,674.164	0.002107	CW 038	545	0.000001	CW 038	1,581.087	0.004390	CW 015	-906	-0.000107
CW 009	65.487	0.000023	AJ 036	458.409	0.000577	CW 039	7.014	0.000009	CW 039	-411.772	0.001143	CW 016	80	0.000009
CW 010	188.688	0.000066	AJ 037	68.702	0.000086	CW 040	159.529	0.000201	CW 040	25.815	0.000072	CW 017	101	0.000012
CW 011	284.629	0.000100	AJ 038	15.784	0.000020	CW 041	23.447	0.000030	CW 041	3.258	0.000009	CW 018	-1,371	-0.000162
CW 012	1,750.439	0.000614	AJ 039	739.197	0.000930	CW 042	57.881	0.000073	CW 042	67.577	0.000188	CW 019	-3,456	-0.000409
CW 013	158.241	0.000056	AJ 040	6,486.366	0.008164	CW 043	448.504	0.000565	CW 043	243.408	0.000676	CW 020	-361	-0.000043
CW 014	724.911	0.000254	AJ 041	835.872	0.001052	CW 044	1,538.023	0.001936	CW 044	265.507	0.000737	CW 021	8.426	0.000097
CW 015	227.084	0.000080	AJ 042	5,512.354	0.006938	CW 045	8.237	0.000010	CW 045	890.631	0.002473	CW 022	851	0.000101
CW 016	4,664.928	0.001637	AJ 043	18,099.400	0.022782	CW 046	1,645.507	0.002071	CW 046	1,247.512	0.003464	CW 023	-173	-0.000020
CW 017	190.878	0.000067	AJ 044	2,842.014	0.003577	CW 047	136.237	0.000171	CW 047	148.550	0.000412	CW 024	386.286	0.045724
CW 018	1,665.964	0.000585	AJ 045	5,513.118	0.006939	CW 048	1,454.406	0.001831	CW 048	5,937.858	0.016486	CW 025	6,443	0.000763
CW 019	183.828	0.000065	AJ 046	21,419.208	0.026961	CW 049	102.654	0.000129	CW 049	203.793	0.000566	CW 026	2,817	0.000333
CW 020	2,904.413	0.001019	AJ 047	127,935.084	0.161034	CW 050	25.069	0.000032	DT 001	102.654	0.000566	CW 027	-336	-0.000040
CW 021	79.618	0.000028	AJ 048	48,486.166	0.061030	CW 051	50.277	0.000063	ET 900	360,167.510	1.000000	CW 028	268	0.000032
CW 022	1,279.570	0.000449	AJ 049	15,428.779	0.019420	CW 052	333.697	0.000420	CW 029	101	0.000012	CW 029	-2,030	-0.000240
CW 023	74.942	0.000026	AJ 050	709.382	0.000893	CW 053	591	0.000001	CW 030	109,253	0.013012	CW 030	92	0.000005
CW 024	1,534.323	0.000538	AJ 051	2,299.313	0.002894	CW 054	2.264	0.000003	CW 031	7,009	0.000830	CW 031	1,514	0.000179
CW 025	50,355.798	0.017669	AJ 052	15,780.183	0.019863	CW 055	94.784	0.000119	CW 032	17,292	0.002047	CW 032	7,298	0.000864
CW 026	456.256	0.000160	AJ 053	10,590.543	0.013330	CW 056	14.408	0.000018	CW 033	64.132	0.007591	CW 033	44,487	0.005266
CW 027	221.625	0.000078	AJ 054	21,696.789	0.027310	CW 057	7.688	0.000010	CW 034	441.794	0.052294	CW 034	-5.311	-0.000629
CW 028	340.813	0.000120	AJ 055	8,448.114	0.010634	CW 058	12,210.348	0.001523	CW 035	44.215	0.005234	CW 035	551.897	0.065326
CW 029	569.437	0.000200	AJ 056	1,273.007	0.001602	CW 059	15,425.786	0.019417	CW 036	176.071	0.020841	CW 036	25.343	0.003000
CW 030	336.795	0.000118	AJ 057	1,184.435	0.001491	CW 060	102.654	0.000129	CW 037	162.240	0.019204	ET 900	8,448.295	1.000000
CW 031	326.413	0.000115	AJ 058	17,319.075	0.021800	CW 061	128,164.938	1.000000	CW 038	-7.857	-0.000930	CW 038	92	0.000011
CW 032	629.351	0.000221	AJ 059	66,765.638	0.084039	CW 062	128,164.938	1.000000	CW 039	-59.062	-0.006991	CW 039	44,487	0.005266
CW 033	9,035.309	0.003170	AJ 060	25,633.990	0.032266	CW 063	128,164.938	1.000000	CW 040	-274.315	-0.032470	CW 040	-5.311	-0.000629
CW 034	158.403	0.000056	AJ 061	56,791.017	0.071484	CW 064	94.784	0.000119	CW 041	473.476	0.056044	CW 041	16,200.019	0.012546
CW 035	941.597	0.000330	AJ 062	114,570.500	0.144211	CW 065	14.408	0.000018	CW 042	-57.835	-0.006846	AJ 001	2,796.093	0.021655
CW 036	987.298	0.000346	AJ 063	777,770.579	0.978990	CW 066	7.688	0.000010	CW 043	-155.014	-0.018349	AJ 002	-96.091	-0.000074
CW 037	38.545	0.000014	AS 001	3,165	0.000004	CW 067	15,425.786	0.019417	CW 044	-16.041	-0.001899	AJ 003	4,777.224	0.037000
CW 038	911.102	0.000320	AS 002	1,152	0.000001	DT 001	1,210.348	0.001523	CW 045	61.576	-0.007289	AJ 004	24,271.793	0.018179
CW 039	1,440.501	0.000505	AS 003	598	0.000001	ET 900	794,462.534	1.000000	CW 046	25.879	0.003063	AJ 005	920.047	0.000713
CW 040	185.036	0.000065	AS 004	4	0.000000	ET 900	794,462.534	1.000000	CW 047	89.432	0.010586	AJ 006	25,905.818	0.020603
CW 041	1,892.447	0.000664	AS 005	152	0.000000	ET 900	794,462.534	1.000000	CW 048	-9.373	-0.001109	AJ 007	19,737.439	0.015286
CW 042	253.467	0.000089	AS 006	8	0.000000	ET 900	794,462.534	1.000000	CW 049	-7.541	-0.000893	AJ 008	238.010	0.000184
CW 043	41.709	0.000015	AS 007	1,043	0.000001	ET 900	794,462.534	1.000000	CW 050	794,462.534	1.000000	AJ 009	15,832.843	0.012262
CW 044	315.694	0.000111	AS 008	1,481	0.000002	ET 900	794,462.534	1.000000	CW 051	794,462.534	1.000000	AJ 010	15,832.843	0.012262
CW 045	16.617	0.000004	AS 009	58	0.000000	ET 900	794,462.534	1.000000	CW 052	794,462.534	1.000000	AJ 011	10,066.202	0.007796
CW 046	1,260.271	0.000442	AS 010	956	0.000001	ET 900	794,462.534	1.000000	CW 053	794,462.534	1.000000	AJ 012	6,744.898	0.005224
CW 047	891.052	0.000313	AS 011	70	0.000000	ET 900	794,462.534	1.000000	CW 054	794,462.534	1.000000	AJ 013	15,061.797	0.011665
CW 048	3,719.617	0.001305	AS 012	363	0.000000	ET 900	794,462.534	1.000000	CW 055	794,462.534	1.000000	AJ 014	4,428.948	0.003430
CW 049	709	0.000000	AS 013	204	0.000000	ET 900	794,462.534	1.000000	CW 056	794,462.534	1.000000	AJ 015	3,870.024	0.002997
CW 050	3,038.819	0.001066	AS 014	550	0.000001	ET 900	794,462.534	1.000000	CW 057	794,462.534	1.000000	AJ 016	269.878	0.000209
CW 051	1,444.255	0.000507	AS 015	17	0.000000	ET 900	794,462.534	1.000000	CW 058	794,462.534	1.000000	AJ 017	4,647.217	0.003599
CW 052	100.746	0.000035	AS 016	539	0.000001	ET 900	794,462.534	1.000000	CW 059	794,462.534	1.000000	AJ 018	532.944	0.000413
CW 053	4,554.586	0.001598	AS 017	291	0.000000	ET 900	794,462.534	1.000000	CW 060	794,462.534	1.000000	AJ 019	4,656.024	0.003606
CW 054	978.974	0.000344	AS 018	334	0.000000	ET 900	794,462.534	1.000000	CW 061	794,462.534	1.000000	AJ 020	-7.541	-0.000006
CW 055	740.171	0.000260	AS 019	18,575	0.000023	ET 900	794,462.534	1.000000	CW 062	794,462.534	1.000000	AJ 021	46.407	0.000036
CW 056	127.460	0.000045	AS 020	330	0.000000	ET 900	794,462.534	1.000000	CW 063	794,462.534	1.000000	AJ 022	2,276.311	0.001763
CW 057	186.791	0.000066	AS 021	124	0.000000	ET 900	794,462.534	1.000000	CW 064	794,462.534	1.000000	AJ 023	5,217.667	0.004041
CW 058	1,334.146	0.000468	AS 022	17	0.000000	ET 900	794,462.534	1.000000	CW 065	794,462.534	1.000000	AJ 024	890.717	0.000690
CW 059	2,633.085	0.000924	AS 023	42	0.000000	ET 900	794,462.534	1.000000	CW 066	794,462.534	1.000000	AJ 025	10,880.687	0.008427
CW 060	50.869	0.000018	AS 024	21	0.000000	ET 900	794,462.534	1.000000	CW 067	794,462.534	1.000000	AJ 026	876.784	0.000679
CW 061	180.324	0.000063	AS 025	4	0.000000	ET 900	794,462.534	1.000000	CW 068	794,462.534	1.000000	AJ 027	13,339	0.000010
CW 062	263.213	0.000092	AS 026	107	0.000000	ET 900	794,462.534	1.000000	CW 069	794,462.534	1.000000	AJ 028	27.915	0.000022
CW 063	142.873.244	0.050132	AS 027	533	0.000001	ET 900	794,462.534	1.000000	CW 070	794,462.534	1.000000	AJ 029	1,806.963	0.001399
DT 001	4,297.304	0.001508	AS 028	12,388	0.000016	ET 900	794,462.534	1.000000	CW 071	794,462.534	1.000000	AJ 030	644.724	0.000499
ET 900	1,499,851.841	0.526275	AS 029	438	0.000001	ET 900	794,462.534	1.000000	CW 072	794,462.534	1.000000	AJ 031	862.181	0.000668
VV 001	726,620.240	0.254960	AS 030	394	0.000000	ET 900	794,462.534	1.000000	CW 073	794,462.534	1.000000	AJ 032	1,422	0.000001
VV 002	353,597.231	0.124072	AS 031	8	0.000000	ET 900	794,462.534	1.000000	CW 074	794,462.534	1.000000	AJ 033	2,081.520	0.001612
VV 003	184,460.412	0.064724	AS 032	881	0.000001	ET 900	794,462.534	1.000000	CW 075	794,462.534	1.000000	AJ 034	8,985.685	0.006959
VV 004	85,411.419	0.029970	AS 033	8,194	0.000010	ET 900	794,462.534	1.000000	CW 076	794,462.534	1.000000	AJ 035	12,117.633	0.009384
VV 900	1,350,089.302	0.473725	AS 034	704	0.000001	ET 900	794,462.534	1.000000	CW					

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 065	56,791.017	0.043982	CW 053	136,237	0.000106	AS 042	6,276	0.000785	AJ 044	50,887	0.006817	AJ 037	202	0.005191
AJ 066	114,570.500	0.088729	CW 054	16,722	0.000013	AS 043	22,631	0.002831	AJ 045	74,615	0.009955	AJ 038	55	0.001414
AJ 900	1,267,793.377	0.981839	CW 055	1,454,406	0.001126	AS 044	12,698	0.001589	AJ 046	279	0.000037	AJ 039	-3,641	-0.093575
AS 001	3,207	0.000002	CW 056	102,654	0.000080	AS 045	413	0.000052	AJ 047	31,864	0.004268	AJ 040	3,764	0.096736
AS 002	1,152	0.000001	CW 057	25,069	0.000019	AS 047	4,472	0.000559	AJ 048	2,779	0.000372	AJ 041	-5,587	-0.143588
AS 003	25	0.000000	CW 058	50,277	0.000039	AS 048	68,935	0.008624	AJ 049	172,654	0.021599	AJ 042	-62	-0.001593
AS 005	647	0.000001	CW 059	333,697	0.000258	AS 049	172,654	0.021599	AJ 051	35,663	0.004777	AJ 043	3,307	0.084991
AS 006	4	0.000000	CW 062	591	0.000000	AS 051	802,970	0.100452	AJ 053	2,248	0.000301	AJ 044	1,820	0.046775
AS 007	152	0.000000	CW 063	2,264	0.000002	AS 052	828,365	0.103629	AJ 054	143	0.000019	AJ 045	-55	-0.001414
AS 008	1,043	0.000001	CW 064	94,784	0.000073	AS 053	331,356	0.041453	AJ 055	109	0.000015	AJ 046	-1	-0.000026
AS 010	1,481	0.000001	CW 065	14,408	0.000011	AS 054	6,887	0.000862	AJ 056	279	0.000037	AJ 047	-644	-0.016551
AS 012	66	0.000000	CW 066	7,688	0.000006	AS 055	99,993	0.012509	AJ 900	576,411	0.077214	AJ 048	-373	-0.009586
AS 013	960	0.000001	CW 900	21,915,541	0.016972	AS 056	12,422	0.001554	AS 017	65	0.000009	AJ 049	-900	-0.023130
AS 014	70	0.000000	DT 001	1,439,484	0.001115	AS 057	79,438	0.009938	AS 018	35,622	0.004772	AJ 050	-148	-0.003804
AS 015	363	0.000000	ET 900	1,291,243,277	1.000000	AS 058	112,100	0.014024	AS 019	762	0.000102	AJ 051	-14	-0.000360
AS 016	294	0.000000	AS 061	34,605	0.004329	AS 059	173,898	0.022755	AS 020	14,345	0.001922	AJ 052	-8	-0.000266
AS 017	960	0.000001	AS 062	96,741	0.012102	AS 060	193,611	0.024125	AS 021	2,279	0.000305	AJ 053	-25	-0.000643
AS 018	17	0.000000	AS 063	212,834	0.026626	AS 061	34,605	0.004329	AS 022	837	0.000112	AJ 900	-18,177	-0.467155
AS 019	539	0.000000	AS 064	110,897	0.013873	AS 062	96,741	0.012102	AS 023	29,956	0.004013	AS 001	82	0.002107
AS 020	-86	0.000000	AS 065	315,110	0.039420	AS 063	212,834	0.026626	AS 024	52,009	0.006967	AS 002	-2	-0.000051
AS 022	424	0.000000	AS 066	427,888	0.053529	AS 064	110,897	0.013873	AS 025	22,269	0.002983	AS 003	230	0.005911
AS 023	334	0.000000	AS 900	5,558,173	0.695330	AS 065	315,110	0.039420	AS 026	107,707	0.014428	AS 004	-344	-0.008841
AS 024	18,571	0.000014	AS 067	8,326	0.000104	AS 066	427,888	0.053529	AS 027	106,730	0.014297	AS 005	-43,579	-1.119995
AS 025	-3,149	-0.000002	AS 068	136	0.000017	BF 001	7,311	0.000915	AS 028	42,283	0.005664	AS 006	437	0.011231
AS 026	4	0.000000	AS 069	3,143	0.000393	AS 067	8,326	0.000104	AS 029	11,802	0.001581	AS 007	-920	-0.023644
AS 027	124	0.000000	AS 070	1,322	0.000165	AS 068	6,953	0.000870	AS 030	1,210	0.000162	AS 008	62	0.001593
AS 030	17	0.000000	AS 071	36	0.000005	AS 069	7,343	0.000919	AS 031	52,651	0.007053	AS 009	-2,179	-0.056001
AS 031	42	0.000000	AS 072	1,196	0.000150	AS 070	6,414	0.000802	AS 032	30,630	0.004103	AS 010	435	0.011180
AS 032	21	0.000000	AS 073	173	0.000022	AS 071	7,343	0.000919	AS 033	115,380	0.015456	AS 011	3,670	0.094320
AS 034	98	0.000000	AS 074	25,423	0.003180	AS 072	4,520	0.000565	AS 034	1,365	0.000183	AS 012	-77,091	-1.981264
AS 035	1,608	0.000001	AS 075	6,953	0.000870	AS 073	3,209	0.000479	AS 035	454	0.000061	AS 013	208	0.005346
AS 036	1,827	0.000001	AS 076	6,414	0.000802	AS 074	3,825	0.000479	AS 036	3,587,614	0.480587	AS 014	10,652	0.273760
AS 037	4	0.000000	AS 077	7,343	0.000919	AS 075	3,209	0.000479	AS 037	277,194	0.037132	AS 015	-3,036	-0.078026
AS 038	19,868	0.000015	AS 078	136	0.000017	AS 076	3,825	0.000479	AS 038	703,878	0.094290	AS 016	-232	-0.005962
AS 039	2,800	0.000002	AS 079	4,520	0.000565	AS 077	3,209	0.000479	AS 039	5,197,042	0.696181	AS 017	-23,219	-0.596736
AS 040	13,711	0.000011	AS 080	306	0.000038	AS 078	3,825	0.000479	AS 040	12,686	0.001699	AS 018	-1,884	-0.048419
AS 042	446	0.000000	AS 081	304	0.000038	AS 079	3,209	0.000479	AS 041	106,730	0.014297	AS 019	-160,578	-4.126908
AS 043	3,470	0.000003	AS 082	304	0.000038	AS 080	3,825	0.000479	AS 042	42,283	0.005664	AS 020	-180	-0.004626
AS 044	8	0.000000	AS 083	304	0.000038	AS 081	3,209	0.000479	AS 043	20,002	0.002679	AS 021	19,576	0.503110
AS 045	149	0.000000	AS 084	1,203	0.000150	AS 082	3,209	0.000479	AS 044	420	0.000056	AS 022	363	0.009329
AS 047	10,938	0.000008	AS 085	7,478	0.000936	AS 083	3,209	0.000479	AS 045	2,467	0.000330	AS 023	-14,825	-0.381007
AS 048	8,351	0.000006	AS 086	1,343	0.000168	AS 084	3,209	0.000479	AS 046	4,370	0.000585	AS 024	536,746	3.794552
AS 051	1,250	0.000001	AS 087	10	0.000001	AS 085	3,209	0.000479	AS 047	6,927	0.000928	AS 025	45,597	1.171858
AS 053	49	0.000000	AS 088	4,523	0.000566	AS 086	3,209	0.000479	AS 048	28,869	0.003867	AS 026	-665	-0.017091
AS 054	154	0.000000	AS 089	8,058	0.001008	AS 087	3,209	0.000479	AS 049	25,497	0.003416	AS 027	-25,092	-0.644873
AS 056	239	0.000000	AS 090	5,645	0.000706	AS 088	3,209	0.000479	AS 050	252,662	0.033846	AS 028	211,692	5.440555
AS 900	92,252	0.000071	AS 091	90	0.000011	AS 089	3,209	0.000479	AS 051	13,325	0.001785	AS 029	-4,015	-0.103187
BF 001	2,623	0.000002	AS 092	968	0.000121	AS 090	3,209	0.000479	AS 052	365,460	0.048956	AS 030	399	0.010254
CW 001	873,749	0.000677	AS 093	7,494	0.000938	AS 091	3,209	0.000479	AS 053	156,448	0.020957	AS 031	-60,709	-1.560242
CW 002	712,861	0.000552	AS 094	1,141	0.000143	AS 092	3,209	0.000479	AS 054	8,372	0.001121	AS 032	-2,483	-0.063814
CW 003	20,497	0.000016	AS 095	2,463	0.000308	AS 093	3,209	0.000479	AS 055	9,753	0.001306	AS 033	16,972	0.436186
CW 004	94,844	0.000073	AS 096	1,377	0.000172	AS 094	3,209	0.000479	AS 056	23,229	0.003112	AS 034	55,389	1.423516
CW 005	1,605,711	0.012444	AS 097	1,179	0.000147	AS 095	3,209	0.000479	AS 057	33,765	0.004523	AS 035	52,371	1.345952
CW 006	935	0.000001	AS 098	140,655	0.017596	AS 096	3,209	0.000479	AS 058	135,133	0.018102	AS 036	-31,909	-0.820722
CW 007	102,804	0.000080	AS 099	10,390	0.001300	AS 097	3,209	0.000479	AS 059	413,025	0.051828	AS 037	-165,508	-4.253611
CW 008	42,097	0.000033	AS 100	21,154	0.002646	AS 098	3,209	0.000479	AS 060	137,737	0.018451	AS 038	-16,508	-0.424261
CW 009	27,513	0.000021	AS 101	43,718	0.005469	AS 099	3,209	0.000479	AS 061	6,578	0.000881	AS 039	3,457	0.088846
CW 010	282,406	0.000219	AS 102	262	0.000033	AS 100	3,209	0.000479	AS 062	1,937	0.000259	AS 040	-14,938	-0.383912
CW 011	231,311	0.000179	AS 103	54,279	0.006790	AS 101	3,209	0.000479	AS 063	1,646,567	0.220570	AS 041	14,876	0.382318
CW 012	856,573	0.000663	AS 104	27,662	0.003461	AS 102	3,209	0.000479	AS 064	32,364	0.004335	AS 042	189	0.004857
CW 013	683,612	0.000529	AS 105	41,705	0.005217	AS 103	3,209	0.000479	AS 065	36,282	0.004539	AS 043	-57,119	-1.467977
CW 014	611,242	0.000473	AS 106	2,994	0.000375	AS 104	3,209	0.000479	AS 066	522	0.000065	AS 044	-14,159	-0.363891
CW 015	704,138	0.000545	AS 107	217	0.000027	AS 105	3,209	0.000479	AS 067	80,223	0.010036	AS 045	-31,101	-0.799306
CW 016	15,784	0.000012	AS 108	164	0.000021	AS 106	3,209	0.000479	AS 068	2,467	0.000330	AS 046	-63,516	-1.632382
CW 017	116,609	0.000090	AS 109	634	0.0									

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 033	1.914	0.049190	AS 027	7.141	0.000396				AS 033	-60.709	-0.000046	CW 900	25.134.829	0.019198
AS 034	-9.831	-0.252660	AS 028	-25.092	-0.001393				AS 034	33.694	0.000026			
CW 035	-1.911	-0.049113	AS 029	211.692	0.011748	FX 900			AS 035	89.790	0.000069	DT 001	1.865.551	0.001425
CW 036	7.037	0.180853	AS 030	26.722	0.001483	AJ 001	16.201.275	0.012374	AS 036	80.760	0.000062			
CW 037	112	0.002878	AS 031	1.613	0.000090	AJ 002	2.796.959	0.002136	AS 037	193.949	0.000148	ET 900	1.309.262.623	1.000000
CW 038	-7.651	-0.196633				AJ 003	-96.098	-0.000073	AS 038	94.956	0.000073			
CW 039	-10.262	-0.263737	AS 032	1.236	0.000069	AJ 004	4.777.279	0.003649	AS 039	-119.318	-0.000091			
CW 040	1.903	0.048908	AS 033	-60.709	-0.003369	AJ 005	24.280.200	0.018545	AS 040	186.311	0.000142			
CW 041	-21.852	-0.561604	AS 034	33.596	0.001864	AJ 006	920.130	0.000703				GJ 900		
			AS 035	88.182	0.004894	AJ 007	25.909.102	0.019789	AS 041	3.457	0.000003	AJ 001	62.137.518	
CW 042	-50	-0.001285	AS 036	78.933	0.004380	AJ 008	19.738.779	0.015076	AS 042	-7.006	-0.000005	AJ 002	12.027.452	
CW 043	3.013	0.077435	AS 037	193.945	0.010763	AJ 009	238.045	0.000182	AS 043	93.628	0.000072	AJ 003	8.193.377	
CW 044	1.921	0.049370	AS 038	75.088	0.004167	AJ 010	15.834.019	0.012094	AS 044	43.525	0.000033	AJ 004	7.572.256	
CW 045	-344	-0.008841	AS 039	-122.118	-0.006777				AS 045	58.823	0.000045	AJ 005	33.317.918	
CW 046	-1.069	-0.027474	AS 040	172.600	0.009579	AJ 011	10.066.365	0.007689	AS 046	-14.159	-0.000011	AJ 006	3.999.727	
CW 047	-2.450	-0.062966	AS 041	3.457	0.000192	AJ 012	4.434.685	0.003387	AS 047	-14.326	-0.000011	AJ 007	35.788.440	
CW 048	-2.182	-0.056078	AS 042	-7.452	-0.000414	AJ 013	15.068.842	0.011509	AS 048	14.224	0.000011	AJ 008	29.208.242	
			AS 043	90.158	0.005003	AJ 014	4.334.685	0.003387	AS 049	73.513	0.000056	AJ 009	6.397.196	
CW 900	162	0.004163	AS 044	43.517	0.002415	AJ 015	3.877.269	0.002961	AS 050	3.587.614	0.002740	AJ 010	23.557.764	
ET 900	38.910	1.000000	AS 045	58.674	0.003256	AJ 016	270.016	0.000206						
			AS 046	-14.159	-0.000786	AJ 017	4.653.634	0.003554	AS 051	1.081.414	0.000026	AJ 011	11.352.101	
			AS 047	-25.264	-0.001402	AJ 018	5.366.590	0.000410	AS 052	828.365	0.000633	AJ 012	24.845.691	
			AS 048	5.873	0.000326	AJ 019	4.659.230	0.003559	AS 053	331.405	0.000253	AJ 013	18.016.148	
			AS 049	73.513	0.004080	AJ 020	-9.111	-0.000007	AS 054	7.041	0.000005	AJ 014	8.886.231	
FS 900			AS 050	3.587.614	0.199098	AJ 021	46.748	0.000036	AS 055	99.993	0.000076	AJ 015	5.621.875	
AJ 001	1.256	0.000070	AS 051	1.080.164	0.059945	AJ 022	2.277.538	0.001740	AS 056	12.661	0.000010	AJ 016	18.552.245	
AJ 002	866	0.000048				AJ 023	5.225.145	0.003991	AS 057	79.438	0.000061	AJ 017	10.377.531	
AJ 003	-7	0.000000	AS 052	828.365	0.045971	AJ 024	891.928	0.000681	AS 058	112.100	0.000086	AJ 018	34.499.824	
AJ 004	55	0.000003	AS 053	331.356	0.018389	AJ 025	10.980.794	0.008311	AS 059	173.898	0.000133	AJ 019	34.284.614	
AJ 005	8.407	0.000467	AS 054	6.887	0.000382	AJ 026	881.142	0.000673	AS 060	897.489	0.000685	AJ 020	18.760.800	
AJ 006	83	0.000005	AS 055	99.993	0.005549	AJ 027	13.036	0.000010	AS 061	34.605	0.000026	AJ 021	4.156.904	
AJ 007	3.284	0.000182	AS 056	12.422	0.000689	AJ 028	27.244	0.000021	AS 062	2.618.534	0.002000	AJ 022	16.868.137	
AJ 008	1.340	0.000074	AS 057	79.438	0.004408	AJ 029	1.815.521	0.001387	AS 063	212.834	0.000163	AJ 023	7.575.803	
AJ 009	35	0.000002	AS 058	112.100	0.006221	AJ 030	652.131	0.000498	AS 064	110.897	0.000085	AJ 024	13.760.373	
AJ 010	1.176	0.000065	AS 059	173.898	0.009651	AJ 031	863.123	0.000659	AS 065	315.110	0.000241	AJ 025	78.039.279	
			AS 060	897.489	0.049807	AJ 032	1.070	0.000001	AS 066	427.888	0.000327	AJ 026	8.906.649	
AJ 011	163	0.000009	AS 061	34.605	0.001920	AJ 033	2.093.945	0.001599	AS 900	13.426.927	0.010255	AJ 027	7.516.365	
AJ 012	22.340	0.001240				AJ 034	9.001.983	0.006876	BF 001	21.878	0.000017	AJ 028	8.255.025	
AJ 013	7.045	0.000391	AS 062	2.618.534	0.145318	AJ 035	12.147.608	0.009278				AJ 029	31.540.754	
AJ 014	5.737	0.000318	AS 063	212.834	0.011811	AJ 036	2.832.835	0.002164				AJ 030	9.159.299	
AJ 015	7.245	0.000402	AS 064	110.897	0.006154	AJ 037	37.885.240	0.028936	CW 001	1.040.589	0.000795	AJ 031	24.451.408	
AJ 016	1.38	0.000008	AS 065	315.110	0.017487	AJ 038	15.068.240	0.011509	CW 002	745.916	0.000570	AJ 032	119.698.856	
AJ 017	6.417	0.000356	AS 066	427.888	0.023746	AJ 039	9.290.284	0.007096	CW 003	20.042	0.000015	AJ 033	24.398.582	
AJ 018	3.646	0.000202	AS 900	13.334.675	0.740020	AJ 040	587.843	0.000449	CW 004	123.034	0.000094	AJ 034	38.079.075	
AJ 019	3.206	0.000178				AJ 041	1.721.730	0.001315	CW 005	1.721.730	0.001315	AJ 035	14.411.669	
AJ 020	-1.570	-0.000087	BF 001	19.255	0.001069	AJ 042	1.725.125	0.001318	CW 006	8.208	0.000006	AJ 036	5.026.494	
			AJ 043	166.840	0.009259	AJ 043	10.380.731	0.007929	CW 007	125.781	0.000096	AJ 037	73.163.222	
AJ 021	341	0.000019	CW 001	33.055	0.001834	AJ 044	34.414.117	0.026285	CW 008	68.484	0.000052	AJ 038	52.367.232	
AJ 022	1.227	0.000068	CW 002	-455	-0.000025	AJ 045	1.707.320	0.001304	CW 009	30.196	0.000023	AJ 039	17.516.957	
AJ 023	7.478	0.000415	CW 003	28.190	0.001564	AJ 046	1.258.825	0.000961	CW 010	329.641	0.000252	AJ 040	9.606.362	
AJ 024	1.211	0.000067	CW 004	116.019	0.006439	AJ 047	14.351.049	0.010961				AJ 041	9.047.839	
AJ 025	1.07	0.000006	CW 005	7.273	0.000404	AJ 048	8.264.076	0.006312	CW 011	270.185	0.000206	AJ 042	15.710.740	
AJ 026	4.358	0.000242	CW 006	22.977	0.001275	AJ 049	21.551.690	0.162345	CW 012	931.721	0.000712	AJ 043	106.161.379	
AJ 027	-303	-0.000017	CW 007	26.387	0.001464	AJ 050	152.291.450	0.116318	CW 013	791.248	0.000604	AJ 044	4.176.698	
AJ 028	-671	-0.000037	CW 008	2.683	0.000149	AJ 051	48.486.166	0.037033	CW 014	653.545	0.000499	AJ 045	3.161.730	
AJ 029	8.558	0.000475	CW 009	47.235	0.002621	AJ 052	16.937.387	0.012937	CW 015	779.534	0.000595	AJ 046	3.161.730	
AJ 030	7.407	0.000411	CW 010	38.874	0.002157	AJ 053	83.877	0.000638	CW 016	24.117	0.000018	AJ 047	21.717.764	
			CW 011	75.148	0.004170	AJ 054	1.127.462	0.001625	CW 017	183.719	0.000140	AJ 048	37.439.237	
AJ 031	942	0.000052	CW 012	107.636	0.005973	AJ 055	2.127.872	0.001625	CW 018	21.568	0.000016	AJ 049	73.091.683	
AJ 032	-352	-0.000020	CW 013	42.303	0.002348	AJ 056	16.023.280	0.012238	CW 019	76.035	0.000058	AJ 050	234.838.150	
AJ 033	12.425	0.000690	CW 014	116.019	0.006439	AJ 057	10.590.543	0.008089	CW 020	-13.934	-0.000011	AJ 051	243.893.580	
AJ 034	16.298	0.000904	CW 015	7.273	0.000404	AJ 058	21.696.789	0.016572						
AJ 035	29.975	0.001663	CW 016	8.333	0.000462	AJ 059	10.403.774	0.007946	CW 021	824	0.000001	AJ 052	79.801.386	
AJ 036	26.798	0.001487	CW 017	67.110	0.003724	AJ 060	1.273.007	0.000972	CW 022	53.012	0.000040	AJ 053	46.990.795	
AJ 037	166.000	0.009212	CW 018	15.838	0.000879	AJ 061	1.184.435	0.000905	CW 023	230.604	0.000176	AJ 054	8.122.406	
AJ 038	72.854	0.004043	CW 019	28.903	0.001604	AJ 062	143.722.136	0.019773	CW 024	215.909	0.000165	AJ 055	6.634.030	
AJ 039	158.780	0.008812	CW 020	-10.478	-0.000581	AJ 063	66.765.638	0.050995	CW 025	1.020.184	0.000779	AJ 056	38.236.311	
AJ 040	-5.587	-0.000310				AJ 064	25.633.990	0.019579	CW 026	6.227	0.000005	AJ 057	28.346.685	
			CW 021	1.185	0.000066	AJ 065	56.791.017	0.043376	CW 027	19.027	0.000015	AJ 058	29.145.958	
AJ 041	15.568	0.000864	CW 022	60.943	0.003382	AJ 066	114.570.500	0.087508	CW 028	-1.277	-0.000001	AJ 059	70.524.604	
AJ 042	55.632	0.003087	CW 023	9.890	0.000549	AS 001	140.993	0.000108	CW 029	-1.176	-0.000001	AJ 060	35.536.479	
AJ 043	96.425	0.005351	CW 024	105.199	0.005838	AS 002	13.754	0.000011	CW 030	38.801	0.000030	AJ 061	87.480.031	
AJ 044	74.822	0.004152	CW 025	-216	-0.000012	AS 003	25	0.000000						

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 030	1.672		AJ 003	334		AS 051	2,155.867		AJ 016	2,444		AJ 012	697.211	
AS 031	1.525		AJ 004	145		AS 052	1,283.334		AJ 017	2,440		AJ 013	14,966	
AS 032	890		AJ 005	13,298		AS 053	656.759		AJ 018	131,806		AJ 014	53,186	
AS 033	38,222		AJ 006	2,684		AS 054	325,202		AJ 019	20,911		AJ 015	39,079	
AS 034	598		AJ 007	6,148		AS 055	309,435		AJ 020	132,985		AJ 016	2,432	
AS 035	34,622		AJ 008	4,354		AS 056	622,629		AJ 021	8,615		AJ 017	14,945	
AS 036	12,161		AJ 009	499		AS 057	415,452		AJ 022	12,212		AJ 018	146,793	
AS 037	4		AJ 010	2,000		AS 058	302,060		AJ 023	32,913		AJ 019	9,922	
AS 038	25,544		AJ 011	288		AS 059	2,190,122		AJ 024	133,265		AJ 020	25,602	
AS 039	37,341		AJ 012	94,640		AS 060	1,643,457		AJ 025	30,053		AJ 021	10,514	
AS 040	15,663		AJ 013	9,241		AS 061	1,239,882		AJ 027	13,792		AJ 022	12,732	
AS 041	23,527		AJ 014	17,582		AS 062	2,687,014		AJ 028	263,490		AJ 023	18,722	
AS 042	1,389		AJ 015	11,351		AS 063	264,764		AJ 029	382,258		AJ 024	45,642	
AS 043	3,695		AJ 016	797		AS 064	206,556		AJ 030	48,374		AJ 025	7,231	
AS 044	4,037		AJ 017	7,939		AS 065	438,433		AJ 031	54,847		AJ 027	26,641	
AS 045	149		AJ 018	40,962		AS 066	427,888		AJ 032	34,962		AJ 028	71,934	
AS 046	885		AJ 019	9,425		AS 900	28,211,091		AJ 033	2,509,114		AJ 029	98,169	
AS 047	31,162		AJ 020	21,151		BF 001	70,625		AJ 034	786,544		AJ 030	60,326	
AS 048	69,651		AJ 021	10,958		CW 001	417,688		AJ 035	353,873		AJ 031	37,982	
AS 051	6,191		AJ 022	3,063		CW 002	57,418		AJ 036	97,669		AJ 032	59,493	
AS 053	518		AJ 023	11,355		CW 003	22,058		AJ 037	76,670		AJ 033	354,993	
AS 054	1,213		AJ 024	25,463		CW 004	68,840		AJ 038	1,504,184		AJ 034	83,333	
AS 056	1,434		AJ 025	7,913		CW 005	191,451		AJ 039	395,158		AJ 035	183,305	
AS 900	1,520,156		AJ 027	28,486		CW 006	235,146		AJ 040	1,209,592		AJ 036	102,951	
BF 001	68,156		AJ 028	28,041		CW 007	40,017		AJ 041	146,122		AJ 037	132,636	
CW 001	9,892,664		AJ 029	29,871		CW 008	88,021		AJ 042	110,502		AJ 038	413,267	
CW 002	2,815,342		AJ 030	19,660		CW 009	38,435		AJ 043	287,469		AJ 039	414,032	
CW 003	18,590,495		AJ 031	22,112		CW 010	82,762		AJ 044	1,785,843		AJ 040	564,441	
CW 004	258,628		AJ 032	57,880		CW 011	68,584		AJ 045	378,817		AJ 041	378,510	
CW 005	5,550,916		AJ 033	205,439		CW 012	337,644		AJ 047	482,967		AJ 042	115,411	
CW 006	425,680		AJ 034	106,200		CW 013	140,532		AJ 048	138,002		AJ 043	159,411	
CW 007	232,678		AJ 035	96,668		CW 014	122,819		AJ 051	715,662		AJ 044	374,284	
CW 008	902,742		AJ 036	58,206		CW 015	117,025		AJ 053	68,446		AJ 045	106,339	
CW 009	57,248		AJ 037	37,997		CW 016	113,112		AJ 054	7,579		AJ 046	21	
CW 010	435,567		AJ 038	238,894		CW 017	83,020		AJ 055	1,572		AJ 047	754,886	
CW 011	486,230		AJ 039	245,958		CW 018	169,645		AJ 056	13,130		AJ 048	220,107	
CW 012	2,344,516		AJ 040	307,723		CW 019	65,639		AJ 065	42		AJ 051	496,286	
CW 013	808,957		AJ 041	225,435		CW 020	140,658		AJ 900	12,537,555		AJ 053	52,406	
CW 014	1,255,637		AJ 042	82,822		CW 021	38,137		AS 001	8		AJ 054	4,666	
CW 015	889,593		AJ 043	73,809		CW 022	61,997		AS 005	2		AJ 055	2,356	
CW 016	4,575,933		AJ 044	122,943		CW 023	95,853		AS 006	7,452		AJ 056	10,866	
CW 017	291,577		AJ 045	75,802		CW 024	183,798		AS 007	65		AJ 065	42	
CW 018	1,517,887		AJ 046	294		CW 025	7,817,182		AS 009	55		AJ 900	6,558,891	
CW 019	194,224		AJ 047	127,570		CW 026	32,127		AS 010	340		AS 001	1,988	
CW 020	2,749,821		AJ 048	46,161		CW 027	42,933		AS 012	101		AS 002	736	
CW 021	42,305		AJ 051	194,547		CW 028	86,995		AS 014	64		AS 003	2	
CW 022	1,270,585		AJ 053	18,557		CW 029	64,332		AS 015	72		AS 004	2,399	
CW 023	209,693		AJ 054	1,759		CW 030	70,599		AS 016	360		AS 005	5,939	
CW 024	1,566,434		AJ 055	889		CW 031	110,389		AS 017	1,439		AS 006	3,901	
CW 025	43,558,800		AJ 056	3,886		CW 032	198,343		AS 018	127		AS 007	7,264	
CW 026	430,356		AJ 900	2,764,020		CW 033	287,766		AS 019	91		AS 008	2,125	
CW 027	197,719		AS 001	220,093		CW 034	113,887		AS 020	1,381		AS 009	1,370	
CW 028	252,541		AS 002	21,536		CW 035	291,696		AS 021	203		AS 010	9,089	
CW 029	503,929		AS 003	94,401		CW 036	524,202		AS 022	226		AS 011	7,548	
CW 030	304,997		AS 004	50,270		CW 037	20,975		AS 023	23		AS 012	1,470	
CW 031	287,724		AS 005	15,836		CW 038	551,353		AS 024	5,220		AS 013	1,512	
CW 032	519,775		AS 006	2,255		CW 039	580,159		AS 025	32,441		AS 014	895	
CW 033	9,754,348		AS 007	130,462		CW 040	180,501		AS 026	3,981		AS 015	623	
CW 034	99,382		AS 008	200,571		CW 041	881,733		AS 027	38		AS 016	1,410	
CW 035	834,186		AS 009	49,860		CW 042	154,279		AS 028	62,120		AS 017	1,207	
CW 036	1,492,189		AS 010	123,009		CW 043	65,764		AS 029	11		AS 018	8,686	
CW 037	69,615		AS 011	89,047		CW 044	102,050		AS 030	1,282		AS 019	1,765	
CW 038	2,319,576		AS 012	34,289		CW 045	141,456		AS 031	209		AS 020	976	
CW 039	1,438,095		AS 013	149,378		CW 046	437,586		AS 032	501		AS 021	2,314	
CW 040	282,491		AS 014	10,031		CW 047	323,245		AS 033	5,487		AS 022	5,917	
CW 041	988,870		AS 015	38,127		CW 048	150,737		AS 034	901		AS 023	6,087	
CW 042	161,740		AS 016	47,448		CW 049	709		AS 035	751		AS 024	5,536	
CW 043	151,514		AS 017	138,549		CW 050	1,937		AS 036	143		AS 025	621,743	
CW 044	886,801		AS 018	145,836		CW 051	238,083		AS 037	1		AS 027	1,098	
CW 045	275,979		AS 019	409,601		CW 052	350,264		AS 038	8,182		AS 028	15,894	
CW 046	2,125,272		AS 020	-137,371		CW 053	471,397		AS 039	325		AS 029	3,084	
CW 047	2,523,820		AS 021	85,012		CW 054	18,815		AS 040	44,946		AS 030	4,352	
CW 048	5,341,658		AS 022	145,121		CW 055	53,560		AS 041	562		AS 031	2,155	
CW 049	8,237		AS 023	35,661		CW 056	105,397		AS 042	104		AS 032	270	
CW 051	3,038,819		AS 024	47,514		CW 057	141,713		AS 043	359		AS 033	5,175	
CW 052	3,089,762		AS 025	2,201,673		CW 058	4,075		AS 044	1		AS 034	2,611	
CW 053	236,983		AS 026	53,278		CW 059	17,596,538		AS 045	658		AS 035	8,445	
CW 054	4,334,762		AS 027	18,028		DT 001	497,377		AS 046	13		AS 036	6,586	
CW 055	2,183,709		AS 028	12,855		ET 900	49,139,651		AS 047	2,697		AS 037	306	
CW 056	371,428		AS 029	436,870		LC 001			AS 048	17		AS 038	8,903	
CW 057	133,714		AS 030	245,821		AJ 001	1,149		AS 049	1,883		AS 039	19,966	
CW 058	183,508		AS 031	8,082		AJ 002	50		AS 051	43		AS 040	30,160	
CW 059	1,562,446		AS 032	379,383		AJ 003	163		AS 053	202		AS 041	65,009	
CW 061	2,491,372		AS 033	88,528		AJ 004	13		AS 054	228		AS 042	7,985	
CW 062	591		AS 034	262,027		AJ 005	734		AS 056			AS 043	2,169	
CW 063	53,133		AS 035	376,547		AJ 006	4,699		AS 900	185,315		AS 044	333	
CW 064	271,033		AS 036	94,137		AJ 007	8,355		LH 001			AS 045	1,667	
CW 065	277,621		AS 037	242,035		AJ 008	508		AJ 001	58,430		AS 046	8	
CW 066	7,688		AS 038	326,775		AJ 009	2,524		AJ 002	11,993		AS 047	18,569	
CW 900	150,411,535		AS 039	19,941		AJ 010	465		AJ 003	1,158		AS 048	3,151	
DT 001	5,665,478		AS 040	263,881		AJ 011	235		AJ 004	281		AS 049	25,903	
ET 900	2,759,974,813		AS 041	31,595		AJ 012	112,367		AJ 005	66,346		AS 051	3,711	
GS 900			AS 042	73,644		AJ 013	633		AJ 006	2,880		AS 053	304	
AJ 001	3,362		AS 043											

(1,000US \$)

Table 5. International input-output table (66 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 001	867					AS 054	151		AS 041	119.287		AS 031	65	
AJ 002	93					AS 056	173		AS 042	8.913		AS 032	204	
AJ 003	1,924								AS 043	2.630		AS 033	4,260	
AJ 004	809		LK 001			AS 900	169,966		AS 044	1.497		AS 034	111	
AJ 005	3,836		AJ 001	5,826					AS 045	10.860		AS 035	2,353	
AJ 006	2,528		AJ 002	1,701					AS 046	52		AS 036	12,176	
AJ 007	1,350		AJ 003	15,650		LM 001			AS 047	5,293		AS 037	2	
AJ 008	1,392		AJ 005	7,333		AJ 001	9,385		AS 048	4,885		AS 038	5,099	
AJ 009	344		AJ 006	8,312		AJ 002	373		AS 049	25,279		AS 039	10,446	
AJ 010	180		AJ 007	71		AJ 003	499		AS 051	7,896		AS 040	5,383	
AJ 011	8		AJ 008	2,054		AJ 004	1,765		AS 053	608		AS 041	42,271	
AJ 012	26,730		AJ 009	1,727		AJ 005	13,255		AS 054	1,443		AS 042	1,719	
AJ 013	164		AJ 010	85		AJ 006	1,455		AS 056	1,688		AS 043	1,115	
AJ 014	7,021		AJ 011	268		AJ 007	918		AS 900	1,712.047		AS 044	56	
AJ 015	2,209		AJ 012	198,570		AJ 008	1,416					AS 045	112	
AJ 016	638		AJ 013	679		AJ 009	545					AS 046	18	
AJ 017	319		AJ 014	40,681		AJ 010	425					AS 047	1,971	
AJ 018	24,797		AJ 015	145,322		AJ 011	42		LN 001			AS 048	436	
AJ 019	738		AJ 016	8,888		AJ 012	44,784		AJ 001	6,085		AS 049	1,692	
AJ 020	84,906		AJ 017	587		AJ 013	650		AJ 002	11,456		AS 053	93	
AJ 021	3,899		AJ 018	42,367		AJ 014	5,055		AJ 003	11,323		AS 054	249	
AJ 022	4,075		AJ 019	19,598		AJ 015	1,257		AJ 004	13,327				
AJ 023	7,722		AJ 020	391,747		AJ 016	352		AJ 005	23,858		AS 056	297	
AJ 024	82,432		AJ 021	18,177		AJ 017	545		AJ 006	57,982		AS 900	250,412	
AJ 025	12,724		AJ 022	18,840		AJ 018	39,867		AJ 007	4,862				
AJ 027	15,172		AJ 023	20,517		AJ 019	1,874		AJ 008	5,043				
AJ 028	32,975		AJ 024	212,270		AJ 020	17,137		AJ 009	3,584				
AJ 029	74,532		AJ 025	139,807					AJ 010	1,354				
AJ 030	19,947		AJ 027	20,156		AJ 021	4,222					LP 001		
AJ 031	20,341		AJ 028	73,795		AJ 022	1,874		AJ 011	650		AJ 001	331	
AJ 032	25,393		AJ 029	220,960		AJ 023	8,796		AJ 012	103,379		AJ 002	21	
AJ 033	294,782		AJ 030	70,245		AJ 024	30,155		AJ 013	524		AJ 003	1,019	
AJ 034	91,381		AJ 031	115,541		AJ 025	3,999		AJ 014	22,981		AJ 004	13	
AJ 035	112,841		AJ 032	76,407		AJ 027	8,422		AJ 015	23,163		AJ 005	1,220	
AJ 036	14,069					AJ 028	14,019		AJ 016	10,878		AJ 006	2,439	
AJ 037	17,670		AJ 033	845,107		AJ 029	31,605		AJ 017	382		AJ 007	2,872	
AJ 038	312,778		AJ 034	65,722		AJ 030	12,879		AJ 018	46,327		AJ 008	603	
AJ 039	113,427		AJ 035	425,177		AJ 031	14,467		AJ 019	9,001		AJ 009	168	
AJ 040	20,176		AJ 036	155,638					AJ 020	195,314		AJ 010	339	
AJ 041	8,070		AJ 037	39,326		AJ 032	22,878					AJ 011	566	
AJ 042	33,311		AJ 038	1,126,923		AJ 033	234,157		AJ 021	22,441		AJ 012	41,402	
AJ 043	47,250		AJ 039	552,066		AJ 034	51,336		AJ 022	23,300		AJ 013	75	
AJ 044	344,834		AJ 040	176,641		AJ 035	86,790		AJ 023	18,492		AJ 014	5,634	
AJ 045	28,985		AJ 041	379,735		AJ 036	11,918		AJ 024	145,921		AJ 015	15,625	
AJ 046	84		AJ 042	46,261		AJ 037	9,504		AJ 025	67,979		AJ 016	71	
AJ 047	81,341					AJ 038	261,958		AJ 027	17,645		AJ 017	147	
AJ 048	66,153		AJ 043	18,126		AJ 039	175,283		AJ 028	65,910		AJ 018	18,527	
AJ 051	106,188		AJ 044	264,426		AJ 040	84,401		AJ 029	171,224		AJ 019	604	
AJ 053	19,481		AJ 045	81,177		AJ 041	169,418		AJ 030	48,181		AJ 020	29,221	
AJ 054	1,954		AJ 046	1,492					AJ 031	72,113				
AJ 055	260		AJ 047	371,220		AJ 042	43,264		AJ 032	61,529		AJ 021	721	
AJ 056	3,358		AJ 048	172,248		AJ 043	46,978		AJ 033	621,996		AJ 022	2,599	
AJ 065	4		AJ 051	403,832		AJ 044	438,191		AJ 034	40,505		AJ 023	3,173	
AJ 900	2,178,462		AJ 053	69,988		AJ 045	47,045		AJ 035	211,738		AJ 024	22,606	
AS 001	38		AJ 054	8,972		AJ 046	80		AJ 036	90,890		AJ 025	16,873	
AS 002	14		AJ 055	1,769		AJ 047	64,597		AJ 037	40,434		AJ 027	11,880	
AS 003	55					AJ 048	29,643		AJ 038	606,414		AJ 028	14,874	
AS 004	34		AJ 900	7,095,313		AJ 051	121,829		AJ 039	454,616		AJ 029	36,930	
AS 005	140		AS 001	81		AJ 053	14,367		AJ 040	138,590		AJ 030	9,722	
AS 007	432		AS 002	290		AJ 054	1,220		AJ 041	408,020		AJ 031	21,155	
AS 008	304		AS 003	1,146		AJ 055	524		AJ 042	52,837		AJ 032	9,559	
AS 009	9		AS 004	492		AJ 056	3,011		AJ 043	42,719		AJ 033	84,573	
AS 012	312		AS 005	865		AJ 900	2,190,429		AJ 044	324,411		AJ 034	26,795	
AS 013	21		AS 006	7,971		AS 001	4,651		AJ 045	49,203		AJ 035	32,769	
AS 014	26		AS 007	695		AS 002	929		AJ 046	159		AJ 036	4,565	
AS 015	23		AS 010	3		AS 003	564		AJ 047	231,575		AJ 037	5,539	
AS 016	173		AS 012	141		AS 004	1,163		AJ 048	102,820		AJ 038	54,758	
AS 017	350		AS 014	255		AS 005	1,824		AJ 051	298,596		AJ 039	50,621	
AS 018	528		AS 015	30		AS 006	10,459		AJ 053	51,518		AJ 040	21,116	
AS 019	4,580		AS 016	2,360		AS 007	4,103		AJ 054	5,886		AJ 041	49,413	
AS 020	14,278		AS 018	3,234		AS 008	8,144		AJ 055	1,488		AJ 042	19,233	
AS 021	695		AS 019	300		AS 009	8,252		AJ 056	8,774		AJ 043	5,630	
AS 023	47		AS 020	13,232		AS 010	2,170		AJ 065	113		AJ 044	73,829	
AS 024	14,113		AS 021	868		AS 011	82		AJ 900	5,049,510		AJ 045	121,586	
AS 025	26,962		AS 022	291		AS 012	4,717					AJ 046	13	
AS 026	4		AS 023	188		AS 013	2,004		AS 001	343		AJ 047	24,642	
AS 027	2		AS 024	8,673		AS 014	2,103		AS 002	760		AJ 048	27,710	
AS 030	439		AS 025	92,625		AS 015	1,027		AS 003	94		AJ 051	51,786	
AS 031	1,636		AS 026	16		AS 016	2,011		AS 004	251		AJ 053	9,172	
AS 032	1,578		AS 027	136		AS 017	1,348		AS 005	2,809		AJ 054	1,023	
AS 033	2,988		AS 028	2,307		AS 018	16,231		AS 006	566		AJ 055	134	
AS 034	1,159		AS 029	444		AS 019	9,529		AS 007	740		AJ 056	1,691	
AS 035	7,881		AS 030	70		AS 020	13,427		AS 008	209		AJ 900	937,587	
AS 036	1,617		AS 031	622		AS 021	5,211		AS 009	238				
AS 037	6		AS 032	71		AS 022	8,222		AS 010	2		AS 001	118	
AS 038	16,912		AS 033	1,423		AS 023	8,161		AS 012	172		AS 002	48	
AS 039	7,796		AS 034	38		AS 024	26,360		AS 013	2		AS 003	902	
AS 040	4,072		AS 035	2,832		AS 025	1,082,933		AS 014	681		AS 006	1,303	
AS 042	1,877					AS 026	122		AS 015	155		AS 008	517	
AS 043	1,438		AS 036	965		AS 027	804		AS 016	2,493		AS 009	289	
AS 044	77		AS 038	647		AS 028	42,989		AS 017	23		AS 012	45	
AS 045	8,126		AS 039	11,081		AS 029	7,821		AS 018	14,471		AS 013	15	
AS 046	149		AS 040	160		AS 030	6,830		AS 019	791		AS 014	20	
AS 047	22		AS 041	12,426					AS 020	13,645		AS 015	17	
AS 048	1,256		AS 042	38		AS 031	3,498		AS 021	673		AS 016	14	
AS 051	1,409		AS 043	43		AS 032	31,267		AS 022	900		AS 018	2,957	
AS 053	59		AS 044	9		AS 033	23,333		AS 023	673		AS 019	204	
AS 054	164		AS 045	256		AS 034	11,167		AS 024	5,981		AS 020	2,851	
AS 056	221		AS 046	70		AS 035	24,046		AS 025	107,056		AS 021	163	
AS 900	124,022		AS 047	1,066		AS 036	7,335		AS 026	3,354		AS 022	813	
			AS 048	37		AS 037								

Table 5. International input-output table (66 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 028	7.430		AS 017	15		AS 005	5.470		AJ 055	1,833.618		AJ 020	2,096.549	
AS 029	1,362		AS 018	5.443		AS 006	5.743		AJ 056	631.710		AJ 021	122.516	
AS 030	214		AS 019	824		AS 007	17,537		AJ 057	89,477		AJ 022	320.006	
AS 031	13		AS 020	13,522		AS 008	475		AJ 058	265.117		AJ 023	188.453	
AS 032	279		AS 021	1,668		AS 010	1,472		AJ 059	882.447		AJ 024	1,808.453	
AS 033	2,188		AS 022	1,994		AS 012	2,761		AJ 061	1,380.846		AJ 025	1,783.307	
AS 034	51		AS 023	1,843		AS 013	298.555		AJ 062	319		AJ 027	1,705.743	
AS 035	1,737		AS 024	13,930		AS 014	198		AJ 063	51.324		AJ 028	842.134	
AS 036	2,949		AS 025	479.754		AS 015	178		AJ 064	50.594		AJ 029	1,867.036	
AS 037	48		AS 026	31		AS 016	8,123		AJ 065	193.486		AJ 030	1,013.901	
AS 038	1,600		AS 027	1,187		AS 017	41,740		AJ 066	3,559		AJ 031	1,328.482	
AS 039	2,061		AS 028	26,116		AS 018	1,505					AJ 032	891.360	
AS 040	667		AS 029	525		AS 019	8,132		AJ 900	91,831.389		AJ 033	10,490.316	
AS 041	8,702		AS 030	576		AS 020	52,638		AS 001	11,257		AJ 034	4,141.792	
AS 042	347		AS 031	973		AS 022	1,033		AS 002	18,755		AJ 035	5,738.204	
AS 043	37		AS 032	568		AS 023	268		AS 003	7,478		AJ 036	5,355.200	
AS 044	33		AS 033	10,224		AS 024	4,481		AS 004	10,456		AJ 037	3,881.223	
AS 045	133		AS 034	327		AS 025	533.013		AS 005	11,613		AJ 038	15,292.766	
AS 046	1		AS 035	14,825		AS 026	2,545		AS 006	241.019		AJ 039	9,208.483	
AS 047	823		AS 036	4,528		AS 027	3,410		AS 007	54,333		AJ 040	16,102.603	
AS 048	1,106		AS 037	45		AS 028	945		AS 008	9,701		AJ 041	4,017.355	
AS 049	367		AS 038	5,612		AS 029	153		AS 009	5,533				
AS 051	608		AS 039	8,956		AS 030	9,593		AS 010	16,689		AJ 042	1,312.683	
AS 053	35		AS 040	5,322		AS 031	1,269		AS 011	5,504		AJ 043	2,333.001	
AS 054	105		AS 041	20,803		AS 032	38		AS 012	23,336		AJ 044	41,911.052	
AS 056	113		AS 042	471		AS 033	7,706		AS 013	88,521		AJ 045	6,668.849	
AS 900	119,332		AS 043	1,008		AS 034	9,352		AS 014	6,504		AJ 046	134.196	
			AS 044	198		AS 035	31,348		AS 015	20,069		AJ 047	8,588.138	
			AS 045	49		AS 036	794,350		AS 016	102,988		AJ 048	6,484,756	
			AS 046	21		AS 037	37,861		AS 017	11,924		AJ 049	91,079	
			AS 047	1,585		AS 038	90,289		AS 018	14,909		AJ 051	12,218.652	
			AS 048	1,160		AS 039	562,820		AS 019	51,024		AJ 052	721,925	
			AS 049	17,798		AS 040	443,220		AS 020	100,383		AJ 053	1,283,040	
			AS 051	2,506		AS 041	395,172		AS 021	5,893		AJ 054	12,535,660	
			AS 053	212		AS 042	11,591		AS 022	42,030		AJ 055	15,977,324	
			AS 054	505		AS 043	124,390		AS 023	6,387		AJ 056	746,264	
			AS 056	557		AS 044	16,079		AS 024	34,001		AJ 057	89,477	
			AS 900	652,688		AS 045	11,921		AS 025	2,764,406		AJ 058	265,117	
						AS 046	12,057		AS 026	17,964		AJ 059	882,447	
						AS 047	80,757		AS 027	8,578		AJ 061	1,380,846	
						AS 048	36,104		AS 028	49,570		AJ 062	319	
						AS 051	31,997		AS 029	2,863		AJ 063	51,324	
						AS 053	1,629		AS 030	29,454		AJ 064	50,594	
						AS 054	5,006		AS 031	7,043		AJ 065	193,938	
						AS 056	6,376		AS 032	7,876		AJ 066	3,559	
						AS 900	3,724,954		AS 033	72,724		AS 900	195,741,564	
									AS 034	29,502				
									AS 035	66,634		AS 001	19,678	
									AS 036	237,170		AS 002	34,858	
									AS 037	35,351		AS 003	11,493	
									AS 038	112,083		AS 004	14,829	
									AS 039	142,599		AS 005	28,731	
									AS 040	371,450		AS 006	279,285	
									AS 041	215,513		AS 007	87,218	
									AS 042	46,225		AS 008	21,500	
									AS 043	54,226		AS 009	16,918	
									AS 044	4,965		AS 010	30,007	
									AS 045	20,552		AS 011	13,190	
									AS 046	2,641		AS 012	33,059	
									AS 047	36,562		AS 013	390,636	
									AS 048	116,645		AS 014	11,036	
									AS 049	44,349		AS 015	22,235	
									AS 050	2,562		AS 016	119,962	
									AS 051	1,518,094		AS 017	58,046	
									AS 052	36,665		AS 018	68,091	
									AS 053	18,444		AS 019	77,240	
									AS 054	1,166,624		AS 020	226,333	
									AS 055	1,271,682		AS 021	17,688	
									AS 056	429,710		AS 022	61,426	
									AS 057	26,632		AS 023	23,759	
									AS 058	72,424		AS 024	120,455	
									AS 059	200,470		AS 025	5,814,071	
									AS 060	6,575		AS 026	28,017	
									AS 061	152,201		AS 027	16,324	
									AS 062	8,616		AS 028	208,793	
									AS 063	82,229		AS 029	17,387	
									AS 064	9,910		AS 030	53,062	
									AS 065	1,305				
									AS 900	10,401,395		AS 031	17,483	
												AS 032	42,652	
												AS 033	135,508	
												AS 034	55,219	
												AS 035	160,852	
												AS 036	1,067,819	
												AS 037	73,831	
												AS 038	288,392	
												AS 039	832,546	
												AS 040	936,487	
												AS 041	879,745	
												AS 042	79,270	
												AS 043	187,415	
												AS 044	23,248	
												AS 045	54,334	
												AS 046	15,030	
												AS 047	149,345	
												AS 048	164,797	
												AS 049	113,696	
												AS 050	2,562	
												AS 051	1,570,880	
												AS 052	36,665	
												AS 053	21,488	
												AS 054	1,175,195	
												AS 055	1,271,682	

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 001			FS 001	1.331	0.000021	AS 024	1	0.000000	AS 023	1	0.000000	AJ 056	4.400	0.000578
AJ 001	6.256.416	0.100404	FS 004	-75	-0.000001	AS 051	34	0.000003	AS 024	12	0.000001	AJ 057	1.162	0.000153
AJ 002	3.347	0.000054				AS 052	237	0.000019	AS 028	1	0.000000	AJ 058	3.261	0.000429
AJ 003	1.577	0.000025	FS 900	1.256	0.000020				AS 029	4	0.000000	AJ 059	9.839	0.001293
AJ 004	3.285.952	0.052734				AS 060	6	0.000000	AS 032	101	0.000012	AJ 060	813	0.000107
AJ 005	8.278.373	0.132853	FX 900	16.201.275	0.260001	AS 061	1	0.000000	AS 033	53	0.000006	AJ 061	10.247	0.001347
AJ 006	28.251	0.000453				AS 062	31	0.000003	AS 035	8	0.000001			
AJ 007	15.130.398	0.242816	GJ 900	62.137.518	0.997196	AS 065	17	0.000001	AS 036	1	0.000000	AJ 062	23.014	0.003025
AJ 008	2.515.822	0.040374				AS 900	593	0.000049	AS 043	1	0.000000	AJ 063	109.030	0.014329
AJ 009	47.999	0.000770	GS 900	3.362	0.000054				AS 050	124	0.000015	AJ 064	9.048	0.001189
AJ 010	1.622.508	0.026038				ET 900	9.231.952	0.757652	AS 051	3	0.000000	AJ 065	19.725	0.002592
			LC 001	1.149	0.000018				AS 061	1	0.000000	AJ 066	281	0.000037
AJ 011	1.298.603	0.020840	LH 001	58.430	0.000938									
AJ 012	369.930	0.005937	LI 001	867	0.000014	FJ 001	2.782.603	0.228364						
AJ 013	1.232	0.000020	LK 001	5.826	0.000093	FJ 004	13.490	0.001107	AS 900	341	0.000041			
AJ 014	368.225	0.005909	LM 001	9.385	0.000151									
AJ 015	38.931	0.000625	LN 001	6.085	0.000098	FJ 900	2.796.093	0.229471	ET 900	8.289.809	1.003824	AS 004	28	0.000004
AJ 016	1.875.755	0.030103	LP 001	331	0.000005							AS 005	1	0.000000
AJ 017	1.483	0.000024	LT 001	2.277	0.000037	FS 001	866	0.000071	FJ 001	-50.218	-0.006081	AS 007	23	0.000003
AJ 018	6.953	0.000112	LU 001	21.116	0.000339				FJ 004	-45.873	-0.005555	AS 008	10	0.000001
AJ 019	7.746	0.000124	LW 001	51.761	0.000831	FS 900	866	0.000071				AS 010	2	0.000000
AJ 020	3.173	0.000051	LX 900	157.227	0.002523	FX 900	2.796.959	0.229542	FJ 900	-96.091	-0.011636	AS 052	18	0.000002
												AS 062	8	0.000001
AJ 021	4.100	0.000066				GJ 900	12.027.452	0.987074	FS 004	-7	-0.000001	AS 900	90	0.000012
AJ 022	59.106	0.000949	QX 001	14.152	0.000227				FS 900	-7	-0.000001	ET 900	2.795.122	0.367341
AJ 023	2.058	0.000033				GS 900	1.459	0.000120	FX 900	-96.098	-0.011637	FJ 001	4.713.092	0.619405
AJ 024	40.024	0.000642	XX 600	62.312.259	1.000000				GJ 900	8.193.377	0.992147	FJ 004	64.132	0.008428
AJ 025	4.842	0.000078				LC 001	50	0.000004						
AJ 027	866	0.000014				LH 001	11.993	0.000984	GS 900	334	0.000040	FS 001	59	0.000008
AJ 028	1.589	0.000026	AJ 002			LI 001	93	0.000008				FS 004	-4	-0.000001
AJ 029	2.119	0.000034	AJ 001	809	0.000066	LK 001	1.701	0.000140				FJ 900	4.777.224	0.627834
AJ 030	4.101	0.000066	AJ 002	677.336	0.055588	LM 001	373	0.000031				AS 001	59	0.000004
AJ 031	3.592	0.000058	AJ 003	1.360	0.000112	LN 001	11.456	0.000940	LC 001	163	0.000020	FS 004	-4	-0.000001
			AJ 004	423	0.000035	LP 001	21	0.000002	LH 001	1.158	0.000140	FS 900	55	0.000007
AJ 032	3.467	0.000056	AJ 005	6.663.846	0.546891	LT 001	239	0.000020	LI 001	1.924	0.000233			
AJ 033	11.463	0.000184	AJ 006	278.995	0.022872	LU 001	66.245	0.005437	LK 001	15.650	0.001895	FX 900	4.777.279	0.627841
AJ 034	4.270	0.000069	AJ 007	9.043	0.000742	LW 001	64.460	0.005290	LM 001	499	0.000060			
AJ 035	6.006	0.000096	AJ 008	220.607	0.018105	LX 900	156.631	0.012854	LN 001	11.323	0.001371	GJ 900	7.572.256	0.995163
AJ 036	7.197	0.000115	AJ 009	203	0.000017				LP 001	1.019	0.000123			
AJ 037	1.224	0.000020	AJ 010	1.730	0.000142	QX 001	-591	-0.000049	LT 001	784	0.000095	GS 900	145	0.000019
AJ 038	17.160	0.000275							LU 001	1.350	0.000163			
AJ 039	14.221	0.000228				XX 600	12.184.951	1.000000	LW 001	18.819	0.002279	LC 001	13	0.000002
AJ 040	7.204	0.000116	AJ 011	134	0.000011				LX 900	52.689	0.006380	LH 001	281	0.000037
AJ 041	5.876	0.000094	AJ 012	1.287	0.000106				QX 001	11.833	0.001433	LI 001	809	0.000106
			AJ 013	1.002	0.000082				XX 600	8.258.233	1.000000	LM 001	1.765	0.000232
AJ 042	1.144	0.000018	AJ 014	432	0.000035	AJ 003						LN 001	13.327	0.001751
AJ 043	3.953	0.000063	AJ 015	1.023	0.000084	AJ 001	8	0.000001				LP 001	13	0.000002
AJ 044	23.152	0.000372	AJ 016	1.255	0.000103	AJ 003	10.585	0.001282				LT 001	6.389	0.000840
AJ 045	1.634	0.000026	AJ 017	564	0.000046	AJ 007	12	0.000001				LU 001	8	0.000001
AJ 046	326	0.000005	AJ 018	3.067	0.000252	AJ 008	8	0.000001	AJ 004	704	0.000093	LX 900	36.771	0.004833
AJ 047	8.317	0.000133	AJ 019	6.597	0.000541	AJ 010	21	0.000003	AJ 001	2.297	0.000302	QX 001	-113	-0.000015
AJ 048	320.554	0.005144	AJ 020	1.313	0.000108	AJ 011	46	0.000006	AJ 002	1.163	0.000153			
AJ 049	8.012	0.000129				AJ 012	293	0.000035	AJ 003	684.795	0.089997	XX 600	7.609.059	1.000000
AJ 050	320.654	0.005146	AJ 021	616	0.000051	AJ 013	4	0.000000	AJ 004	14.880	0.001956			
AJ 051	74.601	0.001197	AJ 022	4.067	0.000334	AJ 014	21	0.000003	AJ 005	188.978	0.024836			
			AJ 023	1.040	0.000085	AJ 015	201	0.000024	AJ 006	277.220	0.056433			
AJ 052	2.974.736	0.047739	AJ 024	1.485	0.000122	AJ 016	100	0.000012	AJ 007	259.516	0.034106			
AJ 053	5.942	0.000095	AJ 025	3.397	0.000279	AJ 017	13	0.000002	AJ 008	201.400	0.026468	AJ 005		
AJ 054	2.060	0.000033	AJ 027	579	0.000048	AJ 018	63.462	0.007685	AJ 009	189.312	0.024880	AJ 001	1.015	0.000030
AJ 055	7.746	0.000124	AJ 028	519	0.000043	AJ 019	8	0.000001	AJ 010	117	0.000015	AJ 002	610.229	0.017956
AJ 056	5.962	0.000096	AJ 029	1.161	0.000095	AJ 020	118.319	0.014327	AJ 011	1.034	0.000136	AJ 003	1.714	0.000050
AJ 057	1.667	0.000027	AJ 030	3.400	0.000279	AJ 021	955	0.000116	AJ 012	856	0.000112	AJ 004	79.974	0.002353
AJ 058	4.372	0.000070	AJ 031	1.540	0.000126	AJ 022	1.170	0.000142	AJ 013	368	0.000048	AJ 005	1,554.640	0.045746
AJ 059	13.167	0.000211				AJ 023	77	0.000009	AJ 014	885	0.000116	AJ 006	33.236	0.000978
AJ 060	1.081	0.000017	AJ 032	2.482	0.000204	AJ 024	23.944	0.002899	AJ 015	1.074	0.000141	AJ 007	114.296	0.003363
AJ 061	13.738	0.000220	AJ 033	5.850	0.000480	AJ 025	488.221	0.059119	AJ 016	479	0.000063	AJ 008	1,913.507	0.056306
			AJ 034	3.124	0.000256	AJ 027	2.554	0.000309	AJ 017	4.327	0.000569	AJ 009	229.966	0.006767
AJ 062	127.539	0.002047	AJ 035	4.375	0.000359	AJ 028	910	0.000110	AJ 018	5.668	0.000745	AJ 010	237.639	0.006993
AJ 063	381.126	0.006116	AJ 036	3.858	0.000317	AJ 029	5.869	0.000711	AJ 019	1.133	0.000149			
AJ 064	142.535	0.002287	AJ 037	113	0.000009	AJ 030	79	0.000010	AJ 020	231.755	0.028064	AJ 011	168	0.000005
AJ 065	149.950	0.002406	AJ 038	9.385	0.000770	AJ 031	231.755	0.028064	AJ 021	2.735.198	0.331209	AJ 012	1,539	0.000045
AJ 066	372	0.000006	AJ 039	6.434	0.000528	AJ 032	2.735.198	0.331209	AJ 022	401.456	0.048613	AJ 013	1,539	0.000045
			AJ 040	3.719	0.000305	AJ 033	401.456	0.048613	AJ 023	3.343	0.000405	AJ 014	1,241	0.000037
AJ 900	45.937.499	0.737214	AJ 041	1.786	0.000147	AJ 034	3.343	0.000405	AJ 024	1.555	0.000188	AJ 015	51.760	0.001523
			AJ 042	784	0.000064	AJ 035	1.555	0.000188	AJ 025	143	0.000017	AJ 016	1,577	0.000046
AS 001	154	0.000002	AJ 043	1.526	0.000125	AJ 036	143	0.000017	AJ 026	55	0.000007	AJ 017	706	0.000021
AS 002	85	0.000001	AJ 044	7.299	0.000599	AJ 037	55	0.000007	AJ 027	503	0.000066	AJ 018	3,787	0.000111
AS 005	17	0.000000	AJ 045	1.023	0.000084	AJ 038	1.723	0.000209	AJ 028	445	0.000058	AJ 019	8.235	0.000242
AS 006	61	0.000001	AJ 046	234	0.000019	AJ 039	361	0.000442	AJ 029	997	0.000131	AJ 020	1.647	0.000048
AS 007	636	0.000010	AJ 047	3.481	0.000286	AJ 040	151	0.000018	AJ 030	2.921	0.000384			
AS 008	180	0												

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 048	553.394	0.016284	AJ 022	92.400	0.022295	AJ 002	5.134	0.000143	LK 001	71	0.000002	FJ 004	162.240	0.005537
AJ 049	6.319	0.000186	AJ 023	43.138	0.010409	AJ 003	2.608	0.000073	LM 001	918	0.000026			
AJ 050	23.468	0.000691	AJ 024	82.405	0.019883	AJ 004	813	0.000023	LN 001	4.862	0.000135	FJ 900	19.737.439	0.673640
AJ 051	46.696	0.001374	AJ 025	80	0.000019	AJ 005	18.229	0.000507	LP 001	2.872	0.000080			
			AJ 027	12	0.000003	AJ 006	36.559	0.001017	LT 001	4.574	0.000127	FS 001	1.322	0.000045
AJ 052	2.692.729	0.079235	AJ 028	12	0.000003	AJ 007	2.223.649	0.061885	LU 001	22.408	0.000624	FS 004	18	0.000001
AJ 053	6.267	0.000184	AJ 029	50	0.000012	AJ 008	2.261.374	0.062935	LW 001	62.632	0.001743			
AJ 054	2.172	0.000064	AJ 030	84	0.000020	AJ 009	128.867	0.003586				FS 900	1.340	0.000046
AJ 055	2.909	0.000086	AJ 031	1.022	0.000247	AJ 010	32.229	0.000897	LX 900	133.966	0.003728			
AJ 056	6.371	0.000187										FX 900	19.738.779	0.673685
AJ 057	1.694	0.000050	AJ 032	7.205	0.001738	AJ 011	256	0.000007	QX 001	3.302	0.000092			
AJ 058	4.723	0.000139	AJ 033	128	0.000031	AJ 012	2.662	0.000074				GJ 900	29.208.242	0.996879
AJ 059	14.265	0.000420	AJ 034	76	0.000018	AJ 013	1.916	0.000053	XX 600	35.931.856	1.000000			
AJ 060	1.187	0.000035	AJ 035	109	0.000026	AJ 014	823	0.000023				GS 900	4.354	0.000149
AJ 061	14.874	0.000438	AJ 036	97	0.000023	AJ 015	1.987	0.000055						
			AJ 037	4	0.000001	AJ 016	10.298	0.000287				LC 001	508	0.000017
AJ 062	110.584	0.003254	AJ 038	234	0.000056	AJ 017	1.081	0.000030	AJ 008			LH 001	8.116	0.000277
AJ 063	363.727	0.010703	AJ 039	154	0.000037	AJ 018	5.857	0.000163	AJ 001	18.278	0.000624	LI 001	1.392	0.000048
AJ 064	119.673	0.003521	AJ 040	92	0.000022	AJ 019	12.673	0.000353	AJ 002	2.821	0.000096	LK 001	2.054	0.000070
AJ 065	105.456	0.003103	AJ 041	42	0.000010	AJ 020	2.520	0.000070	AJ 003	313	0.000011	LM 001	1.416	0.000048
AJ 066	410	0.000012							AJ 004	276.686	0.009443	LN 001	5.043	0.000172
			AJ 042	20	0.000005	AJ 021	1.182	0.000033	AJ 005	586.444	0.020015	LP 001	603	0.000021
AJ 900	9.046.125	0.266187	AJ 043	38	0.000009	AJ 022	4.033	0.000112	AJ 006	94.052	0.003210	LT 001	1.795	0.000061
			AJ 044	175	0.000042	AJ 023	1.992	0.000055	AJ 007	2.425.662	0.082788	LU 001	33.306	0.001137
AS 004	28	0.000001	AJ 045	25	0.000006	AJ 024	12.972	0.000361	AJ 008	1.725.196	0.058881	LW 001	32.350	0.001104
AS 005	486	0.000014	AJ 046	4	0.000001	AJ 025	6.506	0.000181	AJ 009	73.808	0.002519			
AS 007	80	0.000002	AJ 047	83	0.000020	AJ 027	1.116	0.000031	AJ 010	726.446	0.024794	LX 900	86.583	0.002955
AS 008	331	0.000010	AJ 048	6.774	0.001634	AJ 028	994	0.000028						
AS 009	1	0.000000	AJ 049	122	0.000029	AJ 029	2.213	0.000062	AJ 011	1.410	0.000048	QX 001	515	0.000018
AS 010	247	0.000007	AJ 050	460	0.000111	AJ 030	6.523	0.000182	AJ 012	6.918	0.000236			
AS 013	1	0.000000	AJ 051	914	0.000221	AJ 031	5.359	0.000149	AJ 013	243	0.000008	XX 600	29.299.694	1.000000
AS 015	6	0.000000							AJ 014	94	0.000003			
AS 016	1	0.000000	AJ 052	386.044	0.093147	AJ 032	4.766	0.000133	AJ 015	456	0.000016			
AS 017	2	0.000000	AJ 053	122	0.000029	AJ 033	10.270	0.000286	AJ 016	301	0.000010			
			AJ 054	41	0.000010	AJ 034	5.995	0.000167	AJ 017	139	0.000005	AJ 009		
AS 022	7	0.000000	AJ 055	16	0.000004	AJ 035	8.384	0.000233	AJ 018	59.005	0.002014	AJ 001	5.851.782	0.912126
AS 024	22	0.000001	AJ 056	125	0.000030	AJ 036	7.399	0.000206	AJ 019	1.593	0.000054	AJ 002	142.978	0.022286
AS 030	15	0.000000	AJ 057	29	0.000007	AJ 037	210	0.000006	AJ 020	4.641	0.000158	AJ 003	4	0.000001
AS 032	1	0.000000	AJ 058	93	0.000022	AJ 038	17.962	0.000500	AJ 021			AJ 004	8	0.000001
AS 035	2	0.000000	AJ 059	281	0.000068	AJ 039	12.374	0.000344	AJ 022	150	0.000005	AJ 005	20	0.000003
AS 039	3	0.000000	AJ 060	21	0.000005	AJ 040	7.135	0.000199	AJ 023	97.758	0.003336	AJ 006	4	0.000001
AS 048	30	0.000001	AJ 061	297	0.000072	AJ 041	3.436	0.000096	AJ 024	871	0.000030	AJ 007	59	0.000009
AS 051	116	0.000003							AJ 025	57.118	0.001949	AJ 008	66	0.000010
AS 052	2.822	0.000083	AJ 062	4.453	0.001074	AJ 042	1.496	0.000042	AJ 026	825	0.000028	AJ 009	89.935	0.014018
AS 060	29	0.000001	AJ 063	17.928	0.004326	AJ 043	2.939	0.000082	AJ 027	145	0.000005	AJ 010	96	0.000015
			AJ 064	2.602	0.000628	AJ 044	14.036	0.000391	AJ 028	725	0.000025			
AS 061	23	0.000001	AJ 065	4.133	0.000997	AJ 045	1.961	0.000055	AJ 029	391	0.000013	AJ 012	53	0.000008
AS 062	638	0.000019	AJ 066	8	0.000002	AJ 046	444	0.000012	AJ 030	2.653	0.000091	AJ 013	21	0.000003
						AJ 047	6.661	0.000185	AJ 031	2.955	0.000101	AJ 014	25	0.000004
AS 900	4.891	0.000144	AJ 900	3.079.680	0.743087	AJ 048	394.139	0.010969	AJ 032			AJ 015	25	0.000004
						AJ 049	9.793	0.000273	AJ 033	4.538	0.000155	AJ 016	17	0.000003
ET 900	9.051.016	0.266331	AS 004	15	0.000004	AJ 050	36.138	0.001006	AJ 034	1.430	0.000049	AJ 017	50	0.000008
			AS 005	1	0.000000	AJ 051	71.968	0.002003	AJ 035	757	0.000026	AJ 018	100	0.000016
FJ 001	23.829.999	0.701211	AS 006	2.400	0.000579				AJ 036	1.070	0.000037	AJ 019	38	0.000006
FJ 004	441.794	0.013000	AS 007	12	0.000003	AJ 052	3.245.301	0.090318	AJ 037	939	0.000032	AJ 020	415	0.000065
FJ 900	24.271.793	0.714211	AS 008	25	0.000006	AJ 053	9.059	0.000269	AJ 038	25	0.000001	AJ 021	46	0.000007
			AS 009	18	0.000004	AJ 054	3.366	0.000094	AJ 039	2.265	0.000077			
FS 001	8.326	0.000245	AS 010	1	0.000000	AJ 055	3.621	0.000101	AJ 040	1.552	0.000053	AJ 022	675	0.000105
FS 004	81	0.000002	AS 020	9	0.000002	AJ 056	9.820	0.000273	AJ 041	895	0.000031	AJ 023	214	0.000033
			AS 021	21	0.000005	AJ 057	2.596	0.000072	AJ 042	441	0.000015	AJ 024	185	0.000029
FS 900	8.407	0.000247	AS 022	1	0.000000	AJ 058	7.283	0.000203	AJ 043			AJ 025	240	0.000037
						AJ 059	21.979	0.000612	AJ 044	182	0.000006	AJ 026	50	0.000008
FX 900	24.280.200	0.714458	AS 023	24	0.000006	AJ 060	1.815	0.000051	AJ 045	369	0.000013	AJ 027	243	0.000038
			AS 024	11	0.000003	AJ 061	22.900	0.000637	AJ 046	1.766	0.000060	AJ 028	198	0.000031
GJ 900	33.317.918	0.980398	AS 028	1	0.000000				AJ 047	247	0.000008	AJ 029	46	0.000007
			AS 029	10	0.000002	AJ 062	189.887	0.005285	AJ 048	54	0.000002	AJ 030	46	0.000007
GS 900	13.298	0.000391	AS 051	38	0.000009	AJ 063	479.449	0.013343	AJ 049	840	0.000029	AJ 031	151	0.000024
			AS 052	8	0.000002	AJ 064	275.044	0.007655	AJ 050	261.650	0.008930	AJ 032		
			AS 060	4	0.000001	AJ 065	177.714	0.004946	AJ 051	1.230	0.000042	AJ 033	496	0.000077
			AS 061	2	0.000000	AJ 066	624	0.000017	AJ 052	4.579	0.000156	AJ 034	173	0.000027
LC 001	734	0.000022							AJ 053	9.098	0.000311	AJ 035	239	0.000037
LH 001	66.346	0.001952	AS 900	2.601	0.000628	AJ 900	9.882.622	0.275038	AJ 054			AJ 036	638	0.000106
LI 001	3.836	0.000113							AJ 055	2.606.524	0.088961	AJ 037	268	0.000042
LK 001	7.333	0.000216	ET 900	3.082.281	0.743715	AS 004	40	0.000001	AJ 056	1.211	0.000041	AJ 038	1.527	0.000238
LM 001	13.255	0.000390				AS 005	28	0.000001	AJ 057	413	0.000014	AJ 039	1.681	0.000262
LN 001	23.858	0.000702				AS 006	809	0.000023	AJ 058	3.370	0.000115	AJ 040	730	0.000114
LP 001	1.220	0.000036	FJ 001	875.832	0.211327	AS 007	342	0.000010	AJ 059	1.231	0.000042	AJ 041	944	0.000147
LT 001	9.273	0.000273	FJ 004	44.215	0.010669	AS 008	43	0.000001	AJ 060	321	0.000011	AJ 042	59	0.000009
LU 001	238.500	0.007018				AS 009	12	0.000000	AJ 061	918	0.000031			
LW 001	286.361	0.008426	FJ 900	920.047	0.221996	AS 010	12	0.000000	AJ 062	2.775	0.000095	AJ 043	541	0.000084
						AS 018	12	0.000000	AJ 063	235				

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
FJ 001	245.867	0.038324	AS 060	7	0.000000	AJ 066	805	0.000071	AJ 062	4.132	0.000145	AJ 027	13.339	0.000727
FJ 004	-7.857	-0.001225	AS 900	824	0.000035	AJ 900	1,285.899	0.113142	AJ 063	1,216	0.000075	AJ 028	2.062	0.000112
FJ 900	238.010	0.037099	ET 900	7,725.745	0.326521	AS 011	1	0.000000	AJ 064	13.978	0.000491	AJ 029	3.576	0.000195
FS 001	36	0.000006	FJ 001	15,891.905	0.671656	AS 052	124	0.000011	AJ 065	11,420	0.000401	AJ 030	34.782	0.001896
FS 004	-1	0.000000	FJ 004	-59.062	-0.002496	AS 900	125	0.000011	AJ 066	130	0.000005	AJ 031	13.855	0.000755
FS 900	35	0.000005	FJ 900	15,832.843	0.669160	ET 900	1,286.024	0.113153	AS 012	6.071	0.000213	AJ 032	21.175	0.001154
FX 900	238.045	0.037104	FS 001	1.196	0.000051	FJ 001	10,340.517	0.909831	AS 013	47.438	0.001665	AJ 033	47.338	0.002580
GJ 900	6,397.196	0.997141	FS 004	-20	-0.000001	FJ 004	-274.315	-0.024136	AS 014	1,293	0.000045	AJ 034	29.128	0.001587
GS 900	499	0.000078	FS 900	1,176	0.000050	FJ 900	10,066.202	0.885695	AS 015	374	0.000113	AJ 035	46.877	0.002555
LC 001	2.524	0.000393	FX 900	15,834.019	0.669210	FS 001	173	0.000015	AS 016	158	0.000006	AJ 036	19.138	0.001043
LH 001	1.505	0.000235	GJ 900	23,557.764	0.995646	FS 004	-10	-0.000001	AS 017	4,074	0.000143	AJ 037	5.450	0.000297
LI 001	344	0.000544	GS 900	2,000	0.000085	FS 004	-10	-0.000001	AS 018	213	0.000007	AJ 038	76.187	0.004152
LK 001	1,727	0.000269	LC 001	465	0.000020	FS 900	163	0.000014	AS 019	263	0.000009	AJ 039	97.832	0.005332
LN 001	545	0.000085	LH 001	3,567	0.000151	FX 900	10,066.365	0.885709	AS 020	13	0.000000	AJ 040	23.010	0.001254
LM 001	3,584	0.000553	LI 001	180	0.000008	GJ 900	11,352.101	0.998837	AS 021	70	0.000002	AJ 041	18.575	0.001012
LP 001	168	0.000026	LJ 001	85	0.000004	LC 001	235	0.000021	AS 022	59	0.000002	AJ 042	10.501	0.000572
LT 001	658	0.000103	LK 001	85	0.000004	LH 001	620	0.000055	AS 023	70	0.000002	AJ 043	18.744	0.001022
LU 001	1,958	0.000305	LM 001	425	0.000018	LI 001	8	0.000001	AS 024	59	0.000002	AJ 044	78.699	0.004289
LW 001	4,901	0.000764	LN 001	1,354	0.000057	LJ 001	268	0.000024	AS 025	70	0.000002	AJ 045	9.076	0.000495
LX 900	17,914	0.002792	LP 001	339	0.000014	LK 001	42	0.000004	AS 026	11	0.000000	AJ 046	951	0.000052
QX 001	-69	-0.000011	LQ 001	178	0.000008	LM 001	650	0.000057	AS 027	1,048	0.000037	AJ 047	30.721	0.001674
XX 600	6,415.540	1.000000	LU 001	24,277	0.001026	LN 001	566	0.000050	AS 028	359	0.000013	AJ 048	115.759	0.006309
			LW 001	69.908	0.002955	LP 001	122	0.000011	AS 029	1,576	0.000055	AJ 049	19.262	0.001050
			LX 900	100.778	0.004259	LQ 001	1,245	0.000110	AS 030	490	0.000017	AJ 050	136.207	0.007423
			QX 001	231	0.000010	LU 001	9,005	0.000792	AS 031	20	0.000001	AJ 051	432.050	0.023546
			XX 600	23,660.773	1.000000	LW 001	9,005	0.000792	AS 032	20	0.000001	AJ 052	31.044	0.001692
AJ 010						LX 900	12,761	0.001123	AS 033	14	0.000000	AJ 053	44.675	0.002435
AJ 001	12.596	0.000532				QX 001	164	0.000014	AS 034	122	0.000004	AJ 054	23.623	0.001287
AJ 002	59.234	0.002503							AS 035	84	0.000003	AJ 055	23.932	0.001275
AJ 003	6.251	0.000264							AS 036	11	0.000000	AJ 056	93.946	0.005120
AJ 004	1.953	0.000083							AS 037	55	0.000002	AJ 057	39.709	0.002164
AJ 005	95.906	0.004053	AJ 011	2.015	0.000177				AS 038	3	0.000000	AJ 058	56.078	0.003056
AJ 006	285	0.000012	AJ 001	6.602	0.000581				AS 039	1,578	0.000055	AJ 059	43.246	0.002357
AJ 007	29.623	0.001252	AJ 002	3,350	0.000295				AS 040	2,480	0.000087	AJ 060	2.260	0.000123
AJ 008	400.219	0.016195	AJ 003	1,048	0.000092				AS 041	61	0.000002	AJ 061	148.885	0.008114
AJ 009	1.768	0.000075	AJ 004	4.907	0.000432				AS 042	2.305	0.000081	AJ 062	187.156	0.010200
AJ 010	608.405	0.025714	AJ 005	159	0.000014				AS 043	67	0.000002	AJ 063	84.543	0.004608
			AJ 006	8,310	0.000731	AJ 012	5.086	0.000179	AS 044	39	0.000001	AJ 064	317.863	0.017323
AJ 011	607	0.000026	AJ 007	7,068	0.000622	AJ 001	21,924	0.000770	AS 045	590	0.000021	AJ 065	729	0.000040
AJ 012	5.565	0.000235	AJ 008	327	0.000029	AJ 002	607	0.000021	AS 046	72.300	0.002538	AJ 900	2,954.351	0.161009
AJ 013	4.611	0.000195	AJ 009	4,221	0.000371	AJ 003	171	0.000006	ET 900	18,173.093	0.637971	AS 013	491	0.000027
AJ 014	1.994	0.000084	AJ 010	4,221	0.000371	AJ 004	874	0.000031	AS 014	1	0.000000	AS 038	402	0.000022
AJ 015	4.756	0.000201	AJ 011	48.646	0.004280	AJ 005	24	0.000001	AS 039	6,271.422	0.220160	AS 041	945	0.000052
AJ 016	5.773	0.000244	AJ 012	2,966	0.000261	AJ 006	1,359	0.000048	AS 042	473.476	0.016622	AS 043	3	0.000000
AJ 017	2.586	0.000109	AJ 013	2,465	0.000217	AJ 007	1,147	0.000040	AS 044	6,744.898	0.236782	AS 045	1	0.000000
AJ 018	14.071	0.000595	AJ 014	1,065	0.000094	AJ 008	1,147	0.000040	AS 046	25.423	0.000892	AS 047	353	0.000019
AJ 019	30.452	0.001287	AJ 015	2,548	0.000224	AJ 009	54	0.000002	AS 048	-3.083	-0.000108	AS 900	2.196	0.000120
AJ 020	6.101	0.000258	AJ 016	3,089	0.000272	AJ 010	700	0.000025	AS 049	2,480	0.000087	ET 900	2,956.547	0.161129
			AJ 017	1,383	0.000122	AJ 011	54	0.000002	AS 050	61	0.000002	FJ 001	14,799.589	0.806563
AJ 021	2.839	0.000120	AJ 018	7,524	0.000662	AJ 012	8,022.096	0.281618	AS 051	2.305	0.000081	FJ 002	320.043	0.017442
AJ 022	11.412	0.000482	AJ 019	16,275	0.001432	AJ 013	6,348.960	0.222884	AS 052	67	0.000002	FJ 003	-57.835	-0.003152
AJ 023	4.790	0.000202	AJ 020	3,261	0.000287	AJ 014	1,695.878	0.059534	AS 053	2.305	0.000081	FJ 004	15.061.797	0.820853
AJ 024	8.545	0.000361	AJ 021	1,518	0.000134	AJ 015	172.586	0.006059	AS 054	61	0.000002	FJ 900	15,061.797	0.820853
AJ 025	15.675	0.000662	AJ 022	5.177	0.000456	AJ 016	2,224	0.000078	AS 055	2.305	0.000081	AS 013	491	0.000027
AJ 026	2.696	0.000114	AJ 023	2,566	0.000226	AJ 017	129.197	0.004535	AS 056	67	0.000002	AS 038	402	0.000022
AJ 027	2.389	0.000101	AJ 024	3,656	0.000322	AJ 018	34,754	0.001220	AS 057	67	0.000002	AS 041	945	0.000052
AJ 028	5.350	0.000226	AJ 025	8,371	0.000737	AJ 019	33,614	0.001180	AS 058	67	0.000002	AS 043	3	0.000000
AJ 029	15.675	0.000662	AJ 026	1,438	0.000127	AJ 020	532	0.000019	AS 059	67	0.000002	AS 045	1	0.000000
AJ 030	8.469	0.000358	AJ 027	1,275	0.000112	AJ 021	251	0.000009	AS 060	67	0.000002	AS 047	353	0.000019
			AJ 028	2,855	0.000251	AJ 022	843	0.000030	AS 061	67	0.000002	AS 049	2.196	0.000120
AJ 031	11.469	0.000485	AJ 029	8,380	0.000737	AJ 023	424	0.000015	AS 062	67	0.000002	AS 051	2.196	0.000120
AJ 032	24.796	0.001048	AJ 030	2,403	0.000211	AJ 024	1,139	0.000040	AS 063	67	0.000002	AS 053	2.196	0.000120
AJ 033	14.425	0.000610	AJ 031	2,403	0.000211	AJ 025	1,358	0.000048	AS 064	67	0.000002	AS 055	2.196	0.000120
AJ 034	20.168	0.000852	AJ 032	6,123	0.000539	AJ 026	572.454	0.020096	AS 065	67	0.000002	AS 057	2.196	0.000120
AJ 035	17.797	0.000752	AJ 033	13,233	0.001164	AJ 027	209	0.000007	AS 066	67	0.000002	AS 059	2.196	0.000120
AJ 036	511	0.000022	AJ 034	7,701	0.000678	AJ 028	4,081	0.000143	AS 067	67	0.000002	AS 061	2.196	0.000120
AJ 037	43.265	0.001829	AJ 035	10,778	0.000948	AJ 029	127.857	0.004488	AS 068	67	0.000002	AS 063	2.196	0.000120
AJ 038	29.753	0.001257	AJ 036	9,513	0.000837	AJ 030	390	0.000014	AS 069	67	0.000002	AS 065	2.196	0.000120
AJ 039	17.145	0.000725	AJ 037	273	0.000024	AJ 031	17,550	0.000616	AS 070	67	0.000002	AS 067	2.196	0.000120
AJ 040	8.249	0.000349	AJ 038	23,118	0.002034	AJ 032	3,510	0.000123	AS 071	67	0.000002	AS 069	2.196	0.000120
			AJ 039	15,883	0.001397	AJ 033	61,280	0.002151	AS 072	67	0.000002	AS 071	2.196	0.000120
AJ 041	3.626	0.000153	AJ 040	9,164										

(1.000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
AJ 016		14.877	0.001562	FJ 003		695.897	0.073064	AS 002		14	0.000002	AJ 022		352	0.000019	LT 001		188	0.000010
AJ 017		42.161	0.004427	FJ 004		-155.014	-0.016275	AS 004		1	0.000000	AJ 023		176	0.000009	LU 001		42.290	0.002275
AJ 018		16.560	0.001739					AS 007		2	0.000000	AJ 024		7.404	0.000397	LW 001		28.120	0.001508
AJ 019		21.742	0.002283	FJ 900		4.428.948	0.465004	AS 008		7	0.000001	AJ 025		769	0.000041				
AJ 020		1.734	0.000182					AS 010		3	0.000000	AJ 027		268	0.000014	LX 900		96.440	0.005171
AJ 021		642	0.000067	FS 001		6.414	0.000673	AS 011		2	0.000000	AJ 028		84	0.000005				
AJ 022		2.565	0.000269	FS 003		93	0.000010	AS 012		1	0.000000	AJ 029		192	0.000010	QX 001		69	0.000004
AJ 023		1.127	0.000118	FS 004		-770	-0.000081	AS 013		12	0.000002	AJ 030		9.570	0.000513				
AJ 024		10.854	0.001140	FS 900		5.737	0.000602	AS 014		63	0.000010	AJ 031		124.193	0.006659	XX 600		18.649.551	1.000000
AJ 025		8.006	0.000841					AS 015		1.838	0.000306	AJ 032		30.952	0.001660				
AJ 027		3.370	0.000354	FX 900		4.434.685	0.465607	AS 016		9	0.000001	AJ 033		128.528	0.006892				
AJ 028		523	0.000055					AS 017		30	0.000005	AJ 034		135.193	0.007249	AJ 017		14.668	0.001404
AJ 029		1.131	0.000119	GJ 900		8.886.231	0.932984	AS 018		7	0.000001	AJ 035		52.153	0.002796	AJ 001		7.717	0.000738
AJ 030		4.805	0.000504					AS 019		20	0.000003	AJ 036		2.126	0.000114	AJ 002		6.135	0.000587
AJ 031		23.803	0.002499	GS 900		17.582	0.001846	AS 020		4	0.000001	AJ 037		562	0.000030	AJ 003		2.108	0.000202
AJ 032		7.153	0.000751	LC 001		23.493	0.002467	AS 021		3	0.000000	AJ 038		22.788	0.001222	AJ 004		7.764	0.000743
AJ 033		7.908	0.000830	LH 001		53.186	0.005584	AS 023		1	0.000000	AJ 039		5.668	0.000304	AJ 005		368	0.000035
AJ 034		28.097	0.002950	LI 001		7.021	0.000737	AS 024		8	0.000001	AJ 040		20.147	0.001808	AJ 006		9.382	0.000098
AJ 035		13.571	0.001425	LK 001		40.681	0.004271	AS 027		1	0.000000	AJ 041		302	0.000016	AJ 007		11.424	0.001093
AJ 036		3.668	0.000385	LM 001		5.055	0.000531	AS 028		117	0.000019	AJ 042		10.842	0.000581	AJ 008		1.375	0.000132
AJ 037		767	0.000081	LN 001		22.981	0.002413	AS 029		40	0.000007	AJ 043		8.556	0.000459	AJ 009		9.846	0.000942
AJ 038		12.147	0.001275	LO 001		5.634	0.000592	AS 030		29	0.000005	AJ 044		51.475	0.002760				
AJ 039		12.363	0.001298	LP 001		6.285	0.000660	AS 032		15	0.000002	AJ 045		57.888	0.003104	AJ 011		3.279	0.000314
AJ 040		4.639	0.000487	LU 001		161.346	0.016940	AS 033		11	0.000002	AJ 046		1.149	0.000062	AJ 012		13.802	0.001321
AJ 041		3.174	0.000333	LW 001		289.793	0.030426	AS 034		8	0.000001	AJ 047		11.923	0.000639	AJ 013		18.274	0.001749
AJ 042		1.256	0.000132	LX 900		615.475	0.064620	AS 035		75	0.000012	AJ 048		796.693	0.042719	AJ 014		3.505	0.000335
AJ 043		2.946	0.000309					AS 037		9	0.000001	AJ 049		1.979	0.000106	AJ 015		2.629	0.000252
AJ 044		144.504	0.015172	QX 001		5.240	0.000550	AS 038		9	0.000001	AJ 050		8.543.954	0.458132	AJ 016		5.253	0.000503
AJ 045		19.690	0.002067					AS 039		40	0.000007	AJ 051		338.275	0.018139	AJ 017		270.843	0.025918
AJ 046		976	0.000102	XX 600		9.524.528	1.000000	AS 040		48	0.000008	AJ 052		60.431	0.003240	AJ 018		14.224	0.001361
AJ 047		8.045	0.000845					AS 041		27	0.000004	AJ 053		1.510	0.000081	AJ 019		23.920	0.002289
AJ 048		239.597	0.025156					AS 042		3	0.000000	AJ 054		3.249	0.000174	AJ 020		9.326	0.000892
AJ 049		11.145	0.001170					AS 043		20	0.000003	AJ 055		260	0.000014	AJ 021		2.163	0.000207
AJ 050		995.097	0.104477	AJ 015				AS 044		9	0.000001	AJ 056		529.555	0.028395	AJ 022		12.765	0.001222
AJ 051		300.131	0.031511	AJ 001		38.986	0.006486	AS 045		14	0.000002	AJ 057		285	0.000015	AJ 023		6.884	0.000659
AJ 052		151.643	0.015921	AJ 002		6.480	0.001078	AS 046		3	0.000000	AJ 058		637	0.000034	AJ 024		5.978	0.000572
AJ 053		26.021	0.002732	AJ 003		15.243	0.002536	AS 047		4	0.000001	AJ 059		1.924	0.000103	AJ 025		9.474	0.000907
AJ 054		64.722	0.006795	AJ 004		608	0.000101	AS 048		55	0.000009	AJ 060		159	0.000009	AJ 026		6.058	0.000580
AJ 055		5.918	0.000621	AJ 005		3.530	0.000587	AS 049		4	0.000001	AJ 061		53.427	0.002865	AJ 027		2.780	0.000266
AJ 056		97.298	0.010216	AJ 006		244	0.000041									AJ 028		3.954	0.000378
AJ 057		9.986	0.001048	AJ 007		4.485	0.000746	AS 050		57	0.000009	AJ 062		6.502	0.000349	AJ 029		20.127	0.001926
AJ 058		7.322	0.000769	AJ 008		3.503	0.000583	AS 051		509	0.000085	AJ 063		1.065	0.000057	AJ 030		17.432	0.001668
AJ 059		13.818	0.001451	AJ 009		193	0.000032	AS 052		41	0.000007	AJ 064		32.902	0.001764				
AJ 060		4.076	0.000428	AJ 010		1.545	0.000257	AS 053		843	0.000140	AJ 065		23.076	0.001237	AJ 031		9.006	0.000862
AJ 061		60.890	0.006393	AJ 011		369	0.000061	AS 054		35	0.000006	AJ 066		55	0.000003	AJ 032		30.315	0.002901
AJ 062		121.101	0.012175	AJ 012		2.009	0.000334	AS 900		4.106	0.000683	AJ 900		18.282.367	0.980311	AJ 033		16.133	0.001544
AJ 063		78.748	0.008268	AJ 013		13.553	0.002255	ET 900		1.755.957	0.292122	AS 001		4	0.000000	AJ 034		18.827	0.001802
AJ 064		95.846	0.010663	AJ 014		33.981	0.005653					AS 004		1	0.000000	AJ 035		20.157	0.001929
AJ 065		147.213	0.015456	AJ 015		853.560	0.141999	FJ 001		3.886.065	0.646489	AS 007		2	0.000000	AJ 036		1.991	0.000191
AJ 066		591	0.000062	AJ 016		7.398	0.001231	FJ 004		-16.041	-0.002659	AS 010		3	0.000000	AJ 037		36.773	0.003519
AJ 900		4.457.283	0.467979	AJ 017		3.987	0.000663	FJ 900		3.870.024	0.643820	AS 013		4	0.000000	AJ 038		49.763	0.004762
AS 001		28	0.000003	AJ 018		1.029	0.000171					AS 016		159	0.000009	AJ 039		330.197	0.031597
AS 002		152	0.000016	AJ 019		1.588	0.000264					AS 017		32	0.000002	AJ 040		17.100	0.001636
AS 007		41	0.000004	AJ 020		844	0.000140	FS 001		7.343	0.001222	AS 018		5	0.000000	AJ 041		3.832	0.000367
AS 008		17	0.000002	AJ 021		71	0.000012	FS 004		-98	-0.000016	AS 019		2	0.000000	AJ 042		21.759	0.002082
AS 009		42	0.000004	AJ 022		675	0.000112					AS 023		4	0.000000	AJ 043		56.611	0.005417
AS 012		31	0.000003	AJ 023		222	0.000037	FS 900		7.245	0.001205	AS 024		4	0.000000	AJ 044		20.125	0.001926
AS 013		383	0.000040	AJ 024		3.015	0.000502					AS 026		24	0.000001	AJ 045		733	0.000070
AS 014		163	0.000017	AJ 025		3.026	0.000503	FX 900		3.877.269	0.645026	AS 028		1	0.000000	AJ 046		26.669	0.002552
AS 015		96	0.000010	AJ 027		499	0.000083					AS 029		18	0.000001	AJ 047		71.755	0.006866
AS 016		17	0.000002	AJ 028		113	0.000019	GJ 900		5.621.875	0.935260	AS 030		4	0.000000	AJ 048		36.877	0.003529
AS 017		106	0.000011	AJ 029		408	0.000668					AS 031		1	0.000000	AJ 049		2.625.694	0.251259
AS 018		88	0.000009	AJ 030		1.606	0.000267	GS 900		11.351	0.001888	AS 032		3	0.000000	AJ 050		302.612	0.028958
AS 019		68	0.000007	AJ 031		1.334	0.000222					AS 033		2	0.000000	AJ 051		243.783	0.023328
AS 021		2	0.000000	AJ 032		6.691	0.001113	LC 001		7.843	0.001305	AS 034		3	0.000000	AJ 052		8.275	0.000792
AS 024		12	0.000001	AJ 033		6.406	0.001066	LH 001		39.079	0.006501	AS 035		6	0.000000	AJ 053		8.226	0.000787
AS 027		64	0.000007	AJ 034		19.083	0.003175	LI 001		2.209	0.000367	AS 036		3	0.000000	AJ 054		10.577	0.001012
AS 028		47	0.000005	AJ 035		3.414	0.000568	LK 001		145.322	0.024176								

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
GJ 900	10.377.531	0.993053	AS 016	438	0.000012	AJ 019	4.329.790	0.125243	AS 064	26	0.000001	AS 002	4	0.000000
			AS 017	294	0.000008	AJ 020	80.230	0.002231	AS 065	222	0.000006	AS 003	9	0.000000
			AS 018	10.714	0.000302							AS 004	5	0.000000
GS 900	7.939	0.000760	AS 019	14.640	0.000413	AJ 021	14.836	0.000429	AS 900	6.219	0.000180	AS 005	10	0.000000
			AS 020	22	0.000001	AJ 022	201.823	0.005838				AS 006	30	0.000001
LC 001	2.440	0.000233	AS 021	4	0.000000	AJ 023	52.432	0.001517	ET 900	29.634.809	0.857210	AS 007	27	0.000001
LH 001	14.945	0.001430	AS 022	122	0.000003	AJ 024	51.472	0.001489				AS 008	64	0.000003
LI 001	319	0.000031	AS 023	62	0.000002	AJ 025	71.695	0.002074	FJ 001	4.665.397	0.134950	AS 009	51	0.000002
LK 001	587	0.000056				AJ 027	36.003	0.001041	FJ 004	-9.373	-0.000271	AS 010	39	0.000002
LM 001	545	0.000052	AS 024	533	0.000015	AJ 028	36.607	0.001059						
LN 001	382	0.000037	AS 025	1	0.000000	AJ 029	34.931	0.001010	FJ 900	4.656.024	0.134679	AS 011	4	0.000000
LP 001	147	0.000014	AS 027	7	0.000000	AJ 030	52.528	0.001519				AS 012	3	0.000000
LT 001	142	0.000014	AS 028	188	0.000005	AJ 031	59.423	0.001719	FS 001	3.209	0.000093	AS 013	17	0.000001
LU 001	34.225	0.003275	AS 029	843	0.000024				FS 004	-3	0.000000	AS 014	2	0.000000
LW 001	14.257	0.001364	AS 030	263	0.000007	AJ 032	95.947	0.002775				AS 015	5	0.000000
			AS 031	12	0.000000	AJ 033	138.404	0.004003	FS 900	3.206	0.000093	AS 016	22	0.000001
LX 900	67.989	0.006506	AS 032	49	0.000001	AJ 034	64.086	0.001854				AS 017	17	0.000001
			AS 033	100	0.000003	AJ 035	176.883	0.005116	FX 900	4.659.230	0.134772	AS 018	21	0.000001
QX 001	-3.329	-0.000319	AS 034	45	0.000001	AJ 036	144.907	0.004192				AS 019	30	0.000001
						AJ 037	108.694	0.003144	GJ 900	34.284.614	0.991709	AS 020	1.055	0.000050
XX 600	10.450.130	1.000000	AS 035	86	0.000002	AJ 038	360.969	0.010441						
			AS 036	38	0.000001	AJ 039	393.494	0.011382	GS 900	9.425	0.000273	AS 021	156	0.000007
			AS 037	40	0.000001	AJ 040	260.266	0.007528				AS 022	1.311	0.000063
			AS 038	101	0.000003	AJ 041	175.400	0.005074	LC 001	20.911	0.000605	AS 023	306	0.000015
			AS 039	482	0.000014				LI 001	9.922	0.000287	AS 024	614	0.000029
AJ 018			AS 040	477	0.000013	AJ 042	25.989	0.000752	LI 001	738	0.000021	AS 025	819	0.000039
AJ 001	829.981	0.023393	AS 041	30	0.000001	AJ 043	176.981	0.005119	LK 001	19.598	0.000567	AS 026	84	0.000004
AJ 002	16.424	0.000463	AS 042	205	0.000006	AJ 044	568.855	0.016455	LM 001	1.874	0.000054	AS 027	6	0.000000
AJ 003	8.089	0.000228	AS 043	370	0.000010	AJ 045	34.385	0.000995	LN 001	9.001	0.000260	AS 028	1.237	0.000059
AJ 004	257.335	0.007253	AS 044	47	0.000001	AJ 046	5.614	0.000162	LP 001	604	0.000017	AS 029	11.865	0.000568
AJ 005	179.991	0.005073				AJ 047	239.981	0.006942	LT 001	1.639	0.000047	AS 030	79	0.000004
AJ 006	101.014	0.002847				AJ 048	702.814	0.020329	LU 001	120.214	0.003477			
AJ 007	426.540	0.012022	AS 045	12	0.000000	AJ 049	213.997	0.006190	LW 001	97.333	0.002815	AS 031	31	0.000001
AJ 008	243.488	0.006863	AS 046	6	0.000000	AJ 050	465.567	0.013467				AS 032	92	0.000004
AJ 009	39.142	0.001103	AS 047	31	0.000001	AJ 051	1.171.493	0.033886	LX 900	281.834	0.008152	AS 033	89	0.000004
AJ 010	864.328	0.024361	AS 048	99	0.000003						AS 034	40	0.000002	
			AS 050	342	0.000010	AJ 052	162.745	0.004708	QX 001	-4.644	-0.000134	AS 035	542	0.000026
AJ 011	224.260	0.006321	AS 051	2.017	0.000057	AJ 053	65.435	0.001893				AS 036	96	0.000005
AJ 012	264.990	0.007469	AS 052	911	0.000026	AJ 054	26.597	0.000769	XX 600	34.571.229	1.000000	AS 037	24	0.000001
AJ 013	197.783	0.005575	AS 053	78	0.000002	AJ 055	32.464	0.000939				AS 038	35	0.000002
AJ 014	105.849	0.002983	AS 054	69	0.000002	AJ 056	332.278	0.009611				AS 039	243	0.000012
AJ 015	146.870	0.004140	AS 055	84	0.000002	AJ 057	418.147	0.012095				AS 040	135	0.000006
AJ 016	143.102	0.004033				AJ 058	757.270	0.021905	AJ 020			AS 041	186	0.000009
AJ 017	202.064	0.005695	AS 056	263	0.000007	AJ 059	1.241.858	0.035922	AJ 001	27.249	0.001304	AS 042	242	0.000012
AJ 018	11.330.153	0.319341	AS 057	78	0.000002	AJ 060	13.910	0.000402	AJ 002	5.484	0.000262	AS 043	26	0.000001
AJ 019	5.657.340	0.159452	AS 058	57	0.000002	AJ 061	8.574.781	0.248032	AJ 003	13.530	0.000647	AS 044	8	0.000000
AJ 020	44.603	0.001257	AS 059	543	0.000015				AJ 004	12.081	0.000578	AS 045	20	0.000001
			AS 060	280	0.000008	AJ 062	1.983.270	0.057368	AJ 005	97.245	0.004653	AS 046	9	0.000000
AJ 021	27.635	0.000779	AS 061	716	0.000020	AJ 063	918.740	0.026575	AJ 006	8.892	0.000425	AS 047	20	0.000001
AJ 022	496.051	0.013981	AS 062	477	0.000013	AJ 064	711.167	0.020571	AJ 007	121.579	0.005818	AS 048	43	0.000002
AJ 023	596.269	0.016806	AS 063	47	0.000001	AJ 065	1.215.840	0.035169	AJ 008	74.148	0.003548	AS 049	323	0.000015
AJ 024	90.708	0.002557	AS 064	46	0.000001	AJ 066	7.592	0.000220	AJ 009	338	0.000016	AS 050	303	0.000014
AJ 025	10.131	0.000286	AS 065	408	0.000011				AJ 010	47.107	0.002254			
AJ 027	66.518	0.001875				AJ 900	29.628.590	0.857030				AS 051	657	0.000031
AJ 028	36.989	0.001043	AS 900	37.316	0.001052				AJ 011	6.686	0.000320	AS 052	6	0.000000
AJ 029	169.110	0.004766							AJ 012	306.151	0.014649	AS 053	6	0.000000
AJ 030	168.915	0.004761	ET 900	34.004.196	0.958409	AS 006	6	0.000000	AJ 013	49	0.000002	AS 054	4	0.000000
AJ 031	301.774	0.008506				AS 007	5	0.000000	AJ 014	5.542	0.000265	AS 055	51	0.000002
			FJ 001	443.512	0.012500	AS 008	16	0.000000	AJ 015	46.315	0.002216	AS 056	45	0.000002
AJ 032	191.742	0.005044	FJ 004	89.432	0.002521	AS 009	3	0.000000	AJ 016	1.672	0.000080	AS 057	287	0.000014
AJ 033	63.072	0.001778				AS 010	6	0.000000	AJ 017	6.597	0.000316	AS 058	1.175	0.000056
AJ 034	127.056	0.003581	FJ 900	532.944	0.015021	AS 011	2	0.000000	AJ 018	464.375	0.022221	AS 059	71	0.000003
AJ 035	236.976	0.006679				AS 013	14	0.000000	AJ 019	18.329	0.000877	AS 900	22.721	0.001087
AJ 036	57.296	0.001615	FS 001	3.825	0.000108	AS 015	1	0.000000	AJ 020	3.498.767	0.167418			
AJ 037	38.065	0.001073	FS 004	-179	-0.000005	AS 016	13	0.000000				AS 021	729.855	0.034924
AJ 038	165.285	0.004659				AS 017	9	0.000000	AJ 021	729.855	0.034924	ET 900	18.791.062	0.899161
AJ 039	341.563	0.009627	FS 900	3.646	0.000103				AJ 022	705.506	0.033759			
AJ 040	288.043	0.008119				AS 018	123	0.000004	AJ 023	586.106	0.028045	FJ 004	-7.541	-0.000361
AJ 041	44.386	0.001251	FX 900	536.590	0.015124	AS 019	627	0.000018	AJ 024	2.221.857	0.106317			
						AS 020	23	0.000001	AJ 025	274.499	0.013135	FJ 900	-7.541	-0.000361
AJ 042	86.128	0.002428	GJ 900	34.499.824	0.972379	AS 021	8	0.000000	AJ 026	584.778	0.027982			
AJ 043	200.999	0.005665				AS 022	82	0.000002	AJ 027	2.045.155	0.097862	FS 001	306	0.000015
AJ 044	190.598	0.005372												

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Row Code	Row Code	Row Code	Row Code										
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 030	22.600	0.005269	AJ 004	620	0.000036	LM 001	1.874	0.000109	AS 061	61	0.000008	AJ 065	182.949	0.011723
AJ 031	4.847	0.001130	AJ 005	4.414	0.000257	LN 001	23.300	0.001355	AS 063	306	0.000039	AJ 066	72	0.000005
AJ 032	11.701	0.002278	AJ 006	3.526	0.000205	LP 001	2.599	0.000151	AS 065	1.643	0.000211			
AJ 033	10.187	0.002375	AJ 007	14.744	0.000858	LT 001	3.932	0.000229				AJ 900	12.870.020	0.824699
AJ 034	132.996	0.031006	AJ 008	39.741	0.002311	LU 001	80.926	0.004707	AS 900	3.877	0.000499	AS 001	33	0.000002
AJ 035	178.930	0.041715	AJ 009	31.295	0.001820	LW 001	159.516	0.009278	ET 900	2,362.013	0.303739	AS 002	46	0.000003
AJ 036	36.732	0.008563	AJ 010	2.553	0.000148							AS 003	118	0.000008
AJ 037	23.388	0.005453	AJ 011	746	0.000043	LX 900	320.006	0.018613	FJ 001	5,183.617	0.666578	AS 004	3	0.000000
AJ 038	213.395	0.049750	AJ 012	1.786	0.000104	QX 001	1.604	0.000093	FJ 004	34.050	0.004379	AS 005	2	0.000000
AJ 039	136.287	0.031773	AJ 013	1.467	0.000085	XX 600	17,192.810	1.000000	FJ 900	5,217.667	0.670956	AS 006	12	0.000001
			AJ 014	645	0.000038				FS 001	7.478	0.000962	AS 007	1	0.000000
AJ 040	65.344	0.015234	AJ 015	1.522	0.000089				FS 900	7.478	0.000962	AS 008	43	0.000003
AJ 041	44.998	0.010491	AJ 016	1.832	0.000107						AS 010	7	0.000000	
AJ 042	75.941	0.017704	AJ 017	847	0.000049						AS 012	93	0.000006	
AJ 043	94.752	0.022090	AJ 018	4.499	0.000262									
AJ 044	891.071	0.207739	AJ 019	9.625	0.000560	AJ 023						AS 013	27	0.000002
AJ 045	223.891	0.052197	AJ 020	2.189	0.000127	AJ 001	1.608	0.000207	FX 900	5,225.145	0.671918	AS 014	9	0.000001
AJ 046	11.948	0.002785	AJ 021	922	0.000054	AJ 002	2.902	0.000373	GJ 900	7,575.803	0.974197	AS 015	25	0.000002
AJ 047	51.702	0.012053	AJ 022	756.800	0.044018	AJ 003	1.555	0.000200	GS 900	11.355	0.001460	AS 016	440	0.000028
AJ 048	170.714	0.039799	AJ 023	38.195	0.002222	AJ 004	461	0.000059	LC 001	32.913	0.004232	AS 017	45	0.000003
AJ 050	993.729	0.231672	AJ 024	2.282	0.000133	AJ 005	3.060	0.000393	LH 001	18.722	0.002408	AS 018	188	0.000012
			AJ 025	5.095	0.000296	AJ 006	10.702	0.001376	LI 001	7.722	0.000993	AS 019	597	0.000038
AJ 054	189	0.000044	AJ 026	2.827	0.000133	AJ 007	31.140	0.004004	LK 001	20.517	0.002638	AS 020	318	0.000020
AJ 055	1.492	0.000348	AJ 027	876	0.000051	AJ 008	22.383	0.002878	LM 001	8.796	0.001131	AS 021	338	0.000022
AJ 056	17.003	0.003964	AJ 028	906	0.000053	AJ 009	160	0.000021	LN 001	18.492	0.002378	AS 022	121	0.000008
AJ 061	29.681	0.006920	AJ 029	1.802	0.000105	AJ 010	4.284	0.000551	LO 001	7.222	0.000993	AS 023	95	0.000006
AJ 062	8.749	0.002040	AJ 030	4.972	0.000289	AJ 011	147	0.000019	LP 001	3.173	0.000408	AS 024	2,946	0.000189
AJ 064	8.045	0.001876	AJ 031	1.443	0.000084	AJ 012	180.639	0.023229	LT 001	6.867	0.000883	AS 025	3,926	0.000252
AJ 065	5.366	0.001251	AJ 032	3.705	0.000215	AJ 013	3.446	0.000443	LU 001	19.750	0.002540	AS 026	64	0.000004
AJ 900	4,110.497	0.958297	AJ 033	8.137	0.000473	AJ 014	7.096	0.000529	LX 900	188.453	0.024234	AS 027	59	0.000004
			AJ 034	4.658	0.000271	AJ 015	4.110	0.000529	LY 001	51.501	0.006623	AS 028	1,712	0.000110
AS 014	1	0.000000	AJ 035	6.506	0.000378	AJ 016	3.254	0.000418				AS 029	1,568	0.000100
AS 016	13	0.000003	AJ 036	6.033	0.000351	AJ 017	608	0.000078				AS 030	289	0.000019
AS 017	95	0.000022	AJ 037	327	0.000019	AJ 018	18.928	0.002434				AS 031	7	0.000000
AS 018	7	0.000002	AJ 038	14.576	0.000848	AJ 019	7.148	0.000919				AS 032	406	0.000026
AS 019	27	0.000006	AJ 039	10.413	0.000606	AJ 020	6.906	0.000888						
AS 020	18	0.000004	AJ 040	5.862	0.000341	AJ 021	4.431	0.000570				AS 033	228	0.000015
AS 021	802	0.000187	AJ 041	3.190	0.000186	AJ 022	29.728	0.003823	XX 600	7,776.461	1.000000	AS 034	25	0.000002
AS 023	7	0.000002	AJ 042	1.174	0.000068	AJ 023	615.892	0.079200				AS 035	371	0.000024
AS 024	422	0.000098	AJ 043	2.570	0.000149	AJ 024	40.410	0.005196				AS 036	12	0.000001
AS 027	2	0.000000	AJ 044	12.899	0.000750	AJ 025	61.816	0.007949	AJ 024			AS 037	22	0.000001
			AJ 045	1.556	0.000091	AJ 026	30.221	0.003886	AJ 001	3,090.247	0.198020	AS 038	30	0.000002
AS 028	198	0.000046	AJ 046	348	0.000020	AJ 027	19.317	0.002484	AJ 002	3.570	0.000229	AS 039	346	0.000022
AS 029	2,200	0.000513	AJ 047	5.722	0.000333	AJ 028	13.575	0.001746	AJ 003	66.272	0.004247	AS 040	132	0.000008
AS 030	321	0.000007	AJ 048	7.747	0.000190	AJ 029	7.890	0.001015	AJ 004	16.220	0.001039	AS 041	59	0.000004
AS 031	28	0.000000	AJ 049	7.747	0.000190	AJ 030	1.987	0.000256	AJ 005	304.472	0.019510	AS 042	391	0.000025
AS 032	3	0.000001	AJ 050	27.517	0.001600	AJ 031			AJ 006	6.241	0.000400			
AS 033	11	0.000003	AJ 051	54.519	0.003171	AJ 032	75.462	0.009704	AJ 007	112.933	0.007237	AS 043	9	0.000001
AS 034	19	0.000006			AJ 033	67.332	0.008658	AJ 008	219.573	0.014070	AS 044	80	0.000005	
AS 035	43	0.000011			AJ 034	8.150	0.001048	AJ 009	56.598	0.003627	AS 045	14	0.000001	
AS 038	13	0.000003	AJ 052	10.720	0.000624	AJ 035	20.650	0.002655	AJ 010	231.216	0.014816	AS 046	6	0.000000
AS 039	84	0.000020	AJ 053	7.341	0.000427	AJ 036	18.089	0.002326				AS 047	35	0.000002
			AJ 054	2.557	0.000149	AJ 037	19.183	0.002467	AJ 011	17.733	0.001136	AS 048	127	0.000008
AS 040	1	0.000000	AJ 055	1.036	0.000060	AJ 038	36.922	0.004748	AJ 012	311.305	0.019948	AS 049	8	0.000001
AS 042	158	0.000037	AJ 056	7.463	0.000434	AJ 039	32.812	0.004219	AJ 013	314	0.000020	AS 050	36	0.000002
AS 043	2	0.000000	AJ 057	8.804	0.000512	AJ 040	16.455	0.002116	AJ 014	171.430	0.010985	AS 051	321	0.000021
AS 044	18	0.000004	AJ 058	5.517	0.000321	AJ 041	7.586	0.000976	AJ 015	63.283	0.004055	AS 052	11	0.000001
AS 045	84	0.000020	AJ 059	16.651	0.000968				AJ 016	354.133	0.022693			
AS 046	2	0.000000	AJ 060	1.379	0.000080	AJ 042	1.895	0.000244	AJ 017	107.958	0.006918	AS 053	2	0.000000
AS 047	1	0.000000	AJ 061	17.351	0.001009	AJ 043	15.511	0.001995	AJ 018	376.982	0.024157	AS 054	24	0.000002
AS 048	169	0.000039			AJ 044	40.858	0.005254	AJ 019	669.876	0.042925	AS 055	12	0.000001	
AS 050	3,889	0.000907	AJ 062	2,515.444	0.146308	AJ 045	5.117	0.000658	AJ 020	162.304	0.010400	AS 056	7	0.000000
AS 051	131	0.000031	AJ 063	8,250.629	0.479888	AJ 046	1.467	0.000189				AS 057	69	0.000004
			AJ 064	11.255	0.000655	AJ 047	11.976	0.001540	AJ 021	147.233	0.009435	AS 058	13	0.000001
AS 061	1,680	0.000392	AJ 065	2,514.807	0.146271	AJ 048	53.429	0.006871	AJ 022	581.647	0.037271	AS 059	100	0.000006
AS 062	180	0.000042	AJ 066	474	0.000028	AJ 049	5.521	0.000710	AJ 023	253.627	0.016252	AS 060	7.546	0.000484
AS 900	10.617	0.002475	AJ 900	14,591.826	0.848717	AJ 050	20.402	0.002624	AJ 024	2,553.787	0.163644	AS 061	60	0.000004
						AJ 051	41.084	0.005283	AJ 025	127.769	0.008187	AS 062	10	0.000001
ET 900	4,121.114	0.960772	AS 001	111	0.000006	AJ 052	105.573	0.013576	AJ 026	536.171	0.034357	AS 063	608	0.000039
FJ 001	44.915	0.010471	AS 002	22	0.000001	AJ 053	18.438	0.002371	AJ 027	35.605	0.002282	AS 065	24,252	

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 025			GS 900	7.913	0.000099	AS 016	455	0.000043	AJ 029	14.743	0.001758	AJ 003	4	0.000000
AJ 001	842.625	0.010555				AS 017	336	0.000032	AJ 030	3.783.248	0.451178	AJ 004	4	0.000000
AJ 002	975.194	0.012215				AS 018	294	0.000028	AJ 031	8	0.000001	AJ 005	4	0.000000
AJ 003	940.600	0.011782	LC 001	30.053	0.000376	AS 019	401	0.000038	AJ 032	28.967	0.003455	AJ 007	29	0.000003
AJ 004	65.573	0.000821	LH 001	7.231	0.000091	AS 020	273	0.000026	AJ 033	3.140	0.000374	AJ 008	25	0.000022
AJ 005	136.030	0.001704	LI 001	12.724	0.000159	AS 021	118	0.000011	AJ 034	1.316	0.000157	AJ 009	4	0.000000
AJ 006	76.492	0.000958	LK 001	139.807	0.001751				AJ 035	10.404	0.001241	AJ 010	38	0.000004
AJ 007	186.332	0.002334	LM 001	3.999	0.000050	AS 022	136	0.000013	AJ 036	34.837	0.004155	AJ 011	50.314	0.004951
AJ 008	281.727	0.003529	LN 001	67.979	0.000852	AS 023	39	0.000004	AJ 037	37.696	0.004496	AJ 012	2.161.566	0.212698
AJ 009	11.016	0.000138	LP 001	16.873	0.000211	AS 024	263	0.000025						
AJ 010	169.670	0.002125	LU 001	23.461	0.000294	AS 025	911	0.000086	AJ 038	12.806	0.001527	AJ 013	15.918	0.001566
			LV 001	123.496	0.001547	AS 026	384	0.000036	AJ 039	222.731	0.026562	AJ 014	412.946	0.040634
			LW 001	1.357.684	0.017006	AS 027	1.189	0.000112	AJ 040	258.264	0.030800	AJ 015	16.667	0.001640
AJ 011	31.203	0.000391				AS 028	642	0.000060	AJ 041	273	0.000033	AJ 016	172	0.000017
AJ 012	434.993	0.005449	LX 900	1.783.307	0.022338	AS 029	666	0.000063	AJ 042	406.184	0.048440	AJ 017	82.071	0.008076
AJ 013	104.841	0.001313				AS 030	644	0.000060	AJ 043	276.959	0.033029	AJ 018	37.117	0.003652
AJ 014	72.550	0.000909				AS 031	35	0.000003	AJ 044	317.739	0.037893	AJ 019	9.604	0.000945
AJ 015	37.765	0.000473	QX 001	3.687	0.000046				AJ 045	6.510	0.000776	AJ 020	497	0.000049
AJ 016	112.765	0.001412				AS 032	1.360	0.000128	AJ 046	4	0.000000	AJ 021	504.041	0.049598
AJ 017	34.420	0.000437	XX 600	79.834.186	1.000000	AS 033	332	0.000031	AJ 047	25.603	0.003053	AJ 022	264	0.000026
AJ 018	1.259.628	0.015778				AS 034	283	0.000027						
AJ 019	95.550	0.001197				AS 035	522	0.000049	AJ 048	309.210	0.036875	AJ 023	1.727	0.000170
AJ 020	4.829.421	0.060493				AS 036	168	0.000016	AJ 049	92	0.000011	AJ 024	406.405	0.039990
			AJ 027			AS 037	264	0.000026	AJ 050	36	0.000004	AJ 025	146	0.000014
AJ 021	231.202	0.002896	AJ 001	13.267	0.001246	AS 038	153	0.000014	AJ 051	4	0.000000	AJ 027	37.385	0.003679
AJ 022	77.410	0.000970	AJ 002	2.448	0.000230	AS 039	421	0.000040	AJ 052	4	0.000000	AJ 028	4.217	0.000415
AJ 023	61.482	0.000770	AJ 003	28.197	0.002648	AS 040	86	0.000008	AJ 053	4	0.000000	AJ 029	368.563	0.036267
AJ 024	659.267	0.008258	AJ 004	143	0.000013	AS 041	79	0.000007	AJ 054	4	0.000000	AJ 030	2.672.743	0.262997
AJ 025	9.550.762	0.119632	AJ 005	1.581	0.000148				AJ 055	1.005	0.000120	AJ 031	2.116	0.000208
AJ 026	116.336	0.001457	AJ 006	34	0.000003	AS 042	197	0.000019	AJ 900	7.503.026	0.894787	AJ 032	7.581	0.000746
AJ 027	2.727.037	0.034159	AJ 007	1.073	0.000101	AS 043	214	0.000020						
AJ 028	503.771	0.006310	AJ 008	957	0.000090	AS 044	3.296	0.000310	AS 012	1	0.000000	AJ 033	2.903	0.000286
AJ 029	124.985	0.001566	AJ 009	46	0.000004	AS 045	324	0.000030	AS 013	1	0.000000			
AJ 030	515.337	0.006455	AJ 010	452	0.000042	AS 046	43	0.000004	AS 014	28	0.000003	AJ 034	133	0.000013
						AS 047	110	0.000010	AS 015	159	0.000019	AJ 035	11.769	0.001158
AJ 032	1.314.852	0.016470	AJ 011	88	0.000008	AS 048	180	0.000017	AS 016	27	0.000003	AJ 036	75.652	0.007444
AJ 033	7.024.460	0.087988	AJ 012	11.958	0.001123	AS 049	102	0.000010	AS 017	114	0.000014	AJ 037	27.589	0.002715
AJ 034	304.333	0.003812	AJ 013	15.842	0.001488	AS 050	638	0.000060	AS 018	273	0.000033	AJ 038	6.369	0.000627
AJ 035	353.424	0.004427	AJ 014	21.656	0.002034	AS 051	645	0.000061	AS 019	158	0.000019	AJ 039	206.587	0.020328
AJ 036	38.148	0.000478	AJ 015	44.176	0.004149				AS 020	6	0.000001	AJ 040	222.607	0.021904
AJ 037	22.689	0.000284	AJ 016	4.197	0.000394	AS 053	4.204	0.000395	AS 021	1.005	0.000120	AJ 041	49.954	0.004915
AJ 038	369.550	0.004629	AJ 017	11.667	0.001096	AS 054	548	0.000051	AS 022	1	0.000000	AJ 042	49.758	0.004896
AJ 039	454.021	0.005687	AJ 018	10.779	0.001012	AS 055	138	0.000013	AS 023	5	0.000001	AJ 043	106.356	0.010465
AJ 040	82.994	0.001040	AJ 019	18.177	0.001707	AS 056	74	0.000007	AS 024	370	0.000044	AJ 044	104.226	0.010256
AJ 041	84.762	0.001062	AJ 020	14.417	0.001354	AS 057	1.284	0.000121	AS 025	45	0.000005	AJ 045	20.471	0.002014
						AS 058	20	0.000002	AS 026	31	0.000004	AJ 046	7.025	0.000691
AJ 042	43.466	0.000544	AJ 021	2.201	0.000207	AS 059	7	0.000001	AS 027	10.464	0.001248	AJ 047	99.059	0.009747
AJ 043	93.596	0.001172	AJ 022	24.373	0.002289	AS 060	138	0.000013	AS 028	1.432	0.000171	AJ 048	425.280	0.041847
AJ 044	678.326	0.008497	AJ 023	3.052	0.000287	AS 061	74	0.000007	AS 029	9.407	0.001122	AJ 049	214	0.000021
AJ 045	36.606	0.000459	AJ 024	10.355	0.000972	AS 900	24.128	0.002266	AS 030	8	0.000001	AJ 050	93	0.000009
AJ 046	10.178	0.000127	AJ 025	9.206	0.000865	ET 900	8.053.993	0.756398	AS 031	201	0.000024	AJ 051	12	0.000001
AJ 047	138.069	0.001729	AJ 026	68.370	0.006421	FJ 001	793.167	0.074491	AS 032	121	0.000014	AJ 052	8	0.000001
AJ 048	1.550.829	0.019426	AJ 027	5.152	0.000484	FJ 004	83.617	0.007853	AS 033	12	0.000001	AJ 053	4	0.000000
AJ 049	6.298.538	0.078895	AJ 028	5.183	0.000581	FJ 900	876.784	0.082344	AS 034	86	0.000010	AJ 054	8	0.000001
AJ 050	5.047.422	0.063224	AJ 029	19.049	0.001789	FS 001	4.523	0.000425	AS 035	74	0.000009	AJ 055	8	0.000001
AJ 051	5.489.105	0.068756	AJ 030	1.937	0.000182	FS 003	176	0.000017	AS 036	148	0.000018	AJ 056	13	0.000001
			AJ 031	1.937	0.000182	FS 004	-341	-0.000032	AS 037	86	0.000010	AJ 057	5.106	0.000502
AJ 052	1.024.704	0.012835	AJ 032	26.999	0.002536	FS 004	-341	-0.000032	AS 038	223	0.000027	AJ 058	9.307	0.000916
AJ 053	3.607.872	0.045192	AJ 033	75.714	0.007111	FS 900	4.358	0.000409	AS 039	1.185	0.000141	AJ 059	3.341	0.000329
AJ 054	1.231.085	0.015421	AJ 034	50.185	0.004713	FX 000	881.142	0.082753	AS 040	47	0.000006	AJ 900	8.227.110	0.809546
AJ 055	464.934	0.005824	AJ 035	54.848	0.005151	FX 900	8.906.649	0.836476	AS 041	200	0.000024			
AJ 056	441.239	0.005527	AJ 036	4.129	0.000388	GS 900	28.486	0.002675	AS 042	421	0.000050	AS 014	8	0.000001
AJ 057	85.342	0.001069	AJ 037	99.572	0.009351	LC 001	13.792	0.001295	AS 043	15	0.000002	AS 016	124	0.000012
AJ 058	23.251	0.000291	AJ 038	961.747	0.090323	LH 001	26.641	0.002502	AS 044	1	0.000000	AS 017	801	0.000079
AJ 059	63.079	0.000790	AJ 039	243.666	0.022884	LI 001	15.172	0.001425	AS 045	1	0.000000	AS 018	69	0.000007
AJ 060	106.557	0.001325	AJ 040	117.124	0.011000	LM 001	20.156	0.001893	AS 046	234	0.000028	AS 019	31	0.000003
AJ 061	922.449	0.011555	AJ 041	29.387	0.002760	LK 001	8.422	0.000791	AS 047	608	0.000073	AS 020	135	0.000013
						LN 001	17.645	0.001657	AS 048	293	0.000035	AS 021	1.757	0.000173
AJ 062	1.659.817	0.020791	AJ 042	27.992	0.002629	LP 001	11.880	0.001116	AS 049	316</				

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
GJ 900	8.255.025	0.812293	AS 015	4	0.000000	AJ 021	491	0.000047	FS 004	-39	-0.000004	AS 032	21.586	0.000850					
GS 900	29.871	0.002939	AS 016	49	0.000002	AJ 022	191.440	0.018159	FS 900	7.407	0.000703	AS 033	152	0.000006					
LC 001	382.258	0.037614	AS 017	22	0.000001	AJ 023	95.385	0.009048	FX 900	652.131	0.061858	AS 034	24	0.000001					
LH 001	98.169	0.009660	AS 018	39	0.000001	AJ 024	31.425	0.002981	GJ 900	9,159.299	0.868811	AS 035	87	0.000003					
LI 001	74.532	0.007334	AS 019	53	0.000002	AJ 025	1.399	0.000133	GS 900	22.112	0.002097	AS 039	33	0.000001					
LK 001	220.960	0.021742	AS 020	26	0.000001	AJ 027	11.169	0.001059	AS 042	3	0.000000	AS 046	6	0.000000					
LM 001	31.605	0.003110	AS 021	14	0.000000	AJ 028	801	0.000076	AS 050	32,477	0.001279	AS 051	539	0.000021					
LN 001	171.224	0.016848	AS 022	6	0.000000	AJ 029	903	0.000086	AS 060	654	0.000026	AS 061	115	0.000005					
LP 001	36.930	0.003634	AS 023	21	0.000001	AJ 030	225.920	0.021430	AS 063	15	0.000001	AS 900	56.938	0.002243					
LT 001	34.477	0.003393	AS 024	3	0.000000	AJ 031	745.548	0.070719	LC 001	54.847	0.005203	ET 900	23,646.165	0.931358					
LU 001	205.663	0.020237	AS 025	4	0.000000	AJ 032	18.684	0.001772	LH 001	37.982	0.003603	FJ 001	832.984	0.032809					
LW 001	611.218	0.060144	AS 026	153	0.000005	AJ 033	4.496	0.000426	LI 001	20.341	0.001929	FJ 004	29.197	0.001150					
LX 900	1,867.036	0.183716	AS 027	81	0.000002	AJ 034	46.222	0.004384	LK 001	115.541	0.010960	FJ 900	862.181	0.033959					
QX 001	10.690	0.001052	AS 028	289	0.000009	AJ 035	56.574	0.005366	LM 001	14.467	0.001372	FS 001	90	0.000004					
XX 600	10,162.622	1.000000	AS 029	45	0.000001	AJ 036	7.326	0.000695	LN 001	72.113	0.006840	FS 003	1,322	0.000052					
AJ 030			AS 030	47	0.000001	AJ 037	41.817	0.003967	LP 001	21.155	0.002007	FS 004	-470	-0.000019					
AJ 001	456.951	0.014019	AS 031	4	0.000000	AJ 038	48.142	0.004567	LT 001	10.741	0.001019	FX 900	863.123	0.033996					
AJ 002	105.662	0.003242	AS 032	42	0.000001	AJ 039	513.787	0.048736	LU 001	594.769	0.056417	GS 900	57,880	0.002280					
AJ 003	6.094	0.000187	AS 033	78	0.000002	AJ 040	27.670	0.002625	LW 001	386.526	0.036664	LC 001	34.962	0.001377					
AJ 004	65.912	0.002022	AS 036	9	0.000000	AJ 041	731.973	0.069432	LX 900	1,328.482	0.126014	LH 001	59.493	0.002343					
AJ 005	353.972	0.010859	AS 037	42	0.000001	AJ 042	146.688	0.013914	QX 001	32.440	0.003077	LI 001	25.393	0.001000					
AJ 006	89.383	0.002742	AS 038	153	0.000005	AJ 043	59.251	0.005620	XX 600	10,542.333	1.000000	LK 001	76.407	0.003009					
AJ 007	589.204	0.018076	AS 039	99	0.000003	AJ 044	802.670	0.076138	AJ 032			LM 001	22.878	0.000901					
AJ 008	615.789	0.018892	AS 040	1,026	0.000031	AJ 045	6.716	0.000637	AJ 001	95.663	0.003768	LN 001	9.559	0.000377					
AJ 009	4.016	0.000123	AS 042	18	0.000001	AJ 046	19.371	0.001837	AJ 002	3.185	0.000125	LT 001	15.984	0.000630					
AJ 010	387.151	0.011877	AS 043	31	0.000001	AJ 047	251.718	0.023877	AJ 003	3.976	0.000157	LU 001	171.942	0.006772					
AJ 011	16.916	0.000519	AS 044	28	0.000001	AJ 048	131.462	0.012470	AJ 004	449	0.000018	LW 001	413.213	0.016275					
AJ 012	79.449	0.002437	AS 045	38	0.000002	AJ 049	131.462	0.012470	AJ 005	2.164	0.000085	LX 900	891.360	0.035108					
AJ 013	185.922	0.005704	AS 046	4	0.000000	AJ 050	1,949.095	0.184883	AJ 006	10.384	0.000409	QX 001	-11.732	-0.000462					
AJ 014	88.129	0.002704	AS 047	16	0.000000	AJ 051	163.188	0.015479	AJ 007	3.517	0.000139	XX 600	25,388.916	1.000000					
AJ 015	329.243	0.010101	AS 048	68	0.000002	AJ 052	482.746	0.045791	AJ 008	23.586	0.000929								
AJ 016	39.506	0.001212	AS 049	2,525	0.000077	AJ 053	3.319	0.000315	AJ 009	20.986	0.000827								
AJ 017	203.234	0.006235	AS 051	489	0.000015	AJ 054	2.810	0.000261	AJ 010	2.391	0.000094								
AJ 018	408.616	0.012536	AS 052	60	0.000002	AJ 055	541	0.000051	AJ 011	436	0.000017								
AJ 019	36.737	0.001127	AS 053	21	0.000001	AJ 056	2.031	0.000193	AJ 012	1.526	0.000060								
AJ 020	65.715	0.002016	AS 056	67	0.000002	AJ 057	398	0.000038	AJ 013	1.342	0.000053								
AJ 021	520	0.000016	AS 057	33	0.000001	AJ 058	339	0.000089	AJ 014	1.392	0.000055								
AJ 022	470.455	0.014433	AS 058	22	0.000001	AJ 059	2,830	0.000268	AJ 015	2.989	0.000118								
AJ 023	304.798	0.009331	AS 059	202	0.000006	AJ 060	235	0.000022	AJ 016	5.420	0.000213								
AJ 024	140.960	0.004324	AS 060	151	0.000005	AJ 061	32.446	0.003078	AJ 017	20.459	0.000806								
AJ 025	93.262	0.002861	AS 061	4,424	0.000136	AJ 062	83.847	0.007953	AJ 018	8.070	0.000318								
AJ 026	273.007	0.008376	AS 063	165	0.000005	AJ 063	75.163	0.007130	AJ 019	6.971	0.000275								
AJ 027	21.767	0.000668	AS 064	21	0.000001	AJ 064	52.928	0.005021	AJ 020	117.700	0.004636								
AJ 028	5.995	0.000172	AS 065	194	0.000006	AJ 065	65.236	0.006188	AJ 021	4.306	0.000170								
AJ 029	6,584.456	0.202004	AS 900	11,102	0.000341	AJ 900	8,514.575	0.807656	AJ 022	14.744	0.000581								
AJ 030	55.042	0.001689	ET 900	29,744.893	0.912540	AS 001	263	0.000025	AJ 023	1.086	0.000043								
AJ 031			FJ 001	1,754.184	0.053816	AS 002	2	0.000002	AJ 024	15.365	0.000605								
AJ 032	12.631	0.000388	FJ 004	52.779	0.001619	AS 004	8	0.000004	AJ 025	74.095	0.002918								
AJ 033	34.293	0.001052	FJ 900	1,806.963	0.055436	AS 005	37	0.000004	AJ 027	16.911	0.000666								
AJ 034	145.530	0.004465	FS 001	8,058	0.000247	AS 006	8	0.000001	AJ 028	1.744	0.000069								
AJ 035	180.439	0.005536	FS 003	561	0.000017	AS 007	16	0.000002	AJ 029	2.708	0.000107								
AJ 036	491.587	0.015081	FS 004	-61	-0.000002	AS 008	267	0.000025	AJ 030	32.661	0.001286								
AJ 037	182.819	0.005609	FS 900	8,558	0.000263	AS 014	92	0.000009	AJ 031	249.475	0.009826								
AJ 038	355.760	0.010914	FX 900	1,815.521	0.055698	AS 016	14	0.000001	AJ 032	3,546.845	0.139701								
AJ 039	1,080.640	0.033153	GS 900	31,540.754	0.967635	AS 017	214	0.000020	AJ 033	746.324	0.029396								
AJ 040	1,536.013	0.047123	LC 001	19,660	0.000603	AS 018	3	0.000000	AJ 034	82.209	0.003238								
AJ 041	182.296	0.005593	LC 002	48.374	0.001484	AS 020	2	0.000000	AJ 035	190.887	0.007519								
AJ 042	394.977	0.012117	LH 001	60.326	0.001851	AS 021	49	0.000000	AJ 036	28.481	0.001122								
AJ 043	504.781	0.015486	LI 001	19.947	0.000612	AS 022	312	0.000030	AJ 037	4.981	0.000196								
AJ 044	3,163.328	0.097047	LK 001	70.245	0.002155	AS 023	145	0.000014	AJ 038	542.403	0.021364								
AJ 045																			

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 054	2.763	0.000021	AJ 006	30	0.000001	FS 004	-7.903	-0.000276	AS 010	829	0.000019	AS 900	28.231	0.001423
AJ 055	331	0.000003	AJ 007	2.570	0.000090	AS 014			AS 014	12	0.000000	ET 900	2.322.267	0.117095
AJ 056	112.561	0.000863	AJ 008	4.557	0.000159	FS 900	12.425	0.000434	AS 015	192	0.000004	FJ 001	458.409	0.023114
AJ 057	641	0.000005	AJ 009	29	0.000001	FX 900	2.093.945	0.073196	AS 016	148	0.000003	FJ 003	11.587.198	0.584260
AJ 058	1.757	0.000013	AJ 010	2.346	0.000082	GJ 900	24.398.582	0.852874	AS 017	588	0.000013	FJ 004	72.026	0.003632
AJ 059	5.215	0.000040	AJ 011	10.661	0.000373	GS 900	106.200	0.003712	AS 018	7	0.000000	FJ 900	12.117.633	0.611006
AJ 060	449	0.000003	AJ 012	4.359	0.000152	LC 001	786.544	0.027494	AS 019	25	0.000001	FS 001	1.141	0.000058
AJ 061	5.392	0.000041	AJ 013	8.171	0.000286	LH 001	83.333	0.002913	AS 020	278	0.000006	FS 003	28.053	0.001415
AJ 062	39.639	0.000304	AJ 014	1.325	0.000046	LI 001	91.381	0.003194	AS 021	8	0.000000	FS 004	781	0.000039
AJ 063	110.321	0.000846	AJ 015	298	0.000010	LK 001	65.722	0.002297	AS 022	7	0.000000	FS 900	29.975	0.001511
AJ 064	2.963	0.000023	AJ 016	10.903	0.000381	LM 001	51.336	0.001794	AS 023	30	0.000001	FX 900	12.147.608	0.612518
AJ 065	84.509	0.000648	AJ 017	92.321	0.003227	LN 001	40.505	0.001416	AS 024	121	0.000003	GJ 900	14.411.669	0.726678
AJ 066	151	0.000001	AJ 018	4.922	0.000172	LO 001	26.795	0.000937	AS 025	119	0.000003	GS 900	58.206	0.002935
AJ 900	119.697.434	0.917408	AJ 019	6.187	0.000216	LP 001	38.308	0.001339	AS 026	894	0.000020	LC 001	97.669	0.004925
AS 001	13	0.000000	AJ 020	3.402	0.000119	LT 001	817.859	0.028589	AS 027	2.404	0.000055	LH 001	102.951	0.005191
AS 004	1	0.000000	AJ 021	755	0.000026	LU 001	2.140.009	0.074806	AS 028	50	0.000001	LI 001	14.069	0.000709
AS 007	29	0.000000	AJ 022	4.569	0.000160	LX 001	4.141.792	0.144780	AS 029	15	0.000000	LK 001	155.638	0.007848
AS 008	13	0.000000	AJ 023	2.683	0.000094	LX 900			AS 030	113	0.000003	LM 001	11.918	0.000601
AS 009	2	0.000000	AJ 024	1.917	0.000067	LX 001			AS 031	212	0.000005	LN 001	90.890	0.004583
AS 010	1	0.000000	AJ 025	6.286	0.000220	LX 900			AS 032	119	0.000003	LO 001	4.565	0.000230
AS 014	2	0.000000	AJ 026	2.297	0.000080	LX 900			AS 033	212	0.000005	LP 001	21.099	0.001064
AS 015	4	0.000000	AJ 027	1.098	0.000038	LX 900			AS 034	894	0.000020	LQ 001	2.977.819	0.150150
AS 016	93	0.000001	AJ 028	1.309	0.000046	LX 900			AS 035	2.404	0.000055	LU 001	1.878.582	0.094724
AS 017	469	0.000004	AJ 029	7.789	0.000272	LX 900			AS 036	305	0.000007	LX 900	5.355.200	0.270025
AS 018	303	0.000002	AJ 030	38.949	0.001361	LX 900			AS 037	140	0.000003	QX 001	7.175	0.000362
AS 019	62	0.000000	AJ 031	13.871	0.000485	AJ 035			AS 038	1.012	0.000023	XX 600	19.832.250	1.000000
AS 020	149	0.000001	AJ 032	70.185	0.002453	AJ 001	196.191	0.000470	AS 039	435	0.000010	AS 036	305	0.000007
AS 021	13	0.000000	AJ 033	875.437	0.030602	AJ 002	12.173	0.000277	AS 040	295	0.000007	AS 037	140	0.000003
AS 022	2	0.000000	AJ 034	480.493	0.016796	AJ 003	138.596	0.003158	AS 041	253	0.000006	AS 038	1.012	0.000023
AS 023	31	0.000000	AJ 035	8.091	0.000283	AJ 004	24.214	0.000582	AS 042	102	0.000002	AS 039	435	0.000010
AS 024	471	0.000004	AJ 036	28.738	0.001005	AJ 005	502.045	0.011439	AS 043	292	0.000007	AS 040	295	0.000007
AS 025	6	0.000000	AJ 037	633.929	0.022160	AJ 006	45.894	0.001041	AS 044	222	0.000005	AS 041	253	0.000006
AS 027	30	0.000000	AJ 038	37.541	0.001312	AJ 007	52.288	0.001191	AS 045	413	0.000009	AS 042	102	0.000002
AS 028	495	0.000004	AJ 039	17.642	0.000617	AJ 008	132.161	0.003011	AS 046	13	0.000000	AS 043	292	0.000007
AS 029	27	0.000000	AJ 040	5.856	0.000205	AJ 009	59.944	0.001364	AS 047	594	0.000014	AS 044	222	0.000005
AS 030	1.123	0.000009	AJ 041	8.586	0.000300	AJ 010	1.455.511	0.033164	AS 048	10.502	0.000239	AS 045	413	0.000009
AS 031	80	0.000001	AJ 042	31.939	0.001116	AJ 011	19.728	0.000450	AS 049	125	0.000003	AS 046	13	0.000000
AS 032	4.621	0.000035	AJ 043	211.482	0.007393	AJ 012	12.409	0.000283	AS 050	29.125	0.000664	AS 047	594	0.000014
AS 033	14.558	0.000112	AJ 044	238.929	0.008352	AJ 013	135.513	0.003088	AS 051	901	0.000021	AS 048	10.502	0.000239
AS 034	25.190	0.000193	AJ 045	214	0.000007	AJ 014	3.247	0.000074	AS 052	467	0.000011	AS 049	125	0.000003
AS 035	42.757	0.000328	AJ 046	79.126	0.002766	AJ 015	24.285	0.000553	AS 053	7	0.000000	AS 050	29.125	0.000664
AS 036	509	0.000004	AJ 047	85.306	0.002982	AJ 016	170.922	0.003894	AS 054	63	0.000001	AS 051	901	0.000021
AS 037	1.052	0.000008	AJ 048	18.472.427	0.645720	AJ 017	517.833	0.011799	AS 055	1.069	0.000024	AS 052	467	0.000011
AS 038	12.477	0.000096	AJ 049	80.481	0.002813	AJ 018	27.281	0.000622	AS 056	63	0.000001	AS 053	7	0.000000
AS 039	13.568	0.000104	AJ 050	84.816	0.002965	AJ 019	15.445	0.000352	AS 057	272.075	0.006199	AS 054	63	0.000001
AS 040	707	0.000005	AJ 051	7.554	0.000264	AJ 020	140.881	0.003210	AS 058	272.075	0.006199	AS 055	1.069	0.000024
AS 041	1.808	0.000014	AJ 052	14.926	0.000524	AJ 021	155.149	0.003535	AS 059	272.075	0.006199	AS 056	63	0.000001
AS 042	13.118	0.000101	AJ 053	10.984	0.000384	AJ 022	212.185	0.004835	AS 060	272.075	0.006199	AS 057	272.075	0.006199
AS 043	4.743	0.000036	AJ 054	16.441	0.000575	AJ 023	102.626	0.002338	AS 061	272.075	0.006199	AS 058	272.075	0.006199
AS 044	1.521	0.000012	AJ 055	26.863	0.000939	AJ 024	181.983	0.004147	AS 062	25.981	0.000592	AS 059	272.075	0.006199
AS 045	7.596	0.000058	AJ 056	29.966	0.001047	AJ 025	195.767	0.004461	AS 063	80.370	0.001831	AS 060	272.075	0.006199
AS 046	200	0.000002	AJ 057	22.998	0.000804	AJ 026	268.303	0.006113	AS 064	80.370	0.001831	AS 061	272.075	0.006199
AS 047	773	0.000006	AJ 058	26.741	0.000935	AJ 027	15.465	0.000352	AS 065	80.370	0.001831	AS 062	25.981	0.000592
AS 048	1.151	0.000009	AJ 059	83.642	0.002924	AJ 028	27.560	0.000628	AS 066	80.370	0.001831	AS 063	80.370	0.001831
AS 050	52.332	0.000401	AJ 060	108.720	0.003800	AJ 029	197.678	0.004504	AS 067	80.370	0.001831	AS 064	80.370	0.001831
AS 051	1.991	0.000015	AJ 061	120.923	0.004227	AJ 030	105.537	0.002405	AS 068	80.370	0.001831	AS 065	80.370	0.001831
AS 060	544	0.000004	AJ 062	53.715	0.001878	AJ 031	53.129	0.001211	AS 069	80.370	0.001831	AS 066	80.370	0.001831
AS 061	567	0.000004	AJ 063	68.304	0.002388	AJ 032	241.828	0.005510	AS 070	80.370	0.001831	AS 067	80.370	0.001831
AS 062	589	0.000005	AJ 064	981	0.000034	AJ 033	1.045.454	0.023821	AS 071	80.370	0.001831	AS 068	80.370	0.001831
AS 900	205.791	0.001577	AJ 065	881	0.000034	AJ 034	2.811.364	0.064057	AS 072	80.370	0.001831	AS 069	80.370	0.001831
ET 900	119.903.225	0.918985	AJ 066	22.317.062	0.780113	AJ 035	475.725	0.010839	AS 073	80.370	0.001831	AS 070	80.370	0.001831
FJ 001	214.509	0.001644	AS 001	4	0.000000	AJ 036	171.900	0.003917	AS 074	80.370	0.001831	AS 071	80.370	0.001831
FJ 003	-611.088	-0.004684	AS 014	1	0.000000	AJ 037	4.102.128	0.093468	AS 075	80.370	0.001831	AS 072	80.370	0.001831
FJ 004	398.001	0.003050	AS 016	7	0.000000	AJ 038	1.635.863	0.032723	AS 076	80.370	0.001831	AS 073	80.370	0.001831
FJ 900	1.422	0.000011	AS 017	750	0.000026	AJ 039	983.796	0.022416	AS 077	80.370	0.001831	AS 074	80.370	0.001831
FS 004	-352	-0.000003	AS 027	60	0.000002	AJ 040	207.428	0.004726	AS 078	80.370	0.001831	AS 075	80.370	0.001831
FS 900	-352	-0.000003	AS 028	35	0.000001	AJ 041	216.552	0.004934	AS 079	80.370	0.001831	AS 076	80.370	0.001831
FX 900	1.070	0.000008	AS 030	48	0.000002	AJ 042	640.444	0.014593	AS 080	80.370	0.001831	AS 077	80.370	0.001831
GJ 900	119.698.856	0.917418	AS 031	13	0.000000	AJ 043	2.151.851	0.049030	AS 081	80.370	0			

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 066	805	0.000090	AJ 049	105.859	0.001190	GS 900	238.894	0.002686	AS 018	137	0.000002	AJ 018	3.806	0.000112
			AJ 050	5,078.149	0.057104				AS 019	204	0.000003	AJ 019	8.259	0.000243
AJ 900	2,220.457	0.247621	AJ 051	100.218	0.001127	LC 001	1,504.184	0.016915	AS 020	134	0.000002	AJ 020	1.648	0.000048
						LH 001	413.267	0.004647	AS 021	32	0.000001			
AS 033	5	0.000001	AJ 052	23.007	0.000259	LI 001	312.778	0.003517	AS 022	78	0.000001	AJ 021	768	0.000023
AS 036	1,246	0.000139	AJ 053	20.194	0.000227	LN 001	1,126.923	0.012672	AS 023	24	0.000000	AJ 022	2,620	0.000077
AS 037	6,538	0.000729	AJ 054	30.656	0.000345	LM 001	261.958	0.002946	AS 024	111	0.000002	AJ 023	1,300	0.000038
AS 039	436	0.000049	AJ 055	5.131	0.000058	LN 001	606.414	0.006819	AS 025	3,616	0.000058	AJ 024	1,850	0.000054
AS 040	18	0.000002	AJ 056	83.911	0.000944	LP 001	54.758	0.000616	AS 026	149	0.000002	AJ 025	4,252	0.000125
AS 041	1,018	0.000114	AJ 057	27.388	0.000308	LT 001	293.088	0.003296	AS 027	18	0.000000	AJ 026	734	0.000022
AS 051	116	0.000013	AJ 058	75.933	0.000854	LU 001	4,303.724	0.048395	AS 028	297	0.000005	AJ 027	649	0.000019
AS 058	26	0.000003	AJ 059	56.389	0.000634	LW 001	6,415.672	0.072144	AS 029	313	0.000005	AJ 028	1,434	0.000042
AS 059	298	0.000033	AJ 060	15.322	0.000172				AS 030	337	0.000005	AJ 029	39,691	0.001167
AS 060	186	0.000021	AJ 061	333.682	0.003752	LX 900	15,292.766	0.171967	AS 031	28	0.000000	AJ 030	1,218	0.000036
									AS 032	685	0.000011	AJ 031	3,116	0.000092
AS 061	389	0.000043	AJ 062	1,478.419	0.016625	QX 001	233.518	0.002626	AS 033	1,322	0.000021	AJ 032	10,717	0.000315
AS 062	848	0.000095	AJ 063	116.221	0.001307				AS 034	219	0.000004	AJ 033	3,908	0.000115
AS 063	75	0.000008	AJ 064	341.503	0.003840	XX 600	88,928.400	1.000000	AS 035	527	0.000009	AJ 034	5,476	0.000161
			AJ 065	303.576	0.003414				AS 036	28,229	0.000456	AJ 035	4,826	0.000142
AS 900	11.199	0.0001249	AJ 900	35,443.982	0.398568				AS 037	4,668	0.000075	AJ 036	142	0.000004
ET 900	2,231.656	0.248869				AJ 039			AS 038	2,378	0.000038	AJ 037	162,269	0.004771
			AS 001	3	0.000000	AJ 001	2.267	0.000037	AS 039	44,833	0.000724	AJ 038	333,715	0.009813
FJ 001	68.702	0.007661	AS 002	492	0.000006	AJ 002	4.531	0.000073	AS 040	50,416	0.000814	AJ 039	6,592.844	0.193860
FJ 003	2,689.088	0.299881	AS 003	68	0.000001	AJ 003	36,295	0.000586	AS 041	2,325	0.000038	AJ 040	2,235	0.000066
FJ 004	48.247	0.005380	AS 004	32	0.000000	AJ 004	46	0.000001	AS 042	801	0.000013			
			AS 005	17	0.000000	AJ 005	176	0.000003	AJ 042	986	0.000029			
FJ 900	2,806.037	0.312923	AS 006	44	0.000000	AJ 006	17	0.000000	AJ 043	1,914	0.000056			
			AS 007	92	0.000001	AJ 007	382	0.000006	AJ 044	668,880	0.019668			
FS 001	2,463	0.000275	AS 008	213	0.000002	AJ 008	1,434	0.000023	AJ 045	52,638	0.001548			
FS 003	24,133	0.002691	AS 009	32	0.000000	AJ 009	34	0.000001	AJ 046	293	0.000009			
FS 004	202	0.000023	AS 010	119	0.000001	AJ 010	3,982	0.000064	AJ 047	110	0.000002	AJ 047	11,468	0.000337
									AJ 048	1,125	0.000018	AJ 048	167,569	0.004927
FS 900	26.798	0.002988	AS 011	16	0.000000	AJ 011	679	0.000011	AJ 049	848	0.000014	AJ 049	6,379	0.000188
			AS 012	37	0.000000	AJ 012	40,853	0.000659	AJ 050	41	0.000001	AJ 050	84,584	0.002487
FX 900	2,832.835	0.315912	AS 013	42	0.000000	AJ 013	122	0.000002	AJ 051	7,866	0.000127	AJ 051	46,890	0.001379
			AS 014	11	0.000000	AJ 014	4,771	0.000077						
GJ 900	5,026.494	0.560544	AS 015	36	0.000000	AJ 015	1,895	0.000031	AJ 052	1,979	0.000032			
			AS 016	530	0.000006	AJ 016	3,713	0.000060						
GS 900	37.997	0.004237	AS 017	108	0.000001	AJ 017	688	0.000011	AS 053	2	0.000000	AJ 052	8,777	0.000261
			AS 018	368	0.000004	AJ 018	607	0.000010	AS 054	215	0.000003	AJ 053	6,972	0.000205
LC 001	76.670	0.000550	AS 019	1,098	0.000012	AJ 019	49,036	0.000791	AS 055	209	0.000003	AJ 054	2,188	0.000064
LH 001	132.636	0.014791	AS 020	287	0.000003	AJ 020	76,599	0.001236	AS 056	14	0.000000	AJ 055	884	0.000026
LJ 001	17.670	0.001971							AS 057	419	0.000007	AJ 056	6,401	0.000188
LK 001	39.326	0.004386	AS 021	47	0.000001	AJ 021	3,656	0.000059	AS 058	294	0.000005	AJ 057	1,693	0.000050
LM 001	9.504	0.001060	AS 022	112	0.000001	AJ 022	24,587	0.000397	AS 059	498	0.000008	AJ 058	4,747	0.000140
LN 001	40.434	0.004509	AS 023	35	0.000000	AJ 023	5,727	0.000092	AS 060	1,631	0.000026	AJ 059	14,325	0.000421
LP 001	5.539	0.000618	AS 024	242	0.000003	AJ 024	22,978	0.000371	AS 061	8,410	0.000136	AJ 060	1,182	0.000035
LT 001	9.257	0.001032	AS 025	1,128	0.000013	AJ 025	284,584	0.004593	AS 062	27	0.000000	AJ 061	14,925	0.000439
LU 001	1,843.711	0.020607	AS 026	183	0.000002	AJ 026	176	0.000003	AJ 062	23,512	0.000691			
LW 001	1,706.476	0.190303	AS 027	23	0.000000	AJ 027	22,734	0.000367	AJ 063	145	0.000002	AJ 062	6,344	0.000187
			AS 028	1,024	0.000012	AJ 028	20,662	0.000334	AJ 064	173,104	0.002794	AJ 064	23,676	0.000696
LX 900	3,881.223	0.432826	AS 029	517	0.000006	AJ 029	100,981	0.001630	AS 900	37,544.950	0.606014	AJ 065	11,398	0.000335
			AS 030	452	0.000005	AJ 030	5,667	0.000091	ET 900	13,340.611	0.215331	AJ 066	405	0.000012
QX 001	21.461	0.002393							FJ 001	915.578	0.014778	AJ 900	8,385.453	0.246571
XX 600	8,967.175	1.000000	AS 031	56	0.000001	AJ 031	71,606	0.001156	FJ 002	14,995.386	0.242041	AS 030	431	0.000013
			AS 032	806	0.000009	AJ 032	540,102	0.008718	FJ 003	14,995.386	0.242041	AS 031	1,245	0.000037
			AS 033	872	0.000010	AJ 033	49,078	0.000792	FJ 004	14,995.386	0.242041	AS 032	2	0.000000
			AS 034	913	0.000010	AJ 034	205,790	0.003322				AS 033	1,148	0.000034
			AS 035	2,414	0.000027	AJ 035	1,853,082	0.029911				AS 034	1,252	0.000036
AJ 038			AS 036	782	0.000009	AJ 036	675,714	0.010907				AS 035	15,786	0.000458
AJ 001	541.714	0.006092	AS 037	907	0.000010	AJ 037	2,098,217	0.033867				AS 036	122,992	0.003611
AJ 002	109	0.000001	AS 038	7,508	0.000084	AJ 038	11,446,544	0.184759				AS 037	152,582	0.004561
AJ 003	95.037	0.001069	AS 039	2,795	0.000031	AJ 039	2,786,081	0.044970				AS 038	319	0.000009
AJ 004	24.252	0.000273	AS 040	2,595	0.000029	AJ 040	3,298,302	0.053238				AS 039	27	0.000001
AJ 005	114.221	0.001284										AS 040	961	0.000028
AJ 006	15,582	0.000175	AS 041	433	0.000005	AJ 041	388,170	0.006265				AS 041	27	0.000002
AJ 007	133.964	0.001506	AS 042	276	0.000003	AJ 042	1,031,420	0.016648				AS 042	106	0.000003
AJ 008	148.138	0.001666	AS 043	2,313	0.000026	AJ 043	3,827,642	0.061782				AS 043	26	0.000001
AJ 009	15,410	0.000173	AS 044	720	0.000008	AJ 044	299,545	0.004835				AS 044	770	0.000008
AJ 010	128.174	0.001441	AS 045	5,909	0.000066	AJ 045	2,478	0.000040				AS 045	270	0.000002
			AS 046	628	0.000007	AJ 046	1,331,447	0.021491				AS 046	7	0.000000
AJ 011	32.452	0.000365	AS 047	338	0.000004	AJ 047	718,977	0.011605				AS 047	2,814	0.000080
AJ 012	113.181	0.001273	AS 048	192	0.000002	AJ 048	1,975,497	0.031887				AS 048	1,874	0.000005
AJ 013	36,891	0.000415	AS 049	2	0.000000	AJ 049	1,787,792	0.028857				AS 049	631	0.000019
AJ 014	33,935	0.000382	AS 050	8,586	0.000097	AJ 050	3,462	0.000056				AS 050	1,261	0.000037
AJ 015	15,817	0.000178												
AJ 016	67.137	0.000755	AS 051	1,369	0.000015	AJ 051	164,736	0.002659				</		

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
QX 001		81.052	0.002383	AJ 036		100.693	0.009634	AJ 003		1.267	0.000070	LC 001		287.469	0.015850
				AJ 037		30.964	0.002963	AJ 004		398	0.000022	LH 001		159.411	0.008790
XX 600		34.008.335	1.000000	AJ 038		338.150	0.032354	AJ 005		1.856	0.000102	LI 001		47.250	0.002605
				AJ 039		1.107.045	0.105922	AJ 006		59	0.000003	LK 001		18.126	0.000999
				AJ 040		267.347	0.025580	AJ 007		3.148	0.000174	LM 001		46.978	0.002590
				AJ 041		7.168	0.000686	AJ 008		2.680	0.000148	LN 001		42.719	0.002355
				AJ 042		374.928	0.035873	AJ 009		126	0.000007	LP 001		5.630	0.000310
								AJ 010		1.606	0.000089	LT 001		28.591	0.001576
AJ 041				AJ 043		202.703	0.019395	AJ 011		126	0.000007	LU 001		626.331	0.034534
AJ 033		7.151	0.000514	AJ 044		1.841.257	0.176172	AJ 012		1.132	0.000062	LW 001		1.070.496	0.059025
AJ 035		14.187	0.001019	AJ 045		62.242	0.005955	AJ 013		935	0.000052				
AJ 036		2.111.738	0.151694	AJ 046		1.665	0.000159	AJ 014		408	0.000022				
AJ 037		323.531	0.023240	AJ 047		105.572	0.010101	AJ 015		961	0.000053	LX 900		2.333.001	0.128636
AJ 038		195.536	0.014046	AJ 048		145.349	0.013907	AJ 016		1.175	0.000065	QX 001		18.876	0.001041
AJ 039		1.525.027	0.109548	AJ 049		167	0.000016	AJ 017		524	0.000029	XX 600		18.136.426	1.000000
AJ 040		2.470.612	0.177473	AJ 050		2.593.679	0.248164	AJ 018		2.854	0.000157				
AJ 041		36.371	0.002613	AJ 051		53.614	0.005130	AJ 019		6.175	0.000340				
AJ 042		2.889	0.000208	AJ 052		6.187	0.000592	AJ 020		1.229	0.000068				
AJ 043		374.998	0.026937												
AJ 044		351.290	0.025234	AJ 053		1.995	0.000191					AJ 044			
AJ 046		14.581	0.001047	AJ 054		1.116	0.000107	AJ 021		574	0.000032	AJ 001		189.040	0.001275
AJ 047		1.345.577	0.096658	AJ 055		2.695	0.000258	AJ 022		1.962	0.000108	AJ 002		38.261	0.000258
AJ 048		236.132	0.016962	AJ 056		4.331	0.000414	AJ 023		973	0.000054	AJ 003		542.752	0.003661
AJ 057		507	0.000036	AJ 057		30.852	0.002952	AJ 024		1.388	0.000077	AJ 004		6.028	0.000041
AJ 064		2.805	0.000201	AJ 058		5.105	0.000488	AJ 025		3.178	0.000175	AJ 005		31.587	0.000213
				AJ 059		3.983	0.000381	AJ 026		545	0.000030	AJ 006		1.031	0.000007
AJ 900		9.012.932	0.647431	AJ 063		3.597	0.000344	AJ 027		486	0.000027	AJ 007		41.679	0.000281
				AJ 064				AJ 028		1.082	0.000060	AJ 008		41.771	0.000282
AS 015		1	0.000000	AJ 065				AJ 029		3.178	0.000175	AJ 009		6.494	0.000044
AS 020		26	0.000002	AJ 900		7.338.282	0.702129	AJ 030		914	0.000050	AJ 010		16.266	0.000110
AS 028		9	0.000001					AJ 031							
AS 030		10	0.000001	AS 014		1	0.000000	AJ 032		2.326	0.000128	AJ 011		4.561	0.000031
AS 031		19	0.000001	AS 016		8	0.000001	AJ 033		8.735	0.000482	AJ 012		18.849	0.000127
AS 032		355	0.000026	AS 017		225	0.000022	AJ 034		2.923	0.000161	AJ 013		6.473	0.000044
AS 033		575	0.000041	AS 018		30	0.000003	AJ 035		4.080	0.000225	AJ 014		5.852	0.000039
AS 034		30	0.000002	AS 019		11	0.000001	AJ 036		3.605	0.000199	AJ 015		6.289	0.000042
AS 035		2.244	0.000161	AS 020		8	0.000001	AJ 037		105	0.000006	AJ 016		44.177	0.000298
AS 036		31.724	0.002279	AS 021		4	0.000000	AJ 038		281.708	0.015533	AJ 017		9.173	0.000062
				AS 022		15	0.000001	AJ 039		552.829	0.030482	AJ 018		29.690	0.000200
AS 037		10.560	0.000759	AS 023		47	0.000004	AJ 040		3.476	0.000192	AJ 019		43.322	0.000292
AS 038		651	0.000047	AS 024		13	0.000001	AJ 041		1.672	0.000092	AJ 020		9.490	0.000064
AS 039		15.932	0.001144	AS 025		1.547	0.000148	AJ 042		734	0.000040	AJ 021		1.819	0.000012
AS 040		32.682	0.002348	AS 026		102	0.000010	AJ 043		3.118.609	0.171953	AJ 022		13.075	0.000088
AS 041		117.215	0.008420	AS 027		347	0.000033	AJ 044		39.339	0.002169	AJ 023		3.639	0.000025
AS 042		452	0.000032	AS 028		602	0.000058	AJ 045		7.463	0.000411	AJ 024		7.038	0.000047
AS 043		2.349	0.000169	AS 029		8.183	0.000783	AJ 046		218	0.000012	AJ 025		38.530	0.000260
AS 044		23	0.000002	AS 030		560	0.000054	AJ 047		3.244	0.000179	AJ 026		2.885	0.000019
AS 045		4	0.000000	AS 031		3.744	0.000358	AJ 048		37.193	0.002051	AJ 027		3.673	0.000025
AS 047		1.071	0.000077	AS 032		5.814	0.000556	AJ 049		4.770	0.000263	AJ 028		4.374	0.000030
				AS 033		235	0.000022	AJ 050		1.119.427	0.061723	AJ 029		8.741	0.000059
AS 048		2.908	0.000209	AS 034		3.022	0.000289	AJ 051		35.059	0.001933	AJ 030		11.101	0.000075
AS 050		263	0.000019	AS 035		2.295	0.000220	AJ 052		6.636	0.000366	AJ 031		91.829	0.000619
AS 051		5.822	0.000418	AS 036		527	0.000050	AJ 053		4.700	0.000259	AJ 032		160.306	0.001081
AS 053		23	0.000002	AS 037		168	0.000016	AJ 054		1.639	0.000090	AJ 033		47.841	0.000323
AS 055		3.167	0.000227	AS 038		221	0.000021	AJ 055		653	0.000036	AJ 034		73.854	0.000498
AS 056		12	0.000001	AS 039		382	0.000037	AJ 056		4.792	0.000264	AJ 035		7.005	0.000047
AS 057		690	0.000050	AS 040		363	0.000035	AJ 057		1.271	0.000070	AJ 036		6.900	0.000047
AS 060		142	0.000010	AS 041		33.953	0.003249	AJ 058		3.546	0.000196	AJ 037		151.781	0.001024
AS 061		444	0.000032	AS 042		611	0.000058	AJ 059		10.707	0.000590	AJ 038		23.618	0.000159
AS 062		1.619	0.000116	AS 043		81	0.000008	AJ 060		885	0.000049	AJ 039		12.804	0.000086
AS 900		231.022	0.016595	AS 044				AJ 061		11.154	0.000615	AJ 040		5.651	0.000038
ET 900		9.243.954	0.664026	AS 045		2.908	0.000278					AJ 041			
				AS 046		1.119	0.000107	AJ 062		44.492	0.002453	AJ 042		4.746	0.000032
FJ 004		593.430	0.042628	AS 047		65	0.000006	AJ 063		4.740	0.000261	AJ 043		8.296	0.000056
				AS 048		38	0.000004	AJ 064		9.872	0.000544	AJ 044		56.742.996	0.382699
FJ 900		593.430	0.042628	AS 049				AJ 065		8.527	0.000470	AJ 045		5.945	0.000040
				AS 050		67.254	0.006435	AJ 066		306	0.000017	AJ 046		587	0.000004
FS 004		-5.587	-0.000401	AS 900								AJ 047		16.336	0.000110
								AJ 900		5.385.641	0.296952	AJ 048		747.925	0.005044
FS 900		-5.587	-0.000401	ET 900		7.405.536	0.708563	AJ 001		1	0.000000	AJ 049		102.167	0.000689
								AS 027		19	0.000000	AJ 050		1.844.999	0.012443
FX 900		587.843	0.042227	FJ 001		835.872	0.079976	AS 031		19	0.000001	AJ 051		3.005.089	0.020268
				FJ 003		757.819	0.072508	AS 034		19	0.000001				
GJ 900		9.606.362	0.690059	FJ 004		115.866	0.011086	AS 035		152	0.000008	AJ 052		339.641	0.002291
								AS 038		181	0.000010	AJ 053		2.889.478	0.019488
GS 900		225.435	0.016194	FJ 900		1.709.557	0.163571	AS 039		15	0.000001	AJ 054			

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
FJ 003		1.898.654	0.176688	AJ 024		1.710	0.000056	LN 001		231.575	0.007604	AS 024		66	0.000001	AJ 023		126.137	0.001724
FJ 004		-266.156	-0.024681	AJ 025		4.514	0.000148	LP 001		24.642	0.000809	AS 025		1	0.000000	AJ 024		538.832	0.007363
				AJ 027		1.333	0.000044	LU 001		53.890	0.001770	AS 027		4	0.000000	AJ 025		898.706	0.012280
FJ 900		1.632.498	0.151387	AJ 028		1.477	0.000048	LV 001		2.916.009	0.095751	AS 028		154	0.000003	AJ 027		253.617	0.003465
				AJ 029		1.387	0.000046	LW 001		3.607.011	0.118441	AS 029		23	0.000001	AJ 028		389.293	0.005319
FS 001		262	0.000024	AJ 030		4.394	0.000144					AS 030		393	0.000009	AJ 029		392.770	0.005367
FS 003		74.615	0.006919	AJ 031		2.076	0.000068	LX 900		8.588.138	0.282003	AS 031		3	0.000000	AJ 030		910.670	0.012444
FS 004		-55	-0.000005									AS 032		39	0.000001	AJ 031		469.232	0.006412
				AJ 032		3.388	0.000111	QX 001		20.612	0.000677	AS 033		26	0.000001				
FS 900		74.822	0.006938	AJ 033		14.662	0.000481									AJ 032		1.123.984	0.015358
				AJ 034		3.494	0.000115	XX 600		30.454.084	1.000000	AS 034		26	0.000001	AJ 033		5.753.045	0.078611
FX 900		1.707.320	0.158325	AJ 035		13.756	0.000452					AS 035		142	0.000003	AJ 034		495.027	0.006764
				AJ 036		10.221	0.000336					AS 036		87	0.000002	AJ 035		1.247.240	0.017043
GJ 900		4.176.698	0.387319	AJ 037		103.262	0.003391					AS 037		188	0.000004	AJ 036		651.404	0.008901
				AJ 038		418.358	0.013737	AJ 048				AS 038		52	0.000001	AJ 037		84.867	0.001160
GS 900		75.802	0.007029	AJ 039		184.288	0.006051	AJ 001		723.659	0.016434	AS 039		973	0.000022	AJ 038		1.693.601	0.023142
				AJ 040		79.736	0.002618	AJ 002		245.605	0.005578	AS 040		77	0.000002	AJ 039		957.046	0.013077
LC 001		378.817	0.035129	AJ 041		13.082	0.000430	AJ 003		191.572	0.004351	AS 041		69	0.000002	AJ 040		271.188	0.003706
LH 001		106.339	0.009861					AJ 004		82.867	0.001882	AS 042		12	0.000000	AJ 041		514.459	0.007030
LI 001		28.985	0.002688	AJ 042		1.230	0.000040	AJ 005		159.540	0.003623	AS 043		17	0.000000				
LK 001		81.177	0.007528	AJ 043		28.105	0.000923	AJ 006		3.129	0.000071					AJ 042		241.431	0.003299
LM 001		47.045	0.004363	AJ 044		141.195	0.004636	AJ 007		145.406	0.003302	AS 044		25	0.000001	AJ 043		230.091	0.003144
LN 001		49.203	0.004563	AJ 045		36.341	0.001193	AJ 008		232.141	0.005272	AS 045		24	0.000001	AJ 044		1.966.718	0.026874
LP 001		121.586	0.011275	AJ 046		2.395	0.000079	AJ 009		100.549	0.002283	AS 046		9	0.000000	AJ 045		171.397	0.002342
LU 001		9.923	0.000920	AJ 047		3.688.566	0.121119	AJ 010		157.543	0.003578	AS 047		15	0.000000	AJ 046		24.532	0.000335
LX 001		640.308	0.059378	AJ 048		97.424	0.003199					AS 048		5.261	0.000119	AJ 047		455.681	0.006227
LW 001		5.205.466	0.482719	AJ 049		73.108	0.002401	AJ 011		274.763	0.006240	AS 049		5	0.000000	AJ 048		909.663	0.012430
				AJ 050		138.762	0.004556	AJ 012		273.910	0.006220	AS 050		299	0.000007	AJ 049		1.601.605	0.021885
LX 900		6.668.849	0.618424	AJ 051		637.859	0.020945	AJ 013		638.338	0.014496	AS 051		1.045	0.000024	AJ 050		2.132.339	0.029137
								AJ 014		112.750	0.002561	AS 052		185	0.000004	AJ 051		3.050.659	0.041685
QX 001		-137.723	-0.012771	AJ 052		4.112	0.000135	AJ 015		142.627	0.003239	AS 053		69	0.000002				
				AJ 053		6.257	0.000205	AJ 016		171.901	0.003904					AJ 052		2.380.403	0.032527
XX 600		10.783.626	1.000000	AJ 054		3.693	0.000121	AJ 017		311.008	0.007063	AS 054		98	0.000002	AJ 053		392.571	0.005364
				AJ 055		3.127	0.000103	AJ 018		303.892	0.006901	AS 055		128	0.000003	AJ 054		40.563	0.000554
				AJ 056		10.171	0.000334	AJ 019		459.439	0.010434	AS 056		190	0.000004	AJ 055		76.154	0.001041
				AJ 057		18.625	0.000612	AJ 020		225.968	0.005132	AS 057		99	0.000002	AJ 056		2.042.426	0.027908
AJ 046				AJ 058		10.942	0.000359					AS 058		61	0.000001	AJ 057		457.625	0.006253
AJ 033		227	0.000069	AJ 059		17.196	0.000565	AJ 021		34.745	0.000789	AS 059		625	0.000014	AJ 058		166.646	0.002277
AJ 046		568.601	0.172497	AJ 060		4.834	0.000159	AJ 022		56.968	0.001294	AS 060		182	0.000004	AJ 059		117.868	0.001611
AJ 055		246.743	0.074855	AJ 061		235.864	0.007745	AJ 023		89.365	0.002029	AS 061		1.015	0.000023	AJ 060		534.166	0.007299
AJ 062		1.087.612	0.329950					AJ 024		210.312	0.004776	AS 062		2.344	0.000053	AJ 061		635.843	0.008688
				AJ 062		243.232	0.007987	AJ 025		11.848	0.004811	AS 063		66	0.000001				
AJ 900		1.903.183	0.577371	AJ 063		451.173	0.014815	AJ 027		149.941	0.003405					AJ 062		3.294.808	0.045021
				AJ 064		202.487	0.006649	AJ 028		64.625	0.001468	AS 064		77	0.000002	AJ 063		1.943.221	0.026553
AS 046		5	0.000002	AJ 065		267.075	0.008770	AJ 029		110.280	0.002504	AS 065		497	0.000011	AJ 064		1.213.773	0.016585
AS 055		10	0.000003	AJ 066		1.522	0.000050	AJ 030		121.963	0.002770					AJ 065		1.615.107	0.022069
AS 056		1	0.000000					AJ 031		177.857	0.004039	AS 900		16.093	0.000365	AJ 066		30.599	0.000418
				AJ 900		7.452.214	0.244703												
AS 900		16	0.000005					AJ 032		471.743	0.010713	ET 900		29.221.322	0.663603	AJ 900		51.672.475	0.706068
				AS 001		5	0.000000	AJ 033		1.720.284	0.039067								
ET 900		1.903.199	0.577376	AS 016		2	0.000000	AJ 034		422.270	0.009590	FJ 001		5.513.118	0.125200	ET 900		51.672.475	0.706068
				AS 017		60	0.000002	AJ 035		643.625	0.014616	FJ 003		2.655.610	0.060308				
FJ 003		1.317.556	0.399709	AS 020		4	0.000000	AJ 036		306.523	0.006961	FJ 004		65.280	0.001482	FJ 001		21.419.208	0.292678
FJ 004		-59.009	-0.017902	AS 024		2	0.000000	AJ 037		155.843	0.003539					FJ 002		21.419.208	0.292678
				AS 027		1	0.000000	AJ 038		1.887.706	0.042869	FJ 900		8.234.008	0.186991	FJ 900		21.419.208	0.292678
FJ 900		1.258.547	0.381807	AS 030		20	0.000001	AJ 039		1.015.002	0.023050					FX 000		21.419.208	0.292678
				AS 031		9	0.000000	AJ 040		462.722	0.010508	FS 001		27.662	0.000628	FX 900		21.419.208	0.292678
FS 003		279	0.000085	AS 033		119	0.000004	AJ 041		291.255	0.006614	FS 003		2.779	0.000063				
FS 004		-1	0.000000	AS 034		39	0.000001					FS 004		-373	-0.000008	GJ 900		73.091.683	0.998747
								AJ 042		225.707	0.005126								
FS 900		278	0.000084	AS 035		256	0.000008	AJ 043		252.697	0.005739	FS 900		30.068	0.000683	LW 001		91.079	0.001245
				AS 036		568	0.000019	AJ 044		1.022.084	0.023211								
FX 900		1.258.825	0.381891	AS 037		188	0.000006	AJ 045		59.063	0.001341	FX 900		8.264.076	0.187673	LX 900		91.079	0.001245
				AS 038		113	0.000004	AJ 046		72.063	0.001637								
GJ 900		3.161.730	0.959178	AS 039		650	0.000021	AJ 047		554.686	0.012597	GJ 900		37.439.237	0.850228	QX 001		649	0.000009
				AS 040		1.519	0.000050	AJ 048		986.570	0.022405								
GS 900		294	0.000089	AS 041		1.700	0.000056	AJ 049		509.440	0.011569	GS 900		46.161	0.001048	XX 600		73.183.411	1.000000
				AS 042		19	0.000001	AJ 050											

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 040	45.947	0.000196	AJ 059	442.647	0.001727	LP 001	51.786	0.000202	AJ 004	131.228	0.002718	AS 039	407	0.000008
AJ 041	14.781	0.000063	AJ 060	101.190	0.000395	LT 001	107.617	0.000420	AJ 005	456.494	0.009455	AS 040	629	0.000013
			AJ 061	1,470.071	0.005735	LU 001	4,868.559	0.018993	AJ 006	61.471	0.001273			
AJ 042	31.433	0.000134				LW 001	5,048.297	0.019694	AJ 007	487.038	0.010088	AS 041	342	0.000007
AJ 043	31.362	0.000134	AJ 062	2,446.012	0.009542				AJ 008	502.671	0.010411	AS 042	133	0.000003
AJ 044	333.668	0.001421	AJ 063	3,305.350	0.012894	LX 900	12,218.652	0.047666	AJ 009	236.984	0.004908	AS 043	174	0.000004
AJ 045	20.906	0.000089	AJ 064	870.977	0.003398				AJ 010	233.013	0.004826	AS 044	77	0.000002
AJ 046	5.655	0.000024	AJ 065	1,984.755	0.007743	QX 001	33.935	0.000132				AS 045	59	0.000001
AJ 047	45.431	0.000193	AJ 066	85.039	0.000332				AJ 011	30.375	0.000629	AS 046	6	0.000000
AJ 048	420.151	0.001789				XX 600	256,340.714	1.000000	AJ 012	258.604	0.005356	AS 047	130	0.000003
AJ 049	1,735.910	0.007392	AJ 900	91,678.598	0.357644				AJ 013	126.285	0.002616	AS 048	158	0.000003
AJ 050	458.300	0.001952							AJ 014	87.450	0.001811	AS 049	13	0.000000
AJ 051	1,575.732	0.006710	AS 001	99	0.000000	AJ 052			AJ 015	50.009	0.001036	AS 050	3,170	0.000066
			AS 002	60	0.000000	AJ 001	104.806	0.001302	AJ 016	542.364	0.011234			
AJ 052	209.055	0.000890	AS 003	60	0.000000	AJ 002	342.481	0.004253	AJ 017	152.486	0.003158	AS 051	297	0.000006
AJ 053	106.233	0.000452	AS 004	21	0.000000	AJ 003	173.626	0.002156	AJ 018	903.066	0.018704	AS 052	247	0.000005
AJ 054	135.080	0.000575	AS 005	34	0.000000	AJ 004	54.293	0.000674	AJ 019	339.795	0.007038	AS 053	51	0.000001
AJ 055	24.398	0.000104	AS 006	91	0.000000	AJ 005	254.307	0.003158	AJ 020	362.849	0.007515	AS 054	13	0.000000
AJ 056	1,131.309	0.004817	AS 007	173	0.000001	AJ 006	8.152	0.000101				AS 055	25	0.000001
AJ 057	64.756	0.000276	AS 008	304	0.000001	AJ 007	431.207	0.005355	AJ 021	69.142	0.001432	AS 056	22	0.000000
AJ 058	179.761	0.000765	AS 009	75	0.000000	AJ 008	366.804	0.004555	AJ 022	142.362	0.002949	AS 057	8	0.000000
AJ 059	257.320	0.001096	AS 010	74	0.000000	AJ 009	16.999	0.000211	AJ 023	71.268	0.001476	AS 058	4	0.000000
AJ 060	764.040	0.003253				AJ 010	219.083	0.002721	AJ 024	240.344	0.004978	AS 059	43	0.000001
AJ 061	394.148	0.001678	AS 011	38	0.000000	AJ 011	16.944	0.000210	AJ 025	714.082	0.014790	AS 060	78	0.000002
			AS 012	578	0.000002	AJ 012	154.207	0.001915	AJ 026	124.764	0.002584			
AJ 062	1,503.784	0.006403	AS 013	4,923	0.000019	AJ 013	127.852	0.001588	AJ 027	124.764	0.002584	AS 061	368	0.000008
AJ 063	379.769	0.001617	AS 014	154	0.000001	AJ 014	55.310	0.000687	AJ 028	136.543	0.002828	AS 062	572	0.000012
AJ 064	551.698	0.002349	AS 015	216	0.000001	AJ 015	131.998	0.001639	AJ 029	180.237	0.003733	AS 063	32	0.000001
AJ 065	450.571	0.001919	AS 016	175	0.000001	AJ 016	160.425	0.001992	AJ 030	289.662	0.006000	AS 064	8	0.000000
AJ 066	8,858.975	0.037724	AS 017	810	0.000003	AJ 017	71.903	0.000893	AJ 031	160.523	0.003325	AS 065	117	0.000002
			AS 018	1,063	0.000004	AJ 018	390.304	0.004847	AJ 032	1,431.819	0.029656			
AJ 900	22,286.460	0.094901	AS 019	1,476	0.000006	AJ 019	844.474	0.010487	AJ 033	2,140.115	0.044326	AS 900	13,463	0.000279
			AS 020	179	0.000001	AJ 020	169.176	0.002101	AJ 034	275.636	0.005709			
ET 900	22,286.460	0.094901	AS 021	226	0.000001	AJ 021	78.695	0.000977	AJ 035	473.682	0.009811	ET 900	30,071.965	0.622855
			AS 022	234	0.000001	AJ 022	268.621	0.003336	AJ 036	75.223	0.001558			
FJ 003	212,551.690	0.905098	AS 023	72	0.000000	AJ 023	132.929	0.001651	AJ 037	47.083	0.000975	FJ 001	15,428.779	0.319563
			AS 024	393	0.000002	AJ 024	189.992	0.002359	AJ 038	969.320	0.020077	FJ 003	1,377.241	0.028526
FJ 900	212,551.690	0.905098	AS 025	988	0.000004	AJ 025	434.328	0.005394	AJ 039	499.062	0.010337	FJ 004	126.273	0.002615
			AS 026	65	0.000000	AJ 026	74.653	0.000927	AJ 040	188.633	0.003907			
FX 900	212,551.690	0.905098	AS 027	175	0.000001	AJ 027	66.150	0.000822	AJ 041	87.730	0.001817	FJ 900	16,932.293	0.350704
			AS 028	1,023	0.000004	AJ 028	148.052	0.001839	AJ 042	107.981	0.002237			
GJ 900	234,838.150	1.000000	AS 029	2,081	0.000008	AJ 029	434.732	0.005399	AJ 043	166.547	0.003450	FS 001	2,994	0.000062
			AS 030	919	0.000004	AJ 030	124.604	0.001547	AJ 044	1,080.476	0.022379	FS 003	2,248	0.000047
QX 001	40	0.000000	AS 031	181	0.000001	AJ 031	317.726	0.003946	AJ 045	124.185	0.002572	FS 004	-148	-0.000003
			AS 032	2,396	0.000009	AJ 032	687.125	0.008533	AJ 046	9.017	0.000187	FS 900	5,094	0.000106
XX 600	234,838.190	1.000000	AS 033	1,185	0.000005	AJ 033	399.777	0.004965	AJ 047	239.062	0.004951			
			AS 034	1,558	0.000006	AJ 034	559.167	0.006944	AJ 048	638.626	0.013227	FX 900	16,937.387	0.350810
AJ 051			AS 035	2,452	0.000010	AJ 035	493.432	0.006128	AJ 049	412.334	0.008540	GJ 900	46,990.795	0.973281
AJ 001	2,279.464	0.008892	AS 036	7,800	0.000030	AJ 036	14.150	0.000176	AJ 050	6,656.870	0.137878			
AJ 002	458.166	0.001787	AS 037	2,875	0.000011	AJ 037	1,199.796	0.014900	AJ 051	1,808.224	0.037452	GS 900	18,557	0.000384
AJ 003	455.009	0.001775	AS 038	1,382	0.000005	AJ 038	824.434	0.010238	AJ 052	775.764	0.016068			
AJ 004	214.476	0.000837	AS 039	8,062	0.000031	AJ 039	475.481	0.005905	AJ 053	297.467	0.006181	LC 001	68.446	0.001418
AJ 005	2,210.641	0.008624	AS 040	22,185	0.000087	AJ 040	228.717	0.002840	AJ 054	60.880	0.001261	LH 001	52,406	0.001085
AJ 006	199.314	0.000778				AJ 041	100.560	0.001249	AJ 055	33.228	0.000688	LI 001	19,481	0.000403
AJ 007	2,574.838	0.010045	AS 041	13,316	0.000052	AJ 042	196.048	0.002435	AJ 056	197.378	0.004088	LK 001	69,988	0.001450
AJ 008	1,517.159	0.005919	AS 042	995	0.000004	AJ 043	935.196	0.011614	AJ 057	364.756	0.007555	LM 001	14,367	0.000298
AJ 009	441.163	0.001721	AS 043	3,992	0.000016	AJ 044	131.228	0.001630	AJ 058	150.758	0.003123	LN 001	51,518	0.001067
AJ 010	798.470	0.003115	AS 044	971	0.000004	AJ 045	29.671	0.000368	AJ 059	165.716	0.003432	LP 001	9,172	0.000190
			AS 045	772	0.000003	AJ 046	444.595	0.005521	AJ 060	16.396	0.000340	LT 001	14,174	0.000294
AJ 011	54.364	0.000212	AS 046	54	0.000000	AJ 047	225.279	0.002798	AJ 061	329.032	0.006815	LU 001	430.812	0.008923
AJ 012	1,470.613	0.005737	AS 047	1,652	0.000006	AJ 048	652.220	0.008100	AJ 062	1,045.049	0.021645	LW 001	552.676	0.011447
AJ 013	2,467.628	0.009626	AS 048	1,773	0.000007	AJ 049	2,409.246	0.029920	AJ 063	323.989	0.006711	LX 900	1,283.040	0.026575
AJ 014	955.383	0.003727	AS 049	60	0.000000	AJ 050	4,796.554	0.059567	AJ 064	226.539	0.004692			
AJ 015	412.969	0.001611	AS 050	12,505	0.000049	AJ 051	908.350	0.011281	AJ 065	308.676	0.006393	QX 001	-11,580	-0.000240
AJ 016	985.243	0.003843	AS 051	2,521	0.000010	AJ 052	643.789	0.007995	AJ 066	16.715	0.000346	XX 600	48,280.812	1.000000
AJ 017	552.377	0.002155	AS 052	849	0.000003	AJ 053	224.134	0.002783						
AJ 018	1,345.264	0.005248	AS 053	565	0.000002	AJ 054	89.472	0.001111	AS 001	52	0.000001			
AJ 019	1,251.484	0.004882	AS 054	235	0.000001	AJ 055	655.231	0.008137	AS 002	13	0.000000	AJ 054		
AJ 020	508.925	0.001985	AS 055	478	0.000002	AJ 056	173.582	0.002156	AS 003	5	0.000000	AJ 001	74.598	0.003611
			AS 056	225	0.000001	AJ 057	485.562	0.006030	AS 004	7	0.000000	AJ 002	26,505	0.001283
AJ 021	147.363	0.000575	AS 057	132	0.000001	AJ 058	1,465.062	0.018194	AS 005	16	0.000000	AJ 003	32,879	0.001591
AJ 022	441.105	0.001721	AS 058	21	0.000000	AJ 059	1							

(1.000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 038	123.460	0.005976	FS 900	346	0.000017	AS 032	1	0.000000	AJ 037	34.883	0.000895	FJ 001	15,780.183	0.404727
AJ 039	47.279	0.002288	FX 900	835.867	0.040457	AS 033	2	0.000000	AJ 038	702.654	0.018022	FJ 003	175.289	0.004496
AJ 040	21.430	0.001037	GJ 900	8,122.406	0.393132	AS 034	1	0.000000	AJ 039	518.391	0.013296	FJ 004	66.920	0.001716
AJ 041	7.734	0.000374	LC 001	7.579	0.000367	AS 035	4	0.000000	AJ 040	196.450	0.005039	FJ 900	16,022.392	0.410939
AJ 042	13.562	0.000656	LH 001	4.666	0.000226	AS 036	86	0.000010	AJ 041	78.287	0.002008	FS 001	634	0.000016
AJ 043	16.807	0.000813	LI 001	1.954	0.000095	AS 037	21	0.000002	AJ 042	124.240	0.003186	FS 003	279	0.000007
AJ 044	151.417	0.007329	LK 001	8.972	0.000434	AS 038	2	0.000000	AJ 043	139.315	0.003573	FS 004	-25	-0.000001
AJ 045	19.244	0.000931	LN 001	1.220	0.000059	AS 039	53	0.000006	AJ 044	838.923	0.021517	FS 900	888	0.000023
AJ 046	997	0.000048	LM 001	5.886	0.000285	AS 040	133	0.000016	AJ 045	60.318	0.001547	FX 900	16,023.280	0.410962
AJ 047	20.852	0.001009	LP 001	1.023	0.000050	AS 041	193	0.000023	AJ 046	6.553	0.000168	GJ 900	38,236.311	0.980677
AJ 048	86.915	0.004207	LT 001	1.622	0.000079	AS 042	3	0.000000	AJ 047	278.000	0.007130	GS 900	3.886	0.000100
AJ 049	490.506	0.023741	LU 001	48.286	0.002337	AS 043	13	0.000002	AJ 048	525.252	0.013472	LC 001	13.130	0.000337
AJ 050	404.633	0.019585	LW 001	12,454.452	0.602807	AS 044	3	0.000000	AJ 049	217.658	0.005582	LH 001	10.866	0.000279
AJ 051	209.328	0.010132	LX 900	12,535.660	0.606738	AS 047	10	0.000001	AJ 050	1,184.607	0.030383	LI 001	3.358	0.000086
AJ 052	50.037	0.002422	LX 900	12,535.660	0.606738	AS 048	7	0.000001	AJ 051	4,576.624	0.117380	LK 001	11,223	0.000288
AJ 053	368.349	0.017828	QX 001	923	0.000045	AS 050	7	0.000001	AJ 052	716.162	0.018368	LM 001	3,011	0.000077
AJ 054	1,722.297	0.083361	XX 600	20,660.748	1.000000	AS 051	16	0.000002	AJ 053	1,584.869	0.040648	LN 001	8,774	0.000225
AJ 055	2.137	0.000103	AJ 001	39.617	0.004664	AS 052	8	0.000001	AJ 054	144.680	0.003711	LP 001	1,691	0.000043
AJ 056	12.935	0.000626	AJ 002	6.004	0.000707	AS 053	1	0.000000	AJ 055	378.880	0.009717	LT 001	3,370	0.000086
AJ 057	16.575	0.000626	AJ 003	6.860	0.000808	AS 055	6	0.000001	AJ 056	789.083	0.020238	LU 001	59.131	0.001517
AJ 058	15.461	0.000748	AJ 004	12.401	0.001460	AS 055	6	0.000001	AJ 057	95.143	0.002440	LW 001	631.710	0.016202
AJ 059	9.353	0.000453	AJ 005	1.865	0.000220	AS 055	6	0.000001	AJ 058	264.003	0.006771	LX 900	746.264	0.019140
AJ 060	4.272	0.000207	AJ 006	17.541	0.002065	AS 055	6	0.000001	AJ 059	124.821	0.003201	LX 900	746.264	0.019140
AJ 061	20.459	0.000990	AJ 007	13.964	0.001644	AS 055	6	0.000001	AJ 060	28.182	0.000723	QX 001	3.240	0.000083
AJ 062	66.092	0.003199	AJ 008	13.964	0.001644	AS 055	6	0.000001	AJ 061	148.145	0.003800	XX 600	38,989.701	1.000000
AJ 063	36.696	0.001776	AJ 009	3.051	0.000359	AS 055	6	0.000001	AJ 062	953.100	0.024445	AJ 001	26.950	0.000948
AJ 064	18.566	0.000899	AJ 010	8.519	0.001003	AS 055	6	0.000001	AJ 063	328.797	0.008433	AJ 002	37.230	0.001309
AJ 065	39.562	0.001915	AJ 011	872	0.000103	AS 055	6	0.000001	AJ 064	254.452	0.006526	AJ 003	35.395	0.001245
AJ 066	3.597	0.000174	AJ 012	101.828	0.011989	AS 055	6	0.000001	AJ 065	248.512	0.006374	AJ 004	2.742	0.000096
AJ 900	7,286.885	0.352692	AJ 013	14.152	0.001666	AS 055	6	0.000001	AJ 066	18.713	0.000480	AJ 005	50.079	0.001761
AS 001	3	0.000000	AJ 014	12.028	0.001416	AS 055	6	0.000001	AJ 900	22,213.919	0.569738	AJ 006	2.243	0.000079
AS 003	1	0.000000	AJ 015	5.724	0.000674	AS 055	6	0.000001	AS 001	8	0.000000	AJ 007	59.336	0.002087
AS 006	8	0.000000	AJ 016	8.816	0.001038	AS 055	6	0.000001	AS 002	3	0.000000	AJ 008	39.449	0.001387
AS 007	4	0.000000	AJ 017	5.832	0.000687	AS 055	6	0.000001	AS 003	1	0.000000	AJ 009	5.789	0.000204
AS 008	11	0.000001	AJ 018	36.346	0.004279	AS 055	6	0.000001	AS 004	1	0.000000	AJ 010	59.620	0.002097
AS 009	2	0.000000	AJ 019	163.586	0.019260	AS 055	6	0.000001	AS 005	7	0.000000	AJ 011	6.909	0.000243
AS 010	1	0.000000	AJ 020	13.070	0.001539	AS 055	6	0.000001	AS 006	6	0.000000	AJ 012	63.076	0.002218
AS 011	2	0.000000	AJ 021	3.661	0.000431	AS 055	6	0.000001	AS 007	5	0.000000	AJ 013	55.467	0.001951
AS 013	9	0.000000	AJ 022	35.688	0.004022	AS 055	6	0.000001	AS 008	10	0.000000	AJ 014	24.612	0.000866
AS 015	9	0.000000	AJ 023	5.392	0.000635	AS 055	6	0.000001	AS 009	14	0.000000	AJ 015	11.824	0.000416
AS 016	4	0.000000	AJ 024	9.488	0.001117	AS 055	6	0.000001	AS 010	7	0.000000	AJ 016	32.092	0.001129
AS 017	5	0.000000	AJ 025	65.501	0.007712	AS 055	6	0.000001	AS 011	128	0.000003	AJ 017	33.348	0.001173
AS 018	37	0.000002	AJ 026	1.364	0.000164	AS 055	6	0.000001	AS 012	171	0.000004	AJ 018	69.120	0.002431
AS 019	48	0.000002	AJ 027	6.800	0.000801	AS 055	6	0.000001	AS 013	9	0.000000	AJ 019	174.692	0.006143
AS 020	9	0.000000	AJ 028	8.498	0.001001	AS 055	6	0.000001	AS 014	14	0.000000	AJ 020	37.065	0.001303
AS 021	3	0.000000	AJ 029	10.564	0.001244	AS 055	6	0.000001	AS 015	11	0.000000	AJ 021	12.857	0.000452
AS 022	9	0.000000	AJ 030	6.623	0.000780	AS 055	6	0.000001	AS 016	14	0.000000	AJ 022	305.735	0.010751
AS 023	2	0.000000	AJ 031	49.897	0.005875	AS 055	6	0.000001	AS 017	25	0.000000	AJ 023	19.129	0.000673
AS 024	11	0.000001	AJ 032	153.703	0.018096	AS 055	6	0.000001	AS 018	65	0.000002	AJ 024	54.740	0.001925
AS 025	76	0.000004	AJ 033	81.003	0.009537	AS 055	6	0.000001	AS 019	3	0.000000	AJ 025	195.023	0.006858
AS 026	2	0.000000	AJ 034	53.437	0.006291	AS 055	6	0.000001	AS 020	8	0.000000	AJ 026	23.758	0.000835
AS 027	3	0.000000	AJ 035	24.747	0.002914	AS 055	6	0.000001	AS 021	56	0.000001	AJ 027	17.254	0.000607
AS 028	22	0.000001	AJ 036	5.626	0.000662	AS 055	6	0.000001	AS 022	114	0.000003	AJ 028	45.631	0.001605
AS 029	81	0.000004	AJ 037	95.493	0.011243	AS 055	6	0.000001	AS 023	74	0.000002	AJ 029	108.959	0.003823
AS 030	15	0.000001	AJ 038	98.307	0.011574	AS 055	6	0.000001	AS 024	408	0.000010	AJ 030	20.567	0.000723
AS 031	4	0.000000	AJ 039	35.319	0.004158	AS 055	6	0.000001	AS 025	37	0.000001	AJ 031	70.816	0.002490
AS 032	248	0.000012	AJ 040	13.336	0.001570	AS 055	6	0.000001	AS 026	26	0.000001	AJ 032	143.474	0.005045
AS 033	44	0.000002	AJ 041	5.302	0.000624	AS 055	6	0.000001	AS 027	32	0.000001	AJ 033	92.714	0.003260
AS 034	30	0.000001	AJ 042	32.682	0.003848	AS 055	6	0.000001	AS 028	97	0.000002	AJ 034	151.355	0.005323
AS 035	43	0.000002	AJ 043	113.635	0.013379	AS 055	6	0.000001	AS 029	25	0.000001	AJ 035	86.916	0.003056
AS 036	27	0.000001	AJ 044	5.768	0.000679	AS 055	6	0.000001	AS 030	15	0.000000	AJ 036	28.473	0.001001
AS 037	9	0.000000	AJ 045	520	0.000061	AS 055	6	0.000001	AS 031	113	0.000003	AJ 037	344.318	0.012108
AS 038	13	0.000001	AJ 046	27.831	0.003277	AS 055	6	0.000001	AS 032	225	0.000006	AJ 038	239.504	0.008407
AS 039	46	0.000002	AJ 047	67.492	0.007946	AS 055	6	0.000001	AS 033	18	0.000000	AJ 039	80.008	0.002814
AS 040	53	0.000003	AJ 048	20.957	0.002467	AS 055	6	0.000001	AS 034	34	0.000001	AJ 040	47.137	0.001658
AS 041	37	0.000002	AJ 049	78.451	0.009237	AS 055	6	0.000001	AS 035	24	0.000001	AJ 041	29.009	0.001020
AS 042	22	0.000001	AJ 050	507.328	0.059731	AS 055	6	0.000001	AS 036	13	0.000000	AJ 042	58.389	0.002053
AS 043	15	0.000001	AJ 051	45.334	0.005337	AS 055	6	0.000001	AS 037	7	0.000000	AJ 043	279.719	0.009837
AS 044	9	0.000000	AJ 052	15.801	0.001860	AS 055	6	0.000001	AS 038	1	0.000000	AJ 044	30.271	0.001065
AS 045	7	0.000000	AJ 053	5.704	0.000672	AS 055	6	0.000001	AS 039	15	0.000000	AJ 045	4.934	0.000

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
ET 900	17.756.142	0.624412				AJ 013	43.410	0.001222	AJ 033	559.729	0.006299	AJ 049	21.825	0.000149
FJ 001	10.590.543	0.372427				AJ 014	31.949	0.000899	AJ 034	372.280	0.004189	AJ 050	74.701	0.000510
FJ 900	10.590.543	0.372427	AJ 059			AJ 015	32.954	0.000927	AJ 035	471.575	0.005307	AJ 051	263.314	0.001797
FX 900	10.590.543	0.372427	AJ 001	1.430.616	0.020035	AJ 016	72.936	0.002052	AJ 036	593.257	0.006676			
GJ 900	28.346.685	0.996839	AJ 002	237.976	0.003333	AJ 017	84.619	0.002381	AJ 037	259.138	0.002916	AJ 052	182.296	0.001244
LW 001	89.477	0.003147	AJ 003	324.359	0.004542	AJ 018	131.119	0.003690	AJ 038	1.496.052	0.016836	AJ 053	18.614	0.000127
LX 900	89.477	0.003147	AJ 004	72.864	0.001020	AJ 019	232.669	0.006547	AJ 039	1.362.274	0.015330	AJ 054	967	0.000007
QX 001	418	0.000015	AJ 005	196.849	0.002757	AJ 020	116.301	0.003273	AJ 040	1.087.726	0.012241	AJ 055	1.079	0.000007
XX 600	28.436.580	1.000000	AJ 006	45.494	0.000637	AJ 021	18.957	0.000533	AJ 041	463.556	0.005217	AJ 056	32.596	0.000222
			AJ 007	234.019	0.003277	AJ 022	330.590	0.009303	AJ 042	146.685	0.001651	AJ 057	10.027	0.000068
			AJ 008	266.588	0.003733	AJ 023	45.892	0.001291	AJ 043	384.704	0.004329	AJ 058	3.156	0.000022
			AJ 009	88.866	0.001244	AJ 024	87.130	0.002452	AJ 044	2.766.031	0.031128	AJ 059	11.005	0.000075
			AJ 010	273.149	0.003825	AJ 025	275.778	0.007760	AJ 045	86.586	0.000974	AJ 060	38.962	0.000266
			AJ 011	75.660	0.001060	AJ 026	49.305	0.001387	AJ 046	17.326	0.000195	AJ 061	5.903	0.000040
			AJ 012	1.040.194	0.014567	AJ 027	46.064	0.001296	AJ 047	851.579	0.009583	AJ 062	155.137	0.001059
			AJ 013	211.550	0.002963	AJ 028	59.835	0.001684	AJ 048	1.814.619	0.020421	AJ 063	115.301	0.000787
			AJ 014	291.523	0.004803	AJ 029	213.272	0.006001	AJ 049	1.892.035	0.021292	AJ 064	47.712	0.000326
			AJ 015	76.464	0.001071	AJ 030	80.181	0.002256	AJ 050	9.672.517	0.108850	AJ 065	75.771	0.000517
			AJ 016	483.078	0.006765	AJ 031	188.060	0.005292	AJ 051	13.122.290	0.147672	AJ 066	13	0.000000
AJ 058			AJ 017	293.235	0.004107	AJ 032	453.304	0.012756	AJ 052	1.091.918	0.012288	AJ 900	2.828.785	0.019302
AJ 001	360.121	0.012244	AJ 018	681.949	0.009550	AJ 033	163.020	0.004587	AJ 053	415.112	0.004671			
AJ 002	28.963	0.000985	AJ 019	654.036	0.009159	AJ 034	317.955	0.008947	AJ 054	117.493	0.001322	ET 900	2.828.785	0.019302
AJ 003	167.025	0.005679	AJ 020	454.699	0.006368	AJ 035	186.422	0.005246	AJ 055	263.341	0.002964			
AJ 004	1.635	0.000056	AJ 021	147.842	0.002070	AJ 036	35.810	0.001008	AJ 056	1.796.375	0.020216	FJ 001	17.319.075	0.118177
AJ 005	34.275	0.001165	AJ 022	375.651	0.005261	AJ 037	524.197	0.014751	AJ 057	1.519.605	0.017101	FJ 002	126.403.061	0.862515
AJ 006	3.643	0.000124	AJ 023	87.800	0.001230	AJ 038	360.765	0.010152	AJ 058	3.433.018	0.038634			
AJ 007	41.713	0.001418	AJ 024	402.709	0.005640	AJ 039	174.373	0.004907	AJ 059	4.042.282	0.045490	FJ 900	143.722.136	0.980692
AJ 008	17.430	0.000593	AJ 025	1.146.952	0.016062	AJ 040	126.276	0.003553	AJ 060	964.080	0.010849			
AJ 009	11.746	0.000399	AJ 026	458.339	0.006419	AJ 041	69.444	0.001954	AJ 061	9.906.686	0.111485	FX 900	143.722.136	0.980692
AJ 010	37.821	0.001286	AJ 027	134.547	0.001884	AJ 042	136.275	0.003835	AJ 062	7.445.882	0.083792	GJ 900	146.550.921	0.999995
AJ 011	696	0.000024	AJ 028	129.199	0.001809	AJ 043	608.470	0.017122	AJ 063	2.535.758	0.028536			
AJ 012	64.078	0.002179	AJ 029	446.110	0.006247	AJ 044	46.978	0.001322	AJ 064	2.010.606	0.022626	LW 001	319	0.000002
AJ 013	54.263	0.001845	AJ 030	347.845	0.004871	AJ 045	22.089	0.000622	AJ 065	1.711.442	0.019260			
AJ 014	15.247	0.000518	AJ 031	812.518	0.011379	AJ 046	283.253	0.007971	AJ 066	1.435.988	0.016160	LX 900	319	0.000002
AJ 015	22.826	0.000776	AJ 032	2.032.211	0.028460	AJ 047	661.357	0.018611						
AJ 016	44.584	0.001516	AJ 033	581.965	0.008150	AJ 048	476.832	0.013418	AJ 900	86.295.596	0.971129	QX 001	451	0.000003
AJ 017	19.091	0.000649	AJ 034	1.043.885	0.014619	AJ 049	1.386.243	0.039009						
AJ 018	77.849	0.002647	AJ 035	427.002	0.005980	AJ 050	11.844.940	0.333317	ET 900	86.295.596	0.971129	XX 600	146.551.691	1.000000
AJ 019	63.938	0.002174	AJ 036	107.352	0.001503	AJ 051	1.846.143	0.051951	FJ 001	1.184.435	0.013329			
AJ 020	56.754	0.001930	AJ 037	1.657.995	0.023219	AJ 052	383.038	0.010779						
			AJ 038	1.656.699	0.023201	AJ 053	805.513	0.022667	FJ 900	1.184.435	0.013329	AJ 063		
			AJ 039	531.513	0.007443	AJ 054	125.085	0.003520				AJ 001	112.612	0.001482
			AJ 040	156.683	0.002194	AJ 055	970.618	0.027313	FX 900	1.184.435	0.013329	AJ 002	5.851	0.000077
			AJ 041	191.901	0.002687	AJ 056	441.594	0.012426				AJ 003	12.003	0.000158
			AJ 042	368.365	0.005159	AJ 057	1.051.986	0.029603	GJ 900	87.480.031	0.984458	AJ 004	3.312	0.000044
			AJ 043	1.487.632	0.020833	AJ 058	2.091.113	0.058844				AJ 005	12.875	0.000169
			AJ 044	518.539	0.007262	AJ 059	140.023	0.003940	LW 001	1.380.846	0.015539	AJ 006	1.346	0.000018
			AJ 045	44.684	0.000626	AJ 060	1.801.824	0.050703				AJ 007	22.147	0.000291
			AJ 046	718.504	0.010062	AJ 061	412.749	0.011615	LX 900	1.380.846	0.015539	AJ 008	22.180	0.000292
			AJ 047	636.572	0.008915	AJ 062	567.350	0.015965				AJ 009	713	0.000009
			AJ 048	2.600.763	0.036422	AJ 063	1.258.673	0.035419	QX 001	218	0.000002	AJ 010	15.839	0.000208
			AJ 049	3.089.220	0.043262	AJ 064	1.574.752	0.044314	XX 600	88.861.095	1.000000	AJ 011	5.479	0.000072
			AJ 050	13.584.568	0.190241	AJ 065	127.082	0.003576				AJ 012	70.011	0.000921
			AJ 051	1.168.177	0.016359	AJ 066						AJ 013	11.743	0.000155
			AJ 052	653.651	0.009154	AJ 900	34.263.472	0.964176	AJ 062			AJ 014	12.161	0.000160
			AJ 053	749.396	0.010495	ET 900	34.263.472	0.964176	AJ 001	1.173	0.000008	AJ 015	7.967	0.000105
			AJ 054	103.189	0.001445				AJ 002	8	0.000000	AJ 016	17.289	0.000228
			AJ 055	1.512.201	0.021177	FJ 001	1.273.007	0.035822	AJ 003	2.446	0.000017	AJ 017	8.351	0.000110
			AJ 056	186.819	0.002616	FJ 900	1.273.007	0.035822	AJ 004	1.321	0.000009	AJ 018	83.198	0.001095
			AJ 057	4.083.831	0.057191				AJ 005	7.110	0.000049	AJ 019	44.054	0.000580
			AJ 058	1.049.317	0.014695	FX 900	1.273.007	0.035822	AJ 006	949	0.000006	AJ 020	116.973	0.001539
			AJ 059	2.216.241	0.031037				AJ 007	6.146	0.000042	AJ 021	22.785	0.000300
			AJ 060	329.682	0.004617	GJ 900	35.536.479	0.999998	AJ 008	10.975	0.000075	AJ 022	310.589	0.004087
			AJ 061	680.922	0.009536				AJ 009	587	0.000004	AJ 023	34.288	0.000451
			AJ 062	1.018.020	0.014257	QX 001	72	0.000002	AJ 010	7.071	0.000048	AJ 024	69.150	0.000910
			AJ 063	698.175	0.009777				AJ 011	1.941	0.000013	AJ 025	62.477	0.000822
			AJ 064	2.312.476	0.032384	XX 600	35.536.551	1.000000	AJ 012	8.905	0.000061	AJ 026	13.967	0.000184
			AJ 065	60.120.830	0.841945				AJ 013	2.897	0.000020	AJ 027	44.400	0.000584
			AJ 066	60.120.830	0.841945	AJ 061			AJ 014	3.236	0.000022	AJ 028	63.438	0.000835
			ET 900	60.120.830	0.841945	AJ 001	206.817	0.002327	AJ 015	2.				

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 063	288.249	0.003793	LW 001	50.594	0.001107	AJ 066			AS 020	3.490	0.000001	AJ 036	8	0.000032
AJ 064	236.355	0.003110				FJ 001	114.570.500	0.999969	AS 021	4.734	0.000002	AJ 038	4	0.000016
AJ 065	219.298	0.002886	LX 900	50.594	0.001107	FJ 900	114.570.500	0.999969	AS 022	3.148	0.000001	AJ 039	4	0.000016
AJ 066	901	0.000012	QX 001	-116	-0.000003				AS 023	1.200	0.000000	AJ 040	4	0.000016
AJ 900	9.170.725	0.120687	XX 600	45.720.205	1.000000	FX 900	114.570.500	0.999969	AS 024	8.047	0.000003	AJ 041	4	0.000016
ET 900	9.170.725	0.120687				GJ 900	114.570.500	0.999969	AS 025	20.455	0.000007	AJ 043	4	0.000016
FJ 001	66.765.638	0.878634							AS 026	1.217	0.000000	AJ 044	12	0.000048
FJ 900	66.765.638	0.878634	AJ 065			LW 001	3.559	0.000031	AS 027	2.971	0.000001	AJ 048	13	0.000052
FX 900	66.765.638	0.878634	AJ 001	8.225	0.000121	LX 900	3.559	0.000031	AS 028	20.611	0.000007	AJ 049	8	0.000032
GJ 900	75.936.363	0.999321	AJ 002	30.074	0.000443	XX 600	114.574.059	1.000000	AS 029	39.628	0.000014	AJ 050	28	0.000113
LW 001	51.324	0.000675	AJ 003	30.235	0.000446				AS 030	17.735	0.000006	AJ 051	74	0.000299
LX 900	51.324	0.000675	AJ 004	11.696	0.000172				AJ 052	651	0.002629			
QX 001	269	0.000004	AJ 005	49.929	0.000736	AJ 900			AJ 053	8	0.000032			
XX 600	75.987.956	1.000000	AJ 006	18.022	0.000266	AJ 001	26.239.345	0.009366	AJ 056	4	0.000016			
			AJ 007	54.246	0.000800	AJ 002	5.310.359	0.001895	AS 031	2.218	0.000001			
AJ 064			AJ 008	36.078	0.000532	AJ 003	4.406.439	0.001573	AS 032	36.666	0.000013			
AJ 001	42.019	0.000919	AJ 009	16.726	0.000247	AJ 004	6.165.172	0.002201	AS 033	23.174	0.000008			
AJ 002	137.345	0.003004	AJ 010	87.911	0.001296	AJ 005	23.967.506	0.008555	AS 034	37.620	0.000013			
AJ 003	69.645	0.001523	AJ 011	12.756	0.000188	AJ 006	1.951.124	0.000696	AS 035	59.396	0.000021			
AJ 004	21.773	0.000476	AJ 012	81.387	0.001200	AJ 007	28.773.423	0.010270	AS 036	107.609	0.000038			
AJ 005	101.968	0.002230	AJ 013	73.237	0.001080	AJ 008	16.960.398	0.006054	AS 037	29.347	0.000010			
AJ 006	3.269	0.000072	AJ 014	64.275	0.000948	AJ 009	3.334.310	0.001190	AS 038	30.875	0.000011			
AJ 007	172.914	0.003782	AJ 015	14.919	0.000220	AJ 010	10.804.451	0.003856	AS 039	115.243	0.000041			
AJ 008	147.096	0.003217	AJ 016	19.714	0.000291	AJ 011	2.507.695	0.000895	AS 040	246.006	0.000088			
AJ 009	6.813	0.000149	AJ 017	33.223	0.000490	AJ 012	17.954.140	0.006408	AS 041	142.129	0.000051			
AJ 010	87.861	0.001922	AJ 018	103.277	0.001523	AJ 013	11.929.339	0.004258	AS 042	20.632	0.000007			
AJ 011	6.796	0.000149	AJ 019	80.084	0.001181	AJ 014	5.665.442	0.002022	AS 043	43.411	0.000015			
AJ 012	61.832	0.001352	AJ 020	68.039	0.001003	AJ 015	3.241.869	0.001157	AS 044	17.808	0.000006			
AJ 013	51.271	0.001121	AJ 021	15.864	0.000234	AJ 016	10.557.269	0.003768	AS 045	18.420	0.000007			
AJ 014	22.179	0.000485	AJ 022	91.385	0.001347	AJ 017	10.577.319	0.002151	AS 046	1.156	0.000000			
AJ 015	52.933	0.001158	AJ 023	39.213	0.000578	AJ 018	24.325.378	0.008683	AS 047	18.429	0.000007			
AJ 016	64.342	0.001407	AJ 024	44.987	0.000663	AJ 019	18.671.345	0.006664	AS 048	26.792	0.000010			
AJ 017	28.833	0.000631	AJ 025	151.397	0.002232	AJ 020	14.905.117	0.005320	AS 049	1.076	0.000000			
AJ 018	156.775	0.003429	AJ 026	66.098	0.000975	AJ 021	3.079.714	0.001099	AS 050	266.404	0.000095			
AJ 019	398.685	0.008720	AJ 027	25.002	0.000369	AJ 022	8.674.838	0.003096	AS 051	33.234	0.000012			
AJ 020	67.856	0.001484	AJ 028	59.626	0.000879	AJ 023	4.691.965	0.001675	AS 052	13.343	0.000005			
AJ 021	31.555	0.000690	AJ 029	59.626	0.000879	AJ 024	10.055.830	0.003589	AS 053	8.729	0.000003			
AJ 022	107.719	0.002356	AJ 030	85.734	0.001264	AJ 025	19.912.753	0.007108	AS 054	2.911	0.000001			
AJ 023	53.304	0.001166	AJ 031	26.521	0.000391	AJ 026	6.084.635	0.002172	AS 055	5.229	0.000002			
AJ 024	76.198	0.001667	AJ 032	106.905	0.001576	AJ 027	6.556.732	0.002340	AS 056	2.954	0.000001			
AJ 025	174.170	0.003809	AJ 033	374.734	0.005525	AJ 028	6.816.050	0.002433	AS 057	1.617	0.000001			
AJ 026	29.933	0.000655	AJ 034	173.003	0.002551	AJ 029	6.816.050	0.002433	AS 058	262	0.000000			
AJ 027	26.527	0.000580	AJ 035	436.597	0.006437	AJ 030	20.215.857	0.007216	AS 059	2.858	0.000001			
AJ 028	59.383	0.000317	AJ 036	43.012	0.000634	AJ 031	5.294.528	0.001890	AS 060	7.116	0.000003			
AJ 029	25.823	0.000129	AJ 037	51.375	0.000757	AJ 032	15.936.986	0.005688	AS 061	33.345	0.000012			
AJ 030	174.336	0.003813	AJ 038	681.931	0.010055	AJ 033	93.650.198	0.003427	AS 062	114.630	0.000041			
AJ 031	50.232	0.001099	AJ 039	172.397	0.002542	AJ 034	18.574.876	0.006630	AS 063	3.785	0.000001			
AJ 032	127.417	0.002787	AJ 040	112.400	0.001657	AJ 035	24.537.105	0.008758	AS 064	1.850	0.000001			
AJ 033	275.560	0.006027	AJ 041	66.672	0.000983	AJ 036	11.745.499	0.004192	AS 065	7.701	0.000003			
AJ 034	160.303	0.003506	AJ 042	34.372	0.000507	AJ 037	5.488.349	0.001959	AS 900	1.743.959	0.000622			
AJ 035	224.241	0.004905	AJ 043	99.278	0.001464	AJ 038	54.104.108	0.019312	ET 900	1.336.260.070	0.476958			
AJ 036	197.871	0.004328	AJ 044	227.918	0.003360	AJ 039	38.135.082	0.013612	FJ 001	777.770.579	0.277613			
AJ 037	5.676	0.000124	AJ 045	21.611	0.000319	AJ 040	23.569.384	0.008413	FJ 002	128.164.938	0.045747			
AJ 038	481.130	0.010523	AJ 046	800	0.000012	AJ 041	8.654.700	0.003089	FJ 003	353.983.980	0.126349			
AJ 039	330.610	0.007231	AJ 047	97.782	0.001442	AJ 042	6.162.307	0.002200	FJ 004	7.873.880	0.002810			
AJ 040	190.668	0.004170	AJ 048	266.378	0.003928	AJ 043	12.237.813	0.004368	FJ 900	1.267.793.377	0.452519			
AJ 041	91.729	0.002006	AJ 049	582.411	0.008587	AJ 044	106.041.862	0.037850	FS 001	461.827	0.000165			
AJ 042	40.326	0.000882	AJ 050	848.612	0.012512	AJ 045	6.698.462	0.002391	FS 003	576.411	0.000206			
AJ 043	78.627	0.001720	AJ 051	609.449	0.008986	AJ 046	1.196.827	0.000427	FS 004	-18.177	-0.000006			
AJ 044	375.030	0.008203	AJ 052	377.561	0.005567	AJ 047	17.225.628	0.006148	FS 900	1.020.061	0.000364			
AJ 045	52.630	0.001151	AJ 053	124.944	0.001842	AJ 048	27.317.948	0.009751	FX 900	1.268.813.438	0.452883			
AJ 046	11.906	0.000260	AJ 054	45.713	0.000674	AJ 049	24.336.076	0.008686	GJ 900	2.602.309.488	0.928854			
AJ 047	178.295	0.003960	AJ 055	9.596	0.000141	AJ 050	136.232.281	0.048626	GS 900	2.764.020	0.000987			
AJ 048	152.495	0.003355	AJ 056	194.634	0.002870	AJ 051	87.381.378	0.031189	LC 001	12.537.555	0.004475			
AJ 049	261.568	0.005721	AJ 057	26.537	0.000391	AJ 052	38.925.655	0.013894	LH 001	6.558.891	0.002341			
AJ 050	966.181	0.021132	AJ 058	143.767	0.002120	AJ 053	14.779.938	0.005275	LI 001	2.178.462	0.000778			
AJ 051	1.928.146	0.042173	AJ 059	170.772	0.002518	AJ 054	7.363.807	0.002628	LK 001	7.095.313	0.002533			
AJ 052	704.043	0.015399	AJ 060	192.903	0.002844	AJ 055	3.807.367	0.001359	LM 001	2.190.429	0.000782			
AJ 053	258.173	0.005647	AJ 061	818.636	0.012070	AJ 056	17.960.720	0.006411	LN 001	5.049.510	0.001802			
AJ 054	89.887	0.001966	AJ 062	113.590	0.001675	AJ 057	6.139.252	0.002191	LP 001	937.587	0.000335			
AJ 055	35.888	0.000785	AJ 063	711.601	0.010492	AJ 058	9.148.350	0.003265	LT 001	2.043.371	0.000729			
AJ 056	262.760	0.005747	AJ 064	573.924	0.008462	AJ 059	18.304.190	0.006533	LU 001	65.319.057	0.023315			
AJ 057	70.300	0.001538	AJ 065	502.100	0.007403	AJ 060	4.767.343	0.001702	LW 001	91.831.389	0.032778			
AJ 058	200.270	0.004380	AJ 066	323.921	0.004776	AJ 061	40.352.867	0.014403	AS 900	82.307	0.332331			
AJ 059	600.968	0.013144	AJ 900	10.837.716	0.159795	AJ 062	37.783.918	0.013486	ET 900	89.282	0.360494			
AJ 060	49.661	0.001086	ET 900	10.837.716	0.159795	AJ 063	27.651.718	0.009870	FJ 001	3.165	0.012779			
AJ 061	5.570.526	0.121839	FJ 001	56.791.017	0.837345	AJ 064	17.366.066	0.006199	FJ 003	42	0.000170			
AJ 062	525.689	0.011498	FJ 900	56.791.017	0.837345	AJ 065	21.667.487	0.007734	FJ 900	3.207	0.012949			
AJ 063	260.835	0.005705	FX 900	56.791.017	0.837345	AJ 066	14.190.1							

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
LT 001	465	0.001878	AS 053	146	0.001374	FS 900	10.827	0.230435	FJ 900	152	0.000665	AS 022	96	0.001430
LU 001	729	0.002943	AS 060	149	0.001403				AS 023			AS 023	21	0.000313
LW 001	11.257	0.045452	AS 061	639	0.006016	FX 900	11.474	0.244206	FS 001	73.294	0.320639	AS 024	1.894	0.028214
LX 900	19.678	0.079454	AS 900	94.401	0.888706	GJ 900	3.188	0.067851	FS 004	437	0.001912	AS 031	2	0.000030
QX 001	-2.287	-0.009234	ET 900	97.801	0.920714	GS 900	15.836	0.337044	FS 900	73.731	0.322551	AS 032	50	0.000745
XX 600	247.666	1.000000	FJ 004	25	0.000235	LC 001	2	0.000043	FX 900	73.883	0.323216	AS 033	33	0.000492
			FJ 900	25	0.000235	LH 001	5.939	0.126402	GJ 900	8.001	0.035002	AS 048	30	0.000447
AS 002			FX 900	25	0.000235	LI 001	140	0.002980	AS 062			AS 052	421	0.006272
AJ 002	187	0.003147				LK 001	865	0.018410	AS 900	47.044	0.700800	ET 900	47.052	0.700919
AJ 005	716	0.012049				LM 001	1.824	0.038821						
AJ 008	73	0.001228				LN 001	2.809	0.059785	LC 001	65	0.000284			
AJ 048	52	0.000875				LO 001	69	0.001469	LH 001	7.264	0.031778			
AJ 052	205	0.003450				LU 001	5.470	0.116420	LJ 001	432	0.001890	FS 001	2.754	0.041025
AJ 063	4	0.000067				LW 001	11.613	0.247164	LK 001	695	0.003040	FS 004	62	0.000924
						LX 900	28.731	0.611493	LM 001	4.103	0.017949			
AJ 900	1.237	0.020816				XX 600	46.985	1.000000	LN 001	740	0.003237	FS 900	2.816	0.041949
AS 002	707	0.011897							LT 001	2.049	0.008964	FX 900	2.816	0.041949
AS 005	501	0.008431							LU 001	17.537	0.076719	GJ 900	8	0.000119
AS 007	8	0.000135							LW 001	54.333	0.237691	GS 900	49.860	0.742749
AS 008	101	0.001700							LX 900	87.218	0.381553			
AS 009	47	0.000791							QX 001	2.906	0.012713			
AS 052	5.923	0.099672							XX 600	228.587	1.000000	LC 001	55	0.000819
AS 062	1.631	0.027446										LH 001	1.370	0.020408
AS 065	16	0.000269										LI 001	9	0.000134
												LM 001	8.252	0.122927
AS 900	8.934	0.150341										LN 001	238	0.003545
ET 900	10.171	0.171157										LP 001	289	0.004305
FJ 001	1.152	0.019386										LT 001	1.172	0.017459
FJ 900	1.152	0.019386										LW 001	5.533	0.082423
FS 001	12.604	0.212099										LX 900	16.918	0.252022
FS 004	-2	-0.000034										QX 001	343	0.005110
FS 900	12.602	0.212066										XX 600	67.129	1.000000
FX 900	13.754	0.231451												
GJ 900	2.389	0.040202												
GS 900	21.536	0.362406												
LH 001	736	0.012385												
LI 001	14	0.000236												
LK 001	290	0.004880												
LM 001	929	0.015633												
LN 001	760	0.012789												
LP 001	48	0.000808												
LT 001	775	0.013042												
LU 001	12.551	0.211207												
LW 001	18.755	0.315608												
LX 900	34.858	0.586588												
QX 001	642	0.010804												
XX 600	59.425	1.000000												
AS 003														
AJ 018	45	0.000424												
AJ 020	178	0.001676												
AJ 022	4	0.000038												
AJ 024	193	0.001817												
AJ 031	152	0.001431												
AJ 032	603	0.005677												
AJ 033	1.876	0.017661												
AJ 035	16	0.000151												
AJ 038	70	0.000659												
AJ 048	218	0.002052												
AJ 050	45	0.000424												
AJ 900	3.400	0.032008												
AS 003	16.477	0.155117												
AS 020	519	0.004886												
AS 021	402	0.003784												
AS 023	25	0.000235												
AS 024	429	0.004039												
AS 025	1.908	0.017962												
AS 027	1	0.000009												
AS 028	29	0.000273												
AS 029	79	0.000744												
AS 030	5	0.000047												
AS 031	161	0.001516												
AS 032	38.613	0.363509												
AS 033	4.994	0.047014												
AS 034	51	0.000480												
AS 035	567	0.005338												
AS 036	71	0.000668												
AS 038	248	0.002335												
AS 039	45	0.000424												
AS 042	20	0.000188												
AS 043	50	0.000471												
AS 044	2	0.000019												
AS 045	19	0.000179												
AS 047	30	0.000282												
AS 048	13	0.000122												
AS 050	28.156	0.265065												
AS 051	553	0.005206												

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
LT 001		56	0.000548	AS 044		261	0.000481	LI 001		26	0.001229	AS 014		40	0.000228	AS 034		1,267	0.006373
LW 001		5.504	0.053843	AS 045		812	0.001496	LK 001		255	0.012052	AS 015		10	0.000077	AS 035		40	0.000201
LX 900		13.190	0.129032	AS 046		182	0.000335	LM 001		2.103	0.099390	AS 016		6.116	0.034805	AS 038		32	0.000161
QX 001		-14	-0.000137	AS 047		245	0.000452	LN 001		681	0.032185	AS 017		8.802	0.050091	AS 044		344	0.001730
XX 600		102.223	1.000000	AS 048		429	0.000791	LP 001		20	0.000945	AS 018		378	0.002151	AS 045		143	0.000719
AS 012				AS 049		211	0.000389	LT 001		290	0.013706	AS 019		57	0.000324	AS 048		6	0.000030
AJ 012		91	0.001263	AS 050		72	0.000133	LU 001		198	0.009358	AS 020		22	0.000125	AS 050		13,730	0.069065
AJ 013		4.242	0.058869	AS 051		7.597	0.014000	LW 001		6.504	0.307387	AS 021		11	0.000063	AS 051		803	0.004039
AJ 014		312	0.004330	AS 052		5.140	0.009472	LX 900		11.036	0.521575	AS 022		115	0.000654	AS 052		1,471	0.007400
AJ 900		4.645	0.064462	AS 053		3.334	0.006144	QX 001		-7	-0.000331	AS 023		284	0.001616	AS 900		38,985	0.196105
AS 012		21	0.000291	AS 056		559	0.001030	XX 600		21.159	1.000000	AS 024		2.043	0.011626	ET 900		39,686	0.199631
AS 013		22.151	0.307405	AS 057		71	0.000131	AS 028				AS 028		93	0.000529	FJ 001		550	0.002767
AS 014		410	0.005690	AS 058		610	0.001124	AS 029				AS 029		1,078	0.006135	FJ 003		410	0.002062
AS 016		4	0.000056	AS 059		598	0.001102	AS 030				AS 030		228	0.001298	FJ 900		960	0.004829
AS 017		109	0.001513	AS 060		1,568	0.002890	AS 031				AS 031		55	0.000313	FS 001		64,174	0.322812
AS 027		2	0.000028	AS 061		11,380	0.020972	AS 032				AS 032		202	0.001150	FS 003		35,622	0.179188
AS 028		412	0.005718	AS 062		659	0.001214	AS 033				AS 033		161	0.000916	FS 004		-232	-0.001167
AS 048		85	0.001180	AS 063		228	0.000420	AS 034				AS 034		299	0.001702	FS 900		99,564	0.500833
AS 900		23.194	0.321880	AS 064		1,045	0.001926	AS 035				AS 035		411	0.002339	FX 900		100,524	0.505662
ET 900		27.839	0.386342	AS 900		93,416	0.172156	AS 036				AS 036		229	0.001303	GJ 900		1,661	0.008355
FJ 001		58	0.000805	ET 900		93,416	0.172156	AS 037				AS 037		31	0.000176	GS 900		138,549	0.696937
FJ 004		8	0.000111	FJ 001		956	0.001762	AS 038				AS 038		238	0.001354	LC 001		1,439	0.007239
FJ 900		66	0.000916	FJ 003		4	0.000007	AS 039				AS 039		588	0.003346	LH 001		1,207	0.006072
FS 001		7.425	0.103042	FJ 900		960	0.001769	AS 040				AS 040		1,464	0.008331	LI 001		350	0.001761
FS 004		3.670	0.050931	FS 001		133,053	0.245203	AS 041				AS 041		365	0.002077	LM 001		1,348	0.006781
FS 900		11.095	0.153973	FS 004		-77,091	-0.142071	AS 042				AS 042		236	0.001343	LN 001		23	0.000116
FX 900		11.161	0.154889	FS 900		55,962	0.103132	AS 043				AS 043		617	0.003511	LU 001		15	0.000075
GJ 900		4.711	0.065378	FX 900		56,922	0.104901	AS 044				AS 044		37	0.000211	LU 001		41,740	0.209963
GS 900		34.289	0.475853	GJ 900		960	0.001769	AS 045				AS 045		45	0.000256	LW 001		11,924	0.059981
LC 001		101	0.001402	GS 900		149,378	0.275288	AS 046				AS 046		12	0.000068	XX 600		198,797	1.000000
LH 001		1,470	0.020400	LH 001		1,512	0.002786	AS 047				AS 047		104	0.000592	AS 001		23	0.000107
LI 001		312	0.004330	LI 001		21	0.000039	AS 048				AS 048		304	0.001730	AS 002		7	0.000032
LK 001		141	0.001957	LM 001		2,004	0.003693	AS 049				AS 049		22,321	0.127025	AS 004		1,708	0.007918
LM 001		4,717	0.065461	LN 001		2	0.000004	AS 050				AS 050		210	0.001195	AS 005		687	0.003185
LN 001		172	0.002387	LP 001		15	0.000028	AS 051				AS 051		618	0.003517	AS 006		1,386	0.006425
LP 001		45	0.000624	LT 001		6	0.000011	AS 052				AS 052		211	0.001201	AS 007		2,763	0.012808
LT 001		4	0.000056	LU 001		298,555	0.550206	AS 053				AS 053		45	0.000256	AS 008		7,281	0.033752
LU 001		2,761	0.038316	LW 001		88,521	0.163135	AS 054				AS 054		193	0.001098	AS 009		83	0.000385
LW 001		23,336	0.323850	LX 900		390,636	0.719902	AS 055				AS 055		45	0.000256	AS 010		4,627	0.021449
LX 900		33.059	0.458783	LX 900		390,636	0.719902	AS 056				AS 056		41	0.000666	AS 011		3,074	0.014250
QX 001		-1	-0.000014	LX 900		390,636	0.719902	AS 057				AS 057		17	0.000276	AS 012		253	0.001173
XX 600		72.058	1.000000	LX 900		390,636	0.719902	AS 058				AS 058		41	0.000666	AS 013		2,639	0.012233
AS 013				LX 900		390,636	0.719902	AS 059				AS 059		17	0.000097	AS 014		54	0.000250
AS 001		4	0.000007	LX 900		390,636	0.719902	AS 060				AS 060		24	0.000137	AS 015		664	0.003078
AS 004		46	0.000085	LX 900		390,636	0.719902	AS 061				AS 061		574	0.003267	AS 016		1,096	0.005081
AS 005		46	0.000085	LX 900		390,636	0.719902	AS 062				AS 062		499	0.002840	AS 017		3,372	0.015631
AS 006		57	0.000105	LX 900		390,636	0.719902	AS 063				AS 063		456	0.003107	AS 018		6,466	0.029974
AS 007		148	0.000273	LX 900		390,636	0.719902	AS 064				AS 064		499	0.003107	AS 019		3,561	0.016507
AS 008		234	0.000431	LX 900		390,636	0.719902	AS 065				AS 065		499	0.003107	AS 020		1,559	0.007227
AS 009		40	0.000074	LX 900		390,636	0.719902	AS 066				AS 066		4	0.000023	AS 021		341	0.001581
AS 010		110	0.000203	LX 900		390,636	0.719902	AS 067				AS 067		86	0.000489	AS 022		4,886	0.022650
AS 011		43	0.000079	LX 900		390,636	0.719902	AS 068				AS 068		13	0.000074	AS 023		2,689	0.012465
AS 012		143	0.000264	LX 900		390,636	0.719902	AS 069				AS 069		8	0.000046	AS 024		2,145	0.009943
AS 013		42.186	0.077744	LX 900		390,636	0.719902	AS 070				AS 070		78	0.000444	AS 025		2	0.000009
AS 014		42	0.000077	LX 900		390,636	0.719902	AS 071				AS 071		45	0.000256	AS 026		4	0.000019
AS 015		45	0.000083	LX 900		390,636	0.719902	AS 072				AS 072		19	0.000108	AS 027		199	0.000922
AS 016		376	0.000693	LX 900		390,636	0.719902	AS 073				AS 073		4	0.000023	AS 028		6,704	0.031077
AS 017		64	0.000118	LX 900		390,636	0.719902	AS 074				AS 074		4	0.000023	AS 029		3,321	0.015395
AS 018		340	0.000627	LX 900		390,636	0.719902	AS 075				AS 075		4	0.000023	AS 030		5,388	0.024977
AS 019		2,032	0.003745	LX 900		390,636	0.719902	AS 076				AS 076		4	0.000023	AS 031		133	0.000617
AS 020		202	0.000372	LX 900		390,636	0.719902	AS 077				AS 077		4	0.000023	AS 032		1,131	0.005243
AS 021		122	0.000225	LX 900		390,636	0.719902	AS 078				AS 078		12	0.000060	AS 033		1,092	0.005062
AS 022		146	0.000269	LX 900		390,636	0.719902	AS 079				AS 079		280	0.001408	AS 034		468	0.002169
AS 023		61	0.000112	LX 900		390,636	0.719902	AS 080				AS 080		32	0.000161	AS 035		3,433	0.015914
AS 024		242	0.000446	LX 900		390,636	0.719902	AS 081				AS 081		25	0.000126	AS 036		2,132	0.009883
AS 025		10	0.000018	LX 900		390,636	0.719902	AS 082				AS 082		4	0.000020	AS 037		1,458	0.006759
AS 026		495	0.000912	LX 900		390,636	0.719902	AS 083				AS 083		8	0.000040	AS 038		661	0.003064
AS 027		48	0.000088	LX 900		390,636	0.719902	AS 084				AS 084		4	0.000020	AS 039		8,240	0.038197
AS 028		491	0.000905	LX 900		390,636	0.719902	AS 085				AS 085		24	0.000121	AS 040		11,499	0.053305
AS 029		515	0.000949	LX 900		390,636	0.719902	AS 086				AS 086		12	0.000060	AS 041		4,004	0.018561
AS 030		624	0.001150	LX 9															

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 051	15.120	0.070090	AS 031	69	0.000141	AS 028	32	0.000295	AS 062	1.043	0.010052	AS 021	57	0.000939
AS 052	7.759	0.035968	AS 032	1.054	0.002157	AS 029	88	0.000812	AS 023			AS 023	653	0.010758
AS 053	373	0.001729	AS 033	828	0.001694				AS 900	81.588	0.786299	AS 024	1.250	0.020593
AS 054	250	0.001159	AS 034	1.023	0.002093	AS 030	11	0.000101	AS 028			AS 028	91	0.001499
AS 055	271	0.001256	AS 035	1.489	0.003047	AS 031	2	0.000018	ET 900	82.419	0.794308			
AS 056	1.388	0.006434	AS 036	1.443	0.002952	AS 032	2	0.000018	AS 029			AS 029	579	0.009539
AS 057	230	0.001066	AS 037	1.353	0.002768	AS 033	678	0.006253	AS 032			AS 032	2	0.000033
AS 058	166	0.000770	AS 038	1.939	0.003967	AS 034	608	0.005607	AS 033	3.604	0.034733	AS 033	58	0.000956
AS 059	1.641	0.007607	AS 039	2.514	0.005144	AS 035	1.015	0.009361	AS 034	-180	-0.001735	AS 034	16	0.000264
AS 060	1.197	0.005549	AS 040	4.428	0.009060	AS 036	2.318	0.021378	AS 035	3.424	0.032999	AS 035	48	0.000791
AS 061	1.985	0.009202	AS 041	985	0.002015	AS 037	546	0.005036	AS 036			AS 036	10	0.000165
AS 062	5.901	0.027355	AS 042	969	0.001983	AS 038	740	0.006825	AS 037	3.424	0.032999	AS 037	2.833	0.046672
AS 063	137	0.000635	AS 043	1.030	0.002107	AS 039	221	0.002038	AS 038			AS 038	171	0.002817
AS 064	127	0.000589	AS 044	1.227	0.002511	AS 041	187	0.001725	AS 039	831	0.008009	AS 039	161	0.002652
AS 065	1.221	0.005660	AS 045	932	0.001907	AS 042	291	0.002684	AS 040			AS 040	415	0.006837
AS 900	155.478	0.720733	AS 046	290	0.000593	AS 043	248	0.002287	AS 041			AS 041	862	0.014201
ET 900	155.712	0.721818	AS 047	659	0.001348	AS 044	47	0.000433	AS 042			AS 042	3.750	0.061779
FJ 001	17	0.000079	AS 048	1.055	0.002159	AS 045	364	0.003357	AS 043			AS 043	11.047	0.181993
FJ 900	17	0.000079	AS 049	170	0.000348	AS 046	9	0.000083	AS 044			AS 044		
FS 001	13.577	0.062937	AS 050	618	0.001264	AS 047	24	0.000221	AS 045			AS 045		
FS 004	-23.219	-0.107634	AS 051	59.837	0.122429	AS 048	777	0.007166	AS 046			AS 046		
FS 900	-9.642	-0.044696	AS 052	10.711	0.021915	AS 049	4.887	0.045071	AS 047			AS 047		
FX 900	-9.625	-0.044618	AS 053	2.873	0.005878	AS 050	1.539	0.014194	AS 048			AS 048		
GJ 900	251	0.001164	AS 054	4.573	0.009357	AS 051	5.805	0.053538	AS 049			AS 049		
GS 900	145.836	0.676037	AS 055	5.293	0.010830	AS 052	143	0.001319	AS 050			AS 050		
LC 001	127	0.000589	AS 056	9.336	0.019102	AS 053	8	0.000074	AS 051			AS 051		
LH 001	8.686	0.040265	AS 057	4.264	0.008724	AS 054			AS 052			AS 052		
LI 001	528	0.002448	AS 058	1.688	0.003454	AS 055			AS 053			AS 053		
LK 001	3.234	0.014992	AS 059	23.675	0.048440	AS 056			AS 054			AS 054		
LM 001	16.231	0.075240	AS 060	9.564	0.019568	ET 900	42.392	0.390969	AS 057			AS 055		
LN 001	14.471	0.067082	AS 061	57.667	0.117989	FJ 004	-86	-0.000793	AS 058			AS 056		
LP 001	2.957	0.013707	AS 062	20.278	0.041490	FJ 900	-86	-0.000793	AS 059			AS 057		
LT 001	5.443	0.025232	AS 063	2.492	0.005099	FS 004	-160.578	-1.480964	AS 060			AS 058		
LU 001	1.505	0.006977	AS 064	2.772	0.005672	FS 900	-160.578	-1.480964	AS 061			AS 059		
LW 001	14.909	0.069112	AS 065	13.302	0.027217	FX 900	-160.664	-1.481757	AS 062			AS 060		
LX 900	68.091	0.315642	AS 900	340.891	0.697479	GJ 900	19.099	0.176145	AS 063			AS 061		
QX 001	1.544	0.007157	ET 900	342.052	0.699855	GS 900	-137.371	-1.266933	AS 064			AS 062		
XX 600	215.722	1.000000	FJ 001	539	0.001103	LC 001	1.381	0.012737	AS 065			AS 063		
AS 019			FJ 900	539	0.001103	LH 001	976	0.009001	AS 001			AS 064		
AJ 018	53	0.000108	FS 001	70.594	0.144439	LI 001	14.278	0.131682	AS 002			AS 065		
AJ 019	128	0.000262	FS 004	-1.884	-0.003855	LK 001	13.232	0.122035	AS 003			AS 002		
AJ 022	12	0.000025	FS 900	68.710	0.140584	LM 001	13.427	0.123833	AS 004			AS 003		
AJ 041	8	0.000016	FX 900	69.249	0.141687	LN 001	13.645	0.125844	AS 005			AS 004		
AJ 044	24	0.000049	GJ 900	1.700	0.003478	LO 001	2.851	0.026294	AS 006			AS 005		
AJ 048	28	0.000057	GS 900	409.601	0.838063	LP 001	13.522	0.124709	AS 007			AS 006		
AJ 051	45	0.000092	LC 001	91	0.000186	LP 001	32.638	0.485465	AS 008			AS 007		
AJ 052	12	0.000025	LH 001	1.765	0.003611	LT 001	100.383	0.925803	AS 009			AS 008		
AJ 055	46	0.000094	LH 001	4.580	0.009371	LX 900	226.333	2.087404	AS 010			AS 009		
AJ 056	4	0.000008	LI 001	300	0.000614	QX 001	367	0.003385	AS 011			AS 010		
AJ 057	8	0.000016	LK 001	9.529	0.019497	ET 900	108.428	1.000000	AS 012			AS 011		
AJ 058	25	0.000051	LM 001	791	0.001618	FJ 004			AS 013			AS 012		
AJ 059	41	0.000084	LN 001	204	0.000417	FJ 900	424	0.001778	AS 014			AS 013		
AJ 061	493	0.001009	LO 001	824	0.001686	FS 001	48.104	0.201674	AS 015			AS 014		
AJ 062	102	0.000209	LT 001	8.132	0.016638	FS 004	19.576	0.082072	AS 016			AS 015		
AJ 063	58	0.000119	LU 001	51.024	0.104398	FS 900	67.680	0.283746	AS 017			AS 016		
AJ 064	29	0.000059	LW 001	77.240	0.158037	FX 900	68.104	0.285524	AS 018			AS 017		
AJ 065	45	0.000092	LX 900	488.747	1.000000	GJ 900	39.944	0.167464	AS 019			AS 018		
AJ 900	1.161	0.002375	AS 020			GS 900	145.121	0.608415	AS 020			AS 019		
AS 001	255	0.000522	AJ 003	45	0.000415	LC 001	226	0.000947	AS 021			AS 020		
AS 002	86	0.000176	AJ 004	28	0.000258	LH 001	5.917	0.024807	AS 022			AS 021		
AS 003	15	0.000031	AJ 005	12	0.000111	LK 001	291	0.001220	AS 023			AS 022		
AS 004	440	0.000900	AJ 006	91	0.000839	LM 001	8.222	0.034470	AS 024			AS 023		
AS 005	257	0.000526	AJ 007	8.248	0.076069	LN 001	900	0.003773	AS 025			AS 024		
AS 006	448	0.000917	AJ 008	562	0.005183	LO 001	813	0.003408	AS 026			AS 025		
AS 007	1.535	0.003141	AJ 009	386	0.003560	LP 001	1.994	0.008360	AS 027			AS 026		
AS 008	2.259	0.004622	AJ 010	1.615	0.014895	LT 001	1.033	0.004331	AS 028			AS 027		
AS 009	134	0.000274	AJ 011	2.219	0.020465	LU 001	42.030	0.176209	AS 029			AS 028		
AS 010	1.476	0.003020	AJ 012	145	0.001337	LW 001	61.426	0.257527	AS 030			AS 029		
AS 011	607	0.001242	AJ 013	172	0.001586	LX 900	-7.968	-0.033406	AS 031			AS 030		
AS 012	161	0.000329	AJ 014	729	0.006723	QX 001			AS 032			AS 031		
AS 013	807	0.001651	AJ 015	3.171	0.029245	XX 600	238.523	1.000000	AS 033			AS 032		
AS 014	56	0.000115	AJ 016	430	0.003966	AJ 044			AS 034			AS 033		
AS 015	168	0.000344	AJ 017	152	0.001402	AJ 045			AS 035			AS 034		
AS 016	706	0.001445	AJ 018	4	0.000037	AJ 046			AS 036			AS 035		
AS 017	735	0.001504	AJ 019	229	0.002112	AJ 047			AS 037			AS 036		
AS 018	8.839	0.018085	AJ 020	664	0.006124	AJ 048			AS 038			AS 037		
AS 019	53.410	0.199279	AJ 021	168	0.001549	AJ 049			AS 039			AS 038		
AS 020	841	0.001721	AJ 022	28	0.000258	AJ 050			AS 040			AS 039		
AS 021	804	0.001645	AJ 023	87	0.000802	AJ 900	831	0.008009	AS 041			AS 040		
AS 022	2.882	0.005897	AJ 024			AS 012	2	0.000019	AS 042			AS 041		
AS 023	1.407	0.002879	AJ 025			AS 013	17	0.000164	AS 043			AS 042		
AS 024	2.877	0.005886	AJ 026			AS 014	30	0.000289	AS 044			AS 043		
AS 025	30	0.000061	AJ 027			AS 015	15	0.000145	AS 045			AS 044		
AS 026	423	0.000865												

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 006	25	0.000132	AJ 029	5.515	0.000592	AS 065	3.033	0.000326	AJ 062	8	0.000221	AS 014	143	0.000620
AS 007	138	0.000272	AJ 030	1.292	0.000139				AJ 063	4	0.000110	AS 015	868	0.0003763
AS 008	979	0.005157	AJ 031	5.091	0.000546	AS 900	1,439.488	0.154494	AJ 064	8	0.000221			
AS 010	917	0.004831	AJ 032	5.357	0.000575				AJ 065	4	0.000110	AS 016	257	0.001114
AS 012	1	0.000005				ET 900	2,502.833	0.268618				AS 017	121	0.000525
AS 014	8	0.000042	AJ 033	9.209	0.000988				AJ 900	901	0.024858	AS 018	361	0.001565
			AJ 034	527	0.000057	FJ 001	330	0.000035				AS 019	812	0.003520
AS 016	15	0.000079	AJ 035	208	0.000022	FJ 004	-3.479	-0.000373	AS 001	1	0.000028	AS 020	7	0.000030
AS 018	2,949	0.015536	AJ 036	13	0.000001				AS 004	10	0.000276	AS 021	824	0.003572
AS 019	5,155	0.027157	AJ 037	13	0.000001	FJ 900	-3.149	-0.000338	AS 005	12	0.000331	AS 022	29	0.000126
AS 020	2,184	0.011505	AJ 038	299	0.000032				AS 006	15	0.000414	AS 023	5	0.000022
AS 021	3,366	0.017732	AJ 039	393	0.000042	FS 001	225.439	0.024195	AS 007	34	0.000938	AS 024	430	0.001864
AS 022	1,091	0.005747	AJ 040	430	0.000046	FS 004	536.746	0.057606	AS 008	166	0.004580	AS 027	37	0.000160
AS 023	766	0.004035	AJ 041	117	0.000013				AS 009	9	0.000248			
AS 024	11,829	0.062316	AJ 042	207	0.000022	FS 900	762.185	0.081802	AS 010	35	0.000966	AS 028	9,305	0.040341
AS 025	12,447	0.065572							AS 011	4	0.000110	AS 029	1,886	0.008177
AS 028	1,577	0.008308	AJ 043	96	0.000010	FX 900	759.036	0.081464	AS 012	80	0.002207	AS 030	9,712	0.042106
			AJ 044	2,192	0.000235							AS 031	7	0.000030
AS 029	808	0.004257	AJ 045	71	0.000008	GJ 900	1,060.196	0.113786	AS 013	111	0.003062	AS 032	158	0.000685
AS 030	2,033	0.010710	AJ 046	2,182	0.000234				AS 014	15	0.000414	AS 033	100	0.000434
AS 031	6	0.000032	AJ 047	287	0.000031	GS 900	2,201.673	0.236295	AS 015	182	0.005021	AS 034	73	0.000316
AS 032	1,106	0.005826	AJ 048	13,041	0.001400				AS 016	82	0.002262	AS 035	400	0.001734
AS 033	162	0.000853	AJ 049	183,626	0.019708	LC 001	32,441	0.003482	AS 017	95	0.002621	AS 036	76	0.000329
AS 034	23	0.000121	AJ 050	579	0.000062	LH 001	621.743	0.066729	AS 018	54	0.001490	AS 037	123	0.000533
AS 035	1,583	0.008339	AJ 051	3,898	0.000418	LI 001	26,962	0.002894	AS 019	83	0.002290			
AS 038	45	0.000237	AJ 052	760	0.000082	LK 001	92,625	0.009941	AS 020	47	0.001297	AS 038	124	0.000538
AS 039	20	0.000105				LM 001	1,082,933	0.116226	AS 021	64	0.001766	AS 039	177	0.000767
AS 040	125	0.000659	AJ 053	92	0.000010	LN 001	107,056	0.011490	AS 022	31	0.000855	AS 040	991	0.004296
			AJ 054	77,802	0.008350	LP 001	73,138	0.007850				AS 041	60	0.000260
AS 042	5	0.000026	AJ 055	90,539	0.009717	LT 001	479,754	0.051490	AS 023	6	0.000166	AS 042	163	0.000707
AS 044	380	0.002002	AJ 056	159	0.000017	LU 001	533,013	0.057206	AS 024	74	0.002042	AS 043	352	0.001526
AS 047	4	0.000021	AJ 057	113	0.000012	LW 001	2,764,406	0.296691	AS 025	2,095	0.057799	AS 044	12	0.000052
AS 048	130	0.000685	AJ 059	4	0.000000				AS 026	86	0.002373	AS 045	1	0.000004
AS 049	18	0.000095	AJ 061	929	0.000100	LX 900	5,814.071	0.623997	AS 027	1,024	0.028251	AS 047	193	0.000837
AS 050	405	0.002134	AJ 062	44,443	0.004770				AS 028	129	0.003559	AS 048	507	0.002198
AS 051	1,090	0.005742	AJ 063	4,277	0.000459	QX 001	241.519	0.025921	AS 029	135	0.003725			
AS 056	10	0.000053	AJ 064	3,690	0.000396				AS 030	173	0.004773	AS 050	6,580	0.028527
AS 061	299	0.001575				XX 600	9,317.459	1.000000	AS 031	8	0.000221	AS 051	593	0.002571
AS 062	1,282	0.006754	AJ 065	1,247	0.000134				AS 032	226	0.006235	AS 061	1,261	0.005467
			AJ 066	4	0.000000									
AS 063	215	0.001133				AS 026			AS 033	65	0.001793	AS 900	37,947	0.164517
AS 064	7	0.000037	AJ 900	1,063.345	0.114124	AJ 015	97	0.001160	AS 034	52	0.001435			
AS 065	2,435	0.012828				AJ 027	3,268	0.039093	AS 035	415	0.011450	ET 900	44,373	0.192377
			AS 001	696	0.000075				AS 037	45	0.001242			
AS 900	56,223	0.296186	AS 002	1,971	0.000212	AJ 900	3,365	0.040254	AS 038	31	0.000855	FS 004	-25,092	-0.108785
			AS 003	3,981	0.000427				AS 039	371	0.010236			
ET 900	60,203	0.317153	AS 004	425	0.000046	AS 007	2,186	0.026150	AS 040	22	0.000607	FS 900	-25,092	-0.108785
			AS 005	304	0.000033	AS 015	3	0.000036	AS 042	37	0.001021			
FJ 001	18,575	0.097854	AS 006	904	0.000097	AS 021	605	0.007237	AS 043	48	0.001324	FX 900	-25,092	-0.108785
FJ 004	-4	-0.000021	AS 007	1,498	0.000161	AS 022	389	0.004653	AS 044	480	0.013243			
			AS 008	6,075	0.000652	AS 023	148	0.001770	AS 045	70	0.001931	GJ 900	6,426	0.027860
FJ 900	18,571	0.097833	AS 009	406	0.000044	AS 024	5	0.000060	AS 046	9	0.000248			
			AS 010	1,676	0.000180	AS 026	3,535	0.042287	AS 047	26	0.000717	GS 900	12,855	0.055732
FS 001	6,116	0.032219				AS 027	9	0.000108	AS 048	79	0.002180	LC 001	62,120	0.269318
FS 004	-14,825	-0.078099	AS 011	35	0.000004	AS 030	1	0.000012	AS 049	4	0.000110	LH 001	15,894	0.068908
			AS 012	544	0.000558	AS 033	768	0.009187	AS 050	238	0.006566	LK 001	2,307	0.010002
FS 900	-8,709	-0.045880	AS 013	476	0.000051	AS 044	30	0.000359	AS 051	3,516	0.097004	LM 001	42,989	0.186376
			AS 014	50	0.000005	AS 048	2	0.000024	AS 062	293	0.008084	LN 001	1,422	0.006165
FX 900	9,862	0.051954	AS 015	60	0.000006							LP 001	7,430	0.032212
			AS 016	1,076	0.000115	AS 048	2	0.000024	AS 900	10,887	0.300364	LT 001	26,116	0.113224
GJ 900	22,551	0.118800	AS 017	385	0.000041	AS 900	7,681	0.091883	ET 900	11,788	0.325222	LU 001	945	0.004097
			AS 018	1,709	0.000183							LW 001	49,570	0.214908
GS 900	47,514	0.250307	AS 019	728	0.000078	ET 900	11,046	0.132137						
			AS 020	3,593	0.000386				FJ 001	124	0.003421	LX 900	208,793	0.905210
LC 001	5,220	0.027499				FJ 004	4	0.000048						
LH 001	5,536	0.029164	AS 021	731	0.000078				FJ 900	124	0.003421	QX 001	2,583	0.011198
LI 001	14,113	0.074348	AS 022	1,545	0.000166									
LK 001	8,673	0.045690	AS 023	730	0.000078	FJ 900	4	0.000048						
LM 001	26,360	0.138866	AS 024	1,492	0.000160				FS 001	7,044	0.194339	XX 600	230,657	1.000000
LN 001	5,981	0.031508	AS 025	436,162	0.046811	FS 004	45,597	0.545451	FS 003	762	0.021023			
LN 001	2,160	0.011379	AS 026	7,956	0.000854	FS 900	45,597	0.545451	FS 004	-665	-0.018347			
LP 001	13,930	0.073384	AS 027	396	0.000043									
LT 001	4,481	0.023606	AS 028	5,334	0.000572				FS 900	7,141	0.197015	AS 029		
LU 001	34,001	0.179119	AS 029	3,968	0.000426	FX 900	45,601	0.545499	FX 900	7,265	0.200436	AJ 012	4	0.000009
			AS 030	2,074	0.000223	GJ 900	3,369	0.040301	GJ 900	1,025	0.028279	AJ 021	70	0.000154
LX 900	120,455	0.634565				GS 900	53,278	0.637335	GS 900	18,028	0.497379	AJ 024	53	0.000117
			AS 031	845	0.000091							AJ 029	21	0.000046
QX 001	-697	-0.003672	AS 032	6,366	0.000683							AJ 030	593	0.001304
			AS 033	5,022	0.000539							AJ 047	4	0.000009
XX 600	189,823	1.000000	AS 034	1,623	0.000174	LC 001	3,981	0.047622						
			AS 035	5,738	0.000616	LI 001	4	0.000048	LC 001	38	0.001048	AJ 900	745	0.001638
			AS 036	379	0.000041	LK 001	16	0.000191	LH 001	1,098	0.030293			
			AS 037	613	0.000066	LM 001	122	0.001459	LI 001	2	0.000055	AS 005	42	0.000092
AS 025			AS 038	1,820	0.000195	LN 001	3,354	0.040122	LK 001	136	0.003752	AS 007	89	0.000196
AJ 001	1,058	0.000114	AS 039	2,793	0.000300	LT 001	31	0.000371	LM 001	804	0.022182	AS 008	1,170	0.002572
AJ 002														

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 039	31.093	0.068364	AS 040	87.630	0.291965	AS 032	308	0.011294				GS 900	88.528	0.336986
AS 040	4.411	0.009698	AS 041	115	0.000383	AS 033	96	0.003520	FJ 001	21	0.000050			
			AS 042	642	0.002139	AS 034	305	0.011184				LC 001	5.487	0.020887
AS 041	3.252	0.007150				AS 035	24	0.000880	FJ 900	21	0.000050	LH 001	5.175	0.019699
AS 042	193	0.000424	AS 043	1.770	0.005897	AS 037	2	0.000073	FS 003	837	0.001975	LI 001	2.988	0.011374
AS 043	4.475	0.009839	AS 044	531	0.001769	AS 038	276	0.010121	FS 004	399	0.000942	LK 001	1.423	0.005417
AS 044	59	0.000130	AS 045	140	0.000466	AS 039	127	0.004657	FS 900	1,236	0.002917	LM 001	23.333	0.088818
AS 045	315	0.000693	AS 046	15	0.000050	AS 041	6	0.000220	FX 900	1,257	0.002966	LN 001	4.260	0.016216
AS 047	290	0.000638	AS 047	1.798	0.005991	AS 042	4	0.000147				LP 001	2.188	0.008329
AS 048	2.528	0.005558	AS 048	2.084	0.006943	AS 042	2	0.000073				LT 001	10.224	0.038918
AS 051	3.975	0.0008740	AS 050	12.612	0.042021	AS 043	248	0.009094				LU 001	7.706	0.029333
AS 061	423	0.000930	AS 051	36.574	0.121857	AS 044	2	0.000073				LW 001	72.724	0.276828
			AS 052	8.270	0.027554	AS 045	92	0.003374	GJ 900	890	0.002100			
AS 900	225.178	0.495100	AS 053	655	0.002182	AS 047	15	0.000550	GS 900	379.383	0.895248	LX 900	135.508	0.515818
						AS 048	15	0.000550						
ET 900	225.923	0.496738	AS 054	481	0.001603	AS 050	2,951	0.108214	LC 001	501	0.001182	QX 001	447	0.001702
			AS 056	2,184	0.007277	AS 051	185	0.006784	LH 001	270	0.000637	XX 600	262.705	1.000000
FS 004	211.692	0.465448	AS 057	65	0.000217	AS 052	46	0.001687	LI 001	1,578	0.003724			
			AS 058	43	0.000143	AS 053	2	0.000073	LK 001	71	0.000168			
FS 900	211.692	0.465448	AS 059	402	0.001339	AS 055	35	0.001283	LM 001	31,267	0.073782			
			AS 060	1,249	0.004161	AS 056	2	0.000073	LN 001	204	0.000481	AS 034		
FX 900	211.692	0.465448	AS 061	3,262	0.010868	AS 056	2	0.000073	LP 001	279	0.000658	AS 017	4	0.000013
			AS 062	512	0.001706	AS 060	16	0.000587	LT 001	568	0.001340	AS 034	4	0.000013
GJ 900	745	0.001638	AS 063	242	0.000806	AS 061	209	0.007664	LU 001	38	0.000090	AS 035	49	0.000154
			AS 064	44	0.000147	AS 065	173	0.006344	LW 001	7,876	0.018585	AS 050	443	0.001390
GS 900	436.870	0.960549	AS 065	465	0.001549	AS 900	6,469	0.237220	LX 900	42,652	0.100648	AJ 900	500	0.001569
			AS 900	219.099	0.729992	ET 900	7,952	0.291602	QX 001	849	0.002003	AS 001	12	0.000038
LC 001	11	0.000024	ET 900	220.754	0.735506	FJ 001	42	0.001540	XX 600	423.774	1.000000	AS 016	135	0.000424
LH 001	3,084	0.006781										AS 017	172	0.000540
LK 001	444	0.000976										AS 027	12	0.000038
LM 001	7,821	0.017196										AS 030	7	0.000022
LN 001	1,124	0.002471										AS 031	63	0.000198
LP 001	1,362	0.002995										AS 032	1,169	0.003668
LT 001	525	0.001154										AS 033	2,952	0.009264
LU 001	153	0.000336										AS 034	33,840	0.106193
LW 001	2,863	0.006295										AS 035	1,851	0.005809
LX 900	17,387	0.038229												
QX 001	-189	-0.000416												
XX 600	454.813	1.000000												
AS 030														
AJ 001	4	0.000013												
AJ 007	4	0.000013												
AJ 018	4	0.000013												
AJ 022	4	0.000013												
AJ 027	13	0.000043												
AJ 030	491	0.001636												
AJ 035	53	0.000177												
AJ 036	66	0.000220												
AJ 037	13	0.000043												
AJ 038	65	0.000217												
AJ 039	103	0.000343												
AJ 040	189	0.000630												
AJ 041	13	0.000043												
AJ 042	29	0.000097												
AJ 043	66	0.000220												
AJ 044	400	0.001333												
AJ 046	8	0.000027												
AJ 047	81	0.000270												
AJ 048	25	0.000083												
AJ 049	4	0.000013												
AJ 050	20	0.000067												
AJ 900	1,655	0.005514												
AS 001	2,172	0.007237												
AS 002	940	0.003132												
AS 004	1,073	0.003575												
AS 005	733	0.002442												
AS 006	2,795	0.009312												
AS 007	1,645	0.005481												
AS 008	1,712	0.005704												
AS 009	38	0.000127												
AS 010	106	0.000353												
AS 011	7	0.000023												
AS 012	38	0.000127												
AS 013	1,832	0.006104												
AS 014	55	0.000183												
AS 015	68	0.000227												
AS 016	179	0.000596												
AS 017	389	0.001296												
AS 018	596	0.001986												
AS 019	315	0.001050												
AS 020	397	0.001323												
AS 021	72	0.000240												
AS 022	111	0.000370												
AS 023	1,271	0.004235												
AS 024	777	0.002589												
AS 025	7	0.000023												
AS 027	64	0.000213												
AS 028	6,558	0.021850												
AS 029	2,152	0.007170												
AS 030	23,007	0.076654												
AS 031	38	0.000127												
AS 032	548	0.001826												
AS 033	454	0.001513												
AS 034	175	0.000583												
AS 035	1,160	0.003865												
AS 036	479	0.001596												
AS 037	872	0.002905												
AS 038	1,149	0.003828												
AS 039	3,330	0.011095												

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 033	91	0.000160	LU 001	14.825	0.026011	XX 600	316.527	1.000000	LP 001	1.600	0.002481	FS 003	42.283	0.046605
AJ 034	107	0.000188	LT 001	31.348	0.055002				LP 001	5.612	0.008702	FS 004	-165.508	-0.182427
AJ 035	2.793	0.004900	LW 001	66.634	0.116913				LU 001	90.289	0.139998			
AJ 036	62	0.000109							LW 001	112.083	0.173791	FS 900	-122.118	-0.134602
AJ 037	284	0.000498	LX 900	160.852	0.282225	AS 038			LX 900	288.392	0.447167	FX 900	-119.318	-0.131516
AJ 038	11.056	0.019398	QX 001	-2.078	-0.003646	AJ 003	8	0.000012						
AJ 039	4.214	0.007394				AJ 030	103	0.000160	QX 001	4.220	0.006543	GJ 900	37.341	0.041158
AJ 040	1.658	0.002909	XX 600	569.943	1.000000	AJ 031	4	0.000006						
AJ 041	12	0.000021				AJ 033	17	0.000026						
AJ 043	257	0.000451				AJ 035	194	0.000301	XX 600	644.931	1.000000	GS 900	19.941	0.021980
AJ 044	9.624	0.016886				AJ 036	4	0.000006				LC 001	325	0.000358
AJ 045	267	0.000468	AS 036			AJ 037	12	0.000019				LH 001	19.966	0.022007
AJ 046	17	0.000030	AJ 036	10.334	0.008796	AJ 038	3.629	0.005627	AS 039			LI 001	7.796	0.008593
AJ 047	881	0.001546	AJ 900	10.334	0.008796	AJ 039	1.014	0.001572	AJ 001	8	0.000009	LK 001	11.081	0.012214
AJ 048	77	0.000135				AJ 040	32	0.000050	AJ 002	21	0.000023	LM 001	66.496	0.073294
AJ 049	8	0.000014	AS 036	13.830	0.011772	AJ 041	17	0.000026	AJ 032	4	0.000004	LN 001	10.446	0.011514
AJ 050	1.103	0.001935	AS 037	513	0.000437	AJ 043	77	0.000119	AJ 033	29	0.000032	LP 001	2.061	0.002272
AJ 051	58	0.000102	AS 039	456	0.000388	AJ 044	168	0.000260	AJ 034	25	0.000028	LT 001	8.956	0.009872
AJ 056	4	0.000007	AS 040	1	0.000001	AJ 045	81	0.000126	AJ 035	25	0.000028	LU 001	562.820	0.620355
AJ 062	8	0.000014	AS 041	74	0.000063	AJ 047	52	0.000081	AJ 036	3.385	0.003731	LW 001	142.599	0.157176
			AS 042	330	0.000281	AJ 048	50	0.000078	AJ 037	801	0.000883			
AJ 900	33.014	0.057925	AS 062			AJ 050	181	0.000281	AJ 038	2.149	0.002369	LX 900	832.546	0.917655
			AS 900	15.204	0.012942	AJ 062	33	0.000051	AJ 039	14.102	0.015544	QX 001	17.426	0.019207
AS 001	11	0.000019	ET 900	25.538	0.021738	AJ 900	5.676	0.008801	AJ 040	5.987	0.006599	XX 600	907.254	1.000000
AS 002	132	0.000232				AS 001	1	0.000002	AJ 041	409	0.000451			
AS 004	3.540	0.006211	FJ 003	1.827	0.001555	AS 002	14	0.000022	AJ 042	888	0.000979			
AS 005	723	0.001269				AS 003	2	0.000003	AJ 043	2.626	0.002894			
AS 006	16.113	0.028271	FJ 900	1.827	0.001555	AS 004	1	0.000002	AJ 044	366	0.000403	AS 040		
AS 007	2.235	0.003921				AS 006	1	0.000002	AJ 045	74	0.000082	AJ 040	1.897	0.001552
AS 008	5.382	0.009443	FS 001	1.275	0.001085	AS 007	2	0.000003	AJ 047	797	0.000878	AJ 044	13	0.000011
AS 009	83	0.000146	FS 003	22.269	0.018956	AS 008	6	0.000009	AJ 048	156	0.000172	AJ 048	42	0.000034
AS 010	15.449	0.027106	FS 004	55.389	0.047148	AS 009	1	0.000002	AJ 050	2.673	0.002946			
AS 011	143	0.000251				AS 010	3	0.000005	AJ 056	8	0.000009	AJ 900	1.952	0.001597
AS 012	7	0.000012	FS 900	78.933	0.067189	AS 011	12	0.000019	AJ 062	8	0.000009	AS 019	1.441	0.001179
AS 013	153	0.000268	FX 900	80.760	0.068744	AS 013	2	0.000003	AJ 900	34.541	0.038072	AS 030	254	0.000208
AS 014	105	0.000184				AS 016	9	0.000014				AS 033	243	0.000199
AS 015	154	0.000270	GJ 900	12.161	0.010352	AS 017	19	0.000029	AS 004	3	0.000003	AS 035	528	0.000432
AS 016	437	0.000767				AS 018	21	0.000033	AS 005	1	0.000001	AS 036	171	0.000140
AS 017	852	0.001495	GS 900	94.137	0.080131	AS 019	135	0.000209	AS 007	6	0.000007	AS 039	3.479	0.002846
AS 018	69	0.000121				AS 020	5	0.000008	AS 008	14	0.000015	AS 040	69.102	0.056535
AS 019	290	0.000509				AS 021	2	0.000003	AS 009	2	0.000002	AS 041	2.621	0.002144
AS 020	716	0.001256	LC 001	143	0.000122	AS 022	3	0.000005	AS 010	6	0.000007	AS 042	13	0.000011
AS 021	3.256	0.005713	LH 001	6.586	0.005606	AS 023	11	0.000017	AS 011	1	0.000001	AS 043	746	0.000610
			LI 001	1.617	0.001376	AS 024	12	0.000019	AS 012	3	0.000003	AS 044	113	0.000092
AS 022	310	0.000544	LK 001	965	0.000821	AS 026	9	0.000014	AS 013	6	0.000007	AS 048	18	0.000015
AS 023	740	0.001298	LM 001	7.335	0.006244	AS 027	1	0.000002	AS 015	2	0.000002	AS 051	3.379	0.002764
AS 024	4.690	0.008229	LN 001	12.176	0.010364	AS 028	114	0.000177	AS 016	33	0.000036	AS 052	593	0.000485
AS 025	34.921	0.061271	LP 001	2.949	0.002510	AS 029	27	0.000042	AS 017	11	0.000012	AS 055	844	0.000691
AS 026	105	0.000184	LT 001	4.528	0.003854	AS 030	44	0.000068	AS 018	13	0.000014	AS 061	461	0.000377
AS 027	63	0.000111	LU 001	794.350	0.676166	AS 031	2	0.000003	AS 019	20	0.000022	AS 062	1.124	0.005010
AS 028	1.382	0.002425	LW 001	237.170	0.201884	AS 032	21	0.000033	AS 020	13	0.000014	AS 064	1.062	0.000869
AS 029	13.085	0.022958				AS 033	304	0.000471	AS 021	4	0.000004	AS 065	89	0.000073
AS 030	782	0.001372	LX 900	1.067.819	0.908948	AS 034	4.605	0.007140	AS 022	7	0.000008			
AS 031	27	0.000047	QX 001	669	0.000569	AS 035	875	0.001357	AS 023	9	0.000010	AS 900	91.281	0.074681
AS 032	377	0.000661	XX 600	1.174.786	1.000000	AS 036	91	0.000141	AS 024	8	0.000009	ET 900	93.233	0.076278
AS 033	2.748	0.004822				AS 037	144	0.000223	AS 025	2	0.000002	FJ 001	12.388	0.010135
AS 034	2.908	0.005102				AS 038	69.857	0.108317	AS 027	11	0.000012	FJ 003	1.323	0.001082
AS 035	32.629	0.057250	AS 037			AS 039	1.312	0.002034	AS 028	29	0.000032	FJ 900	13.711	0.011218
AS 036	1.963	0.003444	AS 033	6	0.000019	AS 040	445	0.000690	AS 029	41	0.000045			
AS 037	179	0.000314	AS 036	1.471	0.004647	AS 041	59	0.000091	AS 030	51	0.000056	FS 001	177.306	0.145061
AS 038	2.589	0.004543	AS 037	7.407	0.023401	AS 042	35	0.000054	AS 031	4	0.000004	FS 003	11.802	0.009656
AS 039	4.287	0.007522	AS 039	488	0.001542	AS 043	218	0.000338	AS 032	64	0.000071	FS 004	-16.508	-0.013506
AS 040	1.500	0.002632	AS 040	19	0.000060	AS 044	389	0.000603	AS 033	625	0.000689			
AS 041	39.871	0.069956	AS 041	1.173	0.003706	AS 045	3.435	0.005326	AS 034	68	0.000075	FS 900	172.600	0.141211
			AS 042	578	0.001826	AS 046	84	0.000130	AS 035	108	0.000119			
AS 042	1.016	0.001783	AS 043	6.344	0.020043	AS 047	60	0.000093	AS 036	16.266	0.017929	FX 900	186.311	0.152428
AS 043	2.102	0.003688	AS 044	5.528	0.003854	AS 048	13	0.000020	AS 037	1.696	0.001869			
AS 044	668	0.001172	AS 045	3.535	0.011168	AS 049	402	0.000623	AS 038	1.048	0.001155	GJ 900	15.663	0.012815
AS 045	1.776	0.003116	AS 046	8.277	0.026149	AS 050	84.086	0.130380	AS 039	27.915	0.030769			
AS 047	1.632	0.002863	AS 047	17.265	0.054545	AS 051	6.302	0.009772	AS 040	10.347	0.011405	GS 900	263.881	0.215892
AS 048	501	0.000879	AS 048	1.527	0.004824	AS 052	442	0.000685	AS 041	986	0.001087			
AS 049	320	0.000561	AS 049	48.090	0.151930	AS 053	26.336	0.040835	AS 042	1.069	0.001178	LC 001	44.946	0.036772
AS 050	9.763	0.017130	AS 050	48.090	0.151930	AS 054	8.588	0.013316	AS 043	3.179	0.003504	LH 001	30.160	0.024675
AS 051	3.911	0.006862	ET 900	48.090	0.151930	AS 055	2.311	0.003583	AS 044	1.089	0.001200	LI 001	4.072	0.003331
AS 060	160	0.000281	FJ 003	4	0.000013	AS 056	26.786	0.041533	AS 045	305	0.000336	LK 001	160	0.000131
AS 061	3.399	0.005964	FJ 900	4	0.000013	AS 061	14.028	0.021751	AS 046	12	0.000013	LM 001	31.107	0.025450
AS 062	68.111	0.119505				AS 062			AS 047	424	0.000467	LN 001	5.383	0.004404
AJ 900	288.365	0.505954				AS 900	251.687	0.390254	AS 048	1.416	0.001561	LP 001	667	0.000546
ET 900	321.379	0.563879	FS 001	33.867	0.106996	ET 900	257.363	0.399055	AS 049	8.662	0.009547	LT 001	5.322	0.004354
FJ 001	107	0.000188	FS 003	107.707	0.340277				AS 050	2.137	0.002355	LU 001	443.220	0.362616

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 033	140	0.000145	FS 004	-14.938	-0.096302	AS 015	9	0.000054	AS 064	55	0.000078	AS 900	29.527	0.159878
AS 034	4	0.000004	AS 016	177	0.001057	AS 065	202	0.000286	ET 900	49.751	0.269383			
AS 035	385	0.000400	FS 900	-7.452	-0.048041	AS 017	37	0.000221	FJ 001	881	0.004770			
AS 036	5.381	0.005591	FX 900	-7.006	-0.045166	AS 018	161	0.000961	FJ 003	10.016	0.054233			
AS 037	1.901	0.001975	GJ 900	1.389	0.008955	AS 019	79	0.000472	FJ 004	41	0.000222			
AS 038	91	0.000095	GS 900	73.644	0.474767	AS 020	139	0.000830	FJ 001	881	0.004770			
AS 039	3.161	0.003284	AS 021	50	0.000298	FJ 003	149	0.000211	FJ 003	10.016	0.054233			
AS 040	4.883	0.005073	AS 022	24	0.000143	FJ 900	149	0.000211	FJ 004	41	0.000222			
AS 041	8.286	0.008609	AS 023	25	0.000149	FS 001	413	0.000585	FJ 900	10.938	0.059225			
AS 042	45	0.000047	AS 024	104	0.000621	FS 003	115.380	0.163477	FS 001	4.472	0.024214			
AS 043	442	0.000459	AS 025	69	0.000412	FS 004	-57.119	-0.080929	FS 003	1.365	0.007391			
AS 044	159	0.000165	AS 026	271	0.001618	FS 900	58.674	0.083132	FS 004	-31.101	-0.168400			
AS 045	487	0.000506	AS 027	20	0.000119	FX 900	58.823	0.083344	FS 900	-25.264	-0.136795			
AS 046	976	0.001014	AS 028	302	0.001803	GJ 900	149	0.000211	FX 900	-14.326	-0.077570			
AS 047	924	0.000960	AS 029	143	0.000854	GS 900	650.688	0.921930	GJ 900	31.162	0.168731			
AS 048	228	0.000237	AS 030	170	0.001015	LC 001	658	0.000932	GS 900	4.263	0.023083			
AS 049	134	0.000139	AS 031	7	0.000042	LH 001	1.667	0.002362	LC 001	2.697	0.014603			
AS 050	447	0.000464	AS 032	665	0.003970	LH 003	8.126	0.011513	LH 001	18.569	0.100544			
AS 900	28.138	0.029236	AS 033	135	0.000806	LI 001	256	0.000363	LI 001	22	0.000119			
ET 900	51.665	0.053680	AS 034	177	0.001057	LM 001	10.860	0.015387	LI 003	1.066	0.005772			
FS 004	3.457	0.003592	AS 035	275	0.001642	LN 001	112	0.000159	LM 001	5.293	0.028660			
FS 900	3.457	0.003592	AS 036	87	0.000519	LN 003	133	0.000188	LN 001	1.971	0.010672			
FX 900	3.457	0.003592	AS 037	630	0.003761	LP 001	49	0.000069	LN 003	823	0.004456			
GJ 900	23.527	0.024445	AS 038	238	0.001421	LU 001	11.921	0.016890	LP 001	1.585	0.008582			
GS 900	31.595	0.032827	AS 039	262	0.001564	LW 001	20.552	0.029119	LU 001	80.757	0.437269			
LC 001	562	0.000584	AS 040	51	0.000304	LX 900	54.334	0.076983	LW 001	36.562	0.197970			
LH 001	65.009	0.007545	AS 041	92	0.000549	XX 001	618	0.000876	LX 900	149.345	0.808647			
LM 001	12.426	0.012911	AS 042	72	0.000430	AS 042	406	0.001107	XX 001	-85	-0.000460			
LK 001	119.287	0.123940	AS 043	8.887	0.053055	AS 043	17.360	0.047347	XX 600	184.685	1.000000			
LN 001	42.271	0.043920	AS 044	57	0.000340	AS 044	3.718	0.010140						
LP 001	8.702	0.009041	AS 045	13	0.000078	AS 045	6.683	0.018227						
LN 001	20.803	0.021614	AS 046	49	0.000293	AS 046	85.792	0.233985						
LU 001	395.172	0.410587	AS 047	57	0.000340	AS 047	86.017	0.234599						
LW 001	215.513	0.223920	AS 048	49	0.000293	AS 048	96.449	0.575798						
LX 900	879.745	0.914062	AS 049	57	0.000340	AS 049	100.478	0.599851						
AS 042			AS 050	40	0.000254	AS 050	8	0.000048						
AJ 037	149	0.000961	AS 051	93	0.000248	AS 051	8	0.000048						
AJ 038	12	0.000077	AS 052	220	0.000600	AS 052	17.559	0.104827						
AJ 039	221	0.001425	AS 053	586	0.001598	AS 053	587	0.003504						
AJ 040	8	0.000052	AS 054	62	0.000169	AS 054	232	0.001385						
AJ 041	98	0.000632	AS 055	45	0.000123	AS 055	841	0.005021						
AJ 042	8	0.000052	AS 056	55.244	0.150670	AS 056	96.449	0.575798						
AJ 043	8	0.000052	AS 057	181	0.000494	AS 057	100.478	0.599851						
AJ 044	244	0.001573	AS 058	1.097	0.002992	AS 058	8	0.000048						
AJ 045	79	0.000509	AS 059	406	0.001107	AS 059	8	0.000048						
AJ 046	12	0.000077	AS 060	17.360	0.047347	AS 060	8	0.000048						
AJ 047	79	0.000509	AS 061	3.718	0.010140	AS 061	8	0.000048						
AJ 048	12	0.000077	AS 062	6.683	0.018227	AS 062	8	0.000048						
AJ 049	92	0.000593	AS 063	85.792	0.233985	AS 063	8	0.000048						
AJ 050	92	0.000593	AS 064	1.097	0.002992	AS 064	8	0.000048						
AJ 051	12	0.000077	AS 065	406	0.001107	AS 065	8	0.000048						
AJ 052	8	0.000052	AS 066	17.360	0.047347	AS 066	8	0.000048						
AJ 900	943	0.006079	AS 900	85.792	0.233985	AS 900	96.449	0.575798						
AS 016	5	0.000032	ET 900	86.017	0.234599	ET 900	100.478	0.599851						
AS 017	72	0.000464	FJ 001	394	0.001075	ET 900	100.478	0.599851						
AS 018	9	0.000058	FJ 003	3.076	0.008389	ET 900	100.478	0.599851						
AS 024	2	0.000013	FJ 004	14.876	0.040572	AS 037	630	0.003761						
AS 027	2	0.000013	FS 001	22.631	0.061723	AS 038	238	0.001421						
AS 030	57	0.000367	FS 003	52.651	0.143598	AS 039	262	0.001564						
AS 031	5	0.000032	FS 004	14.876	0.040572	AS 040	51	0.000304						
AS 032	3.586	0.023118	FS 900	90.158	0.245893	AS 041	92	0.000549						
AS 033	53	0.000342	FX 900	93.628	0.255357	AS 042	72	0.000430						
AS 034	139	0.000896	GJ 900	3.695	0.010078	AS 043	8.887	0.053055						
AS 035	220	0.001418	GS 900	175.950	0.479878	AS 044	57	0.000340						
AS 036	7.527	0.048525	LC 001	359	0.000979	AS 045	1.097	0.002992						
AS 038	513	0.003307	LH 001	2.169	0.005916	AS 046	49	0.000293						
AS 039	2.898	0.018683	LH 003	1.438	0.003922	AS 047	49	0.000293						
AS 040	5.291	0.034110	LI 001	4.38	0.000117	AS 048	49	0.000293						
AS 041	49	0.000316	LI 003	43	0.000117	AS 049	49	0.000293						
AS 042	2.714	0.017497	LM 001	2.630	0.007173	AS 050	40	0.000254						
AS 043	1.387	0.008942	LN 001	1.115	0.003041	AS 051	93	0.000248						
AS 044	670	0.004319	LN 003	1.115	0.003041	AS 052	220	0.000600						
AS 045	135	0.000870	LP 001	37	0.000101	AS 053	586	0.001598						
AS 047	149	0.000961	LT 001	1.008	0.002749	AS 054	62	0.000169						
AS 048	190	0.001225	LU 001	124.390	0.339255	AS 055	45	0.000123						
AS 049	97	0.000625	LW 001	54.226	0.147893	AS 056	55.244	0.150670						
AS 050	51.613	0.332738	LX 900	187.415	0.511147	AS 057	181	0.000494						
AS 051	237	0.001528	LX 900	187.415	0.511147	AS 058	1.097	0.002992						
AS 052	595	0.003836	AS 001	-404	-0.001102	AS 059	406	0.001107						
AS 053	2.834	0.018270	AS 002	480	0.002866	AS 060	17.360	0.047347						
AS 054	7	0.0000258	AS 003	287	0.001713	AS 061	3.718	0.010140						
AS 055	40	0.000045	AS 004	1.039	0.006203	AS 062	6.683	0.018227						
AS 056	7	0.000045	AS 005	15	0.000090	AS 063	85.792	0.233985						
AS 057	81.096	0.522809	AS 006	14	0.000084	AS 064	1.097	0.002992						
AS 058	82.039	0.528888	AS 007	120	0.000716	AS 065	406	0.001107						
AS 059	438	0.002824	AS 008	47	0.000281	AS 066	17.360	0.047347						
AS 060	8	0.000052	AS 009	52	0.000310	AS 067	16.079	0.095991						
AS 061	446	0.002875	AS 010	80	0.000478	AS 068	4.965	0.029641						
AS 062	8	0.000052	AS 011	50	0.000298	AS 069	16.079	0.095991						
AS 063	6.276	0.040460	AS 012	18	0.000107	AS 070	4.965	0.029641						
AS 064	1.210	0.007801	AS 013	18	0.000107	AS 071	4.965	0.029641						
AS 065	1.210	0.007801	AS 014	75	0.000448	AS 072	4.965	0.029641						
AS 066	1.210	0.007801	AS 015	2	0.000012	AS 073	4.965	0.029641						
AS 067	1.210	0.007801	AS 016	2	0.000012	AS 074	4.965	0.029641						
AS 068	1.210	0.007801	AS 017	2	0.000012	AS 075	4.965	0.029641						
AS 069	1.210	0.007801	AS 018	2	0.000012	AS 076	4.965	0.029641						
AS 070	1.210	0.007801	AS 019	2	0.000012	AS 077	4.965	0.029641			</			

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients	Row Code	Column Code	Transaction	Coefficients
AJ 900		61.300	0.215568	AS 013		1.995	0.002375	AS 024		238	0.000064	AJ 040		163	0.000044	FS 900		1,080.164	0.289596
				AS 014		148	0.000176	AS 025		8.315	0.002235	AJ 041		10	0.000003				
				AS 015		332	0.000395	AS 026		295	0.000079					FX 900		1,081.414	0.289931
AS 001		5	0.000018	AS 016		4.747	0.005651	AS 027		41	0.000011	AJ 042		13	0.000003				
AS 005		5	0.000018	AS 017		1.955	0.002327	AS 028		673	0.000181	AJ 043		51	0.000014	GJ 900		6.191	0.001660
AS 007		5	0.000018	AS 018		3.472	0.004133	AS 029		743	0.000200	AJ 044		225	0.000060				
AS 008		21	0.000074	AS 019		3.527	0.004199	AS 030		578	0.000155	AJ 045		13	0.000003	GS 900		2,155.867	0.577996
AS 010		10	0.000035	AS 020		9.382	0.011169					AJ 046		8	0.000002				
AS 012		2	0.000007					AS 031		43	0.000012	AJ 047		319	0.000086	LC 001		1,883	0.000505
AS 013		2,326	0.008180	AS 021		776	0.000924	AS 032		1,309	0.000352	AJ 048		47	0.000013	LH 001		3,711	0.000995
AS 014		16	0.000056	AS 022		2,427	0.002889	AS 033		420	0.000113	AJ 049		183	0.000049	LI 001		1,409	0.000378
AS 015		193	0.000679	AS 023		400	0.000476	AS 034		306	0.000082	AJ 050		160	0.000043	LK 001		1,084	0.000291
AS 016		23	0.000081	AS 024		2,736	0.003257	AS 035		794	0.000213	AJ 051		16	0.000004	LM 001		7,896	0.002117
				AS 025		118.037	0.140519	AS 036		237	0.000064					LN 001		1,692	0.000454
AS 017		25	0.000088	AS 026		3,129	0.003725	AS 037		364	0.000098	AJ 052		23	0.000006	LP 001		608	0.000163
AS 018		29	0.000102	AS 027		418	0.000498	AS 038		328	0.000088	AJ 054		77	0.000021	LT 001		2,506	0.000672
AS 019		72	0.000253	AS 028		11,438	0.013617	AS 039		919	0.000247	AJ 055		9	0.000004	LU 001		31,997	0.008579
AS 020		6	0.000021	AS 029		11,278	0.013426	AS 040		505	0.000136	AJ 056		4	0.000001	LW 001		1,518.094	0.407007
AS 023		6	0.000021	AS 030		12,932	0.015395					AJ 059		1	0.000000				
AS 024		37	0.000130					AS 041		707	0.000190	AJ 061		10	0.000003	LX 900		1,570.880	0.421159
AS 027		3	0.000011	AS 031		565	0.000673	AS 042		228	0.000061	AJ 062		71	0.000019				
AS 030		38	0.000134	AS 032		6,879	0.008189	AS 043		267	0.000072	AJ 063		194	0.000052	QX 001		-3.037	-0.000814
AS 031		1	0.000004	AS 033		17,147	0.020413	AS 044		155	0.000042	AJ 064		6	0.000002				
AS 033		61	0.000215	AS 034		2,614	0.003112	AS 045		421	0.000113	AJ 065		29	0.000008	XX 600		3,729.901	1.000000
				AS 035		9,463	0.011265	AS 046		118	0.000032								
AS 034		103	0.000362	AS 036		3,749	0.004463	AS 047		137	0.000037	AJ 900		4,941	0.001325				
AS 035		761	0.002676	AS 037		3,281	0.003906	AS 048		191	0.000051					AS 052		2,169	0.001643
AS 036		166	0.000584	AS 038		3,672	0.004371	AS 049		184	0.000049	AS 001		6,345	0.001701	AS 001		211	0.000160
AS 037		360	0.001266	AS 039		11,514	0.013707	AS 050		849	0.000228	AS 002		4,144	0.001111	AS 002		732	0.000555
AS 038		113	0.000397	AS 040		7,638	0.009093					AS 003		5,176	0.001388	AS 003		318	0.000241
AS 039		5,224	0.018371					AS 051		1,785	0.000480	AS 004		1,618	0.000434	AS 004		858	0.000650
AS 040		111	0.000390	AS 041		9,055	0.010780	AS 052		1,849	0.000497	AS 005		1,987	0.000533	AS 005		1,417	0.001073
AS 041		132	0.000464	AS 042		2,949	0.003511	AS 053		851	0.000121	AS 006		5,609	0.001504	AS 006		3,950	0.002992
AS 042		59	0.000207	AS 043		4,188	0.004986	AS 054		463	0.000232	AS 007		7,799	0.002091	AS 007		152	0.000115
AS 043		19	0.000067	AS 044		2,214	0.002636	AS 055		1,025	0.000275	AS 008		8,476	0.002272	AS 008		954	0.000723
				AS 045		4,903	0.005837	AS 056		987	0.000265	AS 009		3,411	0.000915	AS 009		114	0.000086
AS 044		391	0.001375	AS 046		1,579	0.001880	AS 057		1,271	0.000342	AS 010		815	0.000219	AS 010		850	0.000644
AS 045		13	0.000046	AS 047		2,316	0.002757	AS 058		267	0.000072	AS 011		1,509	0.000405	AS 011		55	0.000042
AS 046		18	0.000063	AS 048		2,342	0.002788	AS 059		3,250	0.000873	AS 012		5,824	0.001561	AS 012		225	0.000170
AS 047		35	0.000123	AS 049		14,280	0.017000	AS 060		12,023	0.003231	AS 013		388	0.000104	AS 013		905	0.000686
AS 048		18,815	0.066165	AS 050		14,619	0.017403					AS 014		1,478	0.000396	AS 014		830	0.000629
AS 050		594	0.002089					AS 061		1,600	0.000430	AS 015		22,956	0.006155	AS 015		1,994	0.001511
AS 051		1,294	0.004550	AS 051		45,515	0.054184	AS 062		39,816	0.010700	AS 016		8,113	0.002175	AS 016		2,468	0.001870
AS 052		253	0.000890	AS 052		54,621	0.065025	AS 063		5,564	0.001495	AS 017		10,107	0.002710	AS 017		928	0.000703
AS 053		42	0.000148	AS 053		3,144	0.003743	AS 064		1,579	0.000424	AS 018		14,531	0.003896	AS 018		1,467	0.001111
AS 054		76	0.000267	AS 054		10,665	0.012696	AS 065		2,462	0.000662	AS 019		5,837	0.001565	AS 019		3,343	0.002533
				AS 055		14,128	0.016819	AS 066		32,228	0.008661	AS 020		1,569	0.000421	AS 020		2,937	0.002225
AS 056		286	0.001006	AS 056		5,925	0.007054	AS 900		130,791	0.035150	AS 021		13,171	0.003531	AS 021		2,196	0.001664
AS 057		75	0.000264	AS 057		9,766	0.011626	ET 900		130,791	0.035150	AS 022		4,292	0.001151	AS 022		6	0.000005
AS 058		85	0.000299	AS 058		649	0.000773	FS 003		3,587,614	0.964162	AS 023		1,569	0.000421	AS 023		471	0.000340
AS 059		730	0.002567	AS 059		10,654	0.012683	FS 900		3,587,614	0.964162	AS 024		13,171	0.003531	AS 024		1,491	0.001130
AS 060		349	0.001227	AS 060		29,166	0.034721	FX 900		3,587,614	0.964162	AS 025		84,533	0.022664	AS 025		330	0.000298
AS 061		7,767	0.027313	AS 061		13,407	0.015961	GS 900		3,718,405	0.999312	AS 026		1,223	0.000396	AS 026		179	0.000130
AS 062		2,370	0.008334	AS 062		79,716	0.094899	LW 001		2,562	0.000689	AS 027		3,113	0.000298	AS 027		449	0.000340
AS 063		51	0.000179	AS 063		5,669	0.006749	LX 900		2,562	0.000689	AS 028		17,636	0.004728	AS 028		931	0.000705
AS 064		83	0.000292	AS 064		8,103	0.009646	LW 001		2,562	0.000689	AS 029		20,498	0.005496	AS 029		1,775	0.001345
AS 065		556	0.001955	AS 065		27,819	0.033116	XX 600		3,720,965	1.000000	AS 030		13,822	0.003706	AS 030		88	0.000067
AS 900		43,815	0.154080	AS 900		652,277	0.776515					AS 031		958	0.000257	AS 031		1,141	0.000864
ET 900		105,115	0.369648	ET 900		652,277	0.776515	LX 900		2,562	0.000689	AS 032		28,785	0.007717	AS 032		664	0.000503
FJ 001		8,194	0.028815	FS 001		172,654	0.205539	QX 001		-2	-0.000001	AS 033		17,611	0.004722	AS 033		1,077	0.000816
FJ 003		157	0.000552	FS 004		-99,141	-0.118024					AS 034		11,811	0.003167	AS 034		1,472	0.001115
F																			

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
LX 900	36.665	0.027777	AS 044	2.571	0.003814	AJ 050	23	0.000015	XX 600	1.501.011	1.000000	AJ 017	2	0.000002
			AS 045	2.058	0.003053	AJ 051	4	0.000003				AJ 018	22	0.000021
			AS 046	593	0.000880	AJ 052	1	0.000001				AJ 020	53	0.000050
QX 001	-2	-0.000002	AS 047	1.111	0.001648	AJ 054	50	0.000033				AJ 021	1	0.000001
			AS 048	1.714	0.002543	AJ 055	58	0.000039	AS 055			AJ 022	6	0.000006
XX 600	1.319.997	1.000000	AS 049	3.509	0.005206	AJ 061	2	0.000001	AS 001	217	0.000137	AJ 023	3	0.000003
			AS 050	6.922	0.010269	AJ 062	31	0.000021	AS 002	85	0.000054	AJ 024	7	0.000007
									AS 003	39	0.000025	AJ 025	326	0.000307
									AS 004	4	0.000003			
AS 053			AS 051	54.038	0.080169	AJ 063	21	0.000014	AS 005	11	0.000007	AJ 027	2	0.000002
AJ 001	1	0.000001	AS 052	5.573	0.008268	AJ 064	2	0.000001	AS 006	17	0.000011	AJ 028	10	0.000009
AJ 002	2	0.000003	AS 053	73.375	0.108856	AJ 065	3	0.000002	AS 007	25	0.000016	AJ 029	9	0.000008
AJ 005	1	0.000001	AS 054	6.379	0.009464				AS 008	32	0.000020	AJ 030	12	0.000011
AJ 006	1	0.000001	AS 055	13.298	0.019728	AJ 900	1.059	0.000706	AS 009	10	0.000006	AJ 031	3	0.000003
AJ 007	2	0.000003	AS 056	1.580	0.002344	AS 001	3	0.000002	AS 010	8	0.000005	AJ 032	4	0.000004
AJ 008	1	0.000001	AS 057	1.027	0.001524	AS 004	33	0.000022	AS 011	5	0.000003	AJ 033	61	0.000057
AJ 010	2	0.000003	AS 058	8.049	0.011941	AS 005	31	0.000021	AS 012	9	0.000006	AJ 035	6	0.000006
AJ 012	3	0.000004	AS 059	7.321	0.010861	AS 006	52	0.000035	AS 013	44	0.000028	AJ 036	28	0.000026
AJ 013	2	0.000003				AS 007	102	0.000068	AS 014	4	0.000003	AJ 037	7	0.000007
AJ 015	1	0.000001	AS 061	30.050	0.044581	AS 008	162	0.000108	AS 015	13	0.000008	AJ 038	39	0.000037
			AS 062	2.027	0.003007	AS 009	100	0.000067	AS 016	77	0.000049	AJ 039	48	0.000045
AJ 016	3	0.000004	AS 063	2.449	0.003633	AS 010	77	0.000051	AS 017	55	0.000035	AJ 040	34	0.000032
AJ 017	1	0.000001	AS 064	1.549	0.002298	AS 011	13	0.000009	AS 018	70	0.000044	AJ 041	2	0.000002
AJ 018	10	0.000015	AS 065	9.341	0.013858	AS 012	39	0.000026	AS 019	125	0.000079	AJ 042	2	0.000002
AJ 020	26	0.000039						AS 020	47	0.000030	AJ 043	10	0.000009	
AJ 021	1	0.000001	AS 900	325.403	0.482756	AS 013	221	0.000147	AS 021	37	0.000023	AJ 044	31	0.000029
AJ 022	1	0.000001				AS 014	11	0.000007	AS 022	18	0.000011	AJ 045	1	0.000001
AJ 023	2	0.000003	ET 900	325.872	0.483452	AS 015	41	0.000027	AS 023	19	0.000012	AJ 046	3	0.000003
AJ 024	3	0.000004				AS 016	380	0.000253	AS 024	93	0.000059	AJ 047	58	0.000055
AJ 025	153	0.000227	FJ 001	25	0.000037	AS 017	180	0.000120	AS 025	3	0.000002	AJ 048	14	0.000013
AJ 027	1	0.000001	FJ 003	25	0.000037	AS 018	234	0.000156	AS 026	11	0.000007	AJ 049	126	0.000119
			FJ 004	-1	-0.000001	AS 019	421	0.000280	AS 027	75	0.000047	AJ 050	28	0.000026
AJ 028	5	0.000007	FJ 900	49	0.000073	AS 020	201	0.000134	AS 028	106	0.000067	AJ 051	3	0.000003
AJ 029	5	0.000007				AS 021	81	0.000054	AS 029	79	0.000050	AJ 052	2	0.000002
AJ 030	2	0.000003	FS 001	331.356	0.491587	AS 022	104	0.000069	AS 030	7	0.000004	AJ 053	53	0.000050
AJ 031	2	0.000003				AS 023	42	0.000028	AS 031	7	0.000004	AJ 054	62	0.000058
AJ 032	2	0.000003	FS 900	331.356	0.491587	AS 024	260	0.000173	AS 032	61	0.000039	AJ 055	33	0.000031
AJ 033	13	0.000019				AS 025	7.457	0.004968	AS 033	60	0.000038	AJ 056	18	0.000017
AJ 035	2	0.000003	FX 900	331.405	0.491660	AS 026	296	0.000197	AS 034	94	0.000059	AJ 057	3	0.000003
AJ 036	7	0.000010				AS 027	38	0.000025	AS 035	111	0.000070	AJ 058	2	0.000002
AJ 037	1	0.000001	GJ 900	518	0.000768	AS 028	438	0.000292	AS 036	96	0.000061	AJ 059	53	0.000050
AJ 038	9	0.000013				AS 029	312	0.000208	AS 037	103	0.000065	AJ 060	62	0.000058
						AS 030	359	0.000239	AS 038	178	0.000113	AJ 061	33	0.000031
AJ 039	15	0.000022	GS 900	656.759	0.974343	AS 031	24	0.000016	AS 039	220	0.000139	AJ 062	18	0.000018
AJ 040	7	0.000010				AS 032	482	0.000321	AS 040	234	0.000148	AJ 063	49	0.000046
AJ 042	1	0.000001	LC 001	43	0.000064	AS 033	377	0.000251	AS 041	76	0.000048	AS 001	414	0.000390
AJ 043	3	0.000004	LH 001	304	0.000451	AS 034	304	0.000203	AS 042	30	0.000019	AS 003	64	0.000060
AJ 044	6	0.000009	LI 001	59	0.000088	AS 035	460	0.000306	AS 043	78	0.000049	AS 004	97	0.000091
AJ 046	1	0.000001	LK 001	61	0.000090	AS 036	775	0.000516	AS 044	339	0.000214	AS 005	134	0.000126
AJ 047	17	0.000025	LM 001	608	0.000902	AS 037	1.204	0.000802	AS 045	77	0.000049	AS 006	166	0.000156
AJ 048	5	0.000007	LN 001	93	0.000138	AS 038	1.011	0.000674	AS 046	20	0.000013	AS 007	575	0.000542
AJ 049	59	0.000088	LP 001	35	0.000052	AS 039	861	0.000574	AS 047	40	0.000025	AS 008	570	0.000537
AJ 050	12	0.000018	LU 001	212	0.000315	AS 040	993	0.000662	AS 048	72	0.000046	AS 009	519	0.000489
			LW 001	18.444	0.027363	AS 041	304	0.000203	AS 049	21	0.000013	AS 010	195	0.000184
AJ 051	2	0.000003	LX 900	21.488	0.031879	AS 042	148	0.000099	AS 050	867	0.000548	AS 011	49	0.000046
AJ 052	1	0.000001				AS 043	285	0.000190	AS 051	6.698	0.004236	AS 012	141	0.000133
AJ 054	25	0.000037	QX 001	-4.712	-0.006991	AS 044	932	0.000621	AS 052	210	0.000133	AS 013	997	0.000939
AJ 055	29	0.000043				AS 045	276	0.000184	AS 053	4.225	0.002672	AS 014	53	0.000050
AJ 062	15	0.000022	XX 600	674.053	1.000000	AS 046	81	0.000054	AS 054	11.602	0.007338	AS 015	190	0.000179
AJ 063	4	0.000006				AS 047	152	0.000101	AS 055	48.917	0.030938	AS 016	2.148	0.002024
AJ 064	1	0.000001				AS 048	198	0.000132	AS 056	115.750	0.073208	AS 017	758	0.000714
AJ 065	1	0.000001	AS 054			AS 049	634	0.000422	AS 057	217	0.000137	AS 018	729	0.000687
AJ 900	469	0.000696	AS 051	103.715	0.069097	AS 050	145.942	0.097229	AS 058	394	0.000249	AS 019	1.719	0.001620
AS 001	211	0.000313	AS 052	28.489	0.018980	AS 051	28.489	0.018980	AS 059	3.099	0.001960	AS 020	654	0.000616
AS 002	212	0.000315	AS 053	4.865	0.003241	AS 052	4.865	0.003241	AS 060	2.810	0.001777	AS 021	233	0.000220
AS 003	275	0.000408	AS 054	6.365	0.004240	AS 053	6.365	0.004240	AS 061	8.547	0.005406	AS 022	310	0.000292
AS 004	255	0.000378	AS 055	318	0.000212	AS 054	318	0.000212	AS 062	1.364	0.000863	AS 023	148	0.000139
AS 005	286	0.000424	AS 056	29	0.000019	AS 055	29	0.000019	AS 063	656	0.000415	AS 024	981	0.000924
AS 006	434	0.000644	AS 057	5	0.000003	AS 056	5	0.000003	AS 064	596	0.000377	AS 025	49.209	0.0046367
AS 007	775	0.001150	AS 058	32	0.000021	AS 057	32	0.000021	AS 065	235	0.000149	AS 026	950	0.000895
AS 008	1.296	0.001923	AS 059	55	0.000037	AS 058	55	0.000037	AS 066			AS 027	205	0.000193
AS 009	732	0.001086	AS 060	1	0.000001	AS 059	1	0.000001	AS 067			AS 028	1.269	0.001196
AS 010	596	0.000884	AS 061	1	0.000001	AS 060	1	0.000001	AS 068			AS 029	1.122	0

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 062	10.571	0.009960	AS 062	11.243	0.025432	LX 900	72.424	0.193396	AS 007	1.164	0.000705	AS 021	1.929	0.001386
AS 063	1.790	0.001687	AS 063	2.369	0.005359				AS 008	1.746	0.001058	AS 022	3.408	0.002448
AS 064	1.651	0.001556	AS 064	1.447	0.003273				AS 009	1.73	0.001005	AS 023	2.571	0.001847
AS 065	4.342	0.004091	AS 065	7.918	0.017911	QX 001	2	0.000005	AS 010	204	0.000124	AS 024	7.570	0.005438
AS 900	610.207	0.574959	AS 900	336.014	0.760073	XX 600	374.486	1.000000	AS 011	89	0.000054	AS 025	46.690	0.003540
ET 900	611.402	0.576085	ET 900	336.014	0.760073				AS 012	391	0.000237	AS 026	1.172	0.000842
FJ 001	89	0.000084	FS 001	79.438	0.179691	AS 059			AS 013	4.390	0.002661	AS 027	357	0.000256
FJ 003	151	0.000142				AS 001	10.398	0.004350	AS 014	167	0.000101	AS 028	3.913	0.002811
FJ 004	-1	-0.000001	FS 900	79.438	0.179691	AS 002	2.312	0.000967	AS 015	770	0.000467	AS 029	4.138	0.002973
FJ 900	239	0.000225	FX 900	79.438	0.179691	AS 003	5.891	0.002464	AS 016	3.936	0.002385	AS 030	4.082	0.002932
FS 001	12.422	0.011704	GS 900	415.452	0.939764	AS 004	1.946	0.000814	AS 017	3.063	0.001856	AS 031	308	0.000221
FS 900	12.422	0.011704	LW 001	26.632	0.060242	AS 005	1.913	0.000800	AS 018	2.506	0.001519	AS 032	7.294	0.005240
FX 900	12.661	0.011930	LX 900	26.632	0.060242	AS 006	4.009	0.001677	AS 019	6.982	0.004231	AS 033	2.765	0.001986
GJ 900	1.434	0.001351	QX 001	-3	-0.000007	AS 007	6.149	0.002572	AS 020	931	0.000564	AS 034	3.306	0.002375
GS 900	622.629	0.586664	XX 600	442.081	1.000000	AS 008	4.856	0.002031	AS 021	356	0.000216	AS 035	5.087	0.003654
LC 001	228	0.000215				AS 009	1.780	0.000745	AS 022	446	0.000270	AS 036	60.732	0.043627
LH 001	857	0.000807				AS 010	7.350	0.003075	AS 023	247	0.000150	AS 037	3.490	0.002507
LI 001	221	0.000208	AS 058						AS 024	1.272	0.000771	AS 038	6.050	0.004346
LK 001	173	0.000163	AS 001	514	0.001373	AS 011	3.573	0.001495	AS 025	6.822	0.004134	AS 039	9.312	0.006689
LM 001	1.688	0.001590	AS 002	267	0.000713	AS 012	2.336	0.000977	AS 026	1.773	0.001075	AS 040	10.857	0.007799
LN 001	297	0.000280	AS 003	198	0.000529	AS 013	18.534	0.007752	AS 027	268	0.000162	AS 041	2.755	0.001979
LP 001	113	0.000106	AS 004	15	0.000040	AS 014	7.71	0.000323	AS 028	4.081	0.002473	AS 042	1.376	0.000988
LU 001	557	0.000525	AS 005	69	0.000184	AS 015	2.200	0.000290	AS 029	3.437	0.002083	AS 043	2.955	0.002123
LT 001	6.376	0.000608	AS 006	119	0.000318	AS 016	6.772	0.002833	AS 030	5.642	0.003419	AS 044	3.173	0.002279
LW 001	429.710	0.404888	AS 007	170	0.000454	AS 017	7.110	0.002974	AS 031	286	0.000173	AS 045	4.368	0.003138
LX 900	440.220	0.414791	AS 008	266	0.000710	AS 018	9.615	0.004022	AS 032	3.926	0.002379	AS 046	902	0.006648
QX 001	-2.978	-0.002806	AS 009	83	0.000222	AS 019	23.934	0.010012	AS 033	1.640	0.000994	AS 047	1.176	0.000845
XX 600	1.061.305	1.000000	AS 010	50	0.000134	AS 020	4.559	0.001907	AS 034	2.969	0.001799	AS 048	1.982	0.001424
			AS 011	40	0.000107	AS 021	3.764	0.001575	AS 035	3.719	0.002254	AS 049	2.815	0.002022
			AS 012	52	0.000139	AS 022	15.431	0.006455	AS 036	5.862	0.003553	AS 050	231.449	0.166262
			AS 013	71	0.000190	AS 023	2.674	0.001119	AS 037	3.686	0.002234	AS 051	179.353	0.128839
			AS 014	11	0.000029	AS 024	6.651	0.002782	AS 038	4.784	0.002899	AS 052	35.162	0.025259
			AS 015	40	0.000107	AS 025	180.545	0.075523	AS 039	8.086	0.004900	AS 053	11.760	0.008448
			AS 016	645	0.001722	AS 026	8.963	0.003749	AS 040	7.091	0.004297	AS 054	25.312	0.018183
			AS 017	203	0.000542	AS 027	1.566	0.000655	AS 041	2.196	0.001331	AS 055	10.292	0.007393
			AS 018	424	0.001132	AS 028	8.226	0.003441	AS 042	991	0.000601	AS 056	24.397	0.017526
			AS 019	131	0.000350	AS 029	10.255	0.004290	AS 043	1.903	0.001153	AS 057	4.749	0.003411
			AS 020	326	0.000871	AS 030	13.108	0.005483	AS 044	7.435	0.004506	AS 058	5.361	0.003851
			AS 021	157	0.000419	AS 031	1.000	0.000418	AS 045	2.306	0.001398	AS 059	95.000	0.068243
			AS 022	260	0.000694	AS 032	16.483	0.006895	AS 046	724	0.000439	AS 060	63.194	0.045396
			AS 023	42	0.000112	AS 033	9.612	0.004021	AS 047	2.198	0.001332	AS 061	113.189	0.081310
			AS 024	308	0.000822	AS 034	4.473	0.003963	AS 048	3.234	0.001960	AS 062	72.631	0.052175
			AS 025	5.509	0.014711	AS 035	26.434	0.011058	AS 049	274	0.000166	AS 063	26.014	0.018687
			AS 026	116	0.000310	AS 036	39.847	0.016668	AS 050	7.224	0.004378	AS 064	15.012	0.010784
			AS 027	43	0.000115	AS 037	15.465	0.006469	AS 051	189.486	0.114837	AS 065	28.440	0.020430
			AS 028	634	0.001693	AS 038	23.955	0.010021	AS 052	35.975	0.021803	AS 066	15.719	0.011292
			AS 029	1.011	0.002700	AS 039	33.619	0.014063	AS 053	11.714	0.007099	AS 900	1.205.277	0.865814
			AS 030	641	0.001712	AS 040	35.301	0.014767	AS 054	6.973	0.004226	ET 900	1.205.277	0.865814
			AS 031	30	0.000080	AS 041	21.052	0.008806	AS 055	17.584	0.010657	FS 001	34.605	0.024859
			AS 032	854	0.002280	AS 042	5.729	0.002396	AS 056	37.024	0.022438	FS 900	34.605	0.024859
			AS 033	237	0.000633	AS 043	12.741	0.005330	AS 057	5.744	0.003481	FX 900	34.605	0.024859
			AS 034	310	0.000828	AS 044	7.225	0.003022	AS 058	11.088	0.006720	GS 900	1.239.882	0.890672
			AS 035	641	0.001712	AS 045	28.236	0.011811	AS 059	102.828	0.062319	LW 001	152.201	0.109334
			AS 036	323	0.000863	AS 046	20.027	0.008377	AS 060	49.132	0.029776	LX 900	152.201	0.109334
			AS 037	175	0.000467	AS 047	8.485	0.003549	AS 061	82.088	0.049749	QX 001	-9	-0.000006
			AS 038	393	0.001049	AS 048	9.733	0.004071	AS 062	22.216	0.013464	XX 600	1.392.074	1.000000
			AS 039	418	0.001116	AS 049	32.943	0.013780	AS 063	12.518	0.007586			
			AS 040	195	0.000521	AS 050	136.799	0.057224	AS 064	8.600	0.005212			
			AS 041	86	0.000230	AS 051	257.980	0.107915	AS 065	24.693	0.014965			
			AS 042	124	0.000331	AS 052	50.819	0.021258	AS 900	745.968	0.452092			
			AS 043	208	0.000555	AS 053	55.091	0.023045	AS 007	193.611	0.117337			
			AS 044	350	0.000935	AS 054	53.126	0.022223	AS 008	703.878	0.426583			
			AS 045	208	0.000555	AS 055	46.419	0.019417	AS 009	897.489	0.543921			
			AS 046	194	0.000518	AS 056	43.397	0.018153	AS 010	897.489	0.543921			
			AS 047	91	0.000243	AS 057	30.739	0.012858	AS 001	1.643.457	0.996012			
			AS 048	364	0.000972	AS 058	20.222	0.008459	AS 002	6.575	0.003985			
			AS 049	22	0.000059	AS 059	201.130	0.084134	AS 003	6.575	0.003985			
			AS 050	372	0.000993	AS 060	120.316	0.050329	AS 004	6.575	0.003985			
			AS 051	10.909	0.029131	AS 061	66.219	0.022700	AS 005	5	0.000003			
			AS 052	968	0.002585	AS 062	117.207	0.049028	AS 006	1.650.037	1.000000			
			AS 053	3.949	0.010545	ET 900	18.940	0.007923	AS 007					
			AS 054	4.512	0.012049	FS 001	11.709	0.004898	AS 008					
			AS 055	1.950	0.005207	FS 900	18.769	0.007851	AS 009					
			AS 056	343	0.000916	FX 900	32.793	0.013718	AS 010					
			AS 057	127.751	0.341137	GS 900	2.016.224	0.843400	AS 001					
			AS 058	2.424	0.006473	GS 900	2.016.224	0.843400	AS 002					
			AS 059	14.361	0.038349	LW 001	173.898	0.072743	AS 003					
			AS 060	3.073	0.008206	LX 900	173.898	0.072743	AS 004					
			AS 061			QX 001	2.190.122	0.916142	AS 005					
			AS 062	385	0.001028	XX 600	200.470	0.083858	AS 006					
			AS 063	503	0.001343				AS 007					
			AS 064	279	0.000745				AS 008					
			AS 065	133	0.000355				AS 009					
			AS 900	189.960	0.507255				AS 010					
			ET 900	189.960	0.507255				AS 01					

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 036	504	0.000187	AS 052	2.951	0.008504	ET 900	95.659	0.441908	FS 900	427.888	1.000000	AS 025	1,020.078	0.021116
AS 037	137	0.000051	AS 053	500	0.001441							AS 026	39.534	0.000818
AS 038	276	0.000102	AS 054	307	0.000885	FS 001	110.897	0.512302	FX 900	427.888	1.000000	AS 027	8.969	0.000186
AS 039	466	0.000173	AS 055	893	0.002573	FS 900	110.897	0.512302	GS 900	427.888	1.000000	AS 028	108.976	0.002256
AS 040	569	0.000211	AS 056	1.291	0.003720	FX 900	110.897	0.512302	XX 600	427.888	1.000000	AS 029	205.677	0.004258
AS 041	322	0.000119	AS 057	400	0.001153							AS 030	121.856	0.002522
AS 042	109	0.000040	AS 058	369	0.001063	FX 900	110.897	0.512302				AS 031	7.269	0.000150
AS 043	194	0.000072	AS 059	4.144	0.011942	GS 900	206.556	0.954210				AS 032	170.785	0.003535
AS 044	88	0.000033	AS 060	1.270	0.003660	LW 001	9.910	0.045780	AS 900			AS 033	91.009	0.001884
AS 045	780	0.000289	AS 061	3.515	0.010130	LX 900	9.910	0.045780	AJ 001	5.322	0.000110	AS 034	134.813	0.002791
AS 046	107	0.000040	AS 062	2.970	0.008559	QX 001	2	0.000009	AJ 002	5.579	0.000115	AS 035	185.558	0.003841
AS 047	71	0.000026	AS 063	17.172	0.049487	XX 600	216.468	1.000000	AJ 003	1.038	0.000021	AS 036	218.674	0.004527
AS 048	96	0.000036	AS 064	297	0.000856				AJ 004	1.270	0.000026	AS 037	63.420	0.001313
AS 049	1.470	0.000545	AS 065	843	0.002429				AJ 005	2.796	0.000058	AS 038	290.063	0.006004
AS 050	575	0.000213							AJ 006	5.349	0.000111	AS 039	226.334	0.004685
AS 051	3.538	0.001312	AS 900	51.930	0.149653				AJ 007	13.137	0.000272	AS 040	316.401	0.006550
AS 052	1.998	0.000741	ET 900	51.930	0.149653	AS 065			AJ 008	4.368	0.000090	AS 041	130.031	0.002692
AS 053	827	0.000307	FS 001	212.834	0.613349	AS 001	684	0.001555	AJ 009	364	0.000008	AS 042	42.218	0.000874
AS 054	1.969	0.000730	FS 900	212.834	0.613349	AS 002	168	0.000382	AJ 010	4.263	0.000088	AS 043	130.200	0.002695
AS 055	1.340	0.000497	FX 900	212.834	0.613349	AS 003	57	0.000039				AS 044	67.286	0.001393
AS 056	378	0.000140	GS 900	264.764	0.763002	AS 004	17	0.0000130				AS 045	344.390	0.007129
AS 057	1.699	0.000630	LW 001	82.229	0.236969	AS 005	17	0.0000130	AJ 011	879	0.000018	AS 046	72.447	0.001500
AS 058	120	0.000045	LX 900	82.229	0.236969	AS 006	63	0.000143	AJ 012	9.021	0.000187	AS 047	39.780	0.000823
AS 059	1.858	0.000689	QX 001	10	0.000029	AS 007	213	0.000484	AJ 013	4.861	0.000101	AS 048	70.711	0.001464
AS 060	10.389	0.003854	XX 600	347.003	1.000000	AS 008	317	0.000721	AJ 014	1.381	0.000029	AS 049	443.408	0.009179
AS 061	11.987	0.004447	AS 013	484	0.001101	AS 009	35	0.000080	AJ 015	1.822	0.000038	AS 050	1,473.275	0.030498
AS 062	8.644	0.003207	AS 014	30	0.000068	AS 010	31	0.000070	AJ 016	2.111	0.000044	AS 051	1,704.205	0.035278
AS 063	2.814	0.001044	AS 015	160	0.000364	AS 011	49	0.000111	AJ 017	1.639	0.000034	AS 052	575.445	0.011912
AS 064	1.696	0.000629	AS 016	457	0.001039	AS 012	142	0.000323	AJ 018	31.269	0.000647	AS 053	401.641	0.008314
AS 065	4.255	0.001578	AS 017	399	0.000907	AS 013	67	0.000152	AJ 019	1.328	0.000027	AS 054	514.414	0.010649
AS 900	68.480	0.025404	AS 018	386	0.000878	AS 014	57	0.000130	AJ 020	65.857	0.001363	AS 055	485.696	0.010054
ET 900	68.480	0.025404	AS 019	786	0.001787	AS 015	160	0.000364	AJ 021	864	0.000018	AS 056	608.559	0.012598
FS 001	96.741	0.035888	AS 020	142	0.000323	AS 016	457	0.001039	AJ 022	5.377	0.000111	AS 057	103.008	0.002132
FS 002	2,521.793	0.935511	AS 021	67	0.000152	AS 017	399	0.000907	AJ 023	2.193	0.000045	AS 058	179.610	0.003718
FS 900	2,618.534	0.971399	AS 022	65	0.000148	AS 018	386	0.000878	AJ 024	7.071	0.000146	AS 059	571.875	0.011838
FX 900	2,618.534	0.971399	AS 023	47	0.000107	AS 019	786	0.001787	AJ 025	479.157	0.009919	AS 060	419.760	0.008689
GS 900	2,687.014	0.996803	AS 024	259	0.000589	AS 020	142	0.000323	AJ 026	4.238	0.000088	AS 061	635.556	0.013156
LW 001	8.616	0.003196	AS 025	5	0.000011	AS 021	67	0.000152	AJ 027	13.739	0.000284	AS 062	940.825	0.019476
LX 900	8.616	0.003196	AS 026	3	0.000007	AS 022	65	0.000148	AJ 028	9.078	0.000188	AS 063	136.487	0.002825
QX 001	1	0.000000	AS 027	57	0.000130	AS 023	47	0.000107	AJ 029	10.252	0.000212	AS 064	89.176	0.001846
XX 600	2,695.631	1.000000	AS 028	677	0.001539	AS 024	259	0.000589	AJ 030	6.033	0.000125	AS 065	219.319	0.004540
			AS 029	383	0.000871	AS 025	5	0.000011	AJ 031	10.252	0.000212	AS 066	80.740	0.001671
			AS 030	1,002	0.002279	AS 026	3	0.000007	AJ 032	7.314	0.000151	AS 900	14,876.416	0.307951
			AS 031	29	0.000066	AS 027	57	0.000130	AJ 033	53.173	0.001101	ET 900	16,304.320	0.337509
			AS 032	315	0.000716	AS 028	677	0.001539	AJ 034	1.902	0.000039	FJ 001	53.916	0.001116
			AS 033	230	0.000523	AS 029	383	0.000871	AJ 035	5.193	0.000107	FJ 003	40.963	0.000844
			AS 034	483	0.001098	AS 030	1,002	0.002279	AJ 036	14.823	0.000307	FJ 004	-2.627	-0.000054
			AS 035	611	0.001389	AS 031	29	0.000066	AJ 037	6.046	0.000125	GJ 900	1,520.156	0.031468
			AS 036	345	0.000785	AS 032	315	0.000716	AJ 038	22.726	0.000470	GS 900	28,211.091	0.583986
			AS 037	448	0.001019	AS 033	230	0.000523	AJ 039	28.167	0.000583	LC 001	185.315	0.003836
			AS 038	764	0.001737	AS 034	483	0.001098	AJ 040	24.559	0.000508	LE 001	941.919	0.019498
			AS 039	709	0.001612	AS 035	611	0.001389	AJ 041	1.693	0.000035	LI 001	124.022	0.002567
			AS 040	951	0.002163	AS 036	483	0.001098	AJ 042	1.962	0.000041	LK 001	169.966	0.003518
			AS 041	119	0.000271	AS 037	611	0.001389	AJ 043	6.709	0.000139	LM 001	1,712.047	0.035440
			AS 042	78	0.000177	AS 038	345	0.000785	AJ 044	9.078	0.000188	LN 001	250.412	0.005184
			AS 043	198	0.000915	AS 039	764	0.001737	AJ 045	10.252	0.000212	LO 001	119.332	0.002470
			AS 044	64	0.000296	AS 040	709	0.001612	AJ 046	13.739	0.000284	LP 001	652.688	0.013511
			AS 045	559	0.002582	AS 041	951	0.002163	AJ 047	13.739	0.000284	LU 001	3,724.954	0.077109
			AS 046	361	0.001668	AS 042	119	0.000271	AJ 048	9.078	0.000188	LX 900	10,401.395	0.215315
			AS 047	646	0.002984	AS 043	78	0.000177	AJ 049	10.252	0.000212	QX 001	294.488	0.006096
			AS 048	32	0.000148	AS 044	198	0.000915	AJ 050	16.119	0.000344	XX 600	48,307.785	1.000000
			AS 049	188	0.000868	AS 045	64	0.000296	AJ 051	6.894	0.000133			
			AS 050	180	0.000832	AS 046	559	0.002582	AJ 052	2.017	0.000042			
			AS 051	553	0.002555	AS 047	361	0.001668	AJ 053	520	0.000011			
			AS 052	950	0.004389	AS 048	646	0.002984	AJ 054	78.330	0.001621			
			AS 053	739	0.003414	AS 049	32	0.000148	AJ 055	90.891	0.001881			
			AS 054	149	0.000688	AS 050	188	0.000868	AJ 056	1.110	0.000023			
			AS 055	180	0.000832	AS 051	553	0.002555	AJ 057	889	0.000018			
			AS 056	553	0.002555	AS 052	950	0.004389	AJ 058	779	0.000016			
			AS 057	950	0.004389	AS 053	739	0.003414	AJ 059	3.060	0.000063			
			AS 058	739	0.003414	AS 054	149	0.000688	AJ 060	272	0.000060			
			AS 059	149	0.000688	AS 055	180	0.000832	AJ 061	2.250	0.000047			
			AS 060	553	0.002555	AS 056	553	0.002555	AJ 062	51.758	0.001071			
			AS 061	950	0.004389	AS 057	950	0.004389	AJ 063	34.307	0.000710			
			AS 062	739	0.003414	AS 058	739	0.003414	AJ 064	4.571	0.000095			
			AS 063	149	0.000688	AS 059	149	0.000688	AJ 065	6.540	0.000135			
			AS 064	358	0.001654	AS 060	739	0.0						

(1,000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 022	99		AS 058	8		AS 006	6.689		CW 003			CW 004		
AJ 023	63		AS 059	85		AS 007	69.372		AJ 001	8		AJ 004	78.830	
AJ 024	301		AS 060	151		AS 008	19.738		AJ 003	47.422		AJ 007	16.547	
AJ 025	22.492					AS 009	20.717		AJ 007	12		AJ 008	7.294	
AJ 027	117		AS 061	1.050		AS 010	1.331		AJ 008	8		AJ 009	49.107	
AJ 028	983		AS 062	3.242		AS 011	8.728		AJ 010	21		AJ 022	2.180	
AJ 029	493		AS 063	120					AJ 011	34		AJ 031	4	
AJ 030	1.100		AS 064	20		AS 012	6.180		AJ 012	301		AJ 048	335	
AJ 031	310		AS 065	365		AS 013	24		AJ 013	50		AJ 052	9.487	
AJ 032	343					AS 014	56		AJ 014	41				
			AS 900	51.370		AS 015	2		AJ 015	134		AJ 900	163.784	
AJ 033	1.495					AS 016	125							
AJ 034	29		ET 900	116.903		AS 017	464		AJ 016	4		AS 004	15.976	
AJ 035	49					AS 018	20		AJ 017	17		AS 005	447	
AJ 036	415		FJ 001	1.905		AS 020	320		AJ 018	71.933		AS 007	8.371	
AJ 037	172		FJ 003	916		AS 022	1.471		AJ 019	12		AS 008	5.554	
AJ 038	272		FJ 004	-198		AS 023	62		AJ 020	346.647		AS 010	938	
AJ 039	320								AJ 021	1.295		AS 020	25	
AJ 040	426		FJ 900	2.623		AS 024	1.524		AJ 022	2.703		AS 051	519	
AJ 041	24					AS 027	7		AJ 023	567		AS 052	5.394	
AJ 042	12		FS 001	7.311		AS 028	59		AJ 024	145.488		AS 062	3.426	
			FS 003	12.686		AS 029	639		AJ 025	4.494.166				
AJ 043	75		FS 004	-742		AS 030	115					AS 900	40.650	
AJ 044	522					AS 032	7		AJ 027	679				
AJ 045	16		FS 900	19.255		AS 033	21		AJ 028	14.202		ET 900	204.434	
AJ 046	134					AS 034	76		AJ 029	12.006				
AJ 047	149		FX 900	21.878		AS 035	30		AJ 030	943		FJ 001	94.844	
AJ 048	774					AS 039	29		AJ 031	126.609				
AJ 049	10.694		GJ 900	68.156					AJ 032	645.349		FJ 900	94.844	
AJ 050	251					AS 048	324		AJ 033	4.740.571				
AJ 051	251		GS 900	70.625		AS 051	4.515		AJ 034	10.528		FS 001	27.501	
AJ 052	91					AS 052	41.287		AJ 035	11.871		FS 004	689	
						AS 060	912		AJ 036	171				
AJ 053	8					AS 061	317					FS 900	28.190	
AJ 054	4.629		CW 001			AS 062	28.782		AJ 037	67				
AJ 055	5.383		AJ 001	1.060.246					AJ 038	31.326		FX 900	123.034	
AJ 056	12		AJ 002	117		AS 900	250.848		AJ 039	742				
AJ 057	8		AJ 003	163					AJ 040	185		GJ 900	258.628	
AJ 058	4		AJ 004	10.761		ET 900	9.269.763		AJ 041	264				
AJ 059	13		AJ 005	56.115					AJ 042	716		GS 900	68.840	
AJ 061	70		AJ 006	1.586.594		FJ 001	838.350		AJ 043	130				
AJ 062	2.692		AJ 007	1.245.016		FJ 003	31.500		AJ 044	3.513				
AJ 063	607		AJ 008	739.248		FJ 004	3.899		AJ 045	30				
			AJ 009	2.115.370					AJ 046	4		CW 005		
AJ 064	217		AJ 010	84.677		FJ 900	873.749					AJ 002	8	
AJ 065	119								AJ 047	276		AJ 004	365	
AJ 066	4		AJ 011	4.167		FS 001	175.014		AJ 048	148.906		AJ 005	1.542.427	
			AJ 012	1.103.262		FS 004	-8.174		AJ 049	7.613.597		AJ 006	56.398	
AJ 900	65.533		AJ 013	42					AJ 050	72.151		AJ 007	61.603	
			AJ 014	564.341		FS 900	166.840		AJ 052	1.840		AJ 008	652.200	
AS 001	102		AJ 015	465					AJ 053	75		AJ 009	30.699	
AS 002	48		AJ 016	9.830		FX 900	1.040.589		AJ 055	4		AJ 010	86.790	
AS 003	15		AJ 017	7.198					AJ 056	34		AJ 013	75.689	
AS 004	28		AJ 018	3.779		GJ 900	9.892.664		AJ 057	4		AJ 014	45.866	
AS 005	59		AJ 019	319					AJ 061	956				
AS 006	165		AJ 020	12.651		GS 900	417.688					AJ 015	414.438	
AS 007	167								AJ 062	10.846		AJ 019	21	
AS 008	219		AJ 021	2.666					AJ 063	7.433		AJ 022	8.611	
AS 009	34		AJ 022	53.212					AJ 064	126		AJ 024	22.378	
AS 010	81		AJ 023	142		CW 002			AJ 065	2.981		AJ 025	4	
			AJ 024	95.694		AJ 002	22.839					AJ 030	17	
AS 011	30		AJ 025	150		AJ 005	1.692.316		AJ 900	18.569.998		AJ 031	616	
AS 012	114		AJ 027	20		AJ 008	55.655					AJ 033	75	
AS 013	624		AJ 028	21		AJ 009	8		AS 006	10		AJ 034	4	
AS 014	28		AJ 029	41		AJ 031	168		AS 017	4		AJ 035	4	
AS 015	59		AJ 030	160		AJ 033	185		AS 020	1.972				
AS 016	116		AJ 031	129		AJ 048	75.606		AS 021	59		AJ 036	8	
AS 017	249					AJ 052	229.642		AS 023	90		AJ 038	8	
AS 018	916		AJ 032	99		AJ 055	105		AS 024	814		AJ 039	4	
AS 019	1.252		AJ 033	178		AJ 062	5.248		AS 028	65		AJ 040	4	
AS 020	153		AJ 034	146					AS 029	243		AJ 041	4	
			AJ 035	195		AJ 063	16.584		AS 030	2		AJ 043	4	
AS 021	306		AJ 036	188		AJ 065	4.125		AS 031	13		AJ 044	12	
AS 022	121		AJ 038	416							AJ 047	4		
AS 023	51		AJ 039	286		AJ 900	2.102.481		AS 032	6.595		AJ 048	100.164	
AS 024	414		AJ 040	177					AS 033	3.520		AJ 049	8	
AS 025	1.084		AJ 041	100		AS 002	5.094		AS 034	10				
AS 026	29		AJ 042	20		AS 005	3.822		AS 035	518		AJ 050	59	
AS 027	46					AS 007	104		AS 036	82		AJ 051	134	
AS 028	1.774		AJ 043	75		AS 008	802		AS 038	20		AJ 052	828.294	
AS 029	2.003		AJ 044	347		AS 009	313		AS 039	45		AJ 053	12	
AS 030	1.504		AJ 045	34		AS 010	29		AS 042	5		AJ 055	59	
			AJ 046	4		AS 022	48		AS 043	34		AJ 056	8	
AS 031	54		AJ 047	129		AS 024	52		AS 044	1		AJ 058	8	
AS 032	957		AJ 048	43.992		AS 051	1.515					AJ 059	42	
AS 033	742		AJ 049	247		AS 052	10.635		AS 045	3		AJ 061	24	
AS 034	1.370		AJ 050	3.387					AS 047	23		AJ 062	3.350	
AS 035	2.380		AJ 051	1.798		AS 060	271		AS 050	8.108				
AS 036	2.832		AJ 052	167.668		AS 061	55		AS 051	214		AJ 063	11.693	
AS 037	679					AS 062	1.389		AS 061	63		AJ 064	21	
AS 038	1.055		AJ 053	240		AS 065	234					AJ 065	3.068	
AS 039	2.412		AJ 054	68					AS 900	22.513				
AS 040	3.385		AJ 055	272		AS 900	24.363		ET 900	18.592.511		AJ 900	3.945.205	
			AJ 056	230										
AS 041	4.085		AJ 057	55		ET 900	2.126.844					AS 002	49	
AS 042	731		AJ 058	188					FJ 001	59.164		AS 004	302	
AS 043	813		AJ 059	553		FJ 001	712.861		FJ 004	-38.667		AS 005	5.212	
AS 044	349		AJ 060	54								AS 007	759	
AS 045	649		AJ 061	566		FJ 900	712.861		FJ 900	20.497		AS 008	3.572	
AS 046	31		AJ 062	8.727								AS 009	8	
AS 047	235					FS 001	33.055		FS 004	-455		AS 010	2.743	
AS 048	877		AJ 063	13.012								AS 013	320	
AS 049	38		AJ 064	14.326		FS 900	33.055		FS 900	-455		AS 014	142	
AS 050	9.024		AJ 065	4.530								AS 015	1.442	
			AJ 066	12		FX 900	745.916		FX 900	20.042				
AS 051	994											AS 016	184	
AS 052	455		AJ 900	9.018.915		GJ 900	2.815.342		GJ 900	18.590.495		AS 017	327	
AS 053	86											AS 021	117	
AS 054	58		AS 001	24.717		GS 900	57.418		GS 900	22.058		AS 022	79	
AS 055	146		AS 002	9.341								AS 023	28	
AS 056	60		AS 004	64										

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 030	3,324		AS 008	2,554		AS 051	1,854		FS 001	48,786		CW 012		
AS 031	17		AS 009	50		AS 052	381		FS 004	-1,551		AJ 001	291	
AS 032	224		AS 010	86		AS 061	40		FS 900	47,235		AJ 002	146	
AS 035	495		AS 018	14		AS 900	35,752		FX 900	329,641		AJ 003	33	
AS 038	46		AS 020	22		ET 900	65,487		GJ 900	435,567		AJ 004	8	
AS 039	649		AS 022	112		FJ 001	27,513		GS 900	82,762		AJ 005	36	
AS 043	27		AS 024	180		FJ 900	27,513					AJ 007	63	
AS 048	6,637		AS 028	25		FS 001	2,787					AJ 008	50	
AS 051	1,588		AS 029	380		FS 004	-104		CW 011			AJ 009	4	
AS 052	38,740		AS 052	8,352		FS 900	2,683		AJ 001	369		AJ 010	33	
AS 060	610		AS 062	844		FX 900	30,196		AJ 002	1,241		AJ 011	4	
AS 061	223		AS 900	17,040		GJ 900	57,248		AJ 003	644		AJ 012	651,572	
AS 062	6,825		ET 900	146,914		GS 900	38,435		AJ 004	197		AJ 013	653,169	
AS 900	75,432		FJ 001	102,804		CW 010			AJ 005	930		AJ 014	166,382	
ET 900	4,020,637		FJ 900	102,804		AJ 001	285		AJ 006	21		AJ 015	1,744	
FJ 001	1,580,130		FS 001	22,838		AJ 002	911		AJ 007	1,568		AJ 016	24	
FJ 004	25,581		FS 004	139		AJ 003	447		AJ 008	1,329		AJ 017	12	
FJ 900	1,605,711		FS 900	22,977		AJ 004	151		AJ 009	63		AJ 018	71	
FS 001	114,712		FX 900	125,781		AJ 005	680		AJ 010	792		AJ 019	122	
FS 004	1,307		GJ 900	232,678		AJ 006	17		AJ 011	33,881		AJ 020	20	
FS 900	116,019		GS 900	40,017		AJ 007	1,162		AJ 012	537		AJ 021	13	
FX 900	1,721,730					AJ 008	982		AJ 013	465		AJ 022	38	
GJ 900	5,550,916		CW 008			AJ 009	42		AJ 014	193		AJ 023	21	
GS 900	191,451		AJ 001	54,695		AJ 010	10,489		AJ 015	478		AJ 024	25	
			AJ 003	71		AJ 011	42		AJ 016	587		AJ 025	58	
			AJ 004	8,225		AJ 012	407		AJ 017	264		AJ 026	251	
			AJ 005	15,683		AJ 013	339		AJ 018	1,426		AJ 027	8	
			AJ 007	23,187		AJ 014	143		AJ 019	3,068		AJ 028	16	
			AJ 008	417,661		AJ 015	353		AJ 020	612		AJ 029	7,244	
			AJ 009	18,211		AJ 016	427		AJ 021	285		AJ 030	16	
			AJ 010	142,353		AJ 017	188		AJ 022	977		AJ 031	16	
			AJ 011	13		AJ 018	1,029		AJ 023	482		AJ 032	41	
			AJ 012	139,302		AJ 019	2,259		AJ 024	688		AJ 033	90	
			AJ 022	14,726		AJ 020	445		AJ 025	1,573		AJ 034	75	
			AJ 024	17,615		AJ 021	209		AJ 026	268		AJ 035	97	
			AJ 048	713		AJ 022	717		AJ 027	239		AJ 036	71	
			AJ 052	8,119		AJ 023	356		AJ 028	544		AJ 037	166	
			AJ 062	8		AJ 024	1,143		AJ 029	1,580		AJ 038	125	
			AJ 063	59		AJ 025	1,157		AJ 030	445		AJ 039	72	
			AJ 065	4		AJ 027	197		AJ 031	445		AJ 040	29	
			AJ 900	860,645		AJ 028	176		AJ 032	1,153		AJ 041	25	
						AJ 029	391		AJ 033	2,496		AJ 042	412	
AS 001	2		AS 004	314		AJ 030	1,161		AJ 034	1,447		AJ 043	21	
AS 004	1,331		AS 005	290		AJ 031	369		AJ 035	2,029		AJ 044	4	
AS 005	124		AS 006	24		AJ 032	850		AJ 036	1,794		AJ 045	67	
AS 006	210,259		AS 007	2,364		AJ 033	1,808		AJ 037	50		AJ 046	214	
AS 007	1,080		AS 008	48,822		AJ 034	1,070		AJ 038	4,345		AJ 047	92	
AS 008	2,215		AS 009	278		AJ 035	1,491		AJ 039	2,988		AJ 048	680	
AS 009	1,566		AS 010	2,686		AJ 036	1,321		AJ 040	1,728		AJ 049	859	
AS 010	105		AS 020	155		AJ 037	34		AJ 041	826		AJ 050	125	
AS 020	755		AS 022	300		AJ 038	3,200		AJ 042	364		AJ 051	147	
AS 021	1,816		AS 023	38		AJ 039	2,205		AJ 043	713		AJ 052	37	
AS 022	95		AS 024	739		AJ 040	1,262		AJ 044	3,400		AJ 053	12	
AS 023	2,068		AS 048	4		AJ 041	611		AJ 045	474		AJ 054	184	
AS 024	968		AS 052	4,918		AJ 042	260		AJ 046	109		AJ 055	25	
AS 028	70		AS 060	207		AJ 043	520		AJ 047	1,614		AJ 056	67	
AS 029	852		AS 061	21		AJ 044	2,494		AJ 048	813		AJ 057	210	
AS 033	22		AS 062	474		AJ 045	339		AJ 049	2,370		AJ 058	16	
AS 045	40		AS 900	61,634		AJ 046	76		AJ 050	8,749		AJ 059	213	
AS 051	3,322		ET 900	922,279		AJ 047	1,179		AJ 051	17,473		AJ 060	163	
AS 052	683		FJ 001	41,573		AJ 048	6,432		AJ 052	3,300		AJ 061	100	
AS 060	358		FJ 004	524		AJ 049	1,742		AJ 053	2,340		AJ 062	1,831	
AS 061	142		FJ 900	42,097		AJ 050	6,426		AJ 054	810		AJ 063	166	
AS 900	227,873		FS 001	27,564		AJ 051	12,848		AJ 055	327		AJ 064	4	
ET 900	652,618		FS 004	-1,177		AJ 052	55,320		AJ 056	2,370		AJ 900	1,487,943	
FJ 001	935		FS 900	26,387		AJ 053	1,714		AJ 057	624		AS 012	26,626	
FJ 900	935		FX 900	68,484		AJ 054	591		AJ 058	1,761		AS 013	170,562	
FS 001	11,921		GJ 900	902,742		AJ 055	332		AJ 059	5,332		AS 014	4,694	
FS 004	-4,648		GS 900	88,021		AJ 056	1,742		AJ 060	449		AS 015	1,170	
FS 900	7,273					AJ 057	461		AJ 061	5,533		AS 016	464	
FX 900	8,208		CW 009			AJ 058	1,301		AJ 062	4,198		AS 017	12,046	
GJ 900	425,680		AJ 001	67		AJ 059	3,920		AJ 063	2,349		AS 018	734	
GS 900	235,146		AJ 009	28,247		AJ 060	326		AJ 064	110,468		AS 019	842	
			AJ 064	1,421		AJ 061	4,054		AJ 065	4,226		AS 020	38	
			AJ 900	29,735		AJ 062	3,219		AJ 066	151		AS 021	7	
			AS 001	20,108		AJ 063	1,718		AJ 900	254,919		AS 022	189	
			AS 005	3		AJ 064	2,221		AS 011	129		AS 023	207	
			AS 006	17		AJ 065	3,291		AS 052	29,581		AS 024	3,169	
			AS 007	238		AJ 066	109		AS 028	1,176		AS 025	1,176	
			AS 008	577		AJ 900	153,161		AS 029	5,401		AS 026	4,694	
			AS 009	11,701		AS 052	34,794		AS 030	1,541		AS 027	1,170	
			AS 010	262		AS 060	733		AS 031	58		AS 028	1,176	
			AS 020	9		AS 900	35,527		AS 032	60		AS 029	4,976	
			AS 022	562		ET 900	188,688		AS 033	51		AS 030	7,289	
						FJ 001	280,209		AS 034	366		AS 031	179	
						FJ 004	2,197		AS 035	296		AS 032	220	
						FJ 900	282,406		AS 036	173		AS 033	9,387	
									AS 037	5,583		AS 034	280	
									AS 038	173		AS 035	220	
									AS 039	179		AS 036	179	
									AS 040	9,387		AS 037	179	
									AS 041	220		AS 038	179	
									AS 042	220		AS 039	179	
									AS 043	220		AS 040	179	
									AS 044	220		AS 041	179	
									AS 045	220		AS 042	179	
									AS 046	220		AS 043	179	
									AS 047	220		AS 044	179	
									AS 048	220		AS 045	179	
									AS 049	220		AS 046	179	
									AS 050	220		AS 047	179	
									AS 051	220		AS 048	179	
									AS 052	220		AS 049	179	

(1.000US \$)

Table 6. International input-output table (66 sectors), output table

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AS 015	23.478		AJ 030	30.312		FX 900	1.865.551		AS 028	201.482		AJ 040	4.129.990	
AS 016	60.470		AJ 031	6.577		GJ 900	5.665.478		AS 029	403.964		AJ 041	2.114.187	
AS 017	46.658								AS 030	192.788				
AS 018	56.893		AJ 032	5.195					AS 031	17.837		AJ 042	1.797.212	
AS 019	80.893		AJ 033	115.065		GS 900	497.377		AS 032	287.088		AJ 043	2.572.474	
AS 020	21.952		AJ 034	6.351					AS 033	196.198		AJ 044	23.327.611	
			AJ 035	9.403					AS 034	233.859		AJ 045	2.897.447	
AS 021	16.935		AJ 036	36.033					AS 035	336.923		AJ 046	544.655	
AS 022	27.021		AJ 037	3.466		ET 900			AS 036	791.967		AJ 047	6.653.242	
AS 023	9.421		AJ 038	24.867		AJ 001	27.836.324		AS 037	165.182		AJ 048	3.843.149	
AS 024	48.107		AJ 039	21.054		AJ 002	5.514.269		AS 038	394.762		AJ 049	7.868.226	
AS 025	7.515.565		AJ 040	10.623		AJ 003	4.608.268		AS 039	589.737		AJ 050	65.241.965	
AS 026	37.980		AJ 041	6.610		AJ 004	6.317.951		AS 040	913.261		AJ 051	118.879.657	
AS 027	8.179					AJ 005	27.619.805							
AS 028	70.089		AJ 042	14.203		AJ 006	3.819.982		AS 041	780.446		AJ 052	24.636.451	
AS 029	156.635		AJ 043	4.011		AJ 007	30.482.539		AS 042	104.297		AJ 053	27.865.477	
AS 030	51.644		AJ 044	17.987		AJ 008	19.327.867		AS 043	245.458		AJ 054	4.756.814	
			AJ 045	2.551		AJ 009	5.767.197		AS 044	111.040		AJ 055	2.341.875	
AS 031	8.274		AJ 046	383		AJ 010	11.324.022		AS 045	393.560		AJ 056	17.216.407	
AS 032	78.618		AJ 047	17.330					AS 046	84.932		AJ 057	11.377.878	
AS 033	81.140		AJ 048	32.753		AJ 011	2.613.229		AS 047	95.631		AJ 058	11.509.255	
AS 034	59.987		AJ 049	234.746		AJ 012	20.357.728		AS 048	199.833		AJ 059	26.697.421	
AS 035	89.409		AJ 050	49.609		AJ 013	12.844.431		AS 049	470.343		AJ 060	7.026.662	
AS 036	462.852		AJ 051	20.870		AJ 014	6.626.320		AS 050	2.291.243		AJ 061	28.058.190	
AS 037	71.697					AJ 015	3.894.840							
AS 038	72.720		AJ 052	203.564		AJ 016	13.621.584		AS 051	1.911.855		AJ 062	98.545.581	
AS 039	245.560		AJ 053	5.671		AJ 017	6.276.168		AS 052	819.003		AJ 063	30.467.633	
AS 040	347.379		AJ 054	19.151		AJ 018	26.359.967		AS 053	447.766		AJ 064	8.902.552	
			AJ 055	4.517		AJ 019	19.307.140		AS 054	1.029.620		AJ 065	28.848.777	
AS 041	504.201		AJ 056	4.935		AJ 020	16.808.044		AS 055	1.122.843		AJ 066	901.929	
AS 042	40.612		AJ 057	1.188					AS 056	670.392		AJ 900	718.735.126	
AS 043	70.961		AJ 058	1.762		AJ 021	3.303.867		AS 057	113.431				
AS 044	25.464		AJ 059	4.172		AJ 022	9.144.301		AS 058	225.972		AS 001	27.172	
AS 045	29.960		AJ 060	451		AJ 023	4.985.589		AS 059	667.939		AS 002	5.579	
AS 046	11.253		AJ 061	8.284		AJ 024	11.330.693		AS 060	473.277		AS 003	9.302	
AS 047	37.167					AJ 025	62.272.973					AS 004	8.572	
AS 048	101.380		AJ 062	25.371		AJ 027	6.707.285		AS 061	794.712		AS 005	6.794	
AS 049	25.034		AJ 063	43.589		AJ 028	6.979.443		AS 062	1.482.845		AS 006	6.692	
AS 050	542.540		AJ 064	35.692		AJ 029	7.576.424		AS 063	167.111		AS 007	28.260	
			AJ 065	21.040		AJ 030	20.943.355		AS 064	101.534		AS 008	15.278	
AS 051	173.105		AJ 066	164		AJ 031	5.717.741		AS 065	275.146		AS 009	7.584	
AS 052	211.161								AS 066	80.740		AS 010	20.950	
AS 053	36.874		AJ 900	4.225.994		AJ 032	16.897.442		AS 900	31.120.305		AS 011	9.838	
AS 054	510.778					AJ 033	105.111.981					AS 012	11.411	
AS 055	629.184		AS 001	39		AJ 034	18.907.032		ET 900	1.499.851.841		AS 013	114.190	
AS 056	58.273		AS 003	101		AJ 035	25.113.869		FJ 001	794.462.534		AS 014	4.546	
AS 057	8.765		AS 005	32		AJ 036	12.721.116		FJ 002	128.164.938		AS 015	11.976	
AS 058	46.092		AS 007	10		AJ 037	5.853.780		FJ 003	360.167.510		AS 016	25.119	
AS 059	93.121		AS 008	195		AJ 038	55.535.067		FJ 004	8.448.295		AS 017	39.244	
AS 060	46.250		AS 009	63		AJ 039	39.847.235					AS 018	26.413	
			AS 011	40.649		AJ 040	24.416.128		FJ 900	1.291.243.277		AS 019	117.635	
AS 061	124.616		AS 012	134		AJ 041	9.084.562					AS 020	16.728	
AS 062	423.543		AS 013	32					FS 001	7.993.573		AS 021	17.362	
AS 063	26.664		AS 014	21		AJ 042	6.922.570		FS 002	2.521.793		AS 022	15.281	
AS 064	10.488					AJ 043	12.513.690		FS 003	7.465.070		AS 023	12.025	
AS 065	47.761		AS 015	21		AJ 044	107.559.166		FS 004	38.910		AS 024	14.852	
			AS 016	114		AJ 045	6.818.612		FS 900	18.019.346		AS 025	130.650	
AS 900	14.377.250		AS 017	85		AJ 046	2.143.746					AS 026	4.516	
			AS 019	89		AJ 047	18.113.340		FX 900	1.309.262.623		AS 027	8.197	
ET 900	142.873.244		AS 020	110		AJ 048	28.820.895		GJ 900	2.759.974.813		AS 028	6.847	
FJ 001	15.425.786		AS 024	162		AJ 049	35.908.317					AS 029	19.793	
FJ 003	5.937.858		AS 025	2.276		AJ 050	138.830.783		GS 900	49.139.651		AS 030	51.637	
FJ 004	551.897		AS 026	65		AJ 051	91.807.602					AS 031	5.542	
			AS 027	52								AS 032	55.628	
FJ 900	21.915.541		AS 028	32		AJ 052	40.882.996		AS 001	3.111.974		AS 033	27.534	
						AJ 053	15.159.116		AS 002	2.739.844		AS 034	46.295	
FS 001	1.572.559		AS 029	21		AJ 054	12.867.239		AS 003	1.963.432		AS 035	113.191	
FS 003	1.646.567		AS 030	49		AJ 055	4.780.800		AS 004	786.644		AS 036	60.412	
FS 004	162		AS 031	22		AJ 056	18.290.041		AS 005	2.647.272		AS 037	39.126	
			AS 032	62		AJ 057	6.304.111		AS 006	205.399		AS 038	147.429	
FS 900	3.219.288		AS 033	133		AJ 058	9.368.740		AS 007	4.053.207		AS 039	135.437	
			AS 034	69		AJ 059	19.967.742		AS 008	6.335.934		AS 040	141.159	
FX 900	25.134.829		AS 035	180		AJ 060	4.862.740		AS 009	280.473				
			AS 037	39		AJ 061	41.021.738		AS 010	2.024.922		AS 041	121.224	
GJ 900	150.411.535		AS 038	49					AJ 011	617.841		AS 042	31.385	
			AS 039	188		AJ 062	39.325.700		AJ 012	5.676.045		AS 043	51.688	
GS 900	17.596.538					AJ 063	28.923.707		AJ 013	3.966.991		AS 044	30.419	
			AS 040	90		AJ 064	17.989.643		AJ 014	1.939.295		AS 045	197.274	
			AS 042	104		AJ 065	22.404.404		AJ 015	1.288.480		AS 046	47.342	
			AS 043	73		AJ 066	14.366.540		AJ 016	3.401.940		AS 047	33.639	
			AS 044	133					AJ 017	2.412.659		AS 048	39.734	
DT 001			AS 045	141		AJ 900	1.468.731.536		AJ 018	5.070.342		AS 049	70.490	
AJ 001	89.995		AS 046	45					AJ 019	10.732.509		AS 050	738.061	
AJ 002	4.336		AS 047	20		AS 001	140.222		AJ 020	1.796.503				
AJ 003	5.487		AS 048	73		AS 002	35.234		AJ 021	575.673		AS 051	1.132.578	
AJ 004	15.199		AS 049	787		AS 003	43.927		AJ 022	3.335.273		AS 052	294.031	
AJ 005	228.881		AS 051	317		AS 004	45.378		AJ 023	834.800		AS 053	121.584	
AJ 006	12.211					AS 005	31.585		AJ 024	1.903.560		AS 054	178.682	
AJ 007	55.925		AS 052	18.599		AS 006	265.409		AJ 025	1.495.460		AS 055	183.758	
AJ 008	328.294		AS 053	436		AS 007	166.316		AJ 027	2.242.358		AS 056	179.286	
AJ 009	48.016		AS 054	1.459		AS 008	180.194		AJ 028	648.671		AS 057	130.667	
AJ 010	58.968		AS 055	2.588		AS 009	51.363		AJ 029	1.108.801		AS 058	64.805	
			AS 056	546		AS 010	76.373		AJ 030	5.517.804		AS 059	525.861	
AJ 011	8.660		AS 061	145					AJ 031	2.413.476		AS 060	167.905	
AJ 012	51.292		AS 062	605		AS 011	63.254		AJ 032	4.447.320		AS 061	475.214	
AJ 013	60.215		AS 063	55		AS 012	50							

Table 6. International input-output table (66 sectors), output table

(1,000US \$)

Row Code			Row Code			Row Code			Row Code			Row Code		
Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients	Column Code	Transaction	Coefficients
AJ 001	24,659.477		AS 037	92.637		AJ 900	182,268.073		AJ 032	518.937		AS 065	32.281	
AJ 002	2,203.421		AS 038	58.513					AS 066	84.365				
AJ 003	806.789		AS 039	133.598		AS 001	11.607		AJ 033	2,197.417		AS 900	1,442.827	
AJ 004	274.180		AS 040	102.163		AS 002	5.276		AJ 034	509.194				
AJ 005	2,802.187					AS 003	9.906		AJ 035	767.665		ET 900	85,411.419	
AJ 006	-7.916		AS 041	-8.055		AS 004	3.162		AJ 036	104.464				
AJ 007	3,024.788		AS 042	6.809		AS 005	1.974		AJ 037	119.171				
AJ 008	2,545.452		AS 043	40.622		AS 006	4.898		AJ 038	1,267.526				
AJ 009	176.200		AS 044	16.051		AS 007	7.734		AJ 039	768.258				
AJ 010	1,297.432		AS 045	46.737		AS 008	4.516		AJ 040	1,397.234		VV 900		
			AS 046	158.998		AS 009	2.467		AJ 041	305.945		AJ 001	34,475.935	
AJ 011	353.863		AS 047	40.035		AS 010	6.993					AJ 002	6,670.682	
AJ 012	990.814		AS 048	28.940					AJ 042	173.178		AJ 003	3,649.965	
AJ 013	581.237		AS 049	184.814		AS 011	2.522		AJ 043	1,335.960		AJ 004	1,291.108	
AJ 014	592.278		AS 050	352.253		AS 012	3.567		AJ 044	4,913.049		AJ 005	6,364.278	
AJ 015	465.905					AS 013	10.618		AJ 045	237.617		AJ 006	324.456	
AJ 016	888.566		AS 051	401.067		AS 014	845		AJ 046	48.974		AJ 007	5,449.317	
AJ 017	1,360.904		AS 052	66.169		AS 015	1,943		AJ 047	818.814		AJ 008	9,971.827	
AJ 018	1,651.942		AS 053	15.333		AS 016	10,009		AJ 048	2,057.281		AJ 009	648.343	
AJ 019	3,130.100		AS 054	78.412		AS 017	5.738		AJ 049	5,183.839		AJ 010	12,336.751	
AJ 020	1,041.108		AS 055	43.199		AS 018	12.454		AJ 050	3,130.603				
			AS 056	82.527		AS 019	21.198		AJ 051	4,862.048		AJ 011	8,752.085	
AJ 021	191.299		AS 057	85.376		AS 020	10.083					AJ 012	8,128.019	
AJ 022	3,227.976		AS 058	65.335					AJ 052	3,589.410		AJ 013	5,504.521	
AJ 023	1,272.669		AS 059	1,056.991		AS 021	2.243		AJ 053	719.963		AJ 014	2,898.208	
AJ 024	1,327.900		AS 060	665.652		AS 022	9.355		AJ 054	625.807		AJ 015	2,116.190	
AJ 025	2,831.260					AS 023	2.082		AJ 055	508.083		AJ 016	5,027.967	
AJ 027	766.741		AS 061	60.882		AS 024	5.810		AJ 056	-2,475.348		AJ 017	4,173.962	
AJ 028	439.570		AS 063	35.138		AS 025	204.749		AJ 057	593.284		AJ 018	9,119.857	
AJ 029	599.134		AS 064	22.719		AS 026	1.567		AJ 058	-186.413		AJ 019	15,264.089	
AJ 030	2,829.859		AS 065	-6.724		AS 027	2.597		AJ 059	1,537.445		AJ 020	4,090.394	
AJ 031	1,504.426		AS 066	262.783		AS 028	7.701		AJ 060	1,746.076				
						AS 029	41.062		AJ 061	1,779.844		AJ 021	985.510	
AJ 032	2,216.691		AS 900	5,667.200		AS 030	17.963					AJ 022	8,048.509	
AJ 033	8,471.364								AJ 062	150.705		AJ 023	2,790.872	
AJ 034	1,997.497		ET 900	353,597.231		AS 031	2.297		AJ 063	850.465		AJ 024	4,275.033	
AJ 035	3,848.545					AS 032	26.608		AJ 064	5,018.398		AJ 025	17,561.213	
AJ 036	1,841.079					AS 033	10,007		AJ 065	420.553		AJ 027	3,940.540	
AJ 037	1,534.687					AS 034	10,625		AJ 066	5,757.432		AJ 028	1,405.822	
AJ 038	8,766.761		VV 003			AS 035	39,949					AJ 029	2,586.198	
AJ 039	5,005.488		AJ 001	6,301.778		AS 036	26.831		AJ 900	83,968.592		AJ 030	11,652.345	
AJ 040	2,283.211		AJ 002	1,423.318		AS 037	8.554					AJ 031	4,824.592	
AJ 041	988.473		AJ 003	812.603		AS 038	29.849		AS 001	17.776		AJ 032	8,491.474	
			AJ 004	106.330		AS 039	35,410		AS 002	1,667		AJ 033	25,361.590	
AJ 042	930.752		AJ 005	501.702		AS 040	41,169		AS 003	1,349		AJ 034	9,700.449	
AJ 043	1,183.025		AJ 006	68.291					AS 004	3,604		AJ 035	18,774.347	
AJ 044	7,928.644		AJ 007	655.450		AS 041	61.618		AS 005	1,628		AJ 036	7,111.134	
AJ 045	320.648		AJ 008	566.822		AS 042	9,988		AS 006	3,365		AJ 037	3,113.395	
AJ 046	474.841		AJ 009	109.214		AS 043	20,328		AS 007	9,151		AJ 038	33,393.333	
AJ 047	3,315.394		AJ 010	602.226		AS 044	5,526		AS 008	13,789		AJ 039	22,106.713	
AJ 048	6,044.500					AS 045	46,537		AS 009	1,061		AJ 040	9,592.207	
AJ 049	10,211.764		AJ 011	249.774		AS 046	14,038		AS 010	9,401		AJ 041	4,836.504	
AJ 050	19,124.929		AJ 012	970.336		AS 047	12,284					AJ 042	3,528.910	
AJ 051	28,842.895		AJ 013	575.606		AS 048	7,970		AS 011	6,515		AJ 043	5,622.736	
			AJ 014	228.733		AS 049	79,673		AS 012	2,078		AJ 044	40,711.212	
AJ 052	8,080.324		AJ 015	273.368		AS 050	123,753		AS 013	16,651		AJ 045	3,965.014	
AJ 053	1,929.678		AJ 016	369.191					AS 014	726		AJ 046	1,152.544	
AJ 054	1,153.699		AJ 017	211.579		AS 051	154.301		AS 015	2,366		AJ 047	12,340.744	
AJ 055	287.969		AJ 018	1,833.634		AS 052	44,292		AS 016	3,277		AJ 048	15,213.464	
AJ 056	1,219.120		AJ 019	943.921		AS 053	42,465		AS 017	9,635		AJ 049	37,275.094	
AJ 057	3,260.985		AJ 020	1,045.396		AS 054	185,141		AS 018	5,011		AJ 050	96,007.407	
AJ 058	7,883.789					AS 055	221,222		AS 019	14,133		AJ 051	164,533.112	
AJ 059	21,442.764		AJ 021	138.291		AS 056	97,826		AS 020	2,993				
AJ 060	19,139.016		AJ 022	1,207.659		AS 057	98,074					AJ 052	39,640.262	
AJ 061	12,966.616		AJ 023	297.694		AS 058	5,987		AS 021	1,493		AJ 053	33,121.696	
			AJ 024	780.640		AS 059	91,859		AS 022	5,740		AJ 054	7,793.509	
AJ 063	10,834.362		AJ 025	1,842.151		AS 060	125.181		AS 023	2,783		AJ 055	3,712.749	
AJ 064	10,894.185		AJ 027	746.784					AS 024	2,079		AJ 056	20,699.660	
AJ 065	11,245.734		AJ 028	276.712		AS 061	46,697		AS 025	55,674		AJ 057	22,132.469	
AJ 066	58,431.041		AJ 029	519.539		AS 063	8,009		AS 026	475		AJ 058	20,042.357	
			AJ 030	2,463.247		AS 064	10,409		AS 027	1,239		AJ 059	52,439.330	
AJ 900	347,930.031		AJ 031	633.742		AS 065	15,223		AS 028	1,787		AJ 060	30,673.811	
									AS 029	7,068		AJ 061	47,839.357	
AS 001	50.889		AJ 032	1,308.526		AS 900	2,192.339		AS 030	7,330				
AS 002	11.669		AJ 033	4,109.563								AJ 062	107,225.991	
AS 003	41.739		AJ 034	1,633.911		ET 900	184,460.412		AS 031	590		AJ 063	47,064.249	
AS 004	5.075		AJ 035	2,153.689					AS 032	6,415		AJ 064	27,730.562	
AS 005	5.004		AJ 036	1,315.377					AS 033	3,679		AJ 065	45,418.330	
AS 006	14.175		AJ 037	300.172					AS 034	5,928		AJ 066	100,207.519	
AS 007	17.126		AJ 038	4,834.875		VV 004			AS 035	12,982				
AS 008	8.312		AJ 039	3,876.751		AJ 001	402.706		AS 036	6,732				
AS 009	4.654		AJ 040	1,781.772		AJ 002	304.099		AS 037	11,028				
AS 010	42.766		AJ 041	1,427.899		AJ 003	67.141		AS 038	14,378		AJ 900	1,332,901.822	
						AJ 004	123.954		AS 039	13,072				
AS 011	20.094		AJ 042	627.768		AJ 005	413.117		AS 040	24,533		AS 001	107.444	
AS 012	4.303		AJ 043	531.277		AJ 006	58.682					AS 002	24.191	
AS 013	47.248		AJ 044	4,541.908		AJ 007	-2,284.128		AS 041	7,224		AS 003	62.296	
AS 014	1.492		AJ 045	509.302		AJ 008	523.619		AS 042	2,637		AS 004	20.413	
AS 015	4.140		AJ 046	84.074		AJ 009	82.456		AS 043	8,560		AS 005	15,400	
AS 016	7.961		AJ 047	1,553.294		AJ 010	8,412.171		AS 044	4,469				

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 001		AS 034	0.000000	AJ 063	0.002523	AJ 024	0.012777	AS 058	0.000002	AS 019	0.000003	AJ 048	0.019609
AJ 001	1.120776	AS 035	0.000008	AJ 064	0.017421	AJ 025	0.152892	AS 059	0.000041	AS 020	0.000015	AJ 049	0.030760
AJ 002	0.002872	AS 036	0.000000	AJ 065	0.005246	AJ 026	0.000000	AS 060	0.000008			AJ 050	0.007251
AJ 003	0.001358	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.007298			AS 021	0.000001		
AJ 004	0.004911	AS 038	0.000001			AJ 028	0.002860	AS 061	0.000014	AS 022	0.000004	AJ 051	0.110912
AJ 005	0.005530	AS 039	0.000002	AJ 900	1.809398	AJ 029	0.002232	AS 062	0.000001	AS 023	0.000000	AJ 052	0.023588
AJ 006	0.019567	AS 040	0.000000			AJ 030	0.009836	AS 063	0.000000	AS 024	0.000007	AJ 053	0.028984
AJ 007	0.004007			AS 001	0.000004			AS 064	0.000001	AS 025	0.000794	AJ 054	0.003627
AJ 008	0.003575	AS 041	0.000001	AS 002	0.000018	AJ 031	0.001896	AS 065	0.000001	AS 026	0.000000	AJ 055	0.001843
AJ 009	0.106793	AS 042	0.000000	AS 003	0.000001	AJ 032	0.002843	AS 066	0.000000	AS 027	0.000000	AJ 056	0.018016
AJ 010	0.001302	AS 043	0.000000	AS 004	0.000000	AJ 033	0.044683			AS 028	0.000005	AJ 057	0.007824
		AS 044	0.000001	AS 005	0.000002	AJ 034	0.004053	AS 900	0.001635	AS 029	0.000003	AJ 058	0.005675
AJ 011	0.000254	AS 045	0.000001	AS 006	0.000006	AJ 035	0.024382			AS 030	0.000002	AJ 059	0.036598
AJ 012	0.002563	AS 046	0.000000	AS 007	0.000001	AJ 036	0.000152	TOTAL	1.975254			AJ 060	0.013636
AJ 013	0.001935	AS 047	0.000001	AS 008	0.000000	AJ 037	0.000286			AS 031	0.000001		
AJ 014	0.003221	AS 048	0.000053	AS 009	0.000001	AJ 038	0.020266			AS 032	0.000000	AJ 061	0.037706
AJ 015	0.001000	AS 049	0.000011	AS 010	0.000000	AJ 039	0.014742			AS 033	0.000006	AJ 062	0.001236
AJ 016	0.007625	AS 049	0.000001			AJ 040	0.001345	AJ 004		AS 034	0.000000	AJ 063	0.003355
AJ 017	0.000806			AS 011	0.000000			AJ 001	0.545167	AS 035	0.000009	AJ 064	0.012163
AJ 018	0.030750	AS 051	0.000015	AS 012	0.000002	AJ 041	0.001066	AJ 002	0.005657	AS 036	0.000000	AJ 065	0.005028
AJ 019	0.008616	AS 052	0.000003	AS 013	0.000000	AJ 042	0.002307	AJ 003	0.001765	AS 037	0.000000	AJ 066	0.000000
AJ 020	0.016919	AS 053	0.000003	AS 014	0.000000	AJ 043	0.000634	AJ 004	1.102065	AS 038	0.000001		
		AS 054	0.000002	AS 015	0.000000	AJ 044	0.116558	AJ 005	0.019008	AS 039	0.000003	AJ 900	2.308186
AJ 021	0.000390	AS 055	0.000001	AS 016	0.000002	AJ 045	0.000372	AJ 006	0.011309	AS 040	0.000000		
AJ 022	0.002437	AS 056	0.000006	AS 017	0.000000	AJ 046	0.000096	AJ 007	0.006784			AS 001	0.000015
AJ 023	0.000565	AS 057	0.000002	AS 018	0.000002	AJ 047	0.001279	AJ 008	0.045818	AS 041	0.000001	AS 002	0.000027
AJ 024	0.069652	AS 058	0.000001	AS 019	0.000003	AJ 048	0.032054	AJ 009	0.052014	AS 042	0.000000	AS 003	0.000002
AJ 025	0.038500	AS 059	0.000021	AS 020	0.000007	AJ 049	0.052917	AJ 010	0.002967	AS 043	0.000000	AS 004	0.000000
AJ 026	0.000000	AS 060	0.000005			AJ 050	0.009692			AS 044	0.000001	AS 005	0.000022
AJ 027	0.001122			AS 021	0.000002			AJ 011	0.000590	AS 045	0.000001	AS 006	0.000010
AJ 028	0.003262	AS 061	0.000008	AS 022	0.000006	AJ 051	0.082945	AJ 012	0.002853	AS 046	0.000000	AS 007	0.000002
AJ 029	0.003922	AS 062	0.000001	AS 023	0.000000	AJ 052	0.031844	AJ 013	0.002479	AS 047	0.000901	AS 008	0.000003
AJ 030	0.015611	AS 063	0.000000	AS 024	0.000004	AJ 053	0.025385	AJ 014	0.002275	AS 048	0.000068	AS 009	0.000003
		AS 064	0.000001	AS 025	0.001319	AJ 054	0.007345	AJ 015	0.000747	AS 049	0.000015	AS 010	0.000000
AJ 031	0.001665	AS 065	0.000001	AS 026	0.000000	AJ 055	0.002269	AJ 016	0.009598	AS 050	0.000001		
AJ 032	0.003738	AS 066	0.000000	AS 027	0.000000	AJ 056	0.031326	AJ 017	0.001322			AS 011	0.000000
AJ 033	0.011958			AS 028	0.000004	AJ 057	0.011265	AJ 018	0.080129	AS 051	0.000018	AS 012	0.000001
AJ 034	0.001078	AS 900	0.000751	AS 029	0.000003	AJ 058	0.023542	AJ 019	0.026916	AS 052	0.000003	AS 013	0.000000
AJ 035	0.008722			AS 030	0.000002	AJ 059	0.062612	AJ 020	0.015339	AS 053	0.000004	AS 014	0.000000
AJ 036	0.000032	TOTAL	1.809192			AJ 060	0.023219			AS 054	0.000002	AS 015	0.000000
AJ 037	0.000150			AS 031	0.000000			AJ 021	0.000523	AS 055	0.000001	AS 016	0.000002
AJ 038	0.015542			AS 032	0.000000	AJ 061	0.040015	AJ 022	0.001878	AS 056	0.000008	AS 017	0.000000
AJ 039	0.003134			AS 033	0.000006	AJ 062	0.001777	AJ 023	0.000718	AS 057	0.000003	AS 018	0.000002
AJ 040	0.000359	AJ 002		AS 034	0.000000	AJ 063	0.004800	AJ 024	0.039638	AS 058	0.000001	AS 019	0.000003
		AJ 001	0.023526	AS 035	0.000010	AJ 064	0.015809	AJ 025	0.047211	AS 059	0.000029	AS 020	0.000013
AJ 041	0.000326	AJ 002	1.072155	AS 036	0.000000	AJ 065	0.007412	AJ 026	0.000000	AS 060	0.000006		
AJ 042	0.000530	AJ 003	0.001385	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.001169			AS 021	0.000001
AJ 043	0.000233	AJ 004	0.001543	AS 038	0.000001			AJ 028	0.004384	AS 061	0.000010	AS 022	0.000004
AJ 044	0.012565	AJ 005	0.059104	AS 039	0.000005	AJ 900	1.973619	AJ 029	0.004056	AS 062	0.000001	AS 023	0.000000
AJ 045	0.000258	AJ 006	0.005171	AS 040	0.000000			AJ 030	0.025153	AS 063	0.000000	AS 024	0.000014
AJ 046	0.000067	AJ 007	0.003366			AS 001	0.000002	AJ 031	0.003440	AS 064	0.000001	AS 025	0.000670
AJ 047	0.000686	AJ 008	0.003827	AS 041	0.000001	AS 002	0.000000	AJ 032	0.002933	AS 065	0.000001	AS 026	0.000000
AJ 048	0.020378	AJ 009	0.015024	AS 042	0.000000	AS 003	0.000002	AJ 033	0.015993	AS 066	0.000000	AS 027	0.000000
AJ 049	0.018744	AJ 010	0.008411	AS 043	0.000000	AS 004	0.000000	AJ 034	0.001473	AS 900	0.001087	AS 028	0.000005
AJ 050	0.006219			AS 044	0.000001	AS 005	0.000001	AJ 035	0.010596			AS 029	0.000003
		AJ 011	0.000977	AS 045	0.000002	AS 006	0.000001	AJ 036	0.000051	TOTAL	2.572428	AS 030	0.000003
AJ 051	0.065608	AJ 012	0.010861	AS 046	0.000000	AS 007	0.000001	AJ 037	0.000227			AS 031	0.000001
AJ 052	0.009326	AJ 013	0.004269	AS 047	0.000001	AS 008	0.000000	AJ 038	0.014887			AS 032	0.000000
AJ 053	0.027912	AJ 014	0.021058	AS 048	0.000057	AS 009	0.000000	AJ 039	0.004897			AS 033	0.000007
AJ 054	0.004098	AJ 015	0.000986	AS 049	0.000021	AS 010	0.000000	AJ 040	0.000558	AJ 005		AS 034	0.000000
AJ 055	0.001662	AJ 016	0.004679	AS 050	0.000002					AJ 001	0.297118	AS 035	0.000010
AJ 056	0.013595	AJ 017	0.001391			AS 011	0.000000			AJ 002	0.222131	AS 036	0.000000
AJ 057	0.004939	AJ 018	0.011068	AS 051	0.000023	AS 012	0.000001	AJ 041	0.000458	AJ 003	0.001430	AS 037	0.000000
AJ 058	0.008733	AJ 019	0.008199	AS 052	0.000003	AS 013	0.000000	AJ 042	0.000603	AJ 004	0.002661	AS 038	0.000001
AJ 059	0.042375	AJ 020	0.007245	AS 053	0.000005	AS 014	0.000000	AJ 043	0.000365	AJ 005	1.063763	AS 039	0.000003
AJ 060	0.008677			AS 054	0.000003	AS 015	0.000000	AJ 044	0.013828	AJ 006	0.009049	AS 040	0.000000
		AJ 021	0.003760	AS 055	0.000002	AS 016	0.000002	AJ 045	0.000035	AJ 007	0.004857		
AJ 061	0.022453	AJ 022	0.004272	AS 056	0.000012	AS 017	0.000000	AJ 046	0.000118	AJ 008	0.022073	AS 041	0.000001
AJ 062	0.000975	AJ 023	0.000842	AS 057	0.000004	AS 018	0.000002	AJ 047	0.001267	AJ 009	0.030961	AS 042	0.000000
AJ 063	0.003966	AJ 024	0.005290	AS 058	0.000002	AS 019	0.000003	AJ 048	0.027196	AJ 010	0.006510	AS 043	0.000000
AJ 064	0.005282	AJ 025	0.112984	AS 059	0.000040	AS 020	0.000013	AJ 049	0.040660			AS 044	0.000000
AJ 065	0.002617	AJ 026	0.000000	AS 060	0.000007			AJ 050	0.008269			AS 045	0.000001
AJ 066	0.000000	AJ 027	0.001316			AS 021	0.000001			AJ 011	0.000626	AS 046	0.000000
		AJ 028	0.002794	AS 061	0.000013	AS 022	0.000003	AJ 051	0.081047	AJ 012	0.003919	AS 047	0.000001
AJ 900	1.808442	AJ 029	0.004334	AS 062	0.000001	AS 023	0.000000	AJ 052	0.020183	AJ 013	0.002346	AS 048	0.000001
		AJ 030	0.017551	AS 063	0.000000	AS 024	0.000004	AJ 053	0.038910	AJ 014	0.005682	AS 049	0.000045
AS 001	0.000043			AS 064	0.000001	AS 025	0.001309	AJ 054	0.004127	AJ 015	0.000701	AS 050	0.000014
AS 002	0.000000	AJ 031	0.001426	AS 065	0.000001	AS 026	0.000002	AJ 055	0.002994	AJ 016	0.006468		
AS 003	0.000002	AJ 032	0.001574	AS 066	0.000000	AS 027	0.000001	AJ 056	0.017948	AJ 017	0.001173		

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code		
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AJ 009	0.005712	AS 042	0.000000	AS 003	0.000002	AJ 032	0.003122	AS 066	0.000000	AS 027	0.000000	AJ 056	0.012557
AJ 010	0.002203	AS 043	0.000000	AS 004	0.000002	AJ 033	0.018276	AS 028	0.000003	AS 028	0.000003	AJ 057	0.007420
		AS 044	0.000002	AS 005	0.000002	AJ 034	0.001460	AS 900	0.000992	AS 029	0.000002	AJ 058	0.004223
AJ 011	0.000386	AS 045	0.000004	AS 006	0.000106	AJ 035	0.012178			AS 030	0.000003	AJ 059	0.033049
AJ 012	0.002210	AS 046	0.000001	AS 007	0.000257	AJ 036	0.000043	TOTAL	2.172605	AS 031	0.000000	AJ 060	0.012217
AJ 013	0.001576	AS 047	0.000002	AS 008	0.000016	AJ 037	0.000249			AS 032	0.000000	AJ 061	0.047503
AJ 014	0.002527	AS 048	0.000019	AS 009	0.000006	AJ 038	0.013302			AS 033	0.000006	AJ 062	0.001159
AJ 015	0.000316	AS 049	0.000021	AS 010	0.000000	AJ 039	0.004178			AS 034	0.000000	AJ 063	0.003070
AJ 016	0.004012	AS 050	0.000002			AJ 040	0.000580	AJ 009		AS 035	0.000017	AJ 064	0.010945
AJ 017	0.000830			AS 011	0.000000			AJ 001	0.059560	AS 036	0.000000	AJ 065	0.007227
AJ 018	0.051559	AS 051	0.000052	AS 012	0.000001	AJ 041	0.000377	AJ 002	0.022651	AS 037	0.000000	AJ 066	0.000000
AJ 019	0.013884	AS 052	0.000008	AS 013	0.000001	AJ 042	0.000529	AJ 003	0.001477	AS 038	0.000000		
AJ 020	0.010206	AS 053	0.000008	AS 014	0.000000	AJ 043	0.000380	AJ 004	0.044979	AS 039	0.000001		
		AS 054	0.000005	AS 015	0.000000	AJ 044	0.012626	AJ 005	0.044094	AS 040	0.000002	AJ 900	1.908588
AJ 021	0.000620	AS 055	0.000002	AS 016	0.000002	AJ 045	0.000965	AJ 006	0.181529				
AJ 022	0.002086	AS 056	0.000013	AS 017	0.000000	AJ 046	0.000078	AJ 007	0.026451			AS 001	0.000086
AJ 023	0.003441	AS 057	0.000006	AS 018	0.000007	AJ 047	0.001041	AJ 008	0.022181	AS 041	0.000001	AS 002	0.000001
AJ 024	0.007878	AS 058	0.000003	AS 019	0.000006	AJ 048	0.018245	AJ 009	1.020172	AS 042	0.000000	AS 003	0.000003
AJ 025	0.051212	AS 059	0.000055	AS 020	0.000016	AJ 049	0.037947	AJ 010	0.002152	AS 043	0.000000	AS 004	0.000000
AJ 026	0.000000	AS 060	0.000012			AJ 050	0.007511			AS 044	0.000001	AS 005	0.000001
AJ 027	0.000738			AS 021	0.000001			AJ 011	0.000364	AS 045	0.000001	AS 006	0.000004
AJ 028	0.004904	AS 061	0.000019	AS 022	0.000004	AJ 051	0.095833	AJ 012	0.001820	AS 046	0.000000	AS 007	0.000002
AJ 029	0.003864	AS 062	0.000001	AS 023	0.000000	AJ 052	0.024914	AJ 013	0.001419	AS 047	0.000001	AS 008	0.000003
AJ 030	0.036113	AS 063	0.000001	AS 024	0.000010	AJ 053	0.031379	AJ 014	0.001358	AS 048	0.000062	AS 009	0.000014
		AS 064	0.000002	AS 025	0.000630	AJ 054	0.004508	AJ 015	0.000315	AS 049	0.000010	AS 010	0.000000
AJ 031	0.002123	AS 065	0.000002	AS 026	0.000003	AJ 055	0.001860	AJ 016	0.003550	AS 050	0.000001		
AJ 032	0.004636	AS 066	0.000000	AS 027	0.000000	AJ 056	0.020491	AJ 017	0.000929			AS 011	0.000000
AJ 033	0.016913			AS 028	0.000008	AJ 057	0.007108	AJ 018	0.029099	AS 051	0.000018	AS 012	0.000000
AJ 034	0.001306	AS 900	0.002441	AS 029	0.000004	AJ 058	0.004246	AJ 019	0.011866	AS 052	0.000003	AS 013	0.000000
AJ 035	0.016265			AS 030	0.000006	AJ 059	0.034142	AJ 020	0.007500	AS 053	0.000003	AS 014	0.000000
AJ 036	0.000037	TOTAL	1.924620			AJ 060	0.020244			AS 054	0.000002	AS 015	0.000000
AJ 037	0.000160			AS 031	0.000001			AJ 021	0.000506	AS 055	0.000001	AS 016	0.000003
AJ 038	0.009460			AS 032	0.000001	AJ 061	0.044890	AJ 022	0.006263	AS 056	0.000006	AS 017	0.000000
AJ 039	0.003555			AS 033	0.000005	AJ 062	0.001399	AJ 023	0.000973	AS 057	0.000003	AS 018	0.000002
AJ 040	0.000370	AJ 007		AS 034	0.000000	AJ 063	0.003638	AJ 024	0.017482	AS 058	0.000001	AS 019	0.000003
		AJ 001	0.524348	AS 035	0.000017	AJ 064	0.013138	AJ 025	0.029430	AS 059	0.000023	AS 020	0.000011
AJ 041	0.000268	AJ 002	0.005590	AS 036	0.000000	AJ 065	0.004665	AJ 026	0.000000	AS 060	0.000005		
AJ 042	0.000460	AJ 003	0.001575	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.000920			AS 021	0.000001
AJ 043	0.000251	AJ 004	0.013017	AS 038	0.000002			AJ 028	0.002318	AS 061	0.000008	AS 022	0.000005
AJ 044	0.008886	AJ 005	0.013038	AS 039	0.000003	AJ 900	2.171613	AJ 029	0.002199	AS 062	0.000000	AS 023	0.000000
AJ 045	0.002650	AJ 006	0.020797	AS 040	0.000000			AJ 030	0.013222	AS 063	0.000000	AS 024	0.000005
AJ 046	0.000067	AJ 007	1.075659			AS 001	0.000014	AJ 031	0.000004	AS 064	0.000001	AS 025	0.005594
AJ 047	0.000876	AJ 008	0.080606	AS 041	0.000001	AS 002	0.000005	AJ 032	0.001544	AS 065	0.000001	AS 026	0.000000
AJ 048	0.009303	AJ 009	0.050030	AS 042	0.000000	AS 003	0.000002	AJ 033	0.005774	AS 066	0.000000	AS 027	0.000000
AJ 049	0.032500	AJ 010	0.004340	AS 043	0.000000	AS 004	0.000000	AJ 034	0.015088	AS 900	0.000899	AS 028	0.000006
AJ 050	0.007938			AS 044	0.000001	AS 005	0.000016	AJ 035	0.001159			AS 029	0.000003
		AJ 011	0.000682	AS 045	0.000002	AS 006	0.000042	AJ 036	0.016348			AS 030	0.000003
AJ 051	0.077846	AJ 012	0.002942	AS 046	0.000000	AS 007	0.000022	AJ 037	0.000034	TOTAL	2.014586		
AJ 052	0.013362	AJ 013	0.002905	AS 047	0.000001	AS 008	0.000012	AJ 038	0.000155			AS 031	0.000002
AJ 053	0.025443	AJ 014	0.002291	AS 048	0.000047	AS 009	0.000003	AJ 039	0.007932			AS 032	0.000000
AJ 054	0.009844	AJ 015	0.000774	AS 049	0.000018	AS 010	0.000000	AJ 040	0.003319	AJ 010	0.000017	AS 033	0.000014
AJ 055	0.001702	AJ 016	0.006310	AS 050	0.000001					AS 067	0.000000	AS 034	0.000000
AJ 056	0.021137	AJ 017	0.001268			AS 011	0.000000			AJ 001	0.095748	AS 035	0.000014
AJ 057	0.005573	AJ 018	0.043415	AS 051	0.000034	AS 012	0.000001	AJ 041	0.000353	AJ 002	0.004077	AS 036	0.000000
AJ 058	0.003626	AJ 019	0.018322	AS 052	0.000006	AS 013	0.000000	AJ 042	0.000512	AJ 003	0.002392	AS 037	0.000000
AJ 059	0.031738	AJ 020	0.017716	AS 053	0.000006	AS 014	0.000000	AJ 043	0.000247	AJ 004	0.010145	AS 038	0.000002
AJ 060	0.011195			AS 054	0.000003	AS 015	0.000000	AJ 044	0.014302	AJ 005	0.015084	AS 039	0.000002
		AJ 021	0.000475	AS 055	0.000001	AS 016	0.000003	AJ 045	0.001058	AJ 006	0.002808	AS 040	0.000000
AJ 061	0.058693	AJ 022	0.002314	AS 056	0.000010	AS 017	0.000000	AJ 046	0.000073	AJ 007	0.005973		
AJ 062	0.000854	AJ 023	0.001669	AS 057	0.000004	AS 018	0.000003	AJ 047	0.000890	AJ 008	0.035896	AS 041	0.000001
AJ 063	0.002706	AJ 024	0.039110	AS 058	0.000002	AS 019	0.000003	AJ 048	0.023665	AJ 009	0.009189	AS 042	0.000000
AJ 064	0.009091	AJ 025	0.041999	AS 059	0.000038	AS 020	0.000013	AJ 049	0.023935	AJ 010	1.028658	AS 043	0.000000
AJ 065	0.007633	AJ 026	0.000000	AS 060	0.000010			AJ 050	0.006645			AS 044	0.000001
AJ 066	0.000000	AJ 027	0.001167			AS 021	0.000001			AJ 011	0.000526	AS 045	0.000002
		AJ 028	0.005298	AS 061	0.000014	AS 022	0.000003	AJ 051	0.104368	AJ 012	0.001828	AS 046	0.000000
AJ 900	1.922179	AJ 029	0.004788	AS 062	0.000001	AS 023	0.000000	AJ 052	0.013032	AJ 013	0.001288	AS 047	0.000001
		AJ 030	0.035374	AS 063	0.000000	AS 024	0.000012	AJ 053	0.049139	AJ 014	0.001085	AS 048	0.000036
AS 001	0.000004			AS 064	0.000002	AS 025	0.000647	AJ 054	0.010791	AJ 015	0.000332	AS 049	0.000013
AS 002	0.000002	AJ 031	0.002284	AS 065	0.000001	AS 026	0.000001	AJ 055	0.001753	AJ 016	0.006581	AS 050	0.000001
AS 003	0.000002	AJ 032	0.002944	AS 066	0.000000	AS 027	0.000000	AJ 056	0.033314	AJ 017	0.001181		
AS 004	0.000000	AJ 033	0.014397			AS 028	0.000008	AJ 057	0.006619	AJ 018	0.068659	AS 051	0.000018
AS 005	0.000006	AJ 034	0.001454	AS 900									

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code		
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AJ 017	0.000602	AS 051	0.000009	AS 011	0.000000	AJ 041	0.000605	AS 035	0.000008	AJ 064	0.017802
AJ 018	0.036522	AS 052	0.000001	AS 012	0.000006	AJ 042	0.000376	AS 036	0.000976	AJ 065	0.006480
AJ 019	0.008352	AS 053	0.000002	AS 013	0.000001	AJ 043	0.000616	AS 037	0.001740	AJ 066	0.000000
AJ 020	0.006948	AS 054	0.000001	AS 014	0.000001	AJ 044	0.011095	AS 038	0.000606		
		AS 055	0.000000	AS 015	0.000000	AJ 045	0.000229	AS 039	0.001727	AJ 900	2.092115
AJ 021	0.000265	AS 056	0.000003	AS 016	0.000000	AJ 046	0.000175	AS 040	0.001496		
AJ 022	0.000623	AS 057	0.000001	AS 017	0.000000	AJ 047	0.001625	AS 041	0.001500	AS 001	0.000020
AJ 023	0.000236	AS 058	0.000001	AS 018	0.000003	AJ 048	0.001625	AS 042	0.001500	AS 002	0.000003
AJ 024	0.011297	AS 059	0.000001	AS 019	0.000004	AJ 049	0.047654	AS 043	0.005108	AS 003	0.000002
AJ 025	0.015241	AS 060	0.000012	AS 020	0.000073	AJ 050	0.049801	AS 044	0.002067	AS 004	0.000001
AJ 026	0.000000							AS 045	0.007636	AS 005	0.000238
AJ 027	0.000504	AS 021	0.000002	AS 021	0.000002	AJ 011	0.000505	AS 046	0.000001	AS 006	0.000002
AJ 028	0.001412	AS 022	0.000004	AS 022	0.000004	AJ 012	0.265832	AS 047	0.000000	AS 007	0.000004
AJ 029	0.005992	AS 023	0.000006	AS 023	0.000006	AJ 013	0.020796	AS 048	0.000001	AS 008	0.000014
AJ 030	0.006226	AS 024	0.000009	AS 024	0.000009	AJ 014	0.019696	AS 049	0.000051	AS 009	0.000004
		AS 025	0.001467	AS 025	0.001467	AJ 015	0.003269	AS 050	0.000316	AS 010	0.000001
AJ 031	0.000516	AS 026	0.000001	AS 026	0.000001	AJ 016	0.004377	AS 051	0.001366	AS 011	0.000000
AJ 032	0.000951	AS 027	0.000001	AS 027	0.000001	AJ 017	0.017866	AS 052	0.034338	AS 012	0.000001
AJ 033	0.010218	AS 028	0.000003	AS 028	0.000003	AJ 018	0.011881	AS 053	0.015000	AS 013	0.000001
AJ 034	0.001417	AS 029	0.000004	AS 029	0.000004	AJ 019	0.006763	AS 054	0.006763	AS 014	0.000000
AJ 035	0.004061	AS 030	0.000002	AS 030	0.000002	AJ 020	0.054633	AS 055	0.044151	AS 015	0.000000
AJ 036	0.000021	TOTAL	1.424757			AJ 021	0.019967	AS 056	0.019967	AS 016	0.000016
AJ 037	0.000088	AS 031	0.000001	AS 031	0.000001	AJ 022	0.000910	AS 057	0.000910	AS 017	0.000008
AJ 038	0.006528	AS 032	0.000001	AS 032	0.000001	AJ 023	0.004864	AS 058	0.001388	AS 018	0.000000
AJ 039	0.000238	AS 033	0.000004	AS 033	0.000004	AJ 024	0.002339	AS 059	0.003286	AS 019	0.000008
AJ 040	0.000260	AS 034	0.000000	AS 034	0.000000	AJ 025	0.004783	AS 060	0.033124	AS 020	0.000007
		AS 035	0.000011	AS 035	0.000011	AJ 026	0.011488	AS 061	0.050853	AS 021	0.000030
AJ 041	0.000281	AS 036	0.000000	AS 036	0.000000	AJ 027	0.008965	AS 062	0.000000	AS 022	0.000000
AJ 042	0.000312	AS 037	0.000000	AS 037	0.000000	AJ 028	0.000000	AS 063	0.003457	AS 023	0.000002
AJ 043	0.000133	AS 038	0.000002	AS 038	0.000002	AJ 029	0.008417	AS 064	0.008417	AS 024	0.000003
AJ 044	0.004482	AS 039	0.001581	AS 039	0.001581	AJ 030	0.071803	AS 065	0.071803	AS 025	0.000000
AJ 045	0.000117	AS 040	0.001155	AS 040	0.001155	AJ 031	0.019572	AS 066	0.019572	AS 026	0.000012
AJ 046	0.000033	AS 041	0.001703	AS 041	0.001703	AS 001	0.000002	AS 067	0.000002	AS 027	0.000744
AJ 047	0.000445	AS 042	0.002421	AS 042	0.002421	AS 002	0.000000	AS 068	0.001215	AS 028	0.000023
AJ 048	0.029010	AS 043	0.002076	AS 043	0.002076	AS 003	0.000002	AS 069	0.001923	AS 029	0.000001
AJ 049	0.011028	AS 044	0.000001	AS 044	0.000001	AS 004	0.000000	AS 070	0.010681	AS 030	0.000019
AJ 050	0.002098	AS 045	0.000002	AS 045	0.000002	AS 005	0.000002	AS 071	0.001387	AS 031	0.000008
		AS 046	0.000001	AS 046	0.000001	AS 006	0.000001	AS 072	0.004760	AS 032	0.000000
AJ 051	0.019133	AS 047	0.000001	AS 047	0.000001	AS 007	0.000000	AS 073	0.000057	AS 033	0.000000
AJ 052	0.005072	AS 048	0.000004	AS 048	0.000004	AS 008	0.000000	AS 074	0.000340	AS 034	0.000000
AJ 053	0.008519	AS 049	0.000462	AS 049	0.000462	AS 009	0.000000	AS 075	0.010707	AS 035	0.000000
AJ 054	0.001344	AS 050	0.000002	AS 050	0.000002	AS 010	0.000000	AS 076	0.005489	AS 036	0.000000
AJ 055	0.000631	AS 051	0.000028	AS 051	0.000028	AS 011	0.000000	AS 077	0.000488	AS 037	0.000000
AJ 056	0.006600	AS 052	0.000004	AS 052	0.000004	AS 012	0.000234	AS 078	0.000435	AS 038	0.000000
AJ 057	0.002882	AS 053	0.000007	AS 053	0.000007	AS 013	0.000001	AS 079	0.000337	AS 039	0.000000
AJ 058	0.001623	AS 054	0.000004	AS 054	0.000004	AS 014	0.000000	AS 080	0.010338	AS 040	0.000000
AJ 059	0.016511	AS 055	0.000002	AS 055	0.000002	AS 015	0.000002	AS 081	0.000199	AS 041	0.000000
AJ 060	0.003697	AS 056	0.000014	AS 056	0.000014	AS 016	0.000000	AS 082	0.000155	AS 042	0.000000
		AS 057	0.000005	AS 057	0.000005	AS 017	0.000003	AS 083	0.001336	AS 043	0.000001
AJ 061	0.019630	AS 058	0.000002	AS 058	0.000002	AS 018	0.000004	AS 084	0.023598	AS 044	0.000000
AJ 062	0.001232	AS 059	0.000047	AS 059	0.000047	AS 019	0.000030	AS 085	0.041936	AS 045	0.000001
AJ 063	0.001671	AS 060	0.000009	AS 060	0.000009	AS 020	0.000003	AS 086	0.008001	AS 046	0.000001
AJ 064	0.003338	AS 061	0.000017	AS 061	0.000017	AS 021	0.000001	AS 087	0.144122	AS 047	0.000002
AJ 065	0.002371	AS 062	0.000001	AS 062	0.000001	AS 022	0.000003	AS 088	0.018680	AS 048	0.000001
AJ 066	0.000000	AS 063	0.000000	AS 063	0.000000	AS 023	0.000002	AS 089	0.021480	AS 049	0.000006
AS 001	0.000005	AS 064	0.000001	AS 064	0.000001	AS 024	0.000005	AS 090	0.000845	AS 050	0.000023
AS 002	0.000000	AS 065	0.000001	AS 065	0.000001	AS 025	0.000001	AS 091	0.000001	AS 051	0.000002
AS 003	0.000001	AS 066	0.000000	AS 066	0.000000	AS 026	0.000001	AS 092	0.000001	AS 052	0.000007
AS 004	0.000000	AS 067	0.000000	AS 067	0.000000	AS 027	0.000005	AS 093	0.010266	AS 053	0.000008
AS 005	0.000000	AS 068	0.000002	AS 068	0.000002	AS 028	0.000005	AS 094	0.005298	AS 054	0.000004
AS 006	0.000003	AS 069	0.000025	AS 069	0.000025	AS 029	0.000003	AS 095	0.066803	AS 055	0.000000
AS 007	0.000000	AS 070	0.000079	AS 070	0.000079	AS 030	0.000002	AS 096	0.018669	AS 056	0.000004
AS 008	0.000000	TOTAL	2.323562	TOTAL	2.323562	AS 031	0.000001	AS 097	0.018669	AS 057	0.000002
AS 009	0.000001	AS 031	0.000001	AS 031	0.000001	AS 032	0.000001	AS 098	0.040036	AS 058	0.000012
AS 010	0.000000	AS 032	0.000005	AS 032	0.000005	AS 033	0.000005	AS 099	0.001691	AS 059	0.000006
		AS 033	0.000000	AS 033	0.000000	AS 034	0.000000	AS 100	0.005175	AS 060	0.000003
AS 011	0.000000	AS 034	0.000008	AS 034	0.000008	AS 035	0.000008	AS 001	0.010299	AS 061	0.000017
AS 012	0.000000	AS 035	0.000000	AS 035	0.000000	AS 036	0.000000	AS 002	0.011282	AS 062	0.000001
AS 013	0.000000	AS 036	0.000000	AS 036	0.000000	AS 037	0.000000	AS 003	0.000000	AS 063	0.000000
AS 014	0.000000	AS 037	0.000004	AS 037	0.000004	AS 038	0.000001	AS 004	0.000003	AS 064	0.000002
AS 015	0.000000	AS 038	0.000630	AS 038	0.000630	AS 039	0.000003	AS 005	2.202328	AS 065	0.000000
AS 016	0.000001	AS 039	0.000630	AS 039	0.000630	AS 040	0.000000	AS 006	0.000025	AS 066	0.000000
AS 017	0.000000	AS 040	0.000199	AS 040	0.000199	AS 041	0.000001	AS 007	0.000000	AS 067	0.000002
AS 018	0.000002	AS 041	0.001237	AS 041	0.001237	AS 042	0.000000	AS 008	0.000000	AS 068	0.000002
AS 019	0.000002	AS 042	0.022514	AS 042	0.022514	AS 043	0.000000	AS 009	0.000002	AS 069	0.000000
AS 020	0.000007	AS 043	0.060270	AS 043	0.060270	AS 044	0.000001	AS 010	0.000000	AS 070	0.001460
		AS 044	0.008880	AS 044	0.008880	AS 045	0.000001	AS 011	0.000025	AS 900	2.093575
AS 021	0.000000	AS 045	0.000562	AS 045	0.000562	AS 046	0.000001	AS 012	0.000000	TOTAL	2.093575
AS 022	0.000001	AS 046	0.489309	AS 046	0.489309	AS 047	0.000001	AS 013	0.000000	AS 001	0.000000
AS 023	0.000000	AS 047	1.002782	AS 047	1.002782	AS 048	0.000001	AS 014	0.000002	AS 002	0.001140
AS 024	0.000007	AS 048	0.019736	AS 048	0.019736	AS 049	0.000035	AS 015	0.000004	AS 003	0.001390
AS 025	0.000226	AS 049	0.001298	AS 049	0.001298	AS 050	0.000023	AS 016	0.000000	AS 004	0.001005
AS 026	0.000000	AS 050	0.004231	AS 050	0.004231	AS 051	0.000001	AS 017	0.000002	AS 005	0.002056
AS 027	0.000000	AS 051	0.002168	AS 051	0.002168	AS 052	0.000001	AS 018	0.000002	AS 006	0.002983
AS 028	0.000002	AS 052	0.036329	AS 052	0.036329	AS 053	0.000002	AS 019	0.000000	AS 007	0.002561
AS 029	0.000002	AS 053	0.017141	AS 053	0.017141	AS 054	0.000006	AS 020	0.000004	AS 008	0.001686
AS 030	0.000001	AS 054</									

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 025	0.033951	AS 059	0.000026	AS 020	0.000021	AJ 049	0.085552	AJ 010	0.004265	AS 043	0.000000	AS 004	0.000000
AJ 026	0.000000	AS 060	0.000008	AS 021	0.000002	AJ 050	0.010879	AS 044	0.000001	AS 045	0.000001	AS 005	0.000000
AJ 027	0.001268			AS 022	0.000002			AS 046	0.000001	AS 047	0.000001	AS 006	0.000014
AJ 028	0.002159	AS 061	0.000010	AS 023	0.000000	AJ 051	0.083935	AJ 012	0.001114	AS 048	0.000000	AS 007	0.000001
AJ 029	0.002972	AS 062	0.000001	AS 024	0.000007	AJ 052	0.028885	AJ 013	0.002667	AS 049	0.000007	AS 008	0.000001
AJ 030	0.009428	AS 063	0.000000	AS 025	0.000582	AJ 053	0.047598	AJ 014	0.001739	AS 050	0.000060	AS 009	0.000001
		AS 064	0.000001	AS 026	0.000001	AJ 054	0.009721	AJ 015	0.000374	AS 051	0.000014	AS 010	0.000001
AJ 031	0.001253	AS 065	0.000001	AS 027	0.000000	AJ 055	0.003448	AJ 016	0.011254	AS 052	0.000001		
AJ 032	0.002204	AS 066	0.000000	AS 028	0.000007	AJ 056	0.023847	AJ 017	0.001773	AS 053	0.000000	AS 011	0.000000
AJ 033	0.024925			AS 029	0.000006	AJ 057	0.009486	AJ 018	0.288947	AS 054	0.000016	AS 012	0.000000
AJ 034	0.002038	AS 900	0.000845	AS 030	0.000003	AJ 058	0.006815	AJ 019	1.174846	AS 055	0.000002	AS 013	0.000002
AJ 035	0.016602			AS 031	0.000003	AJ 059	0.053412	AJ 020	0.014999	AS 056	0.000004	AS 014	0.000000
AJ 036	0.000042	TOTAL	2.081037	AS 032	0.000001	AJ 060	0.018428			AS 057	0.000002	AS 015	0.000000
AJ 037	0.000267			AS 033	0.000001			AJ 021	0.000465	AS 058	0.000001	AS 016	0.000001
AJ 038	0.010384			AS 034	0.000001	AJ 061	0.045342	AJ 022	0.001318	AS 059	0.000008	AS 017	0.000000
AJ 039	0.004090			AS 035	0.000001	AJ 062	0.001547	AJ 023	0.000971	AS 060	0.000003	AS 018	0.000001
AJ 040	0.000486	AJ 017		AS 036	0.000000	AJ 063	0.006769	AJ 024	0.033017	AS 061	0.000001	AS 019	0.000016
		AJ 001	0.029138	AS 037	0.000000	AJ 064	0.015029	AJ 025	0.036938	AS 062	0.000027	AS 020	0.000490
AJ 041	0.000377	AJ 002	0.001112	AS 038	0.000002	AJ 065	0.008036	AJ 026	0.000000	AS 063	0.000005		
AJ 042	0.000536	AJ 003	0.002540	AS 039	0.000003	AJ 066	0.000000	AJ 027	0.001510	AS 064	0.000000	AS 021	0.000011
AJ 043	0.000325	AJ 004	0.000530	AS 040	0.000000			AJ 028	0.004393	AS 065	0.000009	AS 022	0.000005
AJ 044	0.015286	AJ 005	0.001898	AS 041	0.000001	AJ 900	2.451514	AJ 029	0.003313	AS 066	0.000000	AS 023	0.000000
AJ 045	0.000571	AJ 006	0.000989	AS 042	0.000002			AJ 030	0.010874	AS 067	0.000000	AS 024	0.000024
AJ 046	0.000069	AJ 007	0.002030	AS 043	0.000001	AS 001	0.000004	AS 068	0.000001	AS 069	0.000001	AS 025	0.006226
AJ 047	0.001016	AJ 008	0.001561	AS 044	0.000000	AS 002	0.000000	AJ 031	0.001335	AS 070	0.000001	AS 026	0.000001
AJ 048	0.019808	AJ 009	0.002811	AS 045	0.000002	AS 003	0.000000	AJ 032	0.001652	AS 071	0.000000	AS 027	0.000002
AJ 049	0.036244	AJ 010	0.002253	AS 046	0.000000	AS 004	0.000000	AJ 033	0.014081	AS 072	0.000000	AS 028	0.000003
AJ 050	0.007846			AS 047	0.000001	AS 005	0.000000	AJ 034	0.001367	AS 900	0.001020	AS 029	0.000011
		AJ 011	0.000544	AS 048	0.000002	AS 006	0.000001	AJ 035	0.004298	AS 073	0.000000	AS 030	0.000005
AJ 051	0.091156	AJ 012	0.021690	AS 049	0.000000	AS 007	0.000000	AJ 036	0.000071	TOTAL	2.122920		
AJ 052	0.019508	AJ 013	0.002390	AS 050	0.000002	AS 008	0.000000	AJ 037	0.000296			AS 031	0.000001
AJ 053	0.046153	AJ 014	0.005927	AS 051	0.000003	AS 009	0.000001	AJ 038	0.000715			AS 032	0.000004
AJ 054	0.014781	AJ 015	0.000886	AS 052	0.000004	AS 010	0.000000	AJ 039	0.006869			AS 033	0.000016
AJ 055	0.001697	AJ 016	0.221667	AS 053	0.000003	AS 011	0.000000	AJ 040	0.000752	AJ 020		AS 034	0.000001
AJ 056	0.016655	AJ 017	1.027542	AS 054	0.000001	AS 012	0.000000			AJ 001	0.003921	AS 035	0.000038
AJ 057	0.007562	AJ 018	0.045094	AS 055	0.000001	AS 013	0.000001	AJ 041	0.000846	AJ 002	0.001308	AS 036	0.000000
AJ 058	0.006627	AJ 019	0.017478	AS 056	0.000009	AS 014	0.000001	AJ 042	0.000537	AJ 003	0.012722	AS 037	0.000001
AJ 059	0.054935	AJ 020	0.020538	AS 057	0.000004	AS 015	0.000000	AJ 043	0.000524	AJ 004	0.000714	AS 038	0.000005
AJ 060	0.015866			AS 058	0.000003	AS 016	0.000000	AJ 044	0.010537	AJ 005	0.001608	AS 039	0.000006
		AJ 021	0.017186	AS 059	0.000009	AS 017	0.000000	AJ 045	0.000229	AJ 006	0.006206	AS 040	0.000000
AJ 061	0.026675	AJ 022	0.001061	AS 060	0.000009	AS 018	0.000010	AJ 046	0.000299	AJ 007	0.001772		
AJ 062	0.001077	AJ 023	0.000826	AS 061	0.000012	AS 019	0.000008	AJ 047	0.009351	AJ 008	0.001691	AS 041	0.000002
AJ 063	0.003626	AJ 024	0.023602	AS 062	0.000001	AS 020	0.000026	AJ 048	0.024341	AJ 009	0.000431	AS 042	0.000000
AJ 064	0.009809	AJ 025	0.038405	AS 063	0.000000	AS 021	0.000001	AJ 049	0.038323	AJ 010	0.002202	AS 043	0.000000
AJ 065	0.003946	AJ 026	0.000000	AS 064	0.000001	AS 022	0.000004	AJ 050	0.006836			AS 044	0.000004
AJ 066	0.000000	AJ 027	0.002317	AS 065	0.000000	AS 023	0.000000			AJ 011	0.000543	AS 045	0.000007
		AJ 028	0.005285	AS 066	0.000000	AS 024	0.000011	AJ 051	0.071587	AJ 012	0.000534	AS 046	0.000002
AJ 900	2.080192	AJ 029	0.016421	AS 067	0.000000	AS 025	0.002401	AJ 052	0.040231	AJ 013	0.001134	AS 047	0.000002
		AJ 030	0.032481	AS 068	0.000001	AS 026	0.000001	AJ 053	0.024531	AJ 014	0.000812	AS 048	0.000053
AS 001	0.000081			AS 069	0.000000	AS 027	0.000001	AJ 054	0.003825	AJ 015	0.000300	AS 049	0.000134
AS 002	0.000000	AJ 031	0.025473	AS 070	0.000000	AS 028	0.000006	AJ 055	0.008106	AJ 016	0.002599	AS 050	0.000008
AS 003	0.000002	AJ 032	0.005311	AS 900	0.001043	AS 029	0.000004	AJ 056	0.017294	AJ 017	0.001353		
AS 004	0.000000	AJ 033	0.061063	TOTAL	2.168520	AS 030	0.000002	AJ 057	0.012378	AJ 018	0.012670	AS 051	0.000121
AS 005	0.000000	AJ 034	0.011446			AS 031	0.000001	AJ 058	0.004886	AJ 019	0.014447	AS 052	0.000018
AS 006	0.000003	AJ 035	0.061526			AS 032	0.000001	AJ 059	0.045525	AJ 020	1.208155	AS 053	0.000032
AS 007	0.000001	AJ 036	0.000055			AS 033	0.000001	AJ 060	0.020187			AS 054	0.000018
AS 008	0.000001	AJ 037	0.000314			AS 034	0.000001			AJ 021	0.000500	AS 055	0.000008
AS 009	0.000013	AJ 038	0.008429			AS 035	0.000001	AJ 061	0.086184	AJ 022	0.001753	AS 056	0.000060
AS 010	0.000000	AJ 039	0.005324			AS 036	0.000005	AJ 062	0.001653	AJ 023	0.001142	AS 057	0.000021
		AJ 040	0.000927			AS 037	0.000000	AJ 063	0.004585	AJ 024	0.013938	AS 058	0.000011
AS 011	0.000000					AS 038	0.000002	AJ 064	0.024053	AJ 025	0.347893	AS 059	0.000198
AS 012	0.000001	AJ 041	0.000580			AS 039	0.000000	AJ 065	0.006643	AJ 026	0.000000	AS 060	0.000036
AS 013	0.000000	AJ 042	0.000942			AS 040	0.000000	AJ 066	0.000000	AJ 027	0.001947		
AS 014	0.000000	AJ 043	0.000358			AS 041	0.000001	AS 001	0.000000	AJ 028	0.002027	AS 061	0.000074
AS 015	0.000000	AJ 044	0.011781			AS 042	0.000000	AS 002	0.000000	AJ 029	0.001885	AS 062	0.000006
AS 016	0.000042	AJ 045	0.000323			AS 043	0.000000	AS 003	0.000000	AJ 030	0.010701	AS 063	0.000002
AS 017	0.000000	AJ 046	0.000095			AS 044	0.000002	AS 004	0.000000			AS 064	0.000005
AS 018	0.000002	AJ 047	0.001276			AS 045	0.000003	AS 005	0.000001	AJ 031	0.002172	AS 065	0.000004
AS 019	0.000003	AJ 048	0.042271			AS 046	0.000001	AS 006	0.000001	AJ 032	0.010340	AS 066	0.000000
AS 020	0.000013	AJ 049	0.038732			AS 047	0.000002	AS 007	0.000000	AJ 033	0.044942		
		AJ 050	0.008034			AS 048	0.000003	AS 008	0.000000	AJ 034	0.002107	AS 900	0.007747
AS 021	0.000001												

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 033	0.045831	AS 900	0.003370	AS 028	0.000009	AJ 057	0.010388	AJ 018	0.022556
AJ 034	0.002486			AS 029	0.000007	AJ 058	0.008884	AJ 019	0.016384
AJ 035	0.049851	TOTAL	2.506311	AS 030	0.000003	AJ 059	0.039867	AJ 020	0.228043
AJ 036	0.000094					AJ 060	0.020822	AS 054	0.000008
AJ 037	0.000249			AS 031	0.000001			AS 055	0.000004
AJ 038	0.015580	AJ 022		AS 032	0.000001	AJ 061	0.145962	AS 056	0.000000
AJ 039	0.009141	AJ 001	0.012420	AS 033	0.000007	AJ 062	0.001607	AS 057	0.000011
AJ 040	0.000719	AJ 002	0.001864	AS 034	0.000000	AJ 063	0.008791	AS 058	0.000005
		AJ 003	0.002574	AS 035	0.000011	AJ 064	0.022402	AS 059	0.000090
AJ 041	0.000569	AJ 004	0.006062	AS 036	0.000000	AJ 065	0.010668	AS 060	0.000009
AJ 042	0.000671	AJ 005	0.002603	AS 037	0.000000	AJ 066	0.000000		
AJ 043	0.000572	AJ 006	0.007237	AS 038	0.000002			AS 021	0.000001
AJ 044	0.010902	AJ 007	0.002872	AS 039	0.000003	AJ 900	2.244830	AS 022	0.000001
AJ 045	0.000439	AJ 008	0.008581	AS 040	0.000000			AS 023	0.000000
AJ 046	0.000121	AJ 009	0.001273			AS 001	0.000002	AS 024	0.000013
AJ 047	0.001290	AJ 010	0.003152	AS 041	0.000001	AS 002	0.000000	AS 025	0.007368
AJ 048	0.022438			AS 042	0.000000	AS 003	0.000006	AS 026	0.000000
AJ 049	0.069019			AS 043	0.000000	AS 004	0.000000	AS 027	0.000002
AJ 050	0.012724			AS 044	0.000001	AS 005	0.000000	AS 028	0.000001
		AJ 011	0.000785	AS 045	0.000002	AS 006	0.000013	AS 029	0.000002
AJ 051	0.076119	AJ 012	0.002152	AS 046	0.000000	AS 007	0.000001	AS 030	0.000002
AJ 052	0.035814	AJ 013	0.002011	AS 047	0.000002	AS 008	0.000000	TOTAL	2.319753
AJ 053	0.034533	AJ 014	0.000953	AS 048	0.000026	AS 009	0.000001	AS 031	0.000000
AJ 054	0.010010	AJ 015	0.000272	AS 049	0.000024	AS 010	0.000000	AS 032	0.000001
AJ 055	0.002770	AJ 016	0.003866	AS 050	0.000002			AS 033	0.000005
AJ 056	0.020001	AJ 017	0.001744			AS 011	0.000000	AS 034	0.000001
AJ 057	0.011226	AJ 018	0.060477	AS 051	0.000033	AS 012	0.000001	AJ 025	0.000000
AJ 058	0.011229	AJ 019	0.034077	AS 052	0.000008	AS 013	0.000001	AJ 001	0.001488
AJ 059	0.070649	AJ 020	0.067238	AS 053	0.000007	AS 014	0.000000	AJ 002	0.000361
AJ 060	0.020375	AJ 021	0.000444	AS 054	0.000004	AS 015	0.000000	AJ 003	0.000714
		AJ 022	1.049160	AS 055	0.000002	AS 016	0.000004	AJ 004	0.000509
AJ 061	0.043646	AJ 023	0.002618	AS 056	0.000011	AS 017	0.000000	AJ 005	0.0010524
AJ 062	0.002632	AJ 024	0.046951	AS 057	0.000005	AS 018	0.000008	AJ 006	0.000430
AJ 063	0.011413	AJ 025	0.046775	AS 058	0.000002	AS 019	0.000009	AJ 007	0.000099
AJ 064	0.017688	AJ 026	0.000933	AS 059	0.000052	AS 020	0.000290	AJ 008	0.001214
AJ 065	0.009933	AJ 027	0.002321	AS 060	0.000010			AJ 009	0.0026490
AJ 066	0.000000	AJ 028	0.006370	AS 061	0.000020	AS 021	0.000007	AJ 010	0.083549
		AJ 029	0.005442	AS 062	0.000001	AS 022	0.000006	AJ 051	0.069636
AJ 900	2.502941	AJ 030	0.042227	AS 063	0.000000	AS 023	0.000004	AJ 052	0.026732
				AS 064	0.000003	AS 024	0.000027	AJ 053	0.031007
AS 001	0.000002	AJ 031	0.013972	AS 065	0.000001	AS 025	0.001231	AJ 054	0.009157
AS 002	0.000000	AJ 032	0.003269	AS 066	0.000000	AS 026	0.000001	AJ 055	0.002206
AS 003	0.000008	AJ 033	0.019431			AS 027	0.000001	AJ 056	0.020678
AS 004	0.000000	AJ 034	0.001736	AS 900	0.001506	AS 028	0.000013	AJ 057	0.010752
AS 005	0.000000	AJ 035	0.018188	TOTAL	1.972369	AS 029	0.000010	AJ 058	0.008986
AS 006	0.000012	AJ 036	0.000075			AS 030	0.000004	AJ 059	0.057881
AS 007	0.000001	AJ 037	0.000267			AS 031	0.000002	AJ 060	0.019730
AS 008	0.000001	AJ 038	0.011838	AJ 023	0.006381	AS 032	0.000002	AJ 061	0.042714
AS 009	0.000000	AJ 039	0.007304	AJ 001	0.001842	AS 033	0.000008	AJ 062	0.002376
AS 010	0.000000	AJ 040	0.000579	AJ 002	0.001445	AS 034	0.000000	AJ 063	0.009648
				AJ 003	0.000463	AS 035	0.000014	AJ 064	0.013814
AS 011	0.000000	AJ 041	0.000445	AJ 004	0.000424	AS 036	0.000000	AJ 065	0.007997
AS 012	0.000001	AJ 042	0.000463	AJ 005	0.0007955	AS 037	0.000000	AJ 066	0.000000
AS 013	0.000000	AJ 043	0.000424	AJ 006	0.000209	AS 038	0.000002	AJ 028	0.000620
AS 014	0.000000	AJ 044	0.000955	AJ 007	0.000157	AS 039	0.000003	AJ 029	0.000561
AS 015	0.000000	AJ 045	0.000209	AJ 008	0.001699	AS 040	0.000000	AJ 030	0.003362
AS 016	0.000002	AJ 046	0.000157	AJ 009	0.012244	AS 041	0.000001	AS 001	0.000005
AS 017	0.000000	AJ 047	0.001699	AJ 010	0.005820	AS 042	0.000000	AS 002	0.000000
AS 018	0.000008	AJ 048	0.012244	AJ 011	0.000949	AS 043	0.000000	AS 003	0.000024
AS 019	0.000010	AJ 049	0.055820	AJ 012	0.002510	AS 044	0.000002	AS 004	0.000000
AS 020	0.000318	AJ 050	0.007294	AJ 013	0.001842	AS 045	0.000002	AS 005	0.000001
				AJ 014	0.0118294	AS 046	0.000001	AS 006	0.000013
AS 021	0.000024	AJ 051	0.052304	AJ 015	0.001154	AS 047	0.000002	AS 007	0.000001
AS 022	0.000006	AJ 052	0.027667	AJ 016	0.000302	AS 048	0.000056	AS 008	0.000002
AS 023	0.000000	AJ 053	0.018294	AJ 017	0.002156	AS 049	0.000047	AS 009	0.000000
AS 024	0.000017	AJ 054	0.003844	AJ 018	0.140799	AS 050	0.000003	AS 010	0.000000
AS 025	0.002422	AJ 055	0.004125	AJ 019	0.038272	AS 051	0.000048	AS 011	0.000000
AS 026	0.000001	AJ 056	0.013850	AJ 020	0.118179	AS 052	0.000008	AS 012	0.000000
AS 027	0.000001	AJ 057	0.025013	AJ 021	0.000949	AS 053	0.000013	AS 013	0.000001
AS 028	0.000002	AJ 058	0.002994	AJ 022	0.007225	AS 054	0.000006	AS 014	0.000000
AS 029	0.000034	AJ 059	0.045366	AJ 023	1.086843	AS 055	0.000003	AS 015	0.000000
AS 030	0.000004	AJ 060	0.031843	AJ 024	0.048671	AS 056	0.000017	AS 016	0.000002
				AJ 025	0.071163	AS 057	0.000008	AS 017	0.000008
AS 031	0.000000			AJ 026	0.009757	AS 058	0.000004	AS 018	0.000001
AS 032	0.000003	AJ 061	0.106483	AJ 027	0.000000	AS 059	0.000060	AS 019	0.0000280
AS 033	0.000016	AJ 062	0.001379	AJ 028	0.001490	AS 060	0.000014	AJ 020	0.000014
AS 034	0.000001	AJ 063	0.022146	AJ 029	0.010132	AS 061	0.000026	AS 021	0.000008
AS 035	0.000024	AJ 064	0.017907	AJ 030	0.007664	AS 062	0.000002	AS 022	0.000005
AS 036	0.000000	AJ 065	0.009757	AJ 031	0.061954	AS 063	0.000001	AS 023	0.000000
AS 037	0.000001	AJ 066	0.000000	AJ 032	0.016094	AS 064	0.000002	AS 024	0.000100
AS 038	0.000003			AJ 033	0.003092	AS 065	0.000002	AS 025	0.002233
AS 039	0.000004	AJ 900	1.970863	AJ 034	0.021795	AS 066	0.000000	AS 026	0.000185
AS 040	0.000000			AJ 035	0.002085	AS 900	0.002000	AS 027	0.000369
		AS 001	0.000028	AJ 036	0.000009	TOTAL	2.246830	AS 028	0.000005
AS 041	0.000001	AS 002	0.000000	AJ 037	0.000001			AS 029	0.000004
AS 042	0.000000	AS 003	0.000004	AJ 038	0.000239	AS 031	0.000001	AS 030	0.000853
AS 043	0.000000	AS 004	0.000000	AJ 039	0.012749	AS 032	0.000003	AJ 041	0.000287
AS 044	0.000003	AS 005	0.000000	AJ 040	0.007443	AS 033	0.000011	AJ 042	0.000313
AS 045	0.000004	AS 006	0.000009	AJ 041	0.000735	AS 034	0.000001	AJ 043	0.000022
AS 046	0.000001	AS 007	0.000001	AJ 042	0.000527	AS 035	0.000001	AJ 044	0.000438
AS 047	0.000002	AS 008	0.000001	AJ 043	0.000553	AS 036	0.000000	AJ 045	0.000298
AS 048	0.000056	AS 009	0.000005	AJ 044	0.000496	AS 037	0.000001	AJ 046	0.000056
AS 049	0.000067	AS 010	0.000000	AJ 045	0.000496	AS 038	0.000003	AJ 047	0.000049
AS 050	0.000004			AJ 046	0.000527	AS 039	0.000004	AJ 048	0.005661
		AS 011	0.000000	AJ 047	0.000527	AS 040	0.000000	AJ 049	0.017816
AS 051	0.000065	AS 012	0.000001	AJ 048	0.000527			AJ 050	0.003721
AS 052	0.000010	AS 013							

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 041	0.000000	AJ 002	0.000985	AS 036	0.000000	AJ 065	0.007892	AJ 026	0.000000
AJ 042	0.000000	AJ 003	0.003494	AS 037	0.000001	AJ 066	0.000000	AS 060	0.000027
AJ 043	0.000000	AJ 004	0.000458	AS 038	0.000003			AS 061	0.000053
AJ 044	0.000000	AJ 005	0.001677	AS 039	0.000004	AJ 900	2.389804	AS 062	0.000005
AJ 045	0.000000	AJ 006	0.001256	AS 040	0.000000			AS 063	0.000001
AJ 046	0.000000	AJ 007	0.001756			AS 001	0.000002	AS 064	0.000004
AJ 047	0.000000	AJ 008	0.001570	AS 041	0.000001	AS 002	0.000000	AS 065	0.000003
AJ 048	0.000000	AJ 009	0.000520	AS 042	0.000000	AS 003	0.000007	AS 066	0.000000
AJ 049	0.000000	AJ 010	0.002191	AS 043	0.000000	AS 004	0.000000		
AJ 050	0.000000			AS 044	0.000003	AS 005	0.000000	AS 900	0.004854
		AJ 011	0.000541	AS 045	0.000003	AS 006	0.000005		
AJ 051	0.000000	AJ 012	0.077993	AS 046	0.000001	AS 007	0.000001	TOTAL	2.370176
AJ 052	0.000000	AJ 013	0.002208	AS 047	0.000002	AS 008	0.000001		
AJ 053	0.000000	AJ 014	0.002649	AS 048	0.000065	AS 009	0.000001	AS 031	0.000018
AJ 054	0.000000	AJ 015	0.000313	AS 049	0.000048	AS 010	0.000001	AS 032	0.000002
AJ 055	0.000000	AJ 016	0.002917	AS 050	0.000004			AS 033	0.000009
AJ 056	0.000000	AJ 017	0.001522			AS 011	0.000000	AS 034	0.000001
AJ 057	0.000000	AJ 018	0.022545	AS 051	0.000051	AS 012	0.000000	AJ 001	0.004662
AJ 058	0.000000	AJ 019	0.016263	AS 052	0.000009	AS 013	0.000001	AJ 002	0.001102
AJ 059	0.000000	AJ 020	0.120431	AS 053	0.000017	AS 014	0.000000	AJ 003	0.003436
AJ 060	0.000000			AS 054	0.000007	AS 015	0.000000	AJ 004	0.000565
		AJ 021	0.000662	AS 055	0.000003	AS 016	0.000001	AJ 005	0.001854
AJ 061	0.000000	AJ 022	0.001363	AS 056	0.000022	AS 017	0.000000	AJ 006	0.000939
AJ 062	0.000000	AJ 023	0.004614	AS 057	0.000013	AS 018	0.000006	AJ 007	0.002175
AJ 063	0.000000	AJ 024	0.066062	AS 058	0.000004	AS 019	0.000011	AJ 008	0.001730
AJ 064	0.000000	AJ 025	0.109413	AS 059	0.000099	AS 020	0.000216	AJ 009	0.000489
AJ 065	0.000000	AJ 026	0.000000	AS 060	0.000022			AJ 010	0.003060
AJ 066	0.000000	AJ 027	1.007658			AS 021	0.000006	AJ 011	0.000771
		AJ 028	0.110108	AS 061	0.000029	AS 022	0.000005	AJ 012	0.008805
AJ 900	1.000000	AJ 029	0.015564	AS 062	0.000003	AS 023	0.000000	AJ 013	0.002141
		AJ 030	0.039248	AS 063	0.000001	AS 024	0.000017	AJ 014	0.001049
AS 001	0.000000			AS 064	0.000003	AS 025	0.005910	AJ 015	0.000278
AS 002	0.000000	AJ 031	0.002582	AS 065	0.000002	AS 026	0.000001	AJ 016	0.003262
AS 003	0.000000	AJ 032	0.004617	AS 066	0.000000	AS 027	0.000002	AJ 017	0.001703
AS 004	0.000000	AJ 033	0.045037			AS 028	0.000003	AJ 018	0.022754
AS 005	0.000000	AJ 034	0.001913	AS 900	0.002547	AS 029	0.000006	AJ 019	0.014527
AS 006	0.000000	AJ 035	0.032898			AS 030	0.000003	AJ 020	0.113570
AS 007	0.000000	AJ 036	0.000070	TOTAL	2.184431			AJ 021	0.001401
AS 008	0.000000	AJ 037	0.000301			AS 031	0.000000	AJ 022	0.001391
AS 009	0.000000	AJ 038	0.021296			AS 032	0.000002	AJ 023	0.001416
AS 010	0.000000	AJ 039	0.006823			AS 033	0.000009	AJ 024	0.009621
		AJ 040	0.000566	AJ 028		AS 034	0.000001	AJ 025	0.000000
				AJ 001	0.003719	AS 035	0.000033	AJ 026	0.015612
AS 011	0.000000	AJ 041	0.000512	AJ 002	0.000963	AS 036	0.000000	AJ 027	0.000000
AS 012	0.000000	AJ 042	0.000570	AJ 003	0.006968	AS 037	0.000001	AJ 028	0.001871
AS 013	0.000000	AJ 043	0.000405	AJ 004	0.000496	AS 038	0.000004	AJ 029	0.148903
AS 014	0.000000	AJ 044	0.008993	AJ 005	0.001507	AS 039	0.000005	AJ 030	0.108665
AS 015	0.000000	AJ 045	0.000254	AJ 006	0.001810	AS 040	0.000000	AJ 031	1.258949
AS 016	0.000000	AJ 046	0.000078	AJ 007	0.001707			AS 001	0.000002
AS 017	0.000000	AJ 047	0.001220	AJ 008	0.001439	AS 041	0.000001	AS 002	0.000000
AS 018	0.000000	AJ 048	0.025522	AJ 009	0.000419	AS 042	0.000000	AS 003	0.000010
AS 019	0.000000	AJ 049	0.061605	AJ 010	0.002226	AS 043	0.000000	AS 004	0.000000
AS 020	0.000000	AJ 050	0.008132			AS 044	0.000003	AS 005	0.000000
				AJ 011	0.000558	AS 045	0.000006	AS 006	0.000000
AS 021	0.000000	AJ 051	0.083650	AJ 012	0.001412	AS 046	0.000002	AS 007	0.000001
AS 022	0.000000	AJ 052	0.020011	AJ 013	0.001047	AS 047	0.000002	AS 008	0.000001
AS 023	0.000000	AJ 053	0.024700	AJ 014	0.000755	AS 048	0.000046	AS 009	0.000001
AS 024	0.000000	AJ 054	0.005270	AJ 015	0.000244	AS 049	0.000103	AS 010	0.000001
AS 025	0.000000	AJ 055	0.001833	AJ 016	0.002396	AS 050	0.000007		
AS 026	0.000000	AJ 056	0.017668	AJ 017	0.001243			AS 011	0.000000
AS 027	0.000000	AJ 057	0.009376	AJ 018	0.016473	AS 051	0.000092	AS 012	0.000000
AS 028	0.000000	AJ 058	0.011413	AJ 019	0.016165	AS 052	0.000013	AS 013	0.000002
AS 029	0.000000	AJ 059	0.073470	AJ 020	0.303815	AS 053	0.000024	AS 014	0.000000
AS 030	0.000000	AJ 060	0.018592			AS 054	0.000015	AS 015	0.000000
				AJ 021	0.000443	AS 055	0.000007	AS 016	0.000002
AS 031	0.000000	AJ 061	0.042581	AJ 022	0.001755	AS 056	0.000052	AS 017	0.000000
AS 032	0.000000	AJ 062	0.001484	AJ 023	0.003396	AS 057	0.000016	AS 018	0.000011
AS 033	0.000000	AJ 063	0.005560	AJ 024	0.010888	AS 058	0.000008	AS 019	0.014743
AS 034	0.000000	AJ 064	0.011008	AJ 025	0.476435	AS 059	0.000168	AS 020	0.000509
AS 035	0.000000	AJ 065	0.010844	AJ 026	0.000000	AS 060	0.000028		
AS 036	0.000000	AJ 066	0.000000	AJ 027	0.001852			AS 021	0.000011
AS 037	0.000000			AJ 028	1.014899	AS 061	0.000059	AS 022	0.000006
AS 038	0.000000			AJ 029	0.002181	AS 062	0.000004	AS 023	0.000000
AS 039	0.000000	AJ 900	2.181883	AJ 030	0.009868	AS 063	0.000001	AS 024	0.000023
AS 040	0.000000					AS 064	0.000003	AS 025	0.003566
		AS 001	0.000002	AJ 031	0.001359	AS 065	0.000003	AS 026	0.000001
AS 041	0.000000	AS 002	0.000000	AJ 032	0.004449	AS 066	0.000000	AS 027	0.000001
AS 042	0.000000	AS 003	0.000005	AJ 033	0.022296			AS 028	0.000002
AS 043	0.000000	AS 004	0.000000	AJ 034	0.001871	AS 900	0.006926	AS 029	0.000014
AS 044	0.000000	AS 005	0.000000	AJ 035	0.009151			AS 030	0.000005
AS 045	0.000000	AS 006	0.000003	AJ 036	0.000133	TOTAL	2.396731		
AS 046	0.000000	AS 007	0.000001	AJ 037	0.000245			AS 031	0.000000
AS 047	0.000000	AS 008	0.000000	AJ 038	0.024703			AS 032	0.000004
AS 048	0.000000	AS 009	0.000001	AJ 039	0.012851	AJ 029		AS 033	0.000010
AS 049	0.000000	AS 010	0.000000	AJ 040	0.000552	AJ 001	0.004996	AS 034	0.000001
AS 050	0.000000					AJ 002	0.001309	AS 035	0.000026
		AS 011	0.000000	AJ 041	0.000629	AJ 003	0.006841	AS 036	0.000000
AS 051	0.000000	AS 012	0.000001	AJ 042	0.000697	AJ 004	0.000681	AS 037	0.000001
AS 052	0.000000	AS 013	0.000003	AJ 043	0.000499	AJ 005	0.002041	AS 038	0.000004
AS 053	0.000000	AS 014	0.000000	AJ 044	0.009343	AJ 006	0.002569	AS 039	0.000005
AS 054	0.000000	AS 015	0.000000	AJ 045	0.000459	AJ 007	0.002210	AS 040	0.000000
AS 055	0.000000	AS 016	0.000010	AJ 046	0.000105	AJ 008	0.001911		
AS 056	0.000000	AS 017	0.000000	AJ 047	0.001250	AJ 009	0.000542	AS 041	0.000001
AS 057	0.000000	AS 018	0.000004	AJ 048	0.018477	AJ 010	0.003053	AS 042	0.000000
AS 058	0.000000	AS 019	0.000009	AJ 049	0.097218			AS 043	0.000000
AS 059	0.000000	AS 020	0.000091	AJ 050	0.011351	AJ 011	0.000753	AS 044	0.000003
AS 060	0.000000					AJ 012	0.002259	AS 045	0.000005
		AS 021	0.000003	AJ 051	0.050701	AJ 013	0.001282	AS 046	0.000002
AS 061	0.000000	AS 022	0.000003	AJ 052	0.020736	AJ 014	0.000969	AS 047	0.000002
AS 062	0.000000	AS 023	0.000001	AJ 053	0.031257	AJ 015	0.000311	AS 048	0.000058
AS 063	0.000000	AS 024	0.000016	AJ 054	0.011640	AJ 016	0.000372	AS 049	0.000099
AS 064	0.000000	AS 025	0.001586	AJ 055	0.002520	AJ 017	0.001498	AS 050	0.000006
AS 065	0.000000	AS 026	0.000323	AJ 056	0.014633	AJ 018	0.036636		
AS 066	0.000000	AS 027	0.000002	AJ 057	0.008484	AJ 019	0.016999	AS 051	0.000091
		AS 028	0.000009	AJ 058	0.008234	AJ 020	0.432491	AS 052	0.000015
AS 900	0.000000	AS 029	0.000006	AJ 059	0.046428			AS 053	0.000024
TOTAL	1.000000	AS 030	0.000004	AJ 060	0.018071	AJ 021	0.000496	AS 054	0.000012
		AS 031	0.000003			AJ 022	0.002207	AS 055	0.000006
		AS 032	0.000005	AJ 061	0.041598	AJ 023	0.002291	AS 056	0.

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code			
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AJ 050	0.007280	AJ 011	0.000724	AS 044	0.000002	AS 005	0.000000	AJ 034	1.033987	AS 900	0.001591	AS 029	0.000006
AJ 051	0.063275	AJ 012	0.003518	AS 045	0.000002	AS 006	0.000000	AJ 035	0.046377	AS 030	0.000004	AS 031	0.000001
AJ 052	0.023121	AJ 013	0.002054	AS 046	0.000000	AS 007	0.000001	AJ 036	0.000123	TOTAL	2.525916	AS 032	0.000001
AJ 053	0.027016	AJ 014	0.001279	AS 047	0.000002	AS 008	0.000000	AJ 037	0.000339	AS 033	0.000156	AS 033	0.000156
AJ 054	0.007024	AJ 015	0.000891	AS 048	0.000084	AS 009	0.000000	AJ 038	0.025264	AS 034	0.000004	AS 034	0.000004
AJ 055	0.001983	AJ 016	0.005700	AS 049	0.000023	AS 010	0.000000	AJ 039	0.011936	AS 035	0.000084	AS 035	0.000084
AJ 056	0.020773	AJ 017	0.001358	AS 050	0.000002	AS 011	0.000000	AJ 040	0.000751	AJ 035	0.000084	AS 036	0.000000
AJ 057	0.007754	AJ 018	0.023544	AS 051	0.000027	AS 012	0.000000	AJ 041	0.000764	AJ 001	0.004471	AS 037	0.000000
AJ 058	0.004701	AJ 019	0.015602	AS 052	0.000004	AS 013	0.000002	AJ 042	0.001041	AJ 002	0.001065	AS 038	0.000008
AJ 059	0.058557	AJ 020	0.008426	AS 053	0.000006	AS 014	0.000000	AJ 043	0.000586	AJ 003	0.000442	AS 039	0.000007
AJ 060	0.019277	AJ 021	0.001274	AS 054	0.000004	AS 015	0.000000	AJ 044	0.013335	AJ 004	0.000493	AS 040	0.000000
AJ 061	0.035404	AJ 022	0.001467	AS 055	0.000002	AS 016	0.000003	AJ 045	0.000566	AJ 005	0.000399	AS 041	0.000022
AJ 062	0.001632	AJ 023	0.004340	AS 056	0.000013	AS 017	0.000000	AJ 046	0.000214	AJ 006	0.000399	AS 042	0.000000
AJ 063	0.004485	AJ 024	0.004360	AS 057	0.000004	AS 018	0.000005	AJ 047	0.001270	AJ 007	0.002033	AS 043	0.000000
AJ 064	0.011899	AJ 025	0.0114672	AS 058	0.000002	AS 019	0.000008	AJ 048	0.032353	AJ 008	0.001493	AS 044	0.000001
AJ 065	0.006333	AJ 026	0.000000	AS 059	0.000045	AS 020	0.000010	AJ 049	0.064959	AJ 009	0.000465	AS 045	0.000000
AJ 066	0.000000	AJ 027	0.003423	AS 060	0.000008	AS 021	0.000002	AJ 050	0.010295	AJ 010	0.002677	AS 046	0.000001
AJ 900	1.943585	AJ 028	0.003301	AS 061	0.000016	AS 022	0.000003	AJ 051	0.074219	AJ 011	0.000655	AS 047	0.000000
AS 001	0.000002	AJ 029	0.002266	AS 062	0.000001	AS 023	0.000000	AJ 052	0.027624	AJ 012	0.002491	AS 048	0.000004
AS 002	0.000000	AJ 030	0.007410	AS 063	0.000000	AS 024	0.000004	AJ 053	0.029175	AJ 013	0.002056	AS 049	0.000005
AS 003	0.000022	AJ 031	0.002184	AS 064	0.000001	AS 025	0.001569	AJ 054	0.013495	AJ 014	0.000075	AS 050	0.000026
AS 004	0.000000	AJ 032	1.164666	AS 065	0.000001	AS 026	0.000001	AJ 055	0.005627	AJ 015	0.000371	AS 051	0.000035
AS 005	0.000000	AJ 033	0.053103	AS 066	0.000000	AS 027	0.000001	AJ 056	0.018540	AJ 016	0.000499	AS 052	0.000004
AS 006	0.000001	AJ 034	0.002651	AS 900	0.001734	AS 028	0.000002	AJ 057	0.009953	AJ 017	0.001334	AS 053	0.000007
AS 007	0.000001	AJ 035	0.009714	TOTAL	2.179043	AS 029	0.000012	AJ 058	0.004679	AJ 018	0.017175	AS 054	0.000004
AS 008	0.000000	AJ 036	0.000120	AJ 033	0.000001	AS 030	0.000004	AJ 059	0.052972	AJ 019	0.014715	AS 055	0.000002
AS 009	0.000000	AJ 037	0.000306	AJ 034	0.000002	AS 031	0.000001	AJ 060	0.019879	AJ 020	0.010716	AS 056	0.000000
AS 010	0.000000	AJ 038	0.022450	AJ 035	0.000550	AS 032	0.000002	AJ 061	0.039852	AJ 021	0.005410	AS 057	0.000011
AS 011	0.000000	AJ 039	0.011667	AJ 036	0.000007	AS 033	0.000005	AJ 062	0.001682	AJ 022	0.001570	AS 058	0.000005
AS 012	0.000001	AJ 040	0.000824	AJ 037	0.000007	AS 034	0.000007	AJ 063	0.004609	AJ 023	0.004700	AS 059	0.000002
AS 013	0.000001	AJ 041	0.000755	AJ 038	0.000001	AS 035	0.000021	AJ 064	0.014048	AJ 024	0.000000	AS 060	0.000010
AS 014	0.000000	AJ 042	0.001068	AJ 039	0.000001	AS 036	0.000000	AJ 065	0.011852	AJ 025	0.000000	AS 061	0.000014
AS 015	0.000000	AJ 043	0.000560	AJ 040	0.000001	AS 037	0.000000	AJ 066	0.000000	AJ 026	0.000000	AS 062	0.000001
AS 016	0.000012	AJ 044	0.034056	AJ 041	0.000384	AS 038	0.000004	AJ 900	2.524325	AJ 027	0.002753	AS 063	0.000000
AS 017	0.000000	AJ 045	0.000518	AJ 042	0.000160	AS 039	0.000008	AS 001	0.000002	AJ 028	0.002401	AS 064	0.000001
AS 018	0.000003	AJ 046	0.000160	AJ 043	0.001271	AS 040	0.000001	AS 002	0.000000	AJ 029	0.002709	AS 065	0.000001
AS 019	0.000004	AJ 047	0.001271	AJ 044	0.003257	AS 041	0.000002	AS 003	0.000000	AJ 030	0.010891	AS 066	0.000000
AS 020	0.000035	AJ 048	0.000004	AJ 045	0.072577	AS 042	0.000000	AS 004	0.000000	AJ 031	0.002593	AS 900	0.001368
AS 021	0.000001	AJ 049	0.072578	AJ 046	0.011267	AS 043	0.000000	AS 005	0.000000	AJ 032	0.010428	TOTAL	2.257157
AS 022	0.000002	AJ 050	0.011267	AJ 047	0.000502	AS 044	0.000003	AS 006	0.000000	AJ 033	0.516889	AS 036	0.000000
AS 023	0.000000	AJ 051	0.084871	AJ 048	0.001901	AS 045	0.000008	AS 007	0.000001	AJ 034	0.013746	AS 037	0.000359
AS 024	0.000005	AJ 052	0.027552	AJ 049	0.001409	AS 046	0.000001	AS 008	0.000000	AJ 035	1.074246	AS 038	0.002472
AS 025	0.001599	AJ 053	0.075667	AJ 050	0.001407	AS 047	0.000003	AS 009	0.000000	AJ 036	0.000149	AS 039	0.014457
AS 026	0.000001	AJ 054	0.012338	AJ 051	0.000905	AS 048	0.000003	AS 010	0.000000	AJ 037	0.000359	AJ 040	0.000697
AS 027	0.000001	AJ 055	0.004021	AJ 052	0.000363	AS 049	0.000064	AS 011	0.000000	AJ 038	0.024742	AJ 036	0.000132
AS 028	0.000003	AJ 056	0.022367	AJ 053	0.000110	AS 050	0.000003	AS 012	0.000001	AJ 039	0.014557	AJ 037	0.000359
AS 029	0.000003	AJ 057	0.010406	AJ 054	0.000232	AS 051	0.000081	AS 013	0.000000	AJ 040	0.000697	AJ 038	0.000359
AS 030	0.000002	AJ 058	0.008024	AJ 055	0.000935	AS 052	0.000009	AS 014	0.000000	AJ 041	0.001132	AJ 039	0.000359
AS 031	0.000005	AJ 059	0.064844	AJ 056	0.010393	AS 053	0.000015	AS 015	0.000000	AJ 042	0.001210	AJ 040	0.000359
AS 032	0.000001	AJ 060	0.022533	AJ 057	0.015927	AS 054	0.000008	AS 016	0.000000	AJ 043	0.000565	AJ 041	0.000359
AS 033	0.000010	AJ 061	0.033805	AJ 058	0.000189	AS 055	0.000008	AS 017	0.000000	AJ 044	0.012066	AJ 042	0.000359
AS 034	0.000000	AJ 062	0.002131	AJ 059	0.001058	AS 056	0.000023	AS 018	0.000000	AJ 045	0.000465	AJ 043	0.000359
AS 035	0.000025	AJ 063	0.006263	AJ 060	0.001589	AS 057	0.000011	AS 019	0.000004	AJ 046	0.000130	AJ 044	0.000359
AS 036	0.000000	AJ 064	0.013658	AJ 061	0.002946	AS 058	0.000004	AS 020	0.000003	AJ 047	0.000149	AJ 045	0.000359
AS 037	0.000000	AJ 065	0.008890	AJ 062	0.002946	AS 059	0.000083	AS 021	0.000019	AJ 048	0.029094	AJ 046	0.000359
AS 038	0.000003	AJ 066	0.000800	AJ 063	0.000000	AS 060	0.000019	AS 022	0.000006	AJ 049	0.065861	AJ 047	0.000359
AS 039	0.000004	AJ 900	2.177309	AJ 064	0.000290	AS 061	0.000030	AS 023	0.000003	AJ 050	0.008761	AJ 048	0.000359
AS 040	0.000000	AS 001	0.000001	AJ 065	0.001527	AS 062	0.000002	AS 024	0.000000	AJ 051	0.068587	AJ 049	0.000359
AS 041	0.000001	AS 002	0.000000	AJ 066	0.001396	AS 063	0.000001	AS 025	0.000002	AJ 052	0.024756	AJ 050	0.000359
AS 042	0.000000	AS 003	0.000035	AJ 067	0.006233	AS 064	0.000002	AS 026	0.000002	AJ 053	0.026240	AJ 051	0.000359
AS 043	0.000000	AS 004	0.000000	AJ 068	0.001118	AS 065	0.000002	AS 027	0.000000	AJ 054	0.010915	AJ 052	0.000359
AS 044	0.000001	AS 005	0.000000	AJ 069	0.014861	AS 066	0.000000	AS 028	0.000000	AJ 055	0.003261	AJ 053	0.000359
AS 045	0.000003	AS 006	0.000001	AJ 070	1.909543	AS 900	0.002735	AS 029	0.000003	AJ 056	0.016568	AJ 054	0.000359
AS 046	0.000001	AS 007	0.000001	AJ 071	0.003024	TOTAL	2.679134	AS 030	0.000002	AJ 057	0.009550	AJ 055	0.000359
AS 047	0.000002	AS 008	0.000000	AJ 072	0.008192	AS 031	0.000001	AS 031	0.000001	AJ 058	0.004170	AJ 056	0.000359
AS 048	0.000065	AS 009	0.000000	AJ 073	0.000173	AS 032	0.000001	AS 032	0.000001	AJ 059	0.051852	AJ 057	0.000359
AS 049	0.000028	AS 010	0.000000	AJ 074	0.000314	AS 033	0.000001						

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code			
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AJ 058	0.003521	AJ 019	0.032502	AS 052	0.000006	AS 013	0.000001	AJ 042	0.023979	AJ 003	0.002492	AS 037	0.000001
AJ 059	0.051171	AJ 020	0.019573	AS 053	0.000010	AS 014	0.000000	AJ 043	0.013760	AJ 004	0.000669	AS 038	0.000008
AJ 060	0.024559			AS 054	0.000005	AS 015	0.000000	AJ 044	0.009702	AJ 005	0.002366	AS 039	0.000271
		AJ 021	0.004746	AS 055	0.000002	AS 016	0.000002	AJ 045	0.000274	AJ 006	0.000585	AS 040	0.000076
AJ 061	0.068376	AJ 022	0.001530	AS 056	0.000014	AS 017	0.000000	AJ 046	0.000156	AJ 007	0.002690		
AJ 062	0.001505	AJ 023	0.003585	AS 057	0.000008	AS 018	0.000005	AJ 047	0.005533	AJ 008	0.001994	AS 041	0.000464
AJ 063	0.006455	AJ 024	0.017000	AS 058	0.000002	AS 019	0.000005	AJ 048	0.032687	AJ 009	0.000663	AS 042	0.000003
AJ 064	0.021687	AJ 025	0.039638	AS 059	0.000060	AS 020	0.000009	AJ 049	0.046948	AJ 010	0.003630	AS 043	0.000000
AJ 065	0.007453	AJ 026	0.000000	AS 060	0.000014			AJ 050	0.008967			AS 044	0.000002
AJ 066	0.000000	AJ 027	0.015428			AS 021	0.000002			AJ 011	0.000918	AS 045	0.000010
		AJ 028	0.013332	AS 061	0.000019	AS 022	0.000004	AJ 051	0.088028	AJ 012	0.004037	AS 046	0.000001
AJ 900	2.238079	AJ 029	0.010133	AS 062	0.000001	AS 023	0.000000	AJ 052	0.029228	AJ 013	0.029228	AS 047	0.000007
		AJ 030	0.042253	AS 063	0.000001	AS 024	0.000003	AJ 053	0.021446	AJ 014	0.001233	AS 048	0.000083
AS 001	0.000002	AS 064	0.000002	AS 025	0.000009	AS 025	0.000609	AJ 054	0.005144	AJ 015	0.000624	AS 049	0.000034
AS 002	0.000000	AS 065	0.000002	AS 026	0.000005	AS 026	0.000005	AJ 055	0.003980	AJ 016	0.007207	AS 050	0.000002
AS 003	0.000003	AJ 031	0.011557	AS 066	0.000000	AS 027	0.000002	AJ 056	0.019170	AJ 017	0.012639		
AS 004	0.000000	AJ 032	0.004087			AS 028	0.000004	AJ 057	0.011717	AJ 018	0.033500	AS 051	0.000054
AS 005	0.000000	AJ 033	0.122316	AS 900	0.001933	AS 029	0.000008	AJ 058	0.003805	AJ 019	0.029262	AS 052	0.000008
AS 006	0.000001	AJ 034	0.005797			AS 030	0.000004	AJ 059	0.059352	AJ 020	0.027523	AS 053	0.000012
AS 007	0.000001	AJ 035	0.034845	TOTAL	2.320372			AJ 060	0.021065			AS 054	0.000006
AS 008	0.000000	AJ 036	0.001388			AS 031	0.000001			AJ 021	0.004423	AS 055	0.000003
AS 009	0.000000	AJ 037	1.228690			AS 032	0.000001	AJ 061	0.057596	AJ 022	0.001735	AS 056	0.000017
AS 010	0.000000	AJ 038	0.013776			AS 033	0.000089	AJ 062	0.001782	AJ 023	0.001504	AS 057	0.000009
		AJ 039	0.134525			AS 034	0.000002	AJ 063	0.010738	AJ 024	0.005471	AS 058	0.000003
		AJ 040	0.001389	AJ 038		AS 035	0.000181	AJ 064	0.015741	AJ 025	0.047091	AS 059	0.000071
AS 011	0.000000	AJ 041	0.049178	AJ 001	0.005079	AS 036	0.000000	AJ 065	0.008109	AJ 026	0.000000	AS 060	0.000018
AS 012	0.000001	AJ 042	0.007460	AJ 002	0.001273	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.006401		
AS 013	0.000002	AJ 043	0.001707	AJ 003	0.003554	AS 038	0.000060			AJ 028	0.0021709	AS 061	0.000024
AS 014	0.000000	AJ 044	0.009633	AJ 004	0.000572	AS 039	0.000047	AJ 900	2.321978	AJ 029	0.018099	AS 062	0.000002
AS 015	0.000000	AJ 045	0.000229	AJ 005	0.002168	AS 040	0.000001			AJ 030	0.082599	AS 063	0.000001
AS 016	0.000002	AJ 046	0.000110	AJ 006	0.000446			AS 001	0.000002			AS 064	0.000002
AS 017	0.000000	AJ 047	0.001785	AJ 007	0.002396	AS 041	0.000012	AS 002	0.000000	AJ 031	0.010064	AS 065	0.000002
AS 018	0.000007	AJ 048	0.017853	AJ 008	0.001750	AS 042	0.000001	AS 003	0.000007	AJ 032	0.005315	AS 066	0.000000
AS 019	0.000009	AJ 049	0.034097	AJ 009	0.000545	AS 043	0.000000	AS 004	0.000000	AJ 033	0.005272		
AS 020	0.000016	AJ 050	0.037546	AJ 010	0.003101	AS 044	0.000002	AS 005	0.000000	AJ 034	0.002933	AS 900	0.002238
			0.007337	AJ 011	0.000760	AS 045	0.000026	AS 006	0.000001	AJ 035	0.050715	TOTAL	2.554999
AS 021	0.000002	AJ 051	0.113751	AJ 012	0.003511	AS 046	0.000001	AS 007	0.000001	AJ 036	0.001649		
AS 022	0.000003	AJ 052	0.015675	AJ 013	0.002115	AS 047	0.000011	AS 008	0.000000	AJ 037	0.000363		
AS 023	0.000000	AJ 053	0.017273	AJ 014	0.001091	AS 048	0.000101	AS 009	0.000000	AJ 038	0.026147		
AS 024	0.000003	AJ 054	0.004177	AJ 015	0.000562	AS 049	0.000023	AS 010	0.000000	AJ 039	0.159767		
AS 025	0.000575	AJ 055	0.002738	AJ 016	0.003705	AS 050	0.000002	AS 011	0.000000	AJ 040	1.242130	AJ 041	0.005871
AS 026	0.000001	AJ 056	0.013938	AJ 017	0.001494			AS 012	0.000001	AJ 041	0.095236	AJ 001	0.005871
AS 027	0.000001	AJ 057	0.011233	AJ 018	0.015519	AS 051	0.000037	AS 013	0.000001	AJ 042	0.000002	AJ 002	0.001382
AS 028	0.000010	AJ 058	0.003364	AJ 019	0.017615	AS 052	0.000005	AS 014	0.000000	AJ 043	0.002185	AJ 003	0.004104
AS 029	0.000017	AJ 059	0.042519	AJ 020	0.010720	AS 053	0.000008	AS 015	0.000000	AJ 044	0.000185	AJ 004	0.000648
AS 030	0.000009	AJ 060	0.019374	AJ 021	0.004348	AS 054	0.000004	AS 016	0.000002	AJ 045	0.000257	AJ 005	0.002358
				AJ 022	0.001857	AS 055	0.000002	AS 017	0.000000	AJ 046	0.000001	AJ 006	0.000568
AS 031	0.000002	AJ 061	0.069146	AJ 023	0.001325	AS 056	0.000011	AS 018	0.000000	AJ 047	0.005306	AJ 007	0.002652
AS 032	0.000001	AJ 062	0.001573	AJ 024	0.007111	AS 057	0.000006	AS 019	0.000008	AJ 048	0.032427	AJ 008	0.001953
AS 033	0.000033	AJ 063	0.007011	AJ 025	0.005019	AS 058	0.000002	AS 020	0.000007	AJ 049	0.042505	AJ 009	0.000679
AS 034	0.000001	AJ 064	0.010763	AJ 026	0.045307	AS 059	0.000048			AJ 050	0.000019	AJ 010	0.003519
AS 035	0.000029	AJ 065	0.011557	AJ 027	0.000000	AS 060	0.000000	AS 021	0.000002				
AS 036	0.000578	AJ 066	0.000000	AJ 028	0.015051			AS 022	0.000005	AJ 051	0.101742	AJ 011	0.000876
AS 037	0.000001			AJ 029	0.004527	AS 061	0.000015	AS 023	0.000001	AJ 052	0.033826	AJ 012	0.003209
AS 038	0.000007			AJ 030	0.003153	AS 062	0.000001	AS 024	0.000000	AJ 053	0.019943	AJ 013	0.002841
AS 039	0.000248	AJ 900	2.318438	AJ 031	0.014420	AS 063	0.000001	AS 025	0.000004	AJ 054	0.000667	AJ 014	0.001349
AS 040	0.000001			AJ 032	0.000001	AS 064	0.000001	AS 026	0.000067	AJ 055	0.004607	AJ 015	0.000419
		AS 001	0.000001	AJ 033	0.002722	AS 065	0.000001	AS 027	0.000002	AJ 056	0.000251	AJ 016	0.004426
AS 041	0.000016	AS 002	0.000000	AJ 034	0.012536	AS 066	0.000000	AS 028	0.000001	AJ 057	0.017861	AJ 017	0.002567
AS 042	0.000005	AS 003	0.000006	AJ 035	0.269461			AS 029	0.000008	AJ 058	0.011130	AJ 018	0.024704
AS 043	0.000000	AS 004	0.000000	AJ 036	0.011265	AS 900	0.001392	AS 030	0.000020	AJ 059	0.004223	AJ 019	0.031128
AS 044	0.000002	AS 005	0.000000	AJ 037	0.067908			AS 031	0.000007	AJ 060	0.050860	AJ 020	0.023567
AS 045	0.000007	AS 006	0.000001	AJ 038	0.000472	TOTAL	2.324269	AS 032	0.000007			AJ 021	0.005089
AS 046	0.000001	AS 007	0.000001	AJ 039	0.005018			AS 033	0.000002	AJ 061	0.078399	AJ 022	0.001728
AS 047	0.000003	AS 008	0.000000	AJ 040	1.255689			AS 034	0.000001	AJ 062	0.001701	AJ 023	0.001385
AS 048	0.000078	AS 009	0.000000	AJ 041	0.045711	AJ 039		AS 035	0.000002	AJ 063	0.007691	AJ 024	0.005289
AS 049	0.000022	AS 010	0.000000	AJ 042	0.003577	AJ 039		AS 036	0.000109	AJ 064	0.018890	AJ 025	0.046931
AS 050	0.000002			AJ 043	0.000000	AJ 040		AS 037	0.000007	AJ 065	0.009677	AJ 026	0.000000
		AS 011	0.000000	AJ 044	0.005146	AJ 001	0.005163	AS 038	0.000007	AJ 066	0.000000	AJ 027	0.004550
AS 051	0.000057	AS 012	0.000001	AJ 045	0.005403	AJ 002	0.001246	AS 039	0.000027			AJ 028	0.006609
AS 052	0.000008	AS 013	0.000002	AJ 046	0.006403	AJ 003	0.003109	AS 040	0.000003	AJ 900	2.552761	AJ 029	0.009050
AS 053	0.000011	AS 014	0.000000	AJ 047	0.005487	AJ 004	0.000588					AJ 030	0.030272
AS 054	0.000006	AS 015	0.000000	AJ 048	0.012920	AJ 005	0.002133	AS 041	0.000007				
AS 055	0.000003	AS 016	0.000002	AJ 049	0.000339	AJ 006	0.000483	AS 042	0.000007	AS 001	0.000002	AS 031	0.001256
AS 056	0.000018	AS 017	0.000000	AJ 050	0.000332	AJ 007	0.002397	AS 043	0.000000	AS 002	0.000000	AS 032	0.007582
AS 057	0.000009	AS 018	0.000009	AJ 051	0.007974	AJ 008	0.001770	AS 044	0.000000	AS 003	0.000006	AS 033	0.102666
AS 058	0.000002	AS 019	0.000007	AJ 052	0.038732	AJ 009	0.000568	AS 045	0.000002	AS 004	0.000000	AS 034	0.002612
AS 059	0.000068	AS 020	0.000019	AJ 053	0.051577	AJ 010	0.003158	AS 046	0.000016	AS 005	0.000000	AS 035	0.030492
AS 060	0.000019												

Table 7. Inverse matrix (66 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 066	0.000000	AJ 027	0.004265	AS 061	0.000018	AS 021	0.000002	AJ 051	0.100032	AJ 011	0.000718	AS 045	0.000008
AJ 900	2.283195	AJ 028	0.048783	AS 062	0.000001	AS 022	0.000005	AJ 052	0.023070	AJ 012	0.005478	AS 046	0.000000
AS 001	0.000002	AJ 029	0.012523	AS 063	0.000001	AS 023	0.000000	AJ 053	0.023960	AJ 013	0.001994	AS 047	0.000006
AS 002	0.000000	AJ 030	0.056391	AS 064	0.000001	AS 024	0.000004	AJ 054	0.006203	AJ 014	0.003017	AS 048	0.000049
AS 003	0.000005	AJ 031	0.017605	AS 065	0.000001	AS 025	0.000848	AJ 055	0.003152	AJ 015	0.000611	AS 049	0.000023
AS 004	0.000000	AJ 032	0.011042	AS 066	0.000000	AS 026	0.000002	AJ 056	0.018545	AJ 016	0.011146	AS 050	0.000001
AS 005	0.000000	AJ 033	0.370157	AS 900	0.001689	AS 027	0.000001	AJ 057	0.009834	AJ 017	0.003154	AS 051	0.000033
AS 006	0.000001	AJ 034	0.022931	TOTAL	2.313095	AS 028	0.000011	AJ 058	0.005190	AJ 018	0.015385	AS 052	0.000005
AS 007	0.000001	AJ 035	0.029823	AJ 043	0.001517	AS 029	0.000017	AJ 059	0.044876	AJ 019	0.015192	AS 053	0.000007
AS 008	0.000000	AJ 036	0.000574	AJ 044	0.002167	AS 030	0.000009	AJ 060	0.020491	AJ 020	0.019016	AS 054	0.000003
AS 009	0.000000	AJ 037	0.000269	AJ 045	0.000955	AS 031	0.000004	AJ 061	0.060316	AJ 021	0.026645	AS 055	0.000002
AS 010	0.000000	AJ 038	0.012974	AJ 046	0.000101	AS 032	0.000003	AJ 062	0.002088	AJ 022	0.001421	AS 056	0.000010
AS 011	0.000000	AJ 039	0.055592	AJ 047	0.000037	AS 033	0.000007	AJ 063	0.006856	AJ 023	0.001376	AS 057	0.000005
AS 012	0.000001	AJ 040	0.001001	AJ 048	0.001358	AS 034	0.000002	AJ 064	0.013289	AJ 024	0.007532	AS 058	0.000002
AS 013	0.000001	AJ 041	0.002167	AJ 049	0.003699	AS 035	0.000050	AJ 065	0.007223	AJ 025	0.005357	AS 059	0.000040
AS 014	0.000000	AJ 042	1.038765	AJ 050	0.062261	AS 036	0.000001	AJ 066	0.000000	AJ 026	0.000000	AS 060	0.000009
AS 015	0.000000	AJ 043	0.000955	AJ 051	0.078950	AS 037	0.000001	AS 900	2.752812	AJ 027	0.012081	AS 061	0.000014
AS 016	0.000002	AJ 044	0.010782	AJ 052	0.022918	AS 038	0.000001	AS 001	0.000002	AJ 028	0.004635	AS 062	0.000001
AS 017	0.000000	AJ 045	0.000376	AJ 053	0.026054	AS 039	0.000010	AS 002	0.000000	AJ 029	0.008050	AS 063	0.000000
AS 018	0.000005	AJ 046	0.000101	AJ 054	0.080828	AS 040	0.000002	AS 003	0.000000	AJ 030	0.013884	AS 064	0.000000
AS 019	0.000005	AJ 047	0.001358	AJ 055	0.002398	AS 041	0.000185	AS 004	0.000000	AJ 031	0.002562	AS 065	0.000001
AS 020	0.000030	AJ 048	0.003699	AJ 056	0.022188	AS 042	0.000002	AS 005	0.000000	AJ 032	0.007054	AS 066	0.000000
AS 021	0.000002	AJ 049	0.062261	AJ 057	0.009505	AS 043	0.000018	AS 006	0.000000	AJ 033	0.377296	AS 900	0.001272
AS 022	0.000004	AJ 050	0.010558	AJ 058	0.005470	AS 044	0.000002	AS 007	0.000001	AJ 034	0.027799	TOTAL	2.375888
AS 023	0.000000	AJ 051	0.078950	AJ 059	0.055592	AS 045	0.000008	AS 008	0.000001	AJ 035	0.040230	AS 046	0.003076
AS 024	0.000004	AJ 052	0.022918	AJ 060	0.020357	AS 046	0.000001	AS 009	0.000000	AJ 036	0.000495	AJ 001	0.000815
AS 025	0.000717	AJ 053	0.026054	AJ 061	0.042495	AS 047	0.000005	AS 010	0.000000	AJ 037	0.000527	AJ 002	0.000815
AS 026	0.000002	AJ 054	0.080828	AJ 062	0.001733	AS 048	0.000080	AS 011	0.000000	AJ 038	0.059012	AJ 003	0.001257
AS 027	0.000001	AJ 055	0.002398	AJ 063	0.008996	AS 049	0.000029	AS 012	0.000000	AJ 039	0.047959	AJ 004	0.000339
AS 028	0.000007	AJ 056	0.022188	AJ 064	0.008996	AS 050	0.000002	AS 013	0.000000	AJ 040	0.007560	AJ 005	0.000179
AS 029	0.000010	AJ 057	0.009505	AJ 065	0.004295	AS 051	0.000043	AS 014	0.000001	AJ 041	0.002403	AJ 006	0.000294
AS 030	0.000005	AJ 058	0.005470	AJ 066	0.004295	AS 052	0.000006	AS 015	0.000000	AJ 042	0.008290	AJ 007	0.001466
AS 031	0.000002	AJ 059	0.055592	AJ 067	0.004295	AS 053	0.000010	AS 016	0.000002	AJ 043	0.001872	AJ 008	0.001075
AS 032	0.000001	AJ 060	0.020357	AJ 068	0.004295	AS 054	0.000005	AS 017	0.000000	AJ 044	0.010170	AJ 009	0.000321
AS 033	0.000044	AJ 061	0.042495	AJ 069	0.004295	AS 055	0.000002	AS 018	0.000000	AJ 045	1.116229	AJ 010	0.001796
AS 034	0.000001	AJ 062	0.001733	AJ 070	0.004295	AS 056	0.000015	AS 019	0.000000	AJ 046	0.000101	AJ 011	0.000426
AS 035	0.000037	AJ 063	0.008996	AJ 071	0.004295	AS 057	0.000007	AS 020	0.000014	AJ 047	0.005680	AJ 012	0.002110
AS 036	0.000002	AJ 064	0.008295	AJ 072	0.004295	AS 058	0.000002	AS 021	0.000019	AJ 048	0.020922	AJ 013	0.000820
AS 037	0.000000	AJ 065	0.008295	AJ 073	0.004295	AS 059	0.000056	AS 022	0.000019	AJ 049	0.051208	AJ 014	0.000885
AS 038	0.000010	AJ 066	0.000000	AJ 074	0.004295	AS 060	0.000014	AS 023	0.000019	AJ 050	0.008926	AJ 015	0.000211
AS 039	0.000106	AJ 900	2.311406	AJ 075	0.004295	AS 061	0.000019	AS 024	0.000019	AJ 051	0.085964	AJ 016	0.002385
AS 040	0.000001	AS 001	0.000001	AJ 076	0.004295	AS 062	0.000019	AS 025	0.000019	AJ 052	0.027229	AJ 017	0.000748
AS 041	0.000031	AS 002	0.000000	AJ 077	0.004295	AS 063	0.000019	AS 026	0.000019	AJ 053	0.027306	AJ 018	0.007254
AS 042	0.000002	AS 003	0.000011	AJ 078	0.004295	AS 064	0.000019	AS 027	0.000019	AJ 054	0.008381	AJ 019	0.007631
AS 043	0.000000	AS 004	0.000000	AJ 079	0.004295	AS 065	0.000019	AS 028	0.000019	AJ 055	0.002525	AJ 020	0.011263
AS 044	0.000001	AS 005	0.000000	AJ 080	0.004295	AS 066	0.000019	AS 029	0.000019	AJ 056	0.015797	AJ 021	0.005207
AS 045	0.000006	AS 006	0.000001	AJ 081	0.004295	AS 900	0.001833	AS 030	0.000019	AJ 057	0.010223	AJ 022	0.001208
AS 046	0.000000	AS 007	0.000001	AJ 082	0.004295	TOTAL	2.506991	AS 031	0.000002	AJ 058	0.005897	AJ 023	0.000903
AS 047	0.000004	AS 008	0.000000	AJ 083	0.004295	AJ 001	0.004356	AS 032	0.000002	AJ 059	0.084599	AJ 024	0.002259
AS 048	0.000091	AS 009	0.000000	AJ 084	0.004295	AJ 002	0.000972	AS 033	0.000002	AJ 060	0.019142	AJ 025	0.002531
AS 049	0.000021	AS 010	0.000000	AJ 085	0.004295	AJ 003	0.003069	AS 034	0.000002	AJ 061	0.037510	AJ 026	0.000000
AS 050	0.000001	AS 011	0.000000	AJ 086	0.004295	AJ 004	0.000467	AS 035	0.000129	AJ 062	0.001345	AJ 027	0.002384
AS 051	0.000029	AS 012	0.000001	AJ 087	0.004295	AJ 005	0.010694	AS 036	0.000129	AJ 063	0.006642	AJ 028	0.000758
AS 052	0.000004	AS 013	0.000000	AJ 088	0.004295	AJ 006	0.000314	AS 037	0.000000	AJ 064	0.013712	AJ 029	0.000124
AS 053	0.000007	AS 014	0.000000	AJ 089	0.004295	AJ 007	0.000177	AS 038	0.000000	AJ 065	0.007330	AJ 030	0.006351
AS 054	0.000003	AS 015	0.000003	AJ 090	0.004295	AJ 008	0.000383	AS 039	0.000000	AJ 066	0.000000	AS 001	0.000002
AS 055	0.000002	AS 016	0.000003	AJ 091	0.004295	AJ 009	0.001394	AS 040	0.000000	AJ 067	0.000000	AS 002	0.000000
AS 056	0.000010	AS 017	0.000000	AJ 092	0.004295	AJ 010	0.001479	AS 041	0.000008	AJ 068	0.000000	AS 003	0.000111
AS 057	0.000005	AS 018	0.000005	AJ 093	0.004295	AJ 011	0.001394	AS 042	0.000004	AJ 069	0.000000	AS 004	0.000000
AS 058	0.000002	AS 019	0.000005	AJ 094	0.004295	AJ 012	0.001394	AS 043	0.000004	AS 005	0.000000	AS 005	0.000000
AS 059	0.000039	AS 020	0.000027	AJ 095	0.004295	AJ 013	0.001394	AS 044	0.000048	AS 006	0.000000	AS 006	0.000000
AS 060	0.000009	AS 021	0.000002	AJ 096	0.004295	AJ 014	0.001394	AS 045	0.000007	AS 007	0.000000	AS 007	0.000000
AS 061	0.000014	AS 022	0.000004	AJ 097	0.004295	AJ 015	0.001394	AS 046	0.000001	AS 008	0.000000	AS 008	0.000000
AS 062	0.000001	AS 023	0.000000	AJ 098	0.004295	AJ 016	0.001394	AS 047	0.000006	AS 009	0.000000	AS 009	0.000000
AS 063	0.000000	AS 024	0.000004	AJ 099	0.004295	AJ 017	0.001394	AS 048	0.000057	AS 010	0.000000	AS 010	0.000000
AS 064	0.000001	AS 025	0.001013	AJ 100	0.004295	AJ 018	0.001394	AS 049	0.000026	AS 011	0.000000	AS 011	0.000000
AS 065	0.000001	AS 026	0.000002	AJ 101	0.004295	AJ 019							

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code		
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AS 006	0.000001	AJ 035	0.031644	TOTAL	2.179693	AS 030	0.000004	AJ 059	0.050088	AJ 020	0.010365	AS 053	0.000005
AS 007	0.000000	AJ 036	0.000851			AJ 060	0.014153	AJ 060	0.014153	AS 054	0.000003	AS 054	0.000003
AS 008	0.000000	AJ 037	0.000351			AS 031	0.000003	AJ 021	0.006366	AS 055	0.000001	AS 055	0.000001
AS 009	0.000000	AJ 038	0.020209			AS 032	0.000001	AJ 022	0.043984	AS 056	0.000009	AS 056	0.000009
AS 010	0.000000	AJ 039	0.082490			AS 033	0.000024	AJ 023	0.000930	AS 057	0.000003	AS 057	0.000003
		AJ 040	0.001555			AS 034	0.000001	AJ 024	0.008379	AS 058	0.000002	AS 058	0.000002
				AJ 048		AS 035	0.000018	AJ 025	0.009295	AS 059	0.000030	AS 059	0.000030
AS 011	0.000000	AJ 041	0.053024	AJ 001	0.025259	AS 036	0.000000	AJ 026	0.010284	AS 060	0.000000	AS 060	0.000007
AS 012	0.000000	AJ 042	0.006133	AJ 002	0.010112	AS 037	0.000000	AJ 027	0.000000	AJ 027	0.007081		
AS 013	0.000000	AJ 043	0.001296	AJ 003	0.004405	AS 038	0.000004	AJ 028	0.005113	AS 061	0.000011	AS 061	0.000011
AS 014	0.000000	AJ 044	0.009266	AJ 004	0.015980	AS 039	0.000014	AJ 029	0.004481	AS 062	0.000001	AS 062	0.000001
AS 015	0.000001	AJ 045	0.000239	AJ 005	0.001408	AS 040	0.000002	AJ 030	0.026183	AS 063	0.000000	AS 063	0.000000
AS 016	0.000000	AJ 046	0.000115	AJ 006	0.011970			AS 001	0.000001	AS 064	0.000001	AS 064	0.000001
AS 017	0.000003	AJ 047	1.139342	AJ 007	0.008929	AS 041	0.000005	AS 002	0.000000	AJ 031	0.010965	AS 065	0.000001
AS 018	0.000004	AJ 048	0.032655	AJ 008	0.002563	AS 042	0.000001	AS 003	0.000002	AJ 032	0.085308	AS 066	0.000000
AS 019	0.000011	AJ 049	0.043323	AJ 009	0.005542	AS 043	0.000000	AS 004	0.000000	AJ 033	0.146848		
		AJ 050	0.007321	AJ 010	0.005570	AS 044	0.000002	AS 005	0.000000	AJ 034	0.083298	AS 900	0.001058
AS 021	0.000006	AJ 051	0.077860	AJ 011	0.023178	AS 045	0.000003	AS 006	0.000000	AJ 035	0.039772		
AS 022	0.000000	AJ 052	0.029411	AJ 012	0.003898	AS 046	0.000001	AS 007	0.000000	AJ 036	0.000182	TOTAL	2.201574
AS 023	0.000003	AJ 053	0.019534	AJ 013	0.007436	AS 047	0.000004	AS 008	0.000000	AJ 037	0.000316		
AS 024	0.001153	AJ 054	0.004154	AJ 014	0.003636	AS 048	0.000059	AS 009	0.000000	AJ 038	0.035762		
AS 025	0.000001	AJ 055	0.002847	AJ 015	0.028258	AS 049	0.000025	AS 010	0.000000	AJ 039	0.017609		
AS 026	0.000000	AJ 056	0.018814	AJ 016	0.002897	AS 050	0.000002			AJ 040	0.001137	AJ 051	
AS 027	0.000013	AJ 057	0.013629	AJ 017	0.050439			AS 011	0.000000	AJ 001	0.004279	AJ 001	0.004279
AS 028	0.000006	AJ 058	0.003676	AJ 018	0.036078	AS 051	0.000030	AS 012	0.000000	AJ 002	0.000918	AJ 002	0.000918
AS 029	0.000006	AJ 059	0.052125	AJ 019	0.032387	AS 052	0.000004	AS 013	0.000001	AJ 041	0.012617	AJ 003	0.000990
AS 030	0.000006	AJ 060	0.023763	AJ 020	0.005395	AS 053	0.000007	AS 014	0.000000	AJ 042	0.006286	AJ 004	0.000492
				AJ 021	0.002146	AS 054	0.000004	AS 015	0.000000	AJ 043	0.026331	AJ 005	0.001595
AS 031	0.000001	AJ 061	0.062640	AJ 022	0.002218	AS 055	0.000002	AS 016	0.000001	AJ 044	0.000319	AJ 006	0.000309
AS 032	0.000018	AJ 062	0.001653	AJ 023	0.008280	AS 056	0.000005	AS 017	0.000000	AJ 045	0.000099	AJ 007	0.001902
AS 033	0.000000	AJ 063	0.008280	AJ 024	0.020857	AS 057	0.000005	AS 018	0.000002	AJ 046	0.001956	AJ 008	0.001396
AS 034	0.000015	AJ 064	0.016112	AJ 025	0.082728	AS 058	0.000002	AS 019	0.000005	AJ 047	0.027181	AJ 009	0.000439
AS 035	0.000000	AJ 065	0.008061	AJ 026	0.007663	AS 059	0.000045	AS 020	0.000004	AJ 048	0.037366	AJ 010	0.002949
AS 036	0.000000	AJ 066	0.000000	AJ 027	0.016177	AS 060	0.000009			AJ 049	1.007835		
AS 037	0.000002	AJ 900	2.177601	AJ 028	0.019109	AS 061	0.000016	AS 021	0.000001	AJ 051	0.086948	AJ 011	0.000718
AS 038	0.000003		0.000002	AJ 029	0.058158	AS 062	0.000001	AS 022	0.000000	AJ 052	0.024356	AJ 012	0.002298
AS 039	0.000000	AS 001	0.000002	AJ 030	0.005800	AS 063	0.000000	AS 023	0.000000	AJ 053	0.045375	AJ 013	0.002279
AS 040	0.000000	AS 002	0.000000	AJ 031	0.008196	AS 064	0.000001	AS 024	0.000006	AJ 054	0.006936	AJ 014	0.001828
		AS 003	0.000005	AJ 032	0.069772	AS 065	0.000001	AS 025	0.003541	AJ 055	0.002389	AJ 015	0.000428
AS 041	0.000001	AS 004	0.000000	AJ 033	0.004225	AS 066	0.000000	AS 026	0.000001	AJ 056	0.015647	AJ 016	0.004272
AS 042	0.000000	AS 005	0.000002	AJ 034	0.019233	AS 900	0.001703	AS 027	0.000001	AJ 057	0.011250	AJ 017	0.001914
AS 043	0.000000	AS 006	0.000001	AJ 035	0.000311	TOTAL	2.225860	AS 028	0.000003	AJ 058	0.006639	AJ 018	0.024519
AS 044	0.000001	AS 007	0.000000	AJ 036	0.013850			AS 029	0.000002	AJ 059	0.043183	AJ 019	0.018668
AS 045	0.000002	AS 008	0.000000	AJ 037	0.030148			AS 030	0.000002	AJ 060	0.020088	AJ 020	0.002837
AS 046	0.000378	AS 009	0.000000	AJ 038	0.005600	AJ 049		AS 031	0.000000	AJ 061	0.071196	AJ 021	0.000433
AS 047	0.000002	AS 010	0.000000	AJ 039	0.007112	AJ 001	0.002773	AS 032	0.000001	AJ 062	0.001660	AJ 022	0.000987
AS 048	0.000083	AS 011	0.000000	AJ 040	0.004992	AJ 002	0.000633	AS 033	0.000006	AJ 063	0.004653	AJ 023	0.000506
AS 049	0.000023	AS 012	0.000001	AJ 041	0.001669	AJ 003	0.001658	AS 034	0.000001	AJ 064	0.014465	AJ 024	0.002030
AS 050	0.000002	AS 013	0.000000	AJ 042	0.038128	AJ 004	0.000320	AS 035	0.000020	AJ 065	0.008737	AJ 025	0.035772
		AS 014	0.000000	AJ 043	0.002278	AJ 005	0.011011	AS 036	0.000000	AJ 066	0.000000	AJ 026	0.000000
AS 051	0.000028	AS 015	0.000002	AJ 044	0.000438	AJ 006	0.000129	AS 037	0.000000	AJ 900	2.200517	AJ 027	0.001068
AS 052	0.000004	AS 016	0.000000	AJ 045	0.000384	AJ 007	0.000229	AS 038	0.000003	AJ 001	0.000005	AJ 028	0.001667
AS 053	0.000007	AS 017	0.000016	AJ 046	0.004043	AJ 008	0.000924	AS 039	0.000010	AS 002	0.000000	AJ 029	0.001439
AS 054	0.000004	AS 018	0.000010	AJ 047	0.034523	AJ 009	0.001694	AS 040	0.000000	AS 003	0.000000	AJ 030	0.009880
AS 055	0.000002	AS 019	0.000019	AJ 048	0.048481	AJ 010	0.016235	AS 041	0.000003	AS 004	0.000000	AJ 031	0.001612
AS 056	0.000013	AS 020	0.000019	AJ 049	0.016235	AJ 011	0.000436	AS 042	0.000000	AS 005	0.000000	AJ 032	0.001575
AS 057	0.000005	AS 021	0.000002	AJ 050	0.092173	AJ 012	0.001110	AS 043	0.000000	AS 006	0.000000	AJ 033	0.009781
AS 058	0.000002	AS 022	0.000004	AJ 051	0.019246	AJ 013	0.000823	AS 044	0.000001	AS 007	0.000000	AJ 034	0.001644
AS 059	0.000066	AS 023	0.000000	AJ 052	0.027948	AJ 014	0.000707	AS 045	0.000003	AS 008	0.000001	AJ 035	0.005737
AS 060	0.000010	AS 024	0.000006	AJ 053	0.005906	AJ 015	0.000324	AS 046	0.000000	AS 009	0.000001	AJ 036	0.000038
		AS 025	0.000034	AJ 054	0.000370	AJ 016	0.002583	AS 047	0.000004	AS 010	0.000000	AJ 037	0.000377
AS 061	0.000016	AS 026	0.000001	AJ 055	0.022013	AJ 017	0.001318	AS 048	0.000000	AS 011	0.000000	AJ 038	0.003174
AS 062	0.000001	AS 027	0.000012	AJ 056	0.027070	AJ 018	0.008305	AS 049	0.000000	AS 012	0.000001	AJ 039	0.003688
AS 063	0.000000	AS 028	0.000010	AJ 057	0.042858	AJ 019	0.011919	AS 050	0.000004	AS 013	0.000000	AJ 040	0.000559
AS 064	0.000001	AS 029	0.000010	AJ 058	0.029308	AJ 020	0.004848	AS 051	0.000045	AS 014	0.000001	AJ 041	0.000445
AS 065	0.000001	AS 030	0.000015	AJ 059	0.077269	AJ 021	0.000479	AS 052	0.000006	AS 015	0.000001	AJ 042	0.000815
AS 066	0.000000	AS 031	0.000002	AJ 060	0.034245	AJ 022	0.001571	AS 053	0.000011	AS 016	0.000008	AJ 043	0.000358
		AS 032	0.000003	AJ 061	0.006764	AJ 023	0.002356	AS 054	0.000008	AS 017	0.000000	AJ 044	0.024688
AS 900	0.001909	AS 033	0.000001	AJ 062	0.014206	AJ 024	0.112614	AS 055	0.000000	AS 018	0.000002	AJ 045	

Table 7. Inverse matrix (66 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 022	0.000017	AJ 051	0.015891	AJ 012	0.002142	AS 046	0.000000	AS 007	0.000001	AJ 036	0.000019	TOTAL	1.234766
AS 023	0.000000	AJ 052	0.010939	AJ 013	0.002610	AS 047	0.000000	AS 008	0.000000	AJ 037	0.000141		
AS 024	0.000002	AJ 053	0.015972	AJ 014	0.000889	AS 048	0.000037	AS 009	0.000000	AJ 038	0.002080		
AS 025	0.000538	AJ 054	0.001403	AJ 015	0.000270	AS 049	0.000004	AS 010	0.000000	AJ 039	0.001807		
AS 026	0.000001	AJ 055	0.004831	AJ 016	0.002807	AS 050	0.000000			AJ 040	0.000163		
AS 027	0.000001	AJ 056	0.006153	AJ 017	0.003468			AS 011	0.000000			AJ 061	0.005373
AS 028	0.000003	AJ 057	1.025850	AJ 018	0.022500	AS 051	0.000005	AS 012	0.000000	AJ 041	0.000139	AJ 002	0.001147
AS 029	0.000002	AJ 058	0.001418	AJ 019	0.049653	AS 052	0.000001	AS 013	0.000000	AJ 042	0.000397	AJ 003	0.001016
AS 030	0.000001	AJ 059	0.015237	AJ 020	0.002536	AS 053	0.000001	AS 014	0.000000	AJ 043	0.000223	AJ 004	0.000587
		AJ 060	0.020814			AS 054	0.000001	AS 015	0.000000	AJ 044	0.004575	AJ 005	0.002094
AS 031	0.000000			AJ 021	0.000348	AS 055	0.000000	AS 016	0.000001	AJ 045	0.000043	AJ 006	0.000426
AS 032	0.000001	AJ 061	0.071012	AJ 022	0.000980	AS 056	0.000002	AS 017	0.000000	AJ 046	0.000034	AJ 007	0.002642
AS 033	0.000010	AJ 062	0.001033	AJ 023	0.000498	AS 057	0.000001	AS 018	0.000001	AJ 047	0.000511	AJ 008	0.001767
AS 034	0.000000	AJ 063	0.017629	AJ 024	0.002654	AS 058	0.000000	AS 019	0.000002	AJ 048	0.005836	AJ 009	0.000622
AS 035	0.000014	AJ 064	0.008810	AJ 025	0.011425	AS 059	0.000008	AS 020	0.000002	AJ 049	0.018518	AJ 010	0.003325
AS 036	0.000000	AJ 065	0.002862	AJ 026	0.000000	AS 060	0.000002			AJ 050	0.022976		
AS 037	0.000000	AJ 066	0.000000	AJ 027	0.000607			AS 021	0.000000			AJ 011	0.001682
AS 038	0.000001			AJ 028	0.001348	AS 061	0.000003	AS 022	0.000001	AJ 051	0.008817	AJ 012	0.002676
AS 039	0.000004	AJ 900	1.379103	AJ 029	0.001257	AS 062	0.000000	AS 023	0.000000	AJ 052	0.006618	AJ 013	0.002745
AS 040	0.000000			AJ 030	0.007786	AS 063	0.000000	AS 024	0.000001	AJ 053	0.002685	AJ 014	0.001638
		AS 001	0.000001	AS 031	0.000842	AS 064	0.000000	AS 025	0.000129	AJ 054	0.000623	AJ 015	0.000404
AS 041	0.000001	AS 002	0.000000	AS 032	0.001374	AS 065	0.000000	AS 026	0.000000	AJ 055	0.000629	AJ 016	0.004459
AS 042	0.000000	AS 003	0.000000	AS 033	0.006839	AS 066	0.000000	AS 027	0.000000	AJ 056	0.002122	AJ 017	0.003136
AS 043	0.000000	AS 004	0.000000	AS 034	0.002333	AS 900	0.000283	AS 028	0.000001	AJ 057	0.003423	AJ 018	0.051188
AS 044	0.000004	AS 005	0.000000	AS 035	0.002231	AS 029	0.000001	AS 029	0.000001	AJ 058	0.007409	AJ 019	0.134650
AS 045	0.000001	AS 006	0.000000	AS 036	0.000039	TOTAL	1.550488	AS 030	0.000001	AJ 059	0.035840	AJ 020	0.004823
AS 046	0.000000	AS 007	0.000000	AS 037	0.000369			AS 031	0.000000	AJ 060	1.007729	AJ 021	0.000808
AS 047	0.000002	AS 008	0.000000	AS 038	0.005672	AS 031	0.000000	AS 032	0.000000	AJ 061	0.038500	AJ 022	0.001359
AS 048	0.000040	AS 009	0.000000	AS 039	0.003820	AS 032	0.000000	AS 033	0.000002	AJ 062	0.001377	AJ 023	0.001112
AS 049	0.000010	AS 010	0.000000	AJ 040	0.000454	AJ 001	0.004011	AS 034	0.000000	AJ 063	0.001245	AJ 024	0.006580
AS 050	0.000001	AS 011	0.000000	AJ 041	0.000338	AJ 002	0.001024	AS 035	0.000002	AJ 064	0.005099	AJ 025	0.028144
		AS 012	0.000000	AJ 042	0.000357	AJ 003	0.001024	AS 036	0.000000	AJ 065	0.006595	AJ 026	0.000000
AS 051	0.000013	AS 013	0.000000	AJ 043	0.000347	AJ 004	0.000499	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.000988
AS 052	0.000002	AS 014	0.000000	AJ 044	0.005138	AJ 005	0.001757	AS 038	0.000000	AJ 900	1.234593	AJ 028	0.002239
AS 053	0.000003	AS 015	0.000000	AJ 045	0.000102	AJ 006	0.000305	AS 039	0.000001			AJ 029	0.001996
AS 054	0.000002	AS 016	0.000000	AJ 046	0.000082	AJ 007	0.002028	AS 040	0.000000	AS 001	0.000000	AJ 030	0.012197
AS 055	0.000001	AS 017	0.000000	AJ 047	0.001618	AJ 008	0.001466	AS 041	0.000001	AS 002	0.000000	AJ 031	0.001584
AS 056	0.000006	AS 018	0.000002	AJ 048	0.015968	AJ 009	0.000414	AS 042	0.000000	AS 003	0.000000	AJ 032	0.001607
AS 057	0.000002	AS 019	0.000002	AJ 049	0.014854	AJ 010	0.002814	AS 043	0.000000	AS 004	0.000000	AJ 033	0.010141
AS 058	0.000001	AS 020	0.000002	AJ 050	0.009665	AJ 011	0.000736	AS 044	0.000000	AS 005	0.000000	AJ 034	0.002379
AS 059	0.000021	AS 021	0.000000	AJ 051	0.022311	AJ 012	0.001368	AS 045	0.000000	AS 006	0.000000	AJ 035	0.003237
AS 060	0.000004	AS 022	0.000007	AJ 052	0.023968	AJ 013	0.001101	AS 046	0.000000	AS 007	0.000000	AJ 036	0.000125
AS 061	0.000007	AS 023	0.000000	AJ 053	0.009650	AJ 014	0.000701	AS 047	0.000001	AS 008	0.000000	AJ 037	0.000292
AS 062	0.000000	AS 024	0.000001	AJ 054	0.001389	AJ 015	0.000205	AS 048	0.000054	AS 009	0.000000	AJ 038	0.008720
AS 063	0.000000	AS 025	0.000238	AJ 055	0.000000	AJ 016	0.000194	AS 049	0.000003	AS 010	0.000000	AJ 039	0.012154
AS 064	0.000001	AS 026	0.000000	AJ 056	0.012428	AJ 017	0.001496	AS 050	0.000000	AS 011	0.000000	AJ 040	0.000643
AS 065	0.000001	AS 027	0.000000	AJ 057	0.035258	AJ 018	0.016323	AS 051	0.000005	AS 012	0.000000	AJ 041	0.000757
AS 066	0.000000	AS 028	0.000001	AJ 058	1.008378	AJ 019	0.032602	AS 052	0.000001	AS 013	0.000000	AJ 042	0.000591
AS 900	0.000746	AS 029	0.000001	AJ 059	0.012545	AJ 020	0.001866	AS 053	0.000001	AS 014	0.000000	AJ 043	0.000504
TOTAL	1.887437	AS 030	0.000001	AJ 060	0.044144	AJ 021	0.000255	AS 054	0.000001	AS 015	0.000000	AJ 044	0.000246
		AS 031	0.000000	AJ 061	0.146522	AJ 022	0.000774	AS 055	0.000000	AS 016	0.000000	AJ 045	0.000120
AJ 057		AS 032	0.000000	AJ 062	0.000882	AJ 023	0.000468	AS 056	0.000002	AS 017	0.000000	AJ 046	0.000239
AJ 001	0.002171	AS 033	0.000002	AJ 063	0.003091	AJ 024	0.002052	AS 057	0.000001	AS 018	0.000000	AJ 047	0.005285
AJ 002	0.000528	AS 034	0.000000	AJ 064	0.018878	AJ 025	0.008454	AS 058	0.000000	AS 019	0.000001	AJ 048	0.017488
AJ 003	0.000651	AS 035	0.000003	AJ 065	0.007879	AJ 026	0.000000	AS 059	0.000007	AS 020	0.000001	AJ 049	0.021736
AJ 004	0.000254	AS 036	0.000000	AJ 066	0.000000	AJ 027	0.000049	AS 060	0.000002	AS 021	0.000000	AJ 050	0.009120
AJ 005	0.000934	AS 037	0.000000	AJ 900	1.550205	AJ 028	0.000831	AS 061	0.000002	AS 022	0.000001	AJ 051	0.039353
AJ 006	0.000171	AS 038	0.000003	AS 001	0.000001	AJ 029	0.000832	AS 062	0.000000	AS 023	0.000000	AJ 052	0.029814
AJ 007	0.001043	AS 039	0.000000	AS 002	0.000000	AJ 030	0.003757	AS 063	0.000000	AS 024	0.000000	AJ 053	0.010950
AJ 008	0.000764	AS 040	0.000000	AS 003	0.000000	AJ 031	0.000709	AS 064	0.000000	AS 025	0.000130	AJ 054	0.001610
AJ 009	0.000227	AS 041	0.000001	AS 004	0.000000	AJ 032	0.001058	AS 065	0.000000	AS 026	0.000000	AJ 055	0.006548
AJ 010	0.001209	AS 042	0.000000	AS 005	0.000000	AJ 033	0.004757	AS 066	0.000000	AS 027	0.000000	AJ 056	0.007338
		AS 043	0.000000	AS 006	0.000000	AJ 034	0.001196	AS 900	0.000233	AS 028	0.000001	AJ 057	0.021591
AJ 011	0.000334	AS 044	0.000000	AS 007	0.000000	AJ 035	0.001693	TOTAL	1.435659	AS 029	0.000000	AJ 058	0.002463
AJ 012	0.001604	AS 045	0.000000	AS 008	0.000000	AJ 036	0.000026	AS 030	0.000000	AS 030	0.000000	AJ 059	0.044949
AJ 013	0.001853	AS 046	0.000000	AS 009	0.000000	AJ 037	0.000288	AS 031	0.000000	AS 031	0.000000	AJ 060	0.032967
AJ 014	0.000791	AS 047	0.000001	AS 010	0.000000	AJ 038	0.002704	AS 032	0.000000	AS 032	0.000000	AJ 061	1.151156
AJ 015	0.001020	AS 048	0.000036	AS 011	0.000000	AJ 039	0.002474	AS 033	0.000002	AS 033	0.000002	AJ 062	0.001034
AJ 016	0.001611	AS 049	0.000004	AS 012	0.0								

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 031	0.000000	AJ 060	0.009478	AJ 021	0.000367	AS 054	0.000003	AS 015	0.000000	AJ 044	0.009204	AJ 005	0.000284
AS 032	0.000000	AJ 061	0.070821	AJ 022	0.115109	AS 055	0.000001	AS 016	0.000002	AJ 045	0.000149	AJ 006	0.000066
AS 033	0.000004	AJ 062	1.001787	AJ 023	0.001039	AS 056	0.000007	AS 017	0.000000	AJ 046	0.000087	AJ 007	0.000313
AS 034	0.000000	AJ 063	0.011783	AJ 024	0.008707	AS 057	0.000004	AS 018	0.000001	AJ 047	0.005406	AJ 008	0.000226
AS 035	0.000005	AJ 064	0.010526	AJ 025	0.033002	AS 058	0.000002	AS 019	0.000003	AJ 048	0.018176	AJ 009	0.000121
AS 036	0.000000	AJ 065	0.003128	AJ 026	0.000000	AS 059	0.000050	AS 020	0.000005	AJ 049	0.035478	AJ 010	0.000383
AS 037	0.000000	AJ 066	0.000000	AJ 027	0.001531	AS 060	0.000008	AS 021	0.000000	AJ 050	0.010290	AJ 011	0.000106
AS 038	0.000001			AJ 028	0.001748	AS 061	0.000016	AS 022	0.000004	AJ 051	0.046411	AJ 012	0.000525
AS 039	0.000004	AJ 900	1.484217	AJ 029	0.001724	AS 062	0.000001	AS 023	0.000000	AJ 052	0.024511	AJ 013	0.000242
AS 040	0.000000			AJ 030	0.009588	AS 063	0.000000	AS 024	0.000003	AJ 053	0.009937	AJ 014	0.000511
AS 041	0.000001	AS 001	0.000001	AJ 031	0.003392	AS 064	0.000003	AS 025	0.000003	AJ 054	0.001956	AJ 015	0.000071
AS 042	0.000000	AS 002	0.000000	AJ 032	0.002051	AS 065	0.000001	AS 026	0.000001	AJ 055	0.001964	AJ 016	0.004402
AS 043	0.000000	AS 003	0.000000	AJ 033	0.012758	AS 066	0.000000	AS 027	0.000000	AJ 056	0.008032	AJ 017	0.001560
AS 044	0.000000	AS 004	0.000000	AJ 034	0.002838	AS 900	0.001175	AS 028	0.000003	AJ 057	0.014482	AJ 018	0.002967
AS 045	0.000001	AS 005	0.000000	AJ 035	0.004724	TOTAL	1.677143	AS 029	0.000002	AJ 058	0.002483	AJ 019	0.004111
AS 046	0.000000	AS 006	0.000001	AJ 036	0.000770			AS 030	0.000001	AJ 059	0.024631	AJ 020	0.001110
AS 047	0.000004	AS 007	0.000000	AJ 037	0.000429			AS 031	0.000000	AJ 060	0.031672	AJ 021	0.000540
AS 048	0.000027	AS 008	0.000000	AJ 038	0.005533	AJ 064		AS 032	0.000000	AJ 061	0.047656	AJ 022	0.000259
AS 049	0.000007	AS 009	0.000000	AJ 039	0.006789	AJ 065		AS 033	0.000004	AJ 062	0.002010	AJ 023	0.000132
AS 050	0.000001	AS 010	0.000000	AJ 040	0.000410	AJ 066		AS 034	0.000000	AJ 063	0.005710	AJ 024	0.000765
AS 051	0.000009	AS 011	0.000000	AJ 041	0.000678	AJ 001	0.014068	AS 035	0.000007	AJ 064	0.019767	AJ 025	0.007174
AS 052	0.000001	AS 012	0.000000	AJ 042	0.000600	AJ 002	0.001699	AS 036	0.000000	AJ 065	1.010098	AJ 026	0.000000
AS 053	0.000002	AS 013	0.000000	AJ 043	0.000566	AJ 003	0.001527	AS 037	0.000000	AJ 066	0.000000	AJ 027	0.000624
AS 054	0.000001	AS 014	0.000000	AJ 044	0.000313	AJ 004	0.000313	AS 038	0.000001	AJ 067	0.000000	AJ 028	0.000581
AS 055	0.000001	AS 015	0.000000	AJ 045	0.010932	AJ 005	0.004702	AS 039	0.000004	AJ 900	1.580943	AJ 029	0.000520
AS 056	0.000004	AS 016	0.000001	AJ 046	0.000182	AJ 006	0.000192	AS 040	0.000000			AJ 030	0.003143
AS 057	0.000002	AS 017	0.000000	AJ 047	0.000123	AJ 007	0.008577	AS 041	0.000002	AS 001	0.000003	AJ 031	0.000938
AS 058	0.000001	AS 018	0.000000	AJ 048	0.000728	AJ 008	0.002695	AS 042	0.000000	AS 002	0.000000	AJ 032	0.000690
AS 059	0.000015	AS 019	0.000003	AJ 049	0.012234	AJ 009	0.002602	AS 043	0.000000	AS 003	0.000001	AJ 033	0.012000
AS 060	0.000003	AS 020	0.000004	AJ 050	0.009866	AJ 010	0.005681	AS 044	0.000001	AS 004	0.000000	AJ 034	0.006545
AS 061	0.000005	AS 021	0.000001	AJ 051	0.000870	AJ 011	0.015146	AS 045	0.000001	AS 005	0.000000	AJ 035	0.003297
AS 062	0.000000	AS 022	0.000033	AJ 052	0.062590	AJ 012	0.003301	AS 046	0.000000	AS 006	0.000001	AJ 036	0.000018
AS 063	0.000000	AS 023	0.000000	AJ 053	0.017462	AJ 013	0.002594	AS 047	0.000004	AS 007	0.000001	AJ 037	0.000047
AS 064	0.000000	AS 024	0.000003	AJ 054	0.010549	AJ 014	0.003032	AS 048	0.000032	AS 008	0.000000	AJ 038	0.003056
AS 065	0.000000	AS 025	0.000649	AJ 055	0.000649	AJ 015	0.001737	AS 049	0.000009	AS 009	0.000001	AJ 039	0.001737
AS 066	0.000000	AS 026	0.000001	AJ 056	0.002930	AJ 016	0.004105	AS 050	0.000001	AS 010	0.000000	AJ 040	0.000135
AS 900	0.000550	AS 027	0.000000	AJ 057	0.009573	AJ 017	0.003743	AS 051	0.000010	AS 011	0.000000	AJ 041	0.000127
TOTAL	1.833857	AS 028	0.000002	AJ 058	0.012222	AJ 018	0.017525	AS 052	0.000002	AS 012	0.000001	AJ 042	0.000107
		AS 029	0.000002	AJ 059	0.002717	AJ 019	0.030748	AS 053	0.000002	AS 013	0.000000	AJ 043	0.000511
		AS 030	0.000001	AJ 060	0.025834	AJ 020	0.004570	AS 054	0.000001	AS 014	0.000000	AJ 044	0.003041
		AS 031	0.000000	AJ 061	0.062567	AJ 021	0.000690	AS 055	0.000001	AS 015	0.000000	AJ 045	0.000038
AJ 062		AS 032	0.000000	AJ 062	0.002244	AJ 022	0.001925	AS 056	0.000005	AS 016	0.000002	AJ 046	0.000015
AJ 001	0.004639	AS 033	0.000005	AJ 063	0.007677	AJ 023	0.005243	AS 057	0.000002	AS 017	0.000003	AJ 047	0.000294
AJ 002	0.000967	AS 034	0.000000	AJ 064	0.011099	AJ 024	0.004644	AS 058	0.000001	AS 018	0.000003	AJ 048	0.005735
AJ 003	0.001271	AS 035	0.000008	AJ 065	0.000000	AJ 025	0.031942	AS 059	0.000017	AS 019	0.000007	AJ 049	0.004055
AJ 004	0.000536	AS 036	0.000000	AJ 066	0.000000	AJ 026	0.000000	AS 060	0.000003	AS 020	0.000000	AJ 050	0.078338
AJ 005	0.001871	AS 037	0.000000	AJ 900	1.675968	AJ 027	0.002471	AS 061	0.000006	AS 021	0.000000	AJ 051	0.000913
AJ 006	0.000420	AS 038	0.000004	AS 001	0.000005	AJ 028	0.002194	AS 062	0.000000	AS 022	0.000063	AJ 052	0.000344
AJ 007	0.002536	AS 039	0.000000	AS 002	0.000000	AJ 029	0.002088	AS 063	0.000000	AS 023	0.000000	AJ 053	0.004121
AJ 008	0.001354	AS 040	0.000000	AS 003	0.000000	AJ 030	0.012318	AS 064	0.000000	AS 024	0.000006	AJ 054	0.000656
AJ 009	0.000479	AS 041	0.000001	AS 004	0.000000	AJ 031	0.002639	AS 065	0.000000	AS 025	0.000412	AJ 055	0.000349
AJ 010	0.001921	AS 042	0.000000	AS 005	0.000000	AJ 032	0.003299	AS 066	0.000000	AS 026	0.000000	AJ 056	0.001744
AJ 011	0.000419	AS 043	0.000000	AS 006	0.000000	AJ 033	0.012492	AS 900	0.000644	AS 027	0.000000	AJ 057	0.001892
AJ 012	0.001903	AS 044	0.000001	AS 007	0.000000	AJ 034	0.003181	TOTAL	1.673522	AS 028	0.000002	AJ 058	0.003392
AJ 013	0.001819	AS 045	0.000001	AS 008	0.000003	AJ 035	0.004174	AS 031	0.000000	AS 029	0.000002	AJ 059	0.025939
AJ 014	0.001415	AS 046	0.000003	AS 009	0.000003	AJ 036	0.000127	AS 032	0.000000	AS 030	0.000001	AJ 060	0.004227
AJ 015	0.000469	AS 047	0.000002	AS 010	0.000001	AJ 037	0.000029	AS 033	0.000000	AS 031	0.000000	AJ 061	0.022506
AJ 016	0.002536	AS 048	0.000035	AS 011	0.000000	AJ 038	0.013010	AS 034	0.000004	AS 032	0.000004	AJ 062	0.000272
AJ 017	0.002537	AS 049	0.000011	AS 012	0.000000	AJ 039	0.012318	AS 035	0.000000	AS 033	0.000000	AJ 063	0.000523
AJ 018	0.015222	AS 050	0.000001	AS 013	0.000000	AJ 040	0.001045	AS 036	0.000005	AS 034	0.000000	AJ 064	0.002792
AJ 019	0.026753	AS 051	0.000012	AS 014	0.000001	AJ 041	0.000917	AS 037	0.000000	AS 035	0.000005	AJ 065	0.003880
AJ 020	0.004524	AS 052	0.000002	AS 015	0.000000	AJ 042	0.000825	AS 038	0.000000	AS 036	0.000000	AJ 066	1.000000
AJ 021	0.000615	AS 053	0.000003	AS 016	0.000000	AJ 043	0.000635	AS 039	0.000000	AS 037	0.000000	AJ 900	1.246486
AJ 022	0.019535	AS 054	0.000002	AS 017	0.000000	AJ 044	0.010318	AS 040	0.000000	AS 038	0.000001	AS 001	0.000000
AJ 023	0.000507	AS 055	0.000001	AS 018	0.000001	AJ 045	0.000155	AS 041	0.000000	AS 039	0.000000	AS 002	0.000000
AJ 024	0.003539	AS 056	0.000006	AS 019	0.000000	AJ 046	0.000125	AS 042	0.000000	AS 040	0.000000	AS 003	0.000001
AJ 025	0.025368	AS 057	0.000002	AS 020	0.000010	AJ 047	0.006254	AS 043	0.000000	AS 041	0.000001	AS 004	0.000000
AJ 026	0.000000	AS 058											

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 039	0.000002	AJ 900	133.988066	AJ 029	0.000267	AS 062	0.003246	AS 023	0.000108
AS 040	0.000000			AJ 030	0.000681	AS 063	0.000538	AS 024	0.005939
		AS 001	0.000508	AS 064	0.005998	AS 064	0.005998	AS 025	0.048612
AS 041	0.000000	AS 002	0.000074	AJ 031	0.001302	AS 065	0.004135	AS 026	0.000051
AS 042	0.000000	AS 003	0.000383	AJ 032	0.000149	AS 066	0.000000	AS 027	0.000133
AS 043	0.000000	AS 004	0.000007	AJ 033	0.001676			AS 028	0.000708
AS 044	0.000000	AS 005	0.000318	AJ 034	0.000272	AS 900	1.496116	AS 029	0.001606
AS 045	0.000000	AS 006	0.001624	AJ 035	0.000972			AS 030	0.018541
AS 046	0.000000	AS 007	0.000354	AJ 036	0.000008	TOTAL	1.521848	AS 031	0.000049
AS 047	0.000000	AS 008	0.000079	AJ 037	0.000042			AS 032	0.000223
AS 048	0.000014	AS 009	0.000097	AJ 038	0.000560	AS 002		AS 033	0.000347
AS 049	0.000002	AS 010	0.000016	AJ 039	0.000498	AJ 001	0.001964	AS 034	0.000153
AS 050	0.000000			AJ 040	0.000185	AJ 002	0.002818	AS 035	0.003233
		AS 011	0.000008	AS 041	0.000166	AJ 003	0.000104	AS 036	0.000001
AS 051	0.000003	AS 012	0.000316	AJ 042	0.000136	AJ 004	0.000027	AS 037	0.000353
AS 052	0.000000	AS 013	0.000055	AJ 043	0.000025	AJ 005	0.000042	AS 038	0.001061
AS 053	0.000001	AS 014	0.000005	AJ 044	0.000594	AJ 006	0.000078	AS 039	0.000409
AS 054	0.000000	AS 015	0.000018	AJ 045	0.000009	AJ 007	0.000078	AS 040	0.000148
AS 055	0.000000	AS 016	0.000304	AJ 046	0.000002	AS 008	0.000073	AS 001	0.000044
AS 056	0.000001	AS 017	0.000044	AJ 047	0.000122	AS 009	0.000025	AS 002	0.000028
AS 057	0.000000	AS 018	0.000291	AJ 048	0.000418	AS 010	0.000090	AS 003	1.183863
AS 058	0.000000	AS 019	0.000382	AJ 049	0.000658			AS 004	0.000078
AS 059	0.000004	AS 020	0.003194	AJ 050	0.000108	AJ 011	0.000018	AS 005	0.000018
AS 060	0.000001					AJ 012	0.001100	AS 006	0.000021
		AS 021	0.000219	AJ 051	0.001779	AJ 013	0.000059	AS 007	0.000092
AS 061	0.000001	AS 022	0.000966	AJ 052	0.000271	AJ 014	0.002928	AS 008	0.000197
AS 062	0.000000	AS 023	0.000024	AJ 053	0.000692	AJ 015	0.000325	AS 009	0.000213
AS 063	0.000000	AS 024	0.000635	AJ 054	0.000117	AJ 016	0.000140	AS 010	0.000255
AS 064	0.000000	AS 025	0.094669	AJ 055	0.000038	AJ 017	0.000039	AS 011	0.000134
AS 065	0.000000	AS 026	0.000431	AJ 056	0.000315	AJ 018	0.001199	AS 012	0.000017
AS 066	0.000000	AS 027	0.000056	AJ 057	0.000133	AJ 019	0.000547	AS 013	0.000388
		AS 028	0.000592	AJ 058	0.000076	AJ 020	0.001490	AS 014	0.000768
AS 900	0.000123	AS 029	0.000458	AJ 059	0.000610	AJ 021	0.000154	AS 015	0.003099
TOTAL	1.246610	AS 030	0.000268	AJ 060	0.000258	AJ 022	0.000503	AS 016	0.002872
		AS 031	0.000093			AJ 023	0.000097	AS 017	0.007646
AJ 900		AS 032	0.000094	AJ 061	0.000590	AJ 024	0.001563	AS 018	0.008062
AJ 001	3.691136	AS 033	0.002131	AJ 062	0.000084	AJ 025	0.002104	AS 019	0.008116
AJ 002	1.537479	AS 034	0.000056	AJ 063	0.000150	AJ 026	0.000000	AS 020	0.061371
AJ 003	1.373859	AS 035	0.001800	AJ 064	0.000095	AJ 027	0.000048	AS 021	0.000511
AJ 004	1.296811	AS 036	0.000594	AJ 065	0.000000	AJ 028	0.000912	AS 022	0.000107
AJ 005	1.491793	AS 037	0.000024	AJ 066	0.000000	AJ 029	0.000614	AS 023	0.000037
AJ 006	1.430291	AS 038	0.000277	AJ 900	0.025731	AJ 030	0.001059	AS 024	0.000592
AJ 007	1.418171	AS 039	0.001765			AS 001	1.007919	AS 025	0.002173
AJ 008	1.475050	AS 040	0.000102	AS 001	1.007919	AS 002	0.000187	AS 026	0.004568
AJ 009	1.387451	AS 041	0.001492	AS 002	0.000073	AJ 031	0.000519	AS 027	0.000000
AJ 010	1.290613	AS 042	0.000073	AS 003	0.000080	AJ 032	0.000249	AS 028	0.000000
		AS 043	0.000028	AS 004	0.000144	AJ 033	0.004456	AS 029	0.000134
		AS 044	0.000149	AS 005	0.000057	AJ 034	0.000031	AS 030	0.001048
AJ 011	1.060534	AS 045	0.000243	AS 006	0.000126	AJ 035	0.001784	AS 031	0.000024
AJ 012	2.506349	AS 046	0.000432	AS 007	0.000478	AJ 036	0.000012	AS 032	0.000938
AJ 013	1.135512	AS 047	0.000936	AS 008	0.007015	AJ 037	0.000081	AS 033	0.000930
AJ 014	1.252210	AS 048	0.003460	AS 009	0.016390	AJ 038	0.011052	AS 034	0.000689
AJ 015	1.216988	AS 049	0.002034	AS 010	0.000596	AJ 039	0.000895	AS 035	0.000690
AJ 016	1.951725	AS 050	0.000139	AS 011	0.000310	AJ 040	0.000205	AS 036	0.000026
AJ 017	1.162526			AS 012	0.000040	AJ 041	0.000283	AS 037	0.000086
AJ 018	3.595790	AS 051	0.002378	AS 013	0.000052	AJ 042	0.000194	AS 038	0.000010
AJ 019	2.578087	AS 052	0.000357	AS 014	0.000552	AJ 043	0.000073	AS 039	0.000054
AJ 020	3.742818	AS 053	0.000552	AS 015	0.000319	AJ 044	0.001004	AS 040	0.000027
		AS 054	0.000319	AS 016	0.000147	AJ 045	0.000089	AS 041	0.000042
AJ 021	1.274715	AS 055	0.000147	AS 017	0.000046	AJ 046	0.000003	AS 042	0.000039
AJ 022	1.331588	AS 056	0.001020	AS 018	0.000046	AJ 047	0.000198	AS 043	0.000013
AJ 023	1.196723	AS 057	0.000392	AS 019	0.001924	AJ 048	0.000861	AS 044	0.000047
AJ 024	2.170778	AS 058	0.000176	AS 020	0.005733	AJ 049	0.001272	AS 045	0.000011
AJ 025	5.779438	AS 059	0.003659	AS 020	0.000076	AJ 050	0.000207	AS 046	0.000027
AJ 026	1.000000	AS 060	0.000738	AS 021	0.000375	AJ 051	0.003407	AS 047	0.000035
AJ 027	1.241103			AS 022	0.029028	AJ 052	0.000655	AS 048	0.000036
AJ 028	1.664877	AS 061	0.001290	AS 023	0.000088	AJ 053	0.000904	AS 049	0.000110
AJ 029	1.852578	AS 062	0.000088	AS 024	0.001328	AJ 054	0.000174	AS 050	0.000023
AJ 030	2.734439	AS 063	0.000031	AS 025	0.017102	AJ 055	0.000076	AS 051	0.000029
		AS 064	0.000095	AS 026	0.000058	AJ 056	0.000520	AS 052	0.000029
AJ 031	1.469140	AS 065	0.000081	AS 027	0.000100	AJ 057	0.000274	AS 053	0.000823
AJ 032	1.547870	AS 066	0.000000	AS 028	0.000457	AJ 058	0.000141	AS 054	0.000011
AJ 033	6.645977			AS 029	0.000977	AJ 059	0.001289	AS 055	0.000162
AJ 034	1.324034	AS 900	0.133638	AS 030	0.010493	AJ 060	0.000513	AS 056	0.000027
AJ 035	2.267182			AS 031	0.000088			AS 057	0.000062
AJ 036	1.123849	TOTAL	134.121705	AS 032	0.000206	AJ 061	0.001124	AS 058	0.000062
AJ 037	1.251366			AS 033	0.000235	AJ 062	0.000047	AS 059	0.000577
AJ 038	2.197280			AS 034	0.000248	AJ 063	0.000168	AS 060	0.000441
AJ 039	2.856866			AS 035	0.001003	AJ 064	0.000344	AS 061	0.001198
AJ 040	1.321500	AS 001		AS 036	0.000001	AJ 065	0.000253	AS 062	0.000000
		AJ 001	0.001507	AS 037	0.000431	AJ 066	0.000000	AS 063	0.000805
AJ 041	1.450528	AJ 002	0.000090	AS 038	0.000908	AJ 900	0.054672	AS 064	0.001198
AJ 042	1.216893	AJ 003	0.000078	AS 039	0.000387	AS 001	0.001395	AS 065	0.000165
AJ 043	1.273824	AJ 004	0.000087	AS 040	0.000128	AS 002	1.012086	AS 066	0.000285
AJ 044	2.658289	AJ 005	0.000155			AS 003	0.000145	AS 067	0.000000
AJ 045	1.217739	AJ 006	0.000355	AS 041	0.000024	AS 004	0.000081	AS 900	1.573610
AJ 046	1.267315	AJ 007	0.000213	AS 042	0.000061	AS 005	0.000031	TOTAL	1.612692
AJ 047	1.295653	AJ 008	0.000157	AS 043	0.000108	AS 006	0.000156	AS 001	0.001624
AJ 048	2.498739	AJ 009	0.001603	AS 044	0.000296	AS 007	0.000232	AJ 002	0.000294
AJ 049	3.987546	AJ 010	0.000043	AS 045	0.000986	AS 008	0.000350	AJ 003	0.000150
AJ 050	1.699903			AS 046	0.000593	AS 009	0.000309	AJ 004	0.000560
		AJ 011	0.000009	AS 047	0.000037	AS 010	0.000408	AJ 005	0.000688
AJ 051	5.555393	AJ 012	0.000471	AS 048	0.000262	AS 011	0.000215	AJ 006	0.000008
AJ 052	2.503490	AJ 013	0.000026	AS 049	0.000285	AS 012	0.000021	AJ 007	0.000122
AJ 053	2.498786	AJ 014	0.000340	AS 050	0.001493	AS 013	0.000042	AJ 008	0.000159
AJ 054	1.473154	AJ 015	0.000285			AS 014	0.000031	AJ 009	0.000531
AJ 055	1.386666	AJ 016	0.000121	AS 051	0.039742	AS 015	0.000047	AJ 010	0.000989
AJ 056	2.129489	AJ 017	0.000021	AS 052	0.014327	AS 016	0.000044	AJ 011	0.000161
AJ 057	1.736043	AJ 018	0.000972	AS 053	0.005657	AS 017	0.000063	AJ 012	0.000019
AJ 058	1.408471	AJ 019	0.000355	AS 054	0.002146	AS 018	0.000044	AJ 013	0.000072
AJ 059	3.967130	AJ 020	0.001106	AS 055	0.002318	AS 019	0.001860	AJ 014	0.000118
AJ 060	2.371730			AS 056	0.007987	AS 020	0.006993	AJ 015	0.000118
		AJ 021	0.000086	AS 057	0.005533	AS 021	0.000638	AJ 016	0.000019
AJ 061	4.512981	AJ 022	0.000952	AS 058	0.000546	AS 022	0.024638	AJ 017	0.000702
AJ 062	1.133440	AJ 023	0.000055	AS 059	0.065638	AS 022	0.024638	AJ 018	0.000019
AJ 063	1.438781	AJ 024	0.000546	AS 060	0.027744	AS			

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 047	0.001574	AS 008	0.059019	AJ 037	0.000021			AS 031	0.000064			AJ 021	0.000055
AS 048	0.000367	AS 009	0.014008	AJ 038	0.000995			AS 032	0.000337	AJ 061	0.001727	AJ 022	0.002421
AS 049	0.019634	AS 010	0.001889	AJ 039	0.000672			AS 033	0.000755	AJ 062	0.000065	AJ 023	0.000050
AS 050	0.001875			AJ 040	0.000118	AS 007		AS 034	0.000218	AJ 063	0.000211	AJ 024	0.000619
		AS 011	0.000301	AJ 001	0.006139	AS 035	0.014371	AJ 064	0.000495	AJ 064	0.000495	AJ 025	0.001291
AS 051	0.042425	AS 012	0.000075	AJ 002	0.000227	AS 036	0.000001	AJ 065	0.000276	AJ 065	0.000276	AJ 026	0.000000
AS 052	0.019493	AS 013	0.001682	AJ 003	0.000082	AS 037	0.000295	AJ 066	0.000000	AJ 066	0.000000	AJ 027	0.001102
AS 053	0.009246	AS 014	0.000175	AJ 004	0.000045	AS 038	0.000774					AJ 028	0.000317
AS 054	0.002776	AS 015	0.000012	AJ 005	0.000632	AS 039	0.000340	AJ 900	0.084831			AJ 029	0.000278
AS 055	0.001469	AS 016	0.000293	AJ 006	0.000033	AS 040	0.000376					AJ 030	0.000569
AS 056	0.007540	AS 017	0.000052	AJ 007	0.000002			AS 001	0.006520				
AS 057	0.005982	AS 018	0.018663	AJ 008	0.001791	AS 041	0.000033	AS 002	0.000641	AJ 031	0.000171		
AS 058	0.001798	AS 019	0.011974	AJ 009	0.000532	AS 042	0.000055	AS 003	0.000216	AJ 032	0.000128		
AS 059	0.056074	AS 020	0.000182	AJ 010	0.001308	AS 043	0.000083	AS 004	0.004084	AJ 033	0.000169		
AS 060	0.016922			AJ 011	0.000014	AS 044	0.001123	AS 005	0.002007	AJ 034	0.000169		
		AS 021	0.000625	AJ 012	0.000746	AS 045	0.001304	AS 006	0.002829	AJ 035	0.000472		
AS 061	0.029649	AS 022	0.002465	AJ 013	0.000746	AS 046	0.000395	AS 007	0.024503	AJ 036	0.000010		
AS 062	0.001251	AS 023	0.000087	AJ 014	0.000436	AS 047	0.000049	AS 008	0.002156	AJ 037	0.000028		
AS 063	0.000727	AS 024	0.002417	AJ 015	0.000363	AS 048	0.000237	AS 009	0.013039	AJ 038	0.001062		
AS 064	0.007059	AS 025	0.026902	AJ 016	0.000311	AS 049	0.000053	AS 010	0.019384	AJ 039	0.000840		
AS 065	0.001865	AS 026	0.000162	AJ 017	0.000062	AS 050	0.000210			AJ 040	0.000111		
AS 066	0.000000	AS 027	0.000419	AJ 018	0.000535	AJ 016	0.000032						
		AS 028	0.001634	AJ 019	0.000187	AS 051	0.002882	AS 011	0.000528				
AS 900	1.615803	AS 029	0.003258	AJ 020	0.000119	AS 052	0.000597	AS 012	0.000107	AJ 041	0.000179		
		AS 030	0.019508	AJ 021	0.000999	AS 053	0.000739	AS 013	0.012364	AJ 042	0.000109		
TOTAL	1.678225	AJ 022	0.000392	AJ 022	0.000392	AS 054	0.002726	AS 014	0.000973	AJ 043	0.000028		
		AS 031	0.000316	AJ 023	0.000095	AS 055	0.001519	AS 015	0.000073	AJ 044	0.000073		
		AS 032	0.000298	AJ 024	0.000076	AS 056	0.000487	AS 016	0.002666	AJ 045	0.000015		
AS 005		AS 033	0.001009	AJ 025	0.000032	AS 057	0.000060	AS 017	0.000080	AJ 046	0.000003		
AJ 001	0.004489	AS 034	0.000286	AJ 026	0.000105	AS 058	0.000785	AS 018	0.038182	AJ 047	0.000101		
AJ 002	0.004368	AS 035	0.019067	AJ 027	0.000247	AS 059	0.002281	AS 019	0.018700	AJ 048	0.000469		
AJ 003	0.000133	AS 036	0.000001	AJ 028	0.000206	AS 060	0.000000	AS 020	0.000153	AJ 049	0.000300		
AJ 004	0.000103	AS 037	0.000400	AJ 029	0.000000	AJ 026	0.000000	AS 021	0.000872	AJ 050	0.000150		
AJ 005	0.011389	AS 038	0.000973	AJ 030	0.000000	AJ 027	0.001057	AS 022	0.000379				
AJ 006	0.000246	AS 039	0.000442	AJ 031	0.000447	AJ 028	0.000681	AS 023	0.000151	AJ 051	0.002788		
AJ 007	0.001013	AS 040	0.000179	AS 001	0.000325	AJ 032	0.000370	AS 024	0.006225	AJ 052	0.000370		
AJ 008	0.001408	AS 041	0.000043	AS 002	0.000027	AJ 033	0.000715	AS 025	0.000646	AJ 053	0.001037		
AJ 009	0.000591	AS 042	0.000072	AS 003	0.000174	AJ 034	0.000183	AS 026	0.004210	AJ 054	0.000156		
AJ 010	0.000160	AS 043	0.000110	AS 004	0.000059	AJ 035	0.004349	AS 027	0.002304	AJ 055	0.000069		
		AS 044	0.001632	AS 005	0.000030	AJ 036	0.000293	AS 028	0.000000	AJ 056	0.000485		
AJ 011	0.000022	AS 045	0.001657	AS 006	1.017464	AJ 037	0.001636	AS 029	0.009361	AJ 057	0.000117		
AJ 012	0.000717	AS 046	0.000528	AS 007	0.000209	AJ 038	0.000012	AS 030	0.010748	AJ 058	0.000117		
AJ 013	0.000074	AS 047	0.000481	AS 008	0.000471	AJ 039	0.000036	TOTAL	1.545103	AJ 059	0.000883		
AJ 014	0.000285	AS 048	0.000387	AS 009	0.000180	AJ 040	0.001295	AS 031	0.000527	AJ 060	0.000375		
AJ 015	0.000064	AS 049	0.000064	AS 010	0.000218	AJ 041	0.000991	AS 032	0.000468	AJ 061	0.000921		
AJ 016	0.000260	AS 050	0.001820			AJ 042	0.000169	AS 033	0.001472	AJ 062	0.000029		
AJ 017	0.000047			AS 011	0.000111	AJ 043	0.000038	AS 034	0.000398	AJ 063	0.000136		
AJ 018	0.002997	AS 051	0.056757	AS 012	0.000022	AJ 044	0.000238	AS 035	0.029417	AJ 064	0.000211		
AJ 019	0.000705	AS 052	0.014121	AS 013	0.000511	AJ 045	0.000146	AS 036	0.000829	AJ 065	0.000130		
AJ 020	0.001574	AS 053	0.010873	AS 014	0.000014	AJ 046	0.000038	AS 037	0.000398	AJ 066	0.000000		
		AS 054	0.003329	AS 015	0.000004	AJ 047	0.000647	AS 038	0.000264				
AJ 021	0.000155	AS 055	0.001976	AS 016	0.000083	AJ 048	0.000015	AS 039	0.002725	AJ 900	0.037130		
AJ 022	0.000145	AS 056	0.009788	AS 017	0.000024	AJ 049	0.000015	AS 040	0.000572				
AJ 023	0.000074	AS 057	0.007742	AS 018	0.005976	AJ 050	0.000024	AS 041	0.002961	AS 001	0.000647		
AJ 024	0.000942	AS 058	0.003793	AS 019	0.003793	AJ 051	0.000127	AS 042	0.011851	AS 002	0.000759		
AJ 025	0.002664	AS 059	0.067530	AS 020	0.000136	AJ 052	0.000608	AS 043	0.000526	AS 003	0.000065		
AJ 026	0.000000	AS 060	0.020154			AJ 053	0.001061	AS 044	0.000289	AS 004	0.000193		
AJ 027	0.001256			AS 021	0.000588	AJ 054	0.000195	AS 045	0.000027	AS 005	0.000088		
AJ 028	0.001075	AS 061	0.024585	AS 022	0.000057	AJ 055	0.003116	AS 046	0.000983	AS 006	0.000468		
AJ 029	0.000517	AS 062	0.001913	AS 023	0.000103	AJ 056	0.000476	AS 047	0.000084	AS 007	0.000986		
AJ 030	0.001030	AS 063	0.000876	AS 024	0.000563	AJ 057	0.001178	AS 048	0.000313	AS 008	0.037652		
		AS 064	0.004687	AS 025	0.000847	AJ 058	0.000188	AS 049	0.000090	AS 009	1.000606		
AJ 031	0.001187	AS 065	0.003002	AS 026	0.000015	AJ 059	0.000071	AS 050	0.000351	AS 010	0.000288		
AJ 032	0.000246	AS 066	0.000000	AS 027	0.000142	AJ 060	0.000552			AS 011	0.000148		
AJ 033	0.006192			AS 028	0.000481	AJ 061	0.000200	AS 051	0.005154	AS 012	0.000154		
AJ 034	0.000410	AS 900	1.553184	AS 029	0.001267	AJ 062	0.000147	AS 052	0.001076	AS 013	0.001035		
AJ 035	0.003758			AS 030	0.011063	AJ 063	0.001041	AS 053	0.002258	AS 014	0.005715		
AJ 036	0.000016	TOTAL	1.622996			AJ 064	0.000410	AS 054	0.000410	AS 015	0.000008		
AJ 037	0.000048			AS 031	0.000013	AJ 065	0.000952	AS 055	0.000200	AS 016	0.000049		
AJ 038	0.001525	AS 006		AS 032	0.000186	AJ 066	0.000035	AS 056	0.000184	AS 017	0.000058		
AJ 039	0.001236	AJ 001	0.000750	AS 033	0.002654	AJ 067	0.000035	AS 057	0.000108	AS 018	0.003105		
AJ 040	0.000225	AJ 002	0.000689	AS 034	0.000321	AJ 068	0.000118	AS 058	0.000139	AS 019	0.005466		
		AJ 003	0.000194	AS 035	0.059461	AJ 069	0.000258	AS 059	0.003168	AS 020	0.000044		
AJ 041	0.000306	AJ 004	0.000050	AS 036	0.000000	AJ 070	0.000151	AS 060	0.000000				
AJ 042	0.000874	AJ 005	0.000193	AS 037	0.000136	AJ 071	0.000000			AS 021	0.000188		
AJ 043	0.000050	AJ 006	0.										

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code			
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients		
AS 055	0.002138	AS 016	0.001460	AJ 045	0.000006	AJ 006	0.000134	AS 040	0.000058	AS 001	0.000363	AJ 030	0.001689
AS 056	0.013957	AS 017	0.000081	AJ 046	0.000001	AJ 007	0.000186	AS 041	0.000013	AS 002	0.000019	AJ 031	0.000285
AS 057	0.005352	AS 018	0.035557	AJ 047	0.000054	AJ 008	0.000181	AS 042	0.000037	AS 003	0.000034	AJ 032	0.000393
AS 058	0.002704	AS 019	0.018389	AJ 048	0.000278	AJ 009	0.000301	AS 043	0.000045	AS 004	0.000033	AJ 033	0.000417
AS 059	0.041031	AS 020	0.000437	AJ 049	0.000630	AJ 010	0.000221	AS 044	0.000855	AS 005	0.000012	AJ 034	0.000415
AS 060	0.010155	AS 021	0.001281	AJ 050	0.000095	AJ 011	0.000053	AS 045	0.000591	AS 006	0.000014	AJ 035	0.001557
AS 061	0.012646	AS 022	0.000216	AJ 051	0.001373	AJ 012	0.118734	AS 046	0.000333	AS 007	0.000086	AJ 036	0.000017
AS 062	0.000825	AS 023	0.000146	AJ 052	0.000239	AJ 013	0.000195	AS 047	0.000019	AS 008	0.000118	AJ 037	0.000061
AS 063	0.000428	AS 024	0.007941	AJ 053	0.000563	AJ 014	0.002982	AS 048	0.000137	AS 009	0.000137	AJ 038	0.000276
AS 064	0.001935	AS 025	0.030425	AJ 054	0.000107	AJ 015	0.000072	AS 049	0.030781	AS 010	0.000168	AJ 039	0.001496
AS 065	0.001674	AS 026	0.000057	AJ 055	0.000030	AJ 016	0.000421	AS 050	0.001230	AS 011	0.000090	AJ 040	0.000154
AS 066	0.000000	AS 027	0.000458	AJ 056	0.000266	AJ 017	0.000156	AS 051	0.024219	AS 012	0.000090	AJ 041	0.000220
AS 900	1.274021	AS 028	0.000834	AJ 057	0.000096	AJ 018	0.003970	AS 052	0.003998	AS 013	0.044299	AJ 042	0.000218
TOTAL	1.311151	AS 029	0.003135	AJ 058	0.000067	AJ 019	0.001590	AS 053	0.006516	AS 014	1.084574	AJ 043	0.000063
		AS 030	0.002963	AJ 059	0.000499	AJ 020	0.006926	AS 054	0.001722	AS 015	0.000028	AJ 044	0.000110
		AS 031	0.001804	AJ 060	0.000194	AJ 021	0.000083	AS 055	0.000930	AS 016	0.000003	AJ 045	0.000030
AS 010		AS 032	0.000525	AJ 061	0.000429	AJ 022	0.000147	AS 056	0.004893	AS 017	0.000046	AJ 046	0.000022
AJ 001	0.001433	AS 033	0.004899	AJ 062	0.000017	AJ 023	0.000902	AS 057	0.003343	AS 018	0.006020	AJ 047	0.000226
AJ 002	0.000517	AS 034	0.000761	AJ 063	0.000061	AJ 024	0.003905	AS 058	0.001593	AS 019	0.003852	AJ 048	0.003011
AJ 003	0.000222	AS 035	0.108889	AJ 064	0.000127	AJ 025	0.006894	AS 059	0.043067	AS 020	0.000031	AJ 049	0.000591
AJ 004	0.000079	AS 036	0.000002	AJ 065	0.000073	AJ 026	0.000000	AS 060	0.010278	AS 021	0.000190	AJ 050	0.000945
AJ 005	0.002136	AS 037	0.000533	AJ 066	0.000000	AJ 027	0.001090	AS 061	0.008662	AS 022	0.000100	AJ 051	0.017436
AJ 006	0.000141	AS 038	0.001536	AJ 900	0.021273	AJ 028	0.000505	AS 062	0.002590	AS 023	0.000030	AJ 052	0.002102
AJ 007	0.000547	AS 039	0.000558	AS 001	0.000626	AJ 029	0.009878	AS 063	0.000487	AS 024	0.000213	AJ 053	0.000284
AJ 008	0.002428	AS 040	0.000300	AS 002	0.000655	AJ 030	0.001367	AS 064	0.001115	AS 025	0.007245	AJ 054	0.000579
AJ 009	0.000180	AS 041	0.000107	AS 003	0.000055	AJ 031	0.000204	AS 065	0.001277	AS 026	0.000003	AJ 055	0.000576
AJ 010	0.000147	AS 042	0.000125	AS 004	0.000037	AJ 032	0.000262	AS 066	0.000000	AS 027	0.000306	AJ 056	0.002089
AJ 011	0.000025	AS 043	0.000236	AS 005	0.000097	AJ 033	0.001887	AS 900	1.194220	AS 028	0.000358	AJ 057	0.001083
AJ 012	0.000730	AS 044	0.001421	AS 006	0.000035	AJ 034	0.000254	AS 900	1.194220	AS 029	0.001640	AJ 058	0.006642
AJ 013	0.000072	AS 045	0.004397	AS 007	0.000038	AJ 035	0.000709	TOTAL	1.419199	AS 030	0.004346	AJ 059	0.006914
AJ 014	0.000172	AS 046	0.000473	AS 008	0.000252	AJ 036	0.000016	AS 013	0.000011	AS 031	0.000006	AJ 060	0.002106
AJ 015	0.000075	AS 047	0.002682	AS 009	0.000325	AJ 037	0.000055	AJ 001	0.002701	AS 032	0.000098	AJ 061	0.003873
AJ 016	0.000337	AS 048	0.000591	AS 010	0.000135	AJ 038	0.001932	AJ 002	0.000133	AS 033	0.000094	AJ 062	0.000197
AJ 017	0.000055	AS 049	0.021564	AS 011	0.000485	AJ 039	0.001416	AJ 003	0.000272	AS 034	0.000074	AJ 063	0.000690
AJ 018	0.004548	AS 050	0.002253	AS 012	1.000451	AJ 040	0.000114	AJ 004	0.000137	AS 035	0.000553	AJ 064	0.001120
AJ 019	0.000970	AS 051	0.038339	AS 013	0.000031	AJ 041	0.000147	AJ 005	0.000133	AS 036	0.000001	AJ 065	0.000817
AJ 020	0.001738	AS 052	0.026177	AS 014	0.000712	AJ 042	0.000137	AJ 006	0.000272	AS 037	0.000223	AJ 066	0.000000
AJ 021	0.000210	AS 053	0.009340	AS 015	0.000012	AJ 043	0.000054	AJ 007	0.000061	AS 038	0.000350	AJ 900	0.224996
AJ 022	0.000069	AS 054	0.002675	AS 016	0.000003	AJ 044	0.001353	AJ 008	0.000232	AS 039	0.000227	AS 001	0.000523
AJ 023	0.000096	AS 055	0.001556	AS 017	0.000074	AJ 045	0.000024	AJ 009	0.000128	AS 040	0.000047	AS 002	0.000030
AJ 024	0.000908	AS 056	0.007366	AS 018	0.000020	AJ 046	0.000025	AJ 011	0.000231	AS 041	0.000019	AS 003	0.000030
AJ 025	0.003343	AS 057	0.007117	AS 019	0.031401	AJ 047	0.000196	AJ 012	0.000216	AS 042	0.000025	AS 004	0.000200
AJ 026	0.000000	AS 058	0.001885	AS 020	0.009947	AJ 048	0.002287	AJ 013	0.000262	AS 043	0.000036	AS 005	0.000052
AJ 027	0.001627	AS 059	0.076063	AS 021	0.000035	AJ 049	0.000035	AJ 014	0.000264	AS 044	0.000651	AS 006	0.000019
AJ 028	0.000640	AS 060	0.014065	AS 022	0.000174	AJ 050	0.000906	AJ 015	0.000062	AS 045	0.000456	AS 007	0.000063
AJ 029	0.000555	AS 061	0.044354	AS 023	0.000077	AJ 051	0.017394	AJ 016	0.000062	AS 046	0.000212	AS 008	0.000136
AJ 030	0.001023	AS 062	0.002816	AS 024	0.000042	AJ 052	0.001978	AJ 017	0.000022	AS 047	0.000033	AS 009	0.000186
AJ 031	0.001071	AS 063	0.000700	AS 025	0.000620	AJ 053	0.002617	AJ 018	0.003795	AS 048	0.005076	AS 010	0.001013
AJ 032	0.000422	AS 064	0.009772	AS 026	0.004294	AJ 054	0.000478	AJ 019	0.000101	AS 049	0.007176	AS 011	0.000253
AJ 033	0.021871	AS 065	0.001807	AS 027	0.000005	AJ 055	0.000657	AJ 020	0.000550	AS 050	0.000639	AS 012	0.000133
AJ 034	0.001044	AS 066	0.000000	AS 028	0.000068	AJ 056	0.002141	AJ 021	0.000185	AS 051	0.000019	AS 013	0.0019623
AJ 035	0.007080	AS 900	1.613896	AS 029	0.001034	AJ 057	0.001066	AJ 022	0.004704	AS 052	0.015225	AS 014	0.002606
AJ 036	0.000023	TOTAL	1.695256	AS 030	0.000393	AJ 058	0.000631	AJ 023	0.001927	AS 053	0.000397	AS 015	1.006015
AJ 037	0.000064	AS 031	0.000006	AS 031	0.000521	AJ 059	0.007341	AJ 024	0.007670	AS 054	0.001312	AS 016	0.000014
AJ 038	0.002689	AS 032	0.000006	AS 032	0.000006	AJ 060	0.002052	AJ 025	0.000099	AS 055	0.000816	AS 017	0.002435
AJ 039	0.001929	AS 033	0.000089	AS 033	0.000007	AJ 061	0.003673	AJ 026	0.000170	AS 056	0.004300	AS 018	0.004469
AJ 040	0.000323	AS 034	0.000137	AS 034	0.000137	AJ 062	0.000170	AJ 027	0.001050	AS 057	0.004045	AS 019	0.004213
AJ 041	0.000722	AS 035	0.000978	AS 035	0.000101	AJ 063	0.000685	AJ 028	0.002805	AS 058	0.000766	AS 020	0.0006271
AJ 042	0.000366	AJ 001	0.000022	AS 036	0.001753	AJ 064	0.001055	AJ 029	0.007911	AS 059	0.047897	AS 021	0.000084
AJ 043	0.000105	AJ 002	0.000022	AS 037	0.000001	AJ 065	0.000767	AJ 030	0.000000	AS 060	0.013756	AS 022	0.002744
AJ 044	0.000911	AJ 003	0.000043	AS 038	0.000246	AJ 066	0.000000	AJ 031	0.000603	AS 061	0.008919	AS 023	0.000162
AJ 045	0.000035	AJ 004	0.000010	AS 039	0.000590	AJ 900	0.224979	AJ 032	0.000586	AS 062	0.000665	AS 024	0.000159
AJ 046	0.000005	AJ 005	0.000054	AS 040	0.000219	AS 001	0.000322	AJ 033	0.001551	AS 063	0.000586	AS 025	0.000965
AJ 047	0.000386	AJ 006	0.000025	AS 041	0.000038	AS 002	0.000022	AJ 034	0.000128	AS 064	0.001223	AS 026	0.013369
AJ 048	0.001131	AJ 007	0.000038	AS 042	0.000040	AS 003	0.000020	AJ 035	0.000017	AS 065	0.001528	AS 027	0.000021
AJ 049	0.002381	AJ 008	0.000040	AS 043	0.000026	AS 004	0.000052	AJ 036	0.000092	AS 066	0.000000	AS 028	0.000838
AJ 050	0.000371	AJ 009	0.000095	AS 044	0.000062	AS 005	0.000012	AJ 037	0.000127	AS 900	1.281641	AS 029	0.084718
AJ 051	0.004279	AJ 010	0.000034	AS 045	0.000525	AS 006	0.000011	AJ 038	0.000017	TOTAL	1.544165	AS 030	0.004043
AJ 052	0.000827	AJ 011	0.000017	AS 046	0.000484	AS 007	0.000021	AJ 039	0.000092	AS 061	0.008919	AS 031	0.000010
AJ 053	0.001509	AJ 012	0.000287	AS 047	0.000210	AS 008	0.000022	AJ 040	0.000167	AS 062	0.000665	AS 032	0.001035
AJ 054	0.000434	AJ 013	0.000022	AS 048	0.000049	AS 009	0.000049	AJ 041	0.000167	AS 063	0.000586	AS 033	0.000579
AJ 055	0.000113	AJ 014	0.000064	AS 049	0.000139	AS 010	0.000167	AJ 042	0.000134	AS 064	0.001223	AS 034	0.000171
AJ 056	0.000756	AJ 015	0.000033	AS 050	0.004508	AS 011	0.000088	AJ 043	0.000134	AS 065	0.001528	AS 035	0.000361
AJ 057	0.000336	AJ 016											

Table 7. Inverse matrix (66 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AS 063	0.000636	AS 024	0.000635	AJ 053	0.001209	AJ 014	0.001533	AS 048	0.000390	AS 009	0.000931	AJ 038	0.004066
AS 064	0.001809	AS 025	0.011477	AJ 054	0.000284	AJ 015	0.000262	AS 049	0.018071	AS 010	0.000641	AJ 039	0.001610
AS 065	0.002346	AS 026	0.000068	AJ 055	0.000094	AJ 016	0.002502	AS 050	0.001901			AJ 040	0.000626
AS 066	0.000000	AS 027	0.003272	AJ 056	0.000649	AJ 017	0.008208			AS 011	0.000330		
AS 900	1.338762	AS 028	0.015829	AJ 057	0.000313	AJ 018	0.006976	AS 051	0.060996	AS 012	0.000105	AJ 041	0.000352
TOTAL	1.563757	AS 029	0.052209	AJ 058	0.000196	AJ 019	0.001600	AS 052	0.010551	AS 013	0.002444	AJ 042	0.000231
		AS 030	0.002664	AJ 059	0.001630	AJ 020	0.007589	AS 053	0.014067	AS 014	0.000036	AJ 043	0.000067
				AJ 060	0.000619			AS 054	0.003985	AS 015	0.000011	AJ 044	0.001210
		AS 031	0.000011			AJ 021	0.001163	AS 055	0.002243	AS 016	0.001977	AJ 045	0.000026
		AS 032	0.000905	AJ 061	0.001323	AJ 022	0.000111	AS 056	0.011861	AS 017	0.000363	AJ 046	0.000008
		AS 033	0.000355	AJ 062	0.000061	AJ 023	0.000351	AS 057	0.009271	AS 018	1.032314	AJ 047	0.000196
AS 015		AS 034	0.000159	AJ 063	0.000207	AJ 024	0.002132	AS 058	0.003337	AS 019	0.052005	AJ 048	0.001505
AJ 001	0.001099	AS 035	0.004805	AJ 064	0.000387	AJ 025	0.006793	AS 059	0.062746	AS 020	0.000100	AJ 049	0.003927
AJ 002	0.000200	AS 036	0.000001	AJ 065	0.000267	AJ 026	0.000000	AS 060	0.028830			AJ 050	0.000566
AJ 003	0.000215	AS 037	0.000302	AJ 066	0.000000					AS 021	0.000724		
AJ 004	0.000046	AS 038	0.000647			AJ 027	0.002499			AS 022	0.000224	AJ 051	0.007962
AJ 005	0.000628	AS 039	0.000360	AJ 900	0.065676	AJ 028	0.001711	AS 061	0.022199	AS 023	0.001533	AJ 052	0.001493
AJ 006	0.000091	AS 040	0.000090			AJ 029	0.009466	AS 062	0.001527	AS 024	0.015830	AJ 053	0.003451
AJ 007	0.000231			AS 001	0.001241	AJ 030	0.001527	AS 063	0.003216	AS 025	0.025541	AJ 054	0.000584
AJ 008	0.000168	AS 041	0.000029	AS 002	0.000073	AJ 031	0.001717	AS 064	0.003880	AS 026	0.000012	AJ 055	0.000190
AJ 009	0.000111	AS 042	0.000051	AS 003	0.000516	AJ 032	0.000535	AS 065	0.000000	AS 027	0.000361	AJ 056	0.001626
AJ 010	0.000224	AS 043	0.000067	AS 004	0.000128	AJ 033	0.014526	AS 066	0.000000	AS 028	0.002158	AJ 057	0.000576
		AS 044	0.001071	AS 005	0.000045	AJ 034	0.004832	AS 900	1.546493	AS 029	0.006212	AJ 058	0.000373
AJ 011	0.000053	AS 045	0.000933	AS 006	0.000058	AJ 035	0.005044	TOTAL	1.709308	AS 030	0.004264	AJ 059	0.002901
AJ 012	0.012063	AS 046	0.000372	AS 007	0.000331	AJ 036	0.000022			AS 031	0.000017	AJ 060	0.001153
AJ 013	0.000153	AS 047	0.000138	AS 008	0.000468	AJ 037	0.000063			AS 032	0.000372	AJ 061	0.002599
AJ 014	0.002252	AS 048	0.000364	AS 009	0.000253	AJ 038	0.002372			AS 033	0.000455	AJ 062	0.000097
AJ 015	0.036595	AS 049	0.010896	AS 010	0.000641	AJ 039	0.001816	AS 018		AS 034	0.000252	AJ 063	0.000371
AJ 016	0.000685	AS 050	0.001295			AJ 040	0.000219	AJ 001	0.000814	AS 035	0.001494	AJ 064	0.000793
AJ 017	0.000105			AS 011	0.000338			AJ 002	0.000109	AS 036	0.000001	AJ 065	0.000437
AJ 018	0.005271	AS 051	0.033418	AS 012	0.000167	AJ 041	0.000317	AJ 003	0.000381	AS 037	0.000448	AJ 066	0.000000
AJ 019	0.001375	AS 052	0.007777	AS 013	0.003206	AJ 042	0.001517	AJ 004	0.000063	AS 038	0.001222		
AJ 020	0.006385	AS 053	0.009664	AS 014	0.000210	AJ 043	0.000136	AJ 005	0.000213	AS 039	0.000530	AJ 900	0.124413
		AS 054	0.002446	AS 015	0.000022	AJ 044	0.001336	AJ 006	0.000030	AS 040	0.000279		
AJ 021	0.000493	AS 055	0.001499	AS 016	1.036551	AJ 045	0.000030	AJ 007	0.000027			AS 001	0.000814
AJ 022	0.000101	AS 056	0.007684	AS 017	0.008529	AJ 046	0.000013	AJ 008	0.000299	AS 041	0.000033	AS 002	0.000049
AJ 023	0.000222	AS 057	0.006616	AS 018	0.008230	AJ 047	0.000590	AJ 009	0.000085	AS 042	0.000116	AS 003	0.000129
AJ 024	0.002280	AS 058	0.002090	AS 019	0.011691	AJ 048	0.002222	AJ 010	0.000242	AS 043	0.000121	AS 004	0.000087
AJ 025	0.006315	AS 059	0.053583	AS 020	0.000116	AJ 049	0.004597			AS 044	0.002173	AS 005	0.000033
AJ 026	0.000000	AS 060	0.021102			AJ 050	0.000732			AS 045	0.001305	AS 006	0.000076
AJ 027	0.003280			AS 021	0.007299			AJ 011	0.000058	AS 046	0.002565	AS 007	0.000238
AJ 028	0.005172	AS 061	0.015961	AS 022	0.000353	AJ 051	0.011013	AJ 012	0.002565	AS 047	0.000175	AS 008	0.000331
AJ 029	0.003628	AS 062	0.000909	AS 023	0.000115	AJ 052	0.001630	AJ 013	0.000175	AS 048	0.000713	AS 009	0.000275
AJ 030	0.003555	AS 063	0.000867	AS 024	0.000839	AJ 053	0.002628	AJ 014	0.000713	AS 049	0.000088	AS 010	0.000437
		AS 064	0.002471	AS 025	0.035287	AJ 054	0.000637	AJ 015	0.000088	AS 050	0.021868		
AJ 031	0.000193	AS 065	0.003846	AS 026	0.000589	AJ 055	0.000323	AJ 016	0.002787			AS 011	0.000229
AJ 032	0.000346	AS 066	0.000000	AS 027	0.000688	AJ 056	0.001497	AJ 017	0.000143			AS 012	0.000227
AJ 033	0.004820			AS 028	0.001909	AJ 057	0.000770	AJ 018	0.080296	AS 051	0.057424	AS 013	0.005436
AJ 034	0.000329	AS 900	1.357763	AS 029	0.008842	AJ 058	0.000457	AJ 019	0.006788	AS 052	0.015461	AS 014	0.000027
AJ 035	0.004510			AS 030	0.003334	AJ 059	0.004429	AJ 020	0.004010	AS 053	0.015076	AS 015	0.000008
AJ 036	0.000015	TOTAL	1.501708			AJ 060	0.001554			AS 054	0.003897	AS 016	0.000024
AJ 037	0.000052			AS 031	0.000300			AJ 021	0.000252	AS 055	0.002150	AS 017	0.000033
AJ 038	0.001973			AS 032	0.002847	AJ 061	0.002969	AJ 022	0.000123	AS 056	0.010443	AS 018	0.000928
AJ 039	0.001261	AS 016		AS 033	0.002792	AJ 062	0.000138	AJ 023	0.000186	AS 057	0.000358	AS 019	1.126930
AJ 040	0.000166	AJ 001	0.000417	AS 034	0.001325	AJ 063	0.000477	AJ 024	0.003189	AS 058	0.004245	AS 020	0.000076
		AJ 002	0.000055	AS 035	0.000162	AJ 064	0.004031	AJ 025	0.000867	AS 059	0.068575		
AJ 041	0.000258	AJ 003	0.000055	AS 036	0.000002	AJ 065	0.000628	AJ 026	0.000000	AS 060	0.023457	AS 021	0.000580
AJ 042	0.000160	AJ 004	0.000162	AS 037	0.000019	AJ 066	0.000525	AJ 027	0.001878			AS 022	0.000195
AJ 043	0.000056	AJ 005	0.000019	AS 038	0.001750			AJ 028	0.002697	AS 061	0.030631	AS 023	0.000150
AJ 044	0.000110	AJ 006	0.000058	AS 039	0.000121	AJ 900	0.162814	AJ 029	0.001371	AS 062	0.001371	AS 024	0.012947
AJ 045	0.000033	AJ 007	0.000058	AS 040	0.000245			AJ 030	0.002249	AS 063	0.001046	AS 025	0.021286
AJ 046	0.000009	AJ 008	0.000093			AS 001	0.000919	AJ 031	0.000919	AS 064	0.005244	AS 026	0.000008
AJ 047	0.000165	AJ 009	0.000086	AS 041	0.000066	AS 002	0.000050	AJ 032	0.000232	AS 065	0.003424	AS 027	0.000258
AJ 048	0.003702	AJ 010	0.000044	AS 042	0.000171	AS 003	0.000303	AJ 033	0.000329	AS 066	0.000000	AS 028	0.002135
AJ 049	0.003527			AS 043	0.000149	AS 004	0.000088	AJ 034	0.005865	AS 900	1.435494	AS 029	0.005214
AJ 050	0.000591			AS 044	0.003346	AS 005	0.000031	AJ 035	0.000430			AS 030	0.001942
		AJ 011	0.000021	AS 045	0.002809	AS 006	0.000061	AJ 036	0.000931	TOTAL	1.616515	AS 031	0.000013
AJ 051	0.010380	AJ 012	0.002710	AS 046	0.001210	AS 007	0.000226	AJ 037	0.000226			AS 032	0.000339
AJ 052	0.001956	AJ 013	0.000064	AS 047	0.000134	AS 008	0.000313	AJ 038	0.000071			AS 033	0.000234
AJ 053	0.002230	AJ 014	0.000380	AS 048	0.000501	AS 009	0.000182	AJ 039	0.003594	AS 019		AS 034	0.000200
AJ 054	0.000575	AJ 015	0.000114	AS 049	0.035495	AS 010	0.000441	AJ 040	0.001834	AJ 001	0.000536	AS 035	0.001561
AJ 055	0.000220	AJ 016	0.001575	AS 050	0.004083			AJ 041	0.000266	AJ 002	0.000078	AS 036	0.000001
AJ 056	0.001385	AJ 017	0.000413			AS 011	0.000233	AJ 042	0.000233	AJ 003	0.000254	AS 037	0.000428
AJ 057	0.000697	AJ 018	0.005961	AS 051	0.147816	AS 012	0.000653	AJ 043	0.000280	AJ 004	0.000307	AS 038	0.001255
AJ 058	0.000475	AJ 019	0.001056	AS 052	0.015331	AS 013	0.001042	AJ 044	0.000380	AJ 005	0.000152	AS 039	0.000505
AJ 059	0.003322	AJ 020	0.002827	AS 053	0.023841	AS 014	0.000337	AJ 045	0.000076	AJ 006	0.000039	AS 040	0.003603
AJ 060	0.001451			AS 054	0.008607	AS 015	0.000010	AJ 046	0.001948	AJ 007	0.000150		
		AJ 021	0.000331	AS 055	0.004527	AS 016	0.050840	AJ 047	0.000039	AJ 008	0.000249	AS 041	0.000041
AJ 061	0.002878	AJ 022	0.000054	AS 056	0.027720	AS 017	1.104030	AJ 048	0.000010	AJ 009	0.000201		

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code				
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients				
AS 020		AS 032	0.006046	AJ 061	0.003313	AJ 022	0.002120	AS 056	0.004853	AS 017	0.000066	AJ 047	0.000008
AJ 001	0.000382	AS 033	0.001180	AJ 062	0.000000	AJ 023	0.000080	AS 057	0.000081	AS 018	0.048282	AJ 046	0.000316
AJ 002	0.000097	AS 034	0.000451	AJ 063	0.000742	AJ 024	0.001167	AS 058	0.002370	AS 019	0.035015	AJ 048	0.002084
AJ 003	0.000689	AS 035	0.010839	AJ 064	0.001056	AJ 025	0.003013	AS 059	0.081527	AS 020	0.000787	AJ 049	0.005108
AJ 004	0.000047	AS 036	0.000002	AJ 065	0.000725	AJ 026	0.000000	AS 060	0.010403			AJ 050	0.000760
AJ 005	0.000160	AS 037	0.000566	AJ 066	0.000000	AJ 027	0.000781			AS 021	0.002050		
AJ 006	0.000383	AS 038	0.001653			AJ 028	0.000331	AS 061	0.023789	AS 022	0.000262	AJ 051	0.007548
AJ 007	0.000159	AS 039	0.000810	AJ 900	0.180631	AJ 029	0.000300	AS 062	0.001685	AS 023	1.011147	AJ 052	0.001596
AJ 008	0.000235	AS 040	0.000206			AJ 030	0.000574	AS 063	0.000470	AS 024	0.015164	AJ 053	0.002702
AJ 009	0.000043	AS 041	0.000050	AS 001	0.001316			AS 064	0.006684	AS 025	0.027875	AJ 054	0.000749
AJ 010	0.000135	AS 042	0.000175	AS 002	0.000104	AJ 031	0.001551	AS 065	0.001167	AS 026	0.002605	AJ 055	0.000177
AJ 011	0.000032	AS 043	0.000190	AS 003	0.006004	AJ 032	0.000196	AS 066	0.000000	AS 027	0.000219	AJ 056	0.001403
AJ 012	0.001064	AS 044	0.003540	AS 004	0.000183	AJ 033	0.001680			AS 028	0.001227	AJ 057	0.000665
AJ 013	0.000085	AS 045	0.002247	AS 005	0.000071	AJ 034	0.000244	AS 900	1.289729	AS 029	0.004563	AJ 058	0.000483
AJ 014	0.000201	AS 046	0.000930	AS 006	0.000738	AJ 035	0.000450			AS 030	0.024503	AJ 059	0.003402
AJ 015	0.000089	AS 047	0.000290	AS 007	0.000515	AJ 036	0.000011	TOTAL	1.329960			AJ 060	0.001324
AJ 016	0.000280	AS 048	0.000454	AS 008	0.000714	AJ 037	0.000043			AS 031	0.000068		
AJ 017	0.000073	AS 049	0.009671	AS 009	0.000929	AJ 038	0.001174			AS 032	0.003915	AJ 061	0.002786
AJ 018	0.000385	AS 050	0.003845	AS 010	0.000916	AJ 039	0.000872	AS 023	0.000375	AS 033	0.001335	AJ 062	0.000141
AJ 019	0.013627			AS 011	0.000466	AJ 040	0.000166	AJ 001	0.000375	AS 034	0.000395	AJ 063	0.000517
AJ 020	0.016017	AS 051	0.069504	AS 012	0.000114	AJ 041	0.000146	AJ 002	0.000127	AS 035	0.014810	AJ 064	0.000842
AJ 021	0.000669	AS 052	0.016306	AS 013	0.002334	AJ 042	0.000125	AJ 003	0.000310	AS 036	0.000002	AJ 065	0.000544
AJ 022	0.000685	AS 053	0.024116	AS 014	0.000045	AJ 043	0.000032	AJ 004	0.000051	AS 037	0.000633	AJ 066	0.000000
AJ 023	0.002606	AS 054	0.005602	AS 015	0.000021	AJ 044	0.000416	AJ 005	0.000234	AS 038	0.001916		
AJ 024	0.005102	AS 055	0.003023	AS 016	0.000877	AJ 045	0.000011	AJ 006	0.000573	AS 039	0.000836	AJ 900	0.144033
AJ 025	0.007280	AS 056	0.015410	AS 017	0.000069	AJ 046	0.000002	AJ 007	0.000157	AS 040	0.000362		
AJ 026	0.000000	AS 057	0.013341	AS 018	0.000972	AJ 047	0.000086	AJ 008	0.000179	AS 041	0.000046	AS 001	0.001608
AJ 027	0.003243	AS 058	0.006267	AS 019	0.016465	AJ 048	0.000514	AJ 009	0.000045	AS 042	0.000120	AS 002	0.000111
AJ 028	0.001287	AS 059	0.074730	AS 020	0.000515	AJ 049	0.001623	AJ 010	0.000134	AS 043	0.000222	AS 003	0.003542
AJ 029	0.002928	AS 060	0.022441	AS 021	1.073822	AJ 050	0.000190			AS 044	0.001809	AS 004	0.000199
AJ 030	0.001434	AS 061	0.042531	AS 022	0.000194	AJ 051	0.002530	AJ 011	0.000029	AS 045	0.001859	AS 005	0.000231
AJ 031	0.000803	AS 062	0.005984	AS 023	0.001163	AJ 052	0.000452	AJ 012	0.000958	AS 046	0.000545	AS 006	0.003557
AJ 032	0.001285	AS 063	0.001125	AS 024	0.038149	AJ 053	0.000808	AJ 013	0.000067	AS 047	0.000382	AS 007	0.001737
AJ 033	0.009602	AS 064	0.005309	AS 025	0.002871	AJ 054	0.000214	AJ 014	0.000210	AS 048	0.000610	AS 008	0.003031
AJ 034	0.000589	AS 065	0.003236	AS 026	0.006555	AJ 055	0.000061	AJ 015	0.000463	AS 049	0.016250	AS 009	0.010990
AJ 035	0.004035	AS 066	0.000000	AS 027	0.000883	AJ 056	0.000041	AJ 016	0.000063	AS 050	0.001698	AS 010	0.000888
AJ 036	0.000034	AS 900	1.679787	AS 028	0.009994	AJ 057	0.000217	AJ 017	0.000329	AS 051	0.041005	AS 011	0.000453
AJ 037	0.000078	TOTAL	1.781644	AS 029	0.177744	AJ 058	0.000122	AJ 018	0.008329	AS 052	0.056690	AS 012	0.000106
AJ 038	0.004751	AS 021	0.000070	AS 030	0.003428	AJ 059	0.000983	AJ 019	0.001421	AS 053	0.002933	AS 013	0.002395
AJ 039	0.002844	AS 031	0.000070	AS 031	0.000070	AJ 060	0.000423	AJ 020	0.008729	AS 054	0.003103	AS 014	0.000107
AJ 040	0.000295	AS 032	0.007197	AS 032	0.007197	AJ 061	0.000948	AJ 021	0.000375	AS 055	0.002216	AS 015	0.000017
AJ 041	0.000644	AS 033	0.002126	AS 033	0.002126	AJ 062	0.000035	AJ 022	0.000103	AS 056	0.009289	AS 016	0.000082
AJ 042	0.000444	AS 034	0.000456	AS 034	0.000456	AJ 063	0.000169	AJ 023	0.004691	AS 057	0.010691	AS 017	0.000082
AJ 043	0.000091	AS 035	0.042882	AS 035	0.042882	AJ 064	0.000248	AJ 024	0.003062	AS 058	0.002518	AS 018	0.014889
AJ 044	0.001652	AS 036	0.000144	AS 036	0.000144	AJ 065	0.000152	AJ 025	0.004890	AS 059	0.073184	AS 019	0.026277
AJ 045	0.000028	AS 037	0.000649	AS 037	0.000649	AJ 066	0.000000	AJ 026	0.000000	AS 060	0.019150	AS 020	0.001751
AJ 046	0.000005	AS 038	0.000068	AS 038	0.000068	AJ 900	0.040231	AJ 027	0.001147	AS 061	0.006074	AS 021	0.021523
AJ 047	0.000294	AS 039	0.000239	AS 039	0.000239	AJ 001	0.000993	AJ 028	0.001492	AS 062	0.002144	AS 022	0.000265
AJ 048	0.001371	AS 040	0.000494	AS 040	0.000494	AS 002	0.000087	AJ 029	0.001015	AS 063	0.000949	AS 023	0.007277
AJ 049	0.003857	AJ 001	0.000588	AS 041	0.000066	AS 003	0.000089	AJ 030	0.001271	AS 064	0.022104	AS 024	1.068262
AJ 050	0.000494	AJ 002	0.000144	AS 042	0.000147	AS 004	0.000162	AJ 031	0.002843	AS 065	0.002790	AS 025	0.031168
AJ 051	0.005505	AJ 003	0.000649	AS 043	0.000166	AS 005	0.000133	AJ 032	0.000575	AS 066	0.000000	AS 026	0.000206
AJ 052	0.001114	AJ 004	0.000091	AS 044	0.002223	AS 006	0.000174	AJ 033	0.000623	AS 900	1.561673	AS 027	0.000609
AJ 053	0.001879	AJ 005	0.000028	AS 045	0.004117	AS 007	0.001138	AJ 034	0.000612	TOTAL	1.638424	AS 028	0.003331
AJ 054	0.000564	AJ 006	0.000005	AS 046	0.000576	AS 008	0.001384	AJ 035	0.001413	AS 031	0.000079	AS 029	0.046351
AJ 055	0.000129	AJ 007	0.0000350	AS 047	0.001081	AS 009	0.000669	AJ 036	0.000019	AS 032	0.003548	AS 030	0.006947
AJ 056	0.000958	AJ 008	0.000214	AS 048	0.000388	AS 010	0.019712	AJ 037	0.000069	AS 033	0.002433		
AJ 057	0.000473	AJ 009	0.000065	AS 049	0.000114	AS 011	0.000378	AJ 038	0.001966	AS 034	0.000513		
AJ 058	0.000328	AJ 010	0.000236	AS 050	0.001833	AS 012	0.000378	AJ 039	0.001497	AS 035	0.000834	AS 035	0.031289
AJ 059	0.002415	AJ 011	0.000056	AS 051	0.060047	AS 013	0.000046	AJ 040	0.000480	AS 036	0.000172	AS 036	0.000002
AJ 060	0.000970	AJ 012	0.002000	AS 052	0.022222	AS 014	0.001071	AJ 001	0.000337	AS 037	0.000521	AS 037	0.000642
AJ 061	0.002221	AJ 013	0.000123	AS 053	0.016646	AS 015	0.000067	AJ 002	0.000065	AS 038	0.000061	AS 038	0.002079
AJ 062	0.000089	AJ 014	0.000352	AS 054	0.003925	AS 016	0.000004	AJ 003	0.001027	AS 039	0.000405	AS 039	0.000771
AJ 063	0.000364	AJ 015	0.000114	AS 055	0.002308	AS 017	0.000125	AJ 004	0.000020	AS 040	0.000370	AS 040	0.000292
AJ 064	0.000603	AJ 016	0.000370	AS 056	0.00152	AS 018	0.021892	AJ 005	0.000005	AS 041	0.000425	AS 041	0.000074
AJ 065	0.000422	AJ 017	0.000119	AS 057	0.010409	AS 019	0.017792	AJ 006	0.001110	AS 042	0.000591	AS 042	0.000147
AJ 066	0.000000	AJ 018	0.004180	AS 058	0.007385	AS 020	0.000066	AJ 007	0.002698	AS 043	0.000198	AS 043	0.000241
AJ 900	0.101857	AJ 019	0.001679	AS 059	0.069068	AS 021	0.000351	AJ 008	0.000362	AS 044	0.000362	AS 044	0.002647
AS 001	0.001063	AJ 02											

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 007	0.000009			AS 001	0.000818			AS 064	0.002960
AJ 008	0.000010	AS 041	0.000010	AS 002	0.000063	AJ 031	0.000441	AS 065	0.002822
AJ 009	0.000003	AS 042	0.000027	AS 003	0.001346	AJ 032	0.000565	AS 066	0.000000
AJ 010	0.000010	AS 043	0.000038	AS 004	0.000112	AJ 033	0.007997	AS 028	1.043932
		AS 044	0.000289	AS 005	0.000039	AJ 034	0.002273	AS 900	1.382288
AJ 011	0.000002	AS 045	0.000691	AS 006	0.000044	AJ 035	0.003130	AS 029	0.081608
AJ 012	0.000074	AS 046	0.000234	AS 007	0.000288	AJ 036	0.000021	AS 030	0.034259
AJ 013	0.000007	AS 047	0.000113	AS 008	0.000392	AJ 037	0.000064	TOTAL	1.590803
AJ 014	0.000027	AS 048	0.000077	AS 009	0.000151	AJ 038	0.002663	AS 031	0.000033
AJ 015	0.000005	AS 049	0.014452	AS 010	0.000553	AJ 039	0.001792	AS 032	0.002476
AJ 016	0.000018	AS 050	0.001073			AJ 040	0.000199	AS 033	0.002008
AJ 017	0.000006			AS 011	0.000292			AS 034	0.000448
AJ 018	0.000174	AS 051	0.011161	AS 012	0.000302	AJ 041	0.000247	AS 035	0.019888
AJ 019	0.000087	AS 052	0.001427	AS 013	0.007343	AJ 042	0.000388	AS 036	0.000025
AJ 020	0.000333	AS 053	0.002674	AS 014	0.000600	AJ 043	0.000111	AS 037	0.000530
		AS 054	0.001618	AS 015	0.000008	AJ 044	0.002172	AS 038	0.002139
AJ 021	0.000026	AS 055	0.001006	AS 016	0.026526	AJ 045	0.000033	AS 039	0.000798
AJ 022	0.000006	AS 056	0.007566	AS 017	0.000301	AJ 046	0.000015	AS 040	0.000251
AJ 023	0.000012	AS 057	0.002183	AS 018	0.001103	AJ 047	0.000251	AS 041	0.000057
AJ 024	0.000609	AS 058	0.001194	AS 019	0.011543	AJ 048	0.002427	AS 042	0.000148
AJ 025	0.001288	AS 059	0.026179	AS 020	0.000112	AJ 049	0.005864	AS 043	0.000302
AJ 026	0.000000	AS 060	0.003645			AJ 050	0.000080	AS 044	0.000372
AJ 027	0.000169			AS 021	0.000526	AJ 051	0.000073	AS 045	0.002475
AJ 028	0.000066	AS 061	0.008380	AS 022	0.000227	AJ 052	0.013398	AS 046	0.004443
AJ 029	0.000065	AS 062	0.000480	AS 023	0.000058	AJ 053	0.001985	AS 047	0.000172
AJ 030	0.000107	AS 063	0.000137	AS 024	0.000476	AJ 054	0.003006	AS 048	0.000642
		AS 064	0.000292	AS 025	0.137048	AJ 055	0.000698	AS 049	0.000747
AJ 031	0.000030	AS 065	0.000285	AS 026	1.044166	AJ 056	0.000376	AS 050	0.000566
AJ 032	0.000170	AS 066	0.000000	AS 027	0.001235	AJ 057	0.001952	AS 051	0.000165
AJ 033	0.001099			AS 028	0.000168	AJ 058	0.000973	AS 052	0.007437
AJ 034	0.000110	AS 900	1.152977	AS 029	0.000620	AJ 059	0.000774	AS 053	0.002490
AJ 035	0.000129	TOTAL	1.160724	AS 030	0.001066	AJ 060	0.006392	AS 054	0.033011
AJ 036	0.000007							AS 055	0.006708
AJ 037	0.000014	AS 026	0.000237	AS 031	0.000032	AJ 061	0.003840	AS 056	0.000205
AJ 038	0.000301	AS 027	0.000000	AS 032	0.011237	AJ 062	0.000162	AS 057	0.000412
AJ 039	0.000637	AS 028	0.000282	AS 033	0.000501	AJ 063	0.000617	AS 058	0.011621
AJ 040	0.000042	AS 029	0.000000	AS 034	0.000461	AJ 064	0.001068	AS 059	0.032625
		AS 030	0.000039	AS 035	0.002505	AJ 065	0.000867	AS 060	0.000000
AJ 041	0.000078	AS 031	0.000032	AS 036	0.000002	AJ 066	0.000000	AS 061	0.036190
AJ 042	0.000062	AS 032	0.011237	AS 037	0.000716	AJ 900	0.208515	AS 062	0.002756
AJ 043	0.000015	AS 033	0.000501	AS 038	0.000154	AS 001	0.000727	AS 063	0.001593
AJ 044	0.000112	AS 034	0.000461	AS 039	0.000920	AS 002	0.000044	AS 064	0.004684
AJ 045	0.000003	AS 035	0.002505	AS 040	0.000150	AS 003	0.000044	AS 065	0.005852
AJ 046	0.000000	AS 036	0.000002			AS 004	0.000028	AS 900	1.763996
AJ 047	0.000034	AS 037	0.000716	AS 041	0.000045	AS 005	0.000028	TOTAL	2.026464
AJ 048	0.000109	AS 038	0.000154	AS 042	0.000225	AS 006	0.000047	AS 031	0.000029
AJ 049	0.000210	AS 039	0.000920	AS 043	0.000152	AS 007	0.000201	AS 032	0.012744
AJ 050	0.000035	AS 040	0.000150	AS 044	0.005854	AS 008	0.000201	AS 033	0.002074
		AS 041	0.000056	AS 045	0.002235	AS 009	0.000201	AS 034	0.000476
AJ 051	0.000431	AS 042	0.000026	AS 046	0.000910	AS 011	0.000202	AS 035	0.001102
AJ 052	0.000081	AS 043	0.000070	AS 047	0.000088	AS 012	0.000162	AS 036	0.000001
AJ 053	0.000153	AS 044	0.000014	AS 048	0.000199	AS 013	0.000191	AS 037	0.000370
AJ 054	0.000045	AS 045	0.000036	AS 049	0.000029	AS 014	0.000423	AS 038	0.001187
AJ 055	0.000011	AS 046	0.000003	AS 050	0.000542	AS 015	0.000008	AS 039	0.000617
AJ 056	0.000071	AS 047	0.000049			AS 016	0.005475	AS 040	0.000200
AJ 057	0.000036	AS 048	0.000049	AS 051	0.052899	AS 017	0.002894	AS 041	0.000066
AJ 058	0.000026	AS 049	0.000070	AS 052	0.013196	AS 018	0.007268	AS 042	0.000205
AJ 059	0.000180	AS 050	0.000070	AS 053	0.027286	AS 019	0.009503	AS 043	0.000130
AJ 060	0.000071	AS 051	0.000016	AS 054	0.007278	AS 020	0.000079	AS 044	0.001831
		AS 052	0.000056	AS 055	0.003252	AS 021	0.003746	AS 045	0.002552
AJ 061	0.000145	AS 053	0.000097	AS 056	0.021150	AS 022	0.000170	AS 046	0.000632
AJ 062	0.000006	AS 054	0.000026	AS 057	0.023559	AS 023	0.000105	AS 047	0.001023
AJ 063	0.000023	AS 055	0.000000	AS 058	0.004031	AS 024	0.000542	AS 048	0.000302
AJ 064	0.000043	AS 056	0.000000	AS 059	0.002476	AS 025	0.025639	AS 049	0.038824
AJ 065	0.000028	AS 057	0.000000	AS 060	0.146718	AS 026	0.000307	AS 050	0.002841
AJ 066	0.000000	AS 058	0.000000			AS 027	1.029165	AS 051	0.070037
		AS 059	0.000000	AS 061	0.031731	AS 028	0.001466	AS 052	0.008659
AJ 900	0.007746	AS 060	0.005478	AS 062	0.003791	AS 029	0.033301	AS 053	0.014476
		AS 061	0.001209	AS 063	0.000497	AS 030	0.002968	AS 054	0.004064
AS 001	0.000099	AS 062	0.001209	AS 064	0.000497	AS 031	0.000016	AS 055	0.002127
AS 002	0.000007	AS 063	0.001209	AS 065	0.000497	AS 032	0.002182	AS 056	0.010947
AS 003	0.000003	AS 064	0.001209	AS 066	0.000497	AS 033	0.001006	AS 057	0.010517
AS 004	0.000013	AS 065	0.001209			AS 034	0.000618	AS 058	0.005693
AS 005	0.000005	AS 066	0.001209	AS 900	1.697715	AS 035	0.000376	AS 059	0.003252
AS 006	0.000010	AS 026	0.000000	TOTAL	1.749388	AS 036	0.000001	AS 060	0.020670
AS 007	0.000033	AS 027	0.005478	AJ 001	0.001243	AS 037	0.000345		
AS 008	0.000049	AS 028	0.001209	AJ 002	0.000106	AS 038	0.000049		
AS 009	0.000033	AS 029	0.000497	AJ 003	0.000349	AS 039	0.000080		
AS 010	0.000060	AS 030	0.000747	AJ 004	0.000077	AS 040	0.000112		
		AS 031	0.000168	AJ 005	0.000194	AS 041	0.000096		
AS 011	0.000031	AS 032	0.000168	AJ 006	0.000133	AS 042	0.000124		
AS 012	0.000004	AS 033	0.000373	AJ 007	0.000003	AS 043	0.000175		
AS 013	0.000097	AS 034	0.000416	AJ 008	0.000017	AS 044	0.000175		
AS 014	0.000005	AS 035	0.000416	AJ 009	0.000017	AS 045	0.000175		
AS 015	0.000002	AS 036	0.000416	AJ 010	0.000017	AS 046	0.000175		
AS 016	0.000019	AS 037	0.000416	AJ 011	0.000054	AS 047	0.000175		
AS 017	0.000016	AS 038	0.000416	AJ 012	0.000436	AS 048	0.000190		
AS 018	0.000184	AS 039	0.000416	AJ 013	0.000555	AS 049	0.000190		
AS 019	0.001137	AS 040	0.000416	AJ 014	0.000922	AS 050	0.000367		
AS 020	0.000038	AS 041	0.000416	AJ 015	0.002131	AS 051	0.000367		
		AS 042	0.000416	AJ 016	0.000076	AS 052	0.000578		
AS 021	0.000137	AS 043	0.000416	AJ 017	0.000501	AS 053	0.000908		
AS 022	0.000026	AS 044	0.000416	AJ 018	0.000247	AS 054	0.001242		
AS 023	0.000018	AS 045	0.000416	AJ 019	0.000169	AS 055	0.001697		
AS 024	0.001553	AS 046	0.000416	AJ 020	0.011034	AS 056	0.011034		
AS 025	1.057732	AS 047	0.000416	AJ 021	0.000426	AS 057	0.000426		
AS 026	0.000002	AS 048	0.000416	AJ 022	0.000140	AS 058	0.000426		
AS 027	0.000262	AS 049							

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 015	0.000203	AS 049	0.056404	AS 010	0.000324	AJ 039	0.004501	AS 033	1.028208
AJ 016	0.000468	AS 050	0.003063			AJ 040	0.000360	AS 034	0.013257
AJ 017	0.000139			AS 011	0.000170			AS 035	0.012879
AJ 018	0.0005913	AS 051	0.065158	AS 012	0.000077	AJ 041	0.001423	AS 036	0.0000116
AJ 019	0.001902	AS 052	0.013426	AS 013	0.001777	AJ 042	0.004737	AS 037	0.000409
AJ 020	0.018872	AS 053	0.017012	AS 014	0.000021	AJ 043	0.000129	AS 038	0.002705
		AS 054	0.004625	AS 015	0.000007	AJ 044	0.004795	AS 039	0.000207
AJ 021	0.001875	AS 055	0.002506	AS 016	0.002538	AJ 045	0.000078	AS 040	0.001174
AJ 022	0.000144	AS 056	0.013331	AS 017	0.005006	AJ 046	0.000015		
AJ 023	0.000293	AS 057	0.010899	AS 018	0.006271	AJ 047	0.000303	AS 041	0.000616
AJ 024	0.003292	AS 058	0.005286	AS 019	0.006748	AJ 048	0.003280	AS 042	0.000337
AJ 025	0.022619	AS 059	0.076075	AS 020	0.000175	AJ 049	0.007134	AS 043	0.000133
AJ 026	0.000000	AS 060	0.033825			AJ 050	0.001188	AS 044	0.002299
AJ 027	0.003065			AS 021	0.001054			AS 045	0.010202
AJ 028	0.037370	AS 061	0.029974	AS 022	0.000155	AJ 051	0.014700	AS 046	0.000663
AJ 029	0.009268	AS 062	0.002104	AS 023	0.000104	AJ 052	0.002641	AS 047	0.0008795
AJ 030	0.002756	AS 063	0.001483	AS 024	0.000706	AJ 053	0.008710	AS 048	0.000542
		AS 064	0.004111	AS 025	0.052058	AJ 054	0.001928	AS 049	0.074324
AJ 031	0.000364	AS 065	0.005565	AS 026	0.000017	AJ 055	0.000374	AS 050	0.002457
AJ 032	0.000615	AS 066	0.000000	AS 027	0.000403	AJ 056	0.003296		
AJ 033	0.013437			AS 028	0.000632	AJ 057	0.001117	AS 051	0.080336
AJ 034	0.000693	AS 900	1.656668	AS 029	0.042317	AJ 058	0.000805	AS 052	0.000795
AJ 035	0.001820			AS 030	0.002580	AJ 059	0.006216	AS 053	0.016259
AJ 036	0.000043	TOTAL	1.844254			AJ 060	0.002450	AS 054	0.005156
AJ 037	0.000076			AS 031	1.024559	AJ 061	0.004063	AS 055	0.002496
AJ 038	0.004309	AS 031		AS 032	0.008953	AJ 062	0.000204	AS 056	0.014458
AJ 039	0.003411	AJ 001	0.000623	AS 033	0.002525	AJ 063	0.000665	AS 057	0.010985
AJ 040	0.002328	AJ 002	0.000114	AS 034	0.002939	AJ 064	0.001358	AS 058	0.002758
		AJ 003	0.002122	AS 035	0.003014	AJ 065	0.000895	AS 059	0.064413
AJ 041	0.000595	AJ 004	0.000052	AS 036	0.000347	AJ 066	0.000000	AS 060	0.018034
AJ 042	0.000508	AJ 005	0.000206	AS 037	0.000347				
AJ 043	0.000099	AJ 006	0.000098	AS 038	0.000989	AJ 900	0.229417	AS 061	0.024093
AJ 044	0.001701	AJ 007	0.000249	AS 039	0.000555	AS 001	0.000706	AS 062	0.001859
AJ 045	0.000044	AJ 008	0.000178	AS 040	0.000113	AS 002	0.000047	AS 063	0.000971
AJ 046	0.000010	AJ 009	0.000065	AS 041	0.000149	AS 003	0.000490	AS 064	0.002189
AJ 047	0.000334	AJ 010	0.000270	AS 042	0.000349	AS 004	0.118490	AS 065	0.002538
AJ 048	0.003329			AS 043	0.004208	AS 005	0.000030	AS 066	0.000000
AJ 049	0.006735	AJ 011	0.000060	AS 044	0.001472	AS 006	0.000051	AS 900	1.550630
AJ 050	0.000939	AJ 012	0.000280	AS 045	0.002179	AS 007	0.000216	TOTAL	1.803170
AJ 051	0.009333	AJ 013	0.0001878	AS 046	0.000468	AS 008	0.000314	AS 061	0.024093
AJ 052	0.001878	AJ 014	0.000363	AS 047	0.000126	AS 009	0.000290	AS 062	0.001859
AJ 053	0.003610	AJ 015	0.000066	AS 048	0.000254	AS 010	0.000413	AS 063	0.000971
AJ 054	0.000950	AJ 016	0.001372	AS 049	0.026789	AS 011	0.000215	AS 064	0.002189
AJ 055	0.000239	AJ 017	0.000237	AS 050	0.002269	AS 012	0.000086	AS 065	0.0000795
AJ 056	0.001721	AJ 018	0.005553	AS 051	0.045114	AS 013	0.000258	AS 066	0.000000
AJ 057	0.000829	AJ 019	0.001855	AS 052	0.007748	AS 014	0.000031	AS 061	0.024093
AJ 058	0.000615	AJ 020	0.008071	AS 053	0.012193	AS 015	0.000013	AS 062	0.001859
AJ 059	0.004094			AS 054	0.003167	AS 016	0.000646	AS 063	0.000971
AJ 060	0.001686			AS 055	0.001828	AS 017	0.000101	AS 064	0.002189
		AJ 021	0.001572	AS 056	0.009515	AS 018	0.004116	AS 065	0.0000795
AJ 061	0.003593	AJ 022	0.000123	AS 057	0.007399	AS 019	0.004843	AS 066	0.000000
AJ 062	0.000200	AJ 023	0.000149	AS 058	0.002838	AS 020	0.000147	AS 061	0.024093
AJ 063	0.000699	AJ 024	0.001726	AS 059	0.056678	AS 021	0.000922	AS 062	0.001859
AJ 064	0.001009	AJ 025	0.0009820	AS 060	0.019656	AS 022	0.000186	AS 063	0.000971
AJ 065	0.000690	AJ 026	0.000000			AS 023	0.000084	AS 064	0.002189
AJ 066	0.000000	AJ 027	0.001871	AS 061	0.021630	AS 024	0.003413	AS 065	0.0000795
		AJ 028	0.001149	AS 062	0.001410	AS 025	0.041284	AS 066	0.000000
AJ 900	0.187585	AJ 029	0.005221	AS 063	0.000855	AS 026	0.000037	AS 061	0.024093
		AJ 030	0.001616	AS 064	0.002231	AS 027	0.000728	AS 062	0.001859
AS 001	0.001245	AJ 031	0.056728	AS 065	0.002252	AS 028	0.000649	AS 063	0.000971
AS 002	0.000063	AJ 032	0.005587	AS 066	0.000000	AS 029	0.001303	AS 064	0.002189
AS 003	0.000414	AJ 033	0.012358	AS 900	1.409523	AS 030	0.002942	AS 065	0.0000795
AS 004	0.000112	AJ 034	0.001220	TOTAL	1.599187	AS 031	0.000843	AS 066	0.000000
AS 005	0.000041	AJ 035	0.002398			AS 032	1.095767	AS 061	0.024093
AS 006	0.000110	AJ 036	0.000033			AS 033	0.008544	AS 062	0.001859
AS 007	0.000298	AJ 037	0.000073			AS 034	0.003960	AS 063	0.000971
AS 008	0.000415	AJ 038	0.000542			AS 035	0.001970	AS 064	0.002189
AS 009	0.000322	AJ 039	0.002965			AS 036	0.000001	AS 065	0.0000795
AS 010	0.000561	AJ 040	0.000234	AS 032	0.000547	AS 037	0.000500	AS 066	0.000000
				AS 033	0.000130	AS 038	0.001553	AJ 900	0.252540
AS 011	0.000295	AJ 041	0.001095	AS 034	0.000836	AS 039	0.000734	AS 061	0.024093
AS 012	0.000198	AJ 042	0.000836	AS 035	0.007675	AS 040	0.000170	AS 062	0.001859
AS 013	0.003194	AJ 043	0.001150	AS 036	0.000056	AS 001	0.000661	AS 063	0.000971
AS 014	0.000069	AJ 044	0.001963	AS 037	0.000237	AS 002	0.000042	AS 064	0.002189
AS 015	0.000056	AJ 045	0.000042	AS 038	0.000087	AS 003	0.000010	AS 065	0.0000795
AS 016	0.001126	AJ 046	0.000010	AS 039	0.000234	AS 004	0.000042	AS 066	0.000000
AS 017	0.000136	AJ 047	0.000675	AS 040	0.000194	AS 005	0.0000209	AS 061	0.024093
AS 018	0.022627	AJ 048	0.002577	AS 041	0.000059	AS 006	0.0000563	AS 062	0.001859
AS 019	0.014829	AJ 049	0.006297	AS 042	0.000295	AS 007	0.000074	AS 063	0.000971
AS 020	0.000210	AJ 050	0.000837	AS 043	0.000169	AS 008	0.000074	AS 064	0.002189
				AS 044	0.004458	AS 009	0.000026	AS 065	0.0000795
AS 021	0.011629	AJ 051	0.013400	AS 045	0.000071	AS 010	0.000366	AS 066	0.000000
AS 022	0.000325	AJ 052	0.002236	AS 046	0.001229	AS 011	0.000191	TOTAL	2.085883
AS 023	0.000244	AJ 053	0.005572	AS 047	0.000212	AS 012	0.000191	AJ 001	0.000582
AS 024	0.009292	AJ 054	0.000939	AS 048	0.000256	AS 013	0.000191	AJ 002	0.00137
AS 025	0.043483	AJ 055	0.000233	AS 049	0.000137	AS 014	0.000191	AJ 003	0.001092
AS 026	0.000090	AJ 056	0.000232	AS 050	0.000603	AS 015	0.000191	AJ 004	0.000557
AS 027	0.000792	AJ 057	0.002372			AS 016	0.000191	AJ 005	0.000245
AS 028	0.037096	AJ 058	0.000906	AS 051	0.003335	AS 017	0.000191	AJ 006	0.000075
AS 029	0.056059	AJ 059	0.000555	AS 052	0.001865	AS 018	0.000191	AJ 007	0.000251
AS 030	1.085726	AJ 060	0.005318	AS 053	0.002715	AS 019	0.000191	AJ 008	0.00188
				AS 054	0.005117	AS 020	0.000191	AJ 009	0.00062
AS 031	0.000243	AJ 061	0.003773	AS 055	0.002434	AS 021	0.000191	AJ 010	0.000302
AS 032	0.001330	AJ 062	0.000164	AS 056	0.000155	AS 022	0.000191		
AS 033	0.003048	AJ 063	0.000530	AS 057	0.000355	AS 023	0.000191	AS 031	0.001169
AS 034	0.000380	AJ 064	0.001170	AS 058	0.002728	AS 024	0.000191	AS 032	0.003115
AS 035									

Table 7. Inverse matrix (66 sectors)

Column Code		Column Code		Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 023	0.000230	AS 057	0.008189	AS 018	0.002729	AJ 047	0.001433	AJ 008	0.000117	AS 041	0.000216	AS 002	0.000034
AJ 024	0.001740	AS 058	0.002897	AS 019	0.006359	AJ 048	0.003903	AJ 009	0.000039	AS 042	0.001063	AS 003	0.000474
AJ 025	0.015486	AS 059	0.072021	AS 020	0.002148	AJ 049	0.005370	AJ 010	0.000193	AS 043	0.001931	AS 004	0.000600
AJ 026	0.000000	AS 060	0.016691			AJ 050	0.000867			AS 044	0.002181	AS 005	0.000021
AJ 027	0.001717			AS 021	0.000627			AJ 011	0.000046	AS 045	0.342940	AS 006	0.000052
AJ 028	0.001109	AS 061	0.020324	AS 022	0.000105	AJ 051	0.018742	AJ 012	0.001053	AS 046	0.002180	AS 007	0.000155
AJ 029	0.001929	AS 062	0.001383	AS 023	0.000039	AJ 052	0.002692	AJ 013	0.000839	AS 047	0.004326	AS 008	0.000213
AJ 030	0.001736	AS 063	0.000803	AS 024	0.000258	AJ 053	0.002408	AJ 014	0.000193	AS 048	0.000459	AS 009	0.000105
		AS 064	0.002152	AS 025	0.008260	AJ 054	0.000571	AJ 015	0.000079	AS 049	0.014294	AS 010	0.000301
AJ 031	0.000829	AS 065	0.002346	AS 026	0.000009	AJ 055	0.000418	AJ 016	0.000393	AS 050	0.001312		
AJ 032	0.001952	AS 066	0.000000	AS 027	0.000057	AJ 056	0.001855	AJ 017	0.000117			AS 011	0.000158
AJ 033	0.169158			AS 028	0.000229	AJ 057	0.001228	AJ 018	0.002070	AS 051	0.027859	AS 012	0.000118
AJ 034	0.005867	AS 900	1.502208	AS 029	0.002232	AJ 058	0.000422	AJ 019	0.001307	AS 052	0.008225	AS 013	0.002800
AJ 035	0.006984			AS 030	0.001291	AJ 059	0.005044	AJ 020	0.001782	AS 053	0.010811	AS 014	0.000189
AJ 036	0.000663	TOTAL	1.817478			AJ 060	0.002531			AS 054	0.003707	AS 015	0.000006
AJ 037	0.000100			AS 031	0.000019			AJ 021	0.000352	AS 055	0.001984	AS 016	0.000897
AJ 038	0.008797			AS 032	0.000243	AJ 061	0.006468	AJ 022	0.000107	AS 056	0.010331	AS 017	0.000050
AJ 039	0.005760			AS 033	0.000969	AJ 062	0.000193	AJ 023	0.000134	AS 057	0.009206	AS 018	0.010939
AJ 040	0.000676	AS 036		AS 034	0.000319	AJ 063	0.000737	AJ 024	0.000588	AS 058	0.002364	AS 019	0.007122
		AJ 001	0.000582	AS 035	0.002599	AJ 064	0.001521	AJ 025	0.006767	AS 059	0.073111	AS 020	0.000379
AJ 041	0.005124	AJ 002	0.000139	AS 036	1.011937	AJ 065	0.000959	AJ 026	0.000000	AS 060	0.017913		
AJ 042	0.001609	AJ 003	0.000345	AS 037	0.001879	AJ 066	0.000000	AJ 027	0.001131			AS 021	0.000936
AJ 043	0.000555	AJ 004	0.000064	AS 038	0.001786			AJ 028	0.000807	AS 061	0.021838	AS 022	0.000136
AJ 044	0.002362	AJ 005	0.000245	AS 039	0.014900	AJ 900	0.225781	AJ 029	0.000803	AS 062	0.001471	AS 023	0.000161
AJ 045	0.000108	AJ 006	0.000058	AS 040	0.000328			AJ 030	0.001590	AS 063	0.000838	AS 024	0.000538
AJ 046	0.000019	AJ 007	0.000266			AS 001	0.000516			AS 064	0.002146	AS 025	0.018044
AJ 047	0.002697	AJ 008	0.000197	AS 041	0.004772	AS 002	0.000041	AJ 031	0.000476	AS 065	0.002416	AS 026	0.000039
AJ 048	0.004228	AJ 009	0.000065	AS 042	0.000671	AS 003	0.000136	AJ 032	0.000955	AS 066	0.000000	AS 027	0.000516
AJ 049	0.010663	AJ 010	0.000350	AS 043	0.000218	AS 004	0.000073	AJ 033	0.065579			AS 028	0.000704
AJ 050	0.001674			AS 044	0.000819	AS 005	0.000026	AJ 034	0.005951	AS 900	1.779770	AS 029	0.047116
		AJ 011	0.000086	AS 045	0.001534	AS 006	0.000056	AJ 035	0.004377			AS 030	0.005471
AJ 051	0.014403	AJ 012	0.000610	AS 046	0.000478	AS 007	0.000189	AJ 036	0.000091	TOTAL	1.953644		
AJ 052	0.002695	AJ 013	0.000268	AS 047	0.000102	AS 008	0.000254	AJ 037	0.000135			AS 031	0.000167
AJ 053	0.004740	AJ 014	0.000193	AS 048	0.000193	AS 009	0.000099	AJ 038	0.021499			AS 032	0.001085
AJ 054	0.002336	AJ 015	0.000057	AS 049	0.006639	AS 010	0.000370	AJ 039	0.0008218			AS 033	0.000954
AJ 055	0.000461	AJ 016	0.000453	AS 050	0.000637			AJ 040	0.000498	AS 039		AS 034	0.000502
AJ 056	0.002291	AJ 017	0.000235			AS 011	0.000193			AJ 001	0.000826	AS 035	0.007341
AJ 057	0.001136	AJ 018	0.003084	AS 051	0.036857	AS 012	0.000088	AJ 041	0.001824	AJ 002	0.000194	AS 036	0.000528
AJ 058	0.000696	AJ 019	0.002706	AS 052	0.005037	AS 013	0.002096	AJ 042	0.001590	AJ 003	0.000639	AS 037	0.000900
AJ 059	0.006436	AJ 020	0.002372	AS 053	0.007011	AS 014	0.000020	AJ 043	0.000805	AJ 004	0.000085	AS 038	0.002529
AJ 060	0.002531			AS 054	0.002729	AS 015	0.000005	AJ 044	0.003663	AJ 005	0.000341	AS 039	1.032291
		AJ 021	0.000551	AS 055	0.001952	AS 016	0.000157	AJ 045	0.000214	AJ 006	0.000105	AS 040	0.004315
AJ 061	0.004646	AJ 022	0.000174	AS 056	0.010742	AS 017	0.000029	AJ 046	0.000011	AJ 007	0.000390		
AJ 062	0.000218	AJ 023	0.000168	AS 057	0.006704	AS 018	0.005554	AJ 047	0.000905	AJ 008	0.000272	AS 041	0.003709
AJ 063	0.000632	AJ 024	0.000665	AS 058	0.001277	AS 019	0.008192	AJ 048	0.002464	AJ 009	0.000090	AS 042	0.003448
AJ 064	0.001417	AJ 025	0.005108	AS 059	0.049905	AS 020	0.001860	AJ 049	0.005074	AJ 010	0.000449	AS 043	0.000190
AJ 065	0.001147	AJ 026	0.000000	AS 060	0.014729			AJ 050	0.000808			AS 044	0.001298
AJ 066	0.000000	AJ 027	0.000716			AS 021	0.000280			AJ 011	0.000110	AS 045	0.010461
		AJ 028	0.001355	AS 061	0.063429	AS 022	0.000159	AJ 051	0.0008720	AJ 012	0.001445	AS 046	0.000468
AJ 900	0.315270	AJ 029	0.001217	AS 062	0.001290	AS 023	0.000050	AJ 052	0.001707	AJ 013	0.000360	AS 047	0.001542
		AJ 030	0.003865	AS 063	0.000599	AS 024	0.000321	AJ 053	0.002421	AJ 014	0.000298	AS 048	0.0006580
AS 001	0.000610			AS 064	0.001232	AS 025	0.014056	AJ 054	0.000996	AJ 015	0.000147	AS 049	0.018659
AS 002	0.000036	AJ 031	0.002580	AS 065	0.001372	AS 026	0.000012	AJ 055	0.000264	AJ 016	0.000781	AS 050	0.001607
AS 003	0.002643	AJ 032	0.000745	AS 066	0.000000	AS 027	0.000198	AJ 056	0.001338	AJ 017	0.000492		
AS 004	0.000064	AJ 033	0.017097			AS 028	0.000607	AJ 057	0.000718	AJ 018	0.005962	AS 051	0.036806
AS 005	0.000023	AJ 034	0.000810	AS 900	1.289426	AS 029	0.000787	AJ 058	0.000367	AJ 019	0.003462	AS 052	0.007205
AS 006	0.000085	AJ 035	0.003788			AS 030	0.003706	AJ 059	0.003693	AJ 020	0.007510	AS 053	0.011004
AS 007	0.000168	AJ 036	0.024880	TOTAL	1.514871			AJ 060	0.001495			AS 054	0.002998
AS 008	0.000235	AJ 037	0.001455			AS 031	0.000020			AJ 021	0.000919	AS 055	0.001931
AS 009	0.000157	AJ 038	0.003381			AS 032	0.000295	AJ 061	0.003023	AJ 022	0.000248	AS 056	0.010891
AS 010	0.000318	AJ 039	0.044839			AS 033	0.002198	AJ 062	0.000128	AJ 023	0.000238	AS 057	0.009178
		AJ 040	0.002145	AS 037		AS 034	0.000489	AJ 063	0.000429	AJ 024	0.001745	AS 058	0.001759
AS 011	0.000166			AJ 001	0.000548	AS 035	0.001292	AJ 064	0.000902	AJ 025	0.010616	AS 059	0.056259
AS 012	0.000097	AJ 041	0.032515	AJ 002	0.000132	AS 036	0.001686	AJ 065	0.000724	AJ 026	0.000000	AS 060	0.011758
AS 013	0.002289	AJ 042	0.008751	AJ 003	0.000354	AS 037	1.024334	AJ 066	0.000000	AJ 027	0.001498		
AS 014	0.000021	AJ 043	0.000554	AJ 004	0.000056	AS 038	0.001409			AJ 028	0.002291	AS 061	0.019724
AS 015	0.000008	AJ 044	0.001310	AJ 005	0.000236	AS 039	0.006101	AJ 900	0.173874	AJ 029	0.007393	AS 062	0.001190
AS 016	0.000945	AJ 045	0.000030	AJ 006	0.000057	AS 040	0.000028			AJ 030	0.005152	AS 063	0.000846
AS 017	0.000170	AJ 046	0.000017	AJ 007	0.000241			AS 001	0.000600			AS 064	0.002082
AS 018	0.008031	AJ 047	0.001020	AJ 008	0.000182	AS 041	0.006272	AS 002	0.000039	AJ 031	0.002702	AS 065	0.001860
AS 019	0.007298	AJ 048	0.003377	AJ 009	0.000062	AS 042	0.000081	AS 003	0.001416	AJ 032	0.001301	AS 066	0.000000
AS 020	0.002148	AJ 049	0.005716	AJ 010	0.000303	AS 043	0.000083	AS 004	0.000669	AJ 033	0.051788		
		AJ 050	0.000879			AS 044	0.001159	AS 005	0.000024	AJ 034	0.001224	AS 900	1.386977
AS 021	0.007201			AJ 011	0.000074	AS 045	0.001786	AS 006	0.000059	AJ 035	0.005544		
AS 022	0.000155	AJ 051	0.015495	AJ 012	0.000815	AS 046	0.000571	AS 007	0.000177	AJ 036	0.001973	TOTAL	1.722401
AS 023	0.000126	AJ 052	0.003198	AJ 013	0.000259	AS 047	0.000064	AS 008	0.000240	AJ 037	0.000726		
AS 024	0.003824	AJ 053	0.002289	AJ 014	0.000268	AS 048	0.001484	AS 009	0.000115	AJ 038	0.007858		
AS 025	0.030429	AJ 054	0.000529	AJ 015	0.000096	AS 049	0.014214	AS 010	0.000343	AJ 039	0.074157		
AS 026	0.000189	AJ 055	0.000437	AJ 016	0.000471	AS 050	0.001648			AJ 040	0.023283		
AS 027	0.000893	AJ 056	0.002100	AJ									

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code				
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients				
AJ 031	0.003799	AS 065	0.002019	AS 026	0.000012	AJ 055	0.000525	AJ 016	0.000864	AS 050	0.001429	AS 011	0.000568
AJ 032	0.001419	AS 066	0.000000	AS 027	0.000067	AJ 056	0.002913	AJ 017	0.000353	AS 051	0.057348	AS 012	0.000111
AJ 033	0.032570			AS 028	0.000192	AJ 057	0.001353	AJ 018	0.008157	AS 052	0.009558	AS 013	0.002589
AJ 034	0.000829	AS 900	1.398435	AS 029	0.005095	AJ 058	0.000860	AJ 019	0.003853	AS 053	0.010985	AS 014	0.000119
AJ 035	0.009302			AS 030	0.000816	AJ 059	0.007647	AJ 020	0.006191	AS 054	0.003604	AS 015	0.000012
AJ 036	0.000870	TOTAL	1.931130			AJ 060	0.003029			AS 055	0.002114	AS 016	0.000476
AJ 037	0.000151			AS 031	0.000024			AJ 021	0.000885	AS 056	0.012060	AS 017	0.002532
AJ 038	0.008716			AS 032	0.012631	AJ 061	0.005613	AJ 022	0.000264	AS 057	0.008051	AS 018	0.004250
AJ 039	0.082168			AS 033	0.002653	AJ 062	0.000252	AJ 023	0.000273	AS 058	0.002097	AS 019	0.015592
AJ 040	0.133243	AS 041		AS 034	0.000329	AJ 063	0.000844	AJ 024	0.001277	AS 059	0.061106	AS 020	0.000445
		AJ 001	0.000908	AS 035	0.044715	AJ 064	0.001680	AJ 025	0.011352	AS 060	0.000000		
AJ 041	0.041304	AJ 002	0.000210	AS 036	0.000223	AJ 065	0.001268	AJ 026	0.000174			AS 021	0.001116
AJ 042	0.008261	AJ 003	0.000733	AS 037	0.001413	AJ 066	0.000000	AJ 027	0.001740			AS 022	0.000872
AJ 043	0.001767	AJ 004	0.000098	AS 038	0.000485			AJ 028	0.004221	AS 061	0.019976	AS 023	0.002666
AJ 044	0.002871	AJ 005	0.000362	AS 039	0.001299	AJ 900	0.369176	AJ 029	0.004495	AS 062	0.001276	AS 024	0.000354
AJ 045	0.000064	AJ 006	0.000091	AS 040	0.002998			AJ 030	0.005627	AS 063	0.000779	AS 025	0.039200
AJ 046	0.000037	AJ 007	0.000404			AS 001	0.000747			AS 064	0.002810	AS 026	0.000250
AJ 047	0.002616	AJ 008	0.000298	AS 041	1.008758	AS 002	0.000055	AJ 031	0.001764	AS 065	0.001545	AS 027	0.000329
AJ 048	0.007142	AJ 009	0.000103	AS 042	0.000223	AS 003	0.001357	AJ 032	0.001274	AS 066	0.000000	AS 028	0.000411
AJ 049	0.010833	AJ 010	0.000532	AS 043	0.000059	AS 004	0.000097	AJ 033	0.058227			AS 029	0.002132
AJ 050	0.001963			AS 044	0.000503	AS 005	0.000035	AJ 034	0.001236	AS 900	1.552702	AS 030	0.005337
		AJ 011	0.000132	AS 045	0.001828	AS 006	0.000086	AJ 035	0.006583	TOTAL	1.908106	AS 031	0.000051
AJ 051	0.040172	AJ 012	0.001297	AS 046	0.000208	AS 007	0.000252	AJ 036	0.000366			AS 032	0.001880
AJ 052	0.006993	AJ 013	0.001417	AS 047	0.001104	AS 008	0.000340	AJ 037	0.000129			AS 033	0.009423
AJ 053	0.005294	AJ 014	0.000274	AS 048	0.000314	AS 009	0.000160	AJ 038	0.013088			AS 034	0.001347
AJ 054	0.001193	AJ 015	0.000130	AS 049	0.000130	AS 010	0.000489	AJ 039	0.034048	AS 044	0.000665	AS 035	0.005555
AJ 055	0.000936	AJ 016	0.000743	AS 050	0.001053			AJ 040	0.004950	AS 045	0.000151	AS 036	0.000005
AJ 056	0.004406	AJ 017	0.000386			AS 011	0.000252			AS 046	0.000151	AS 037	0.000625
AJ 057	0.002716	AJ 018	0.004489	AS 051	0.016174	AS 012	0.000099	AJ 041	0.011483	AS 047	0.000000	AS 038	0.004530
AJ 058	0.001007	AJ 019	0.004577	AS 052	0.002485	AS 013	0.002325	AJ 042	0.009431	AS 048	0.000504	AS 039	0.007915
AJ 059	0.011992	AJ 020	0.004229	AS 053	0.004102	AS 014	0.000026	AJ 043	0.055961	AS 049	0.000061	AS 040	0.001013
AJ 060	0.005679			AS 054	0.001221	AS 015	0.000010	AJ 044	0.002269	AS 050	0.000091		
		AJ 021	0.000734	AS 055	0.000839	AS 016	0.001742	AJ 045	0.000060	AS 051	0.000211	AS 041	0.000094
AJ 061	0.015603	AJ 022	0.000260	AS 056	0.004999	AS 017	0.000088	AJ 046	0.000024	AS 052	0.000075	AS 042	0.004433
AJ 062	0.000398	AJ 023	0.000224	AS 057	0.003809	AS 018	0.016867	AJ 047	0.016790	AS 053	0.000723	AS 043	0.001506
AJ 063	0.001805	AJ 024	0.001047	AS 058	0.000619	AS 019	0.011801	AJ 048	0.004723	AS 054	0.000327	AS 044	1.058161
AJ 064	0.003872	AJ 025	0.0008307	AS 059	0.032350	AS 020	0.002155	AJ 049	0.008565	AS 055	0.000079	AS 045	0.004819
AJ 065	0.002019	AJ 026	0.000000	AS 060	0.006345			AJ 050	0.001493	AS 056	0.000184	AS 046	0.001347
AJ 066	0.000000	AJ 027	0.000922			AS 021	0.010004			AS 057	0.000184	AS 047	0.000307
		AJ 028	0.001085	AS 061	0.007426	AS 022	0.000157	AJ 051	0.026043	AS 058	0.000184	AS 048	0.003088
AJ 900	0.532694	AJ 029	0.002095	AS 062	0.000619	AS 023	0.000081	AJ 052	0.004093	AS 059	0.000253	AS 049	0.023037
		AJ 030	0.004415	AS 063	0.000346	AS 024	0.001011	AJ 053	0.004464	AS 060	0.000722	AS 050	0.002166
				AS 064	0.000597	AS 025	0.022603	AJ 054	0.001263	AS 061	0.000186	AS 051	0.003648
AS 001	0.000432	AJ 031	0.008335	AS 065	0.000457	AS 026	0.000196	AJ 055	0.000616	AS 062	0.000568	AS 052	0.025905
AS 002	0.000029	AJ 032	0.001922	AS 066	0.000000	AS 027	0.000366	AJ 056	0.003070	AS 063	0.000227	AS 053	0.023347
AS 003	0.000105	AJ 033	0.025797			AS 028	0.001536	AJ 057	0.001804	AS 064	0.004161	AS 054	0.010857
AS 004	0.000052	AJ 034	0.000869	AS 900	1.204198	AS 029	0.005106	AJ 058	0.000716	AS 065	0.002697	AS 055	0.006597
AS 005	0.000018	AJ 035	0.004852			AS 030	0.005793	AJ 059	0.008271	AS 066	0.005233	AS 056	0.030685
AS 006	0.000029	AJ 036	0.000608	TOTAL	1.556854			AJ 060	0.003795	AS 067	0.000221	AS 057	0.017522
AS 007	0.000134	AJ 037	0.001422			AS 031	0.000066			AS 068	0.000079	AS 058	0.005423
AS 008	0.000185	AJ 038	0.004932	AS 042		AS 032	0.001015	AJ 061	0.008426	AS 069	0.000186	AS 059	0.007782
AS 009	0.000094	AJ 039	0.041369	AS 043		AS 033	0.004276	AJ 062	0.000268	AS 070	0.000186	AS 060	0.063860
AS 010	0.000258	AJ 040	0.001249	AS 044		AS 034	0.006439	AJ 063	0.001254	AS 071	0.000186		
		AJ 001	0.000694	AS 045		AS 035	0.000815	AJ 064	0.002229	AS 072	0.000186	AS 061	0.038600
AS 011	0.000135	AJ 002	0.000163	AS 046		AS 036	0.000005	AJ 065	0.001466	AS 073	0.000000	AS 062	0.019933
AS 012	0.000092	AJ 003	0.001196	AS 047		AS 037	0.000343	AJ 066	0.000000	AS 074	0.024176	AS 063	0.002687
AS 013	0.002044	AJ 004	0.000069	AS 048		AS 038	0.001316			AS 075	0.004064	AS 064	0.006298
AS 014	0.000070	AJ 005	0.000292	AS 049		AS 039	0.007752	AJ 900	0.355404	AS 076	0.000153	AS 065	0.019608
AS 015	0.000010	AJ 006	0.000046	AS 050		AS 040	0.000314			AS 077	0.005291	AS 066	0.000000
AS 016	0.001471	AJ 007	0.000029					AS 001	0.000598	AS 078	0.000126	AS 067	1.634508
AS 017	0.000041	AJ 008	0.002703	AS 051		AS 041	0.000385	AS 002	0.000045	AS 079	0.001352	AS 068	0.000597
AS 018	0.012647	AJ 009	0.005406	AS 052		AS 042	0.000074	AS 003	0.000652	AS 080	0.001078	AS 069	0.000000
AS 019	0.008290	AJ 010	0.009873	AS 053		AS 043	0.000444	AS 004	0.000079	AS 081	0.040933		
AS 020	0.000077	AJ 011	0.001332	AS 054		AS 044	0.001823	AS 005	0.000028	AS 082	0.001249	AS 900	1.634508
		AJ 012	0.028966	AS 055		AS 045	0.002692	AS 006	0.000057	AS 083	0.000547		
AS 021	0.001172	AJ 013	0.004862	AS 056		AS 046	0.000517	AS 007	0.000204	AS 084	0.000083	TOTAL	1.940810
AS 022	0.000129	AJ 014	0.003543	AS 057		AS 047	0.000271	AS 008	0.000279	AS 085	0.000125		
AS 023	0.000060	AJ 015	0.000834	AS 058		AS 048	0.000703	AS 009	0.000127	AS 086	0.008895		
AS 024	0.001147	AJ 016	0.000765	AS 059		AS 049	0.027178	AS 010	0.000397	AS 087	0.006778		
AS 025	0.012341	AJ 017	0.002883	AS 060		AS 050	0.002114			AS 088	0.001216	AS 045	0.000249
AS 026	0.000013	AJ 018	0.001914			AS 051	0.061980	AS 011	0.000205	AJ 001	0.000137	AJ 001	0.000249
AS 027	0.000130	AJ 019	0.000649	AS 052		AS 052	0.011812	AS 012	0.000098	AJ 002	0.005252	AJ 002	0.000509
AS 028	0.003835												

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code				
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients				
AJ 040	0.000278	AS 046	0.000039	AS 034	0.000077	AJ 063	0.000831	AJ 024	0.001910	AS 058	0.003061	AS 019	0.002174
AJ 041	0.000527	AJ 001	0.000010	AS 035	0.000122	AJ 064	0.001673	AJ 025	0.009155	AS 059	0.053597	AS 020	0.000993
AJ 042	0.000739	AJ 002	0.000031	AS 036	0.000001	AJ 065	0.000907	AJ 026	0.000000	AS 060	0.020688	AS 021	0.000157
AJ 043	0.000867	AJ 003	0.000003	AS 037	0.000313	AJ 066	0.000000	AJ 027	0.001333			AS 022	0.000100
AJ 044	0.001120	AJ 004	0.000003	AS 038	0.000657			AJ 028	0.003714	AS 061	0.016529	AS 023	0.000021
AJ 045	0.000403	AJ 005	0.000021	AS 039	0.000252	AJ 900	0.237811	AJ 029	0.003634	AS 062	0.000955	AS 024	0.000788
AJ 046	0.000007	AJ 006	0.000004	AS 040	0.000030			AJ 030	0.003054	AS 063	0.000878	AS 025	0.475946
AJ 047	0.001528	AJ 007	0.000016			AS 001	0.000475			AS 064	0.002680	AS 026	0.000003
AJ 048	0.001689	AJ 008	0.000013	AS 041	0.000010	AS 002	0.000030	AJ 031	0.001281	AS 065	0.003006	AS 027	0.000145
AJ 049	0.003450	AJ 009	0.000004	AS 042	0.000021	AS 003	0.000627	AJ 032	0.000974	AS 066	0.000000	AS 028	0.000041
AJ 050	0.000547	AJ 010	0.000018	AS 043	0.000036	AS 004	0.000052	AJ 033	0.035137			AS 029	0.000178
		AJ 011	0.000004	AS 044	0.000356	AS 005	0.000019	AJ 034	0.001054	AS 900	1.374044	AS 030	0.000381
		AJ 012	0.000004	AS 045	0.000462	AS 006	0.000025	AJ 035	0.043939				
AJ 051	0.005869	AJ 013	0.000188	AS 046	1.164786	AS 007	0.000135	AJ 036	0.000126	TOTAL	1.618086		
AJ 052	0.001176	AJ 014	0.000013	AS 047	0.000009	AS 008	0.000185	AJ 037	0.000076			AS 031	0.000006
AJ 053	0.001682	AJ 015	0.000029	AS 048	0.000171	AS 009	0.000097	AJ 038	0.003362			AS 032	0.000120
AJ 054	0.000682	AJ 016	0.000020	AS 049	0.000292	AS 010	0.000263	AJ 039	0.009760			AS 033	0.000189
AJ 055	0.000178	AJ 017	0.000033	AS 050	0.000696			AJ 040	0.000992	AS 049		AS 034	0.000110
AJ 056	0.000916	AJ 018	0.000009			AS 011	0.000140			AJ 001	0.000032	AS 035	0.002503
AJ 057	0.000494	AJ 019	0.000367	AS 051	0.008152	AS 012	0.000078	AJ 041	0.011988	AJ 002	0.000008	AS 036	0.000001
AJ 058	0.000254	AJ 020	0.000184	AS 052	0.003015	AS 013	0.001827	AJ 042	0.001980	AJ 003	0.000033	AS 037	0.000262
AJ 059	0.002548		0.000190	AS 053	0.003429	AS 014	0.000017	AJ 043	0.000185	AJ 004	0.000003	AS 038	0.001001
AJ 060	0.001023		0.000041	AS 054	0.000831	AS 015	0.000006	AJ 044	0.002235	AJ 005	0.000018	AS 039	0.000204
		AJ 021	0.000010	AS 055	0.000728	AS 016	0.000687	AJ 045	0.000085	AJ 006	0.000008	AS 040	0.000049
AJ 061	0.002042	AJ 022	0.000010	AS 056	0.003651	AS 017	0.000035	AJ 046	0.000022	AJ 007	0.000012		
AJ 062	0.000087	AJ 023	0.000015	AS 057	0.004223	AS 018	0.015596	AJ 047	0.000670	AJ 008	0.000011	AS 041	0.000015
AJ 063	0.000291	AJ 024	0.000098	AS 058	0.001480	AS 019	0.007504	AJ 048	0.023048	AJ 009	0.000004	AS 042	0.000149
AJ 064	0.000619	AJ 025	0.000409	AS 059	0.085654	AS 020	0.000128	AJ 049	0.006725	AJ 010	0.000012	AS 043	0.000052
AJ 065	0.000510	AJ 026	0.000000	AS 060	0.008145			AJ 050	0.001172			AS 044	0.000694
AJ 066	0.000000	AJ 027	0.000254			AS 021	0.000504			AJ 011	0.000003	AS 045	0.000962
		AJ 028	0.000080	AS 061	0.008851	AS 022	0.000122	AJ 051	0.015560	AJ 012	0.000149	AS 046	0.000315
AJ 900	0.118548	AJ 029	0.000060	AS 062	0.000667	AS 023	0.000043	AJ 052	0.002647	AJ 013	0.000009	AS 047	0.000072
		AJ 030	0.000193	AS 063	0.000387	AS 024	0.000569	AJ 053	0.003482	AJ 014	0.000048	AS 048	0.000114
AS 001	0.000418		0.000035	AS 064	0.000781	AS 025	0.029283	AJ 054	0.000982	AJ 015	0.000014	AS 049	1.024894
AS 002	0.000028	AJ 031	0.000035	AS 065	0.000487	AS 026	0.000014	AJ 055	0.000419	AJ 016	0.000024	AS 050	0.000894
AS 003	0.000876	AJ 032	0.000107	AS 066	0.000000	AS 027	0.000214	AJ 056	0.002165	AJ 017	0.000007		
AS 004	0.000050	AJ 033	0.002533			AS 028	0.001603	AJ 057	0.001498	AJ 018	0.000276	AS 051	0.023600
AS 005	0.000017	AJ 034	0.000113	AS 900	1.317770	AS 029	0.003325	AJ 058	0.000548	AJ 019	0.000121	AS 052	0.002949
AS 006	0.000037	AJ 035	0.000032			AS 030	0.011477	AJ 059	0.005655	AJ 020	0.000738	AS 053	0.006819
AS 007	0.000128	AJ 036	0.000010	TOTAL	1.330582			AJ 060	0.002635			AS 054	0.002350
AS 008	0.000175	AJ 037	0.000039			AS 031	0.000102			AJ 021	0.000035	AS 055	0.000937
AS 009	0.000079	AJ 038	0.003080			AS 032	0.002854	AJ 061	0.005549	AJ 022	0.000009	AS 056	0.005586
AS 010	0.000242	AJ 039	0.000775			AS 033	0.002903	AJ 062	0.000829	AJ 023	0.000018	AS 057	0.003059
		AJ 040	0.000060	AS 047		AS 034	0.000247	AJ 063	0.000709	AJ 024	0.000344	AS 058	0.000903
AS 011	0.000126		0.000091	AJ 001	0.000601	AS 035	0.010202	AJ 064	0.001479	AJ 025	0.000913	AS 059	0.059088
AS 012	0.000093	AJ 041	0.000091	AJ 002	0.000139	AS 036	0.000002	AJ 065	0.001225	AJ 026	0.000000	AS 060	0.000604
AS 013	0.000263	AJ 042	0.000069	AJ 003	0.000425	AS 037	0.000320	AJ 066	0.000000	AJ 027	0.000273		
AS 014	0.000013	AJ 043	0.000026	AJ 004	0.000026	AS 038	0.001021			AJ 028	0.000106	AS 061	0.011324
AS 015	0.000004	AJ 044	0.000150	AJ 005	0.000249	AS 039	0.002818	AJ 900	0.244042	AJ 029	0.000073	AS 062	0.002198
AS 016	0.000189	AJ 045	0.000003	AJ 006	0.000068	AS 040	0.000116			AJ 030	0.000159	AS 063	0.000816
AS 017	0.000405	AJ 046	0.000023	AJ 007	0.000262			AS 001	0.000901			AS 064	0.000723
AS 018	0.000910	AJ 047	0.000210	AJ 008	0.000199	AS 041	0.000933	AS 002	0.000040	AJ 031	0.000045	AS 065	0.000544
AS 019	0.005130	AJ 048	0.000255	AJ 009	0.000066	AS 042	0.000929	AS 003	0.000260	AJ 032	0.000111	AS 066	0.000000
AS 020	0.000936	AJ 049	0.000329	AJ 010	0.000337	AS 043	0.002725	AS 004	0.000071	AJ 033	0.001158		
		AJ 050	0.000052			AS 044	0.000924	AS 005	0.000025	AJ 034	0.000125	AS 900	1.642327
AS 021	0.001996		0.0000716	AJ 011	0.000083	AS 045	0.003941	AS 006	0.000039	AJ 035	0.000323		
AS 022	0.000112	AJ 051	0.000716	AJ 012	0.000872	AS 046	0.000390	AS 007	0.000185	AJ 036	0.000007	TOTAL	1.651378
AS 023	0.000035	AJ 052	0.000144	AJ 013	0.000255	AS 047	1.025257	AS 008	0.000258	AJ 037	0.000025		
AS 024	0.000277	AJ 053	0.000186	AJ 014	0.000266	AS 048	0.000399	AS 009	0.000289	AJ 038	0.000270		
AS 025	0.029753	AJ 054	0.000051	AJ 015	0.000654	AS 049	0.017027	AS 010	0.000360	AJ 039	0.000500		
AS 026	0.000050	AJ 055	0.000019	AJ 016	0.000592	AS 050	0.001265			AJ 040	0.000064	AS 050	
AS 027	0.000210	AJ 056	0.000111	AJ 017	0.000218			AS 011	0.000189			AJ 001	0.000541
AS 028	0.000131	AJ 057	0.000062	AJ 018	0.005223	AS 051	0.028096	AS 012	0.000414	AJ 041	0.000103	AJ 002	0.000121
AS 029	0.001798	AJ 058	0.000028	AJ 019	0.000287	AS 052	0.006275	AS 013	0.002176	AJ 042	0.000525	AJ 003	0.002347
AS 030	0.000993	AJ 059	0.000291	AJ 020	0.003533	AS 053	0.009166	AS 014	0.000025	AJ 043	0.000016	AJ 004	0.000052
		AJ 060	0.000120			AS 054	0.002445	AS 015	0.000009	AJ 044	0.000199	AJ 005	0.000218
AS 031	0.000239		0.000042	AJ 021	0.000402	AS 055	0.001622	AS 016	0.001304	AJ 045	0.000003	AJ 006	0.000070
AS 032	0.004592	AJ 061	0.000265	AJ 022	0.000179	AS 056	0.008994	AS 017	0.000074	AJ 046	0.000001	AJ 007	0.000221
AS 033	0.011598	AJ 062	0.000012	AJ 023	0.000319	AS 057	0.008495	AS 018	0.018970	AJ 047	0.000057	AJ 008	0.000169
AS 034	0.006853	AJ 063	0.000039	AJ 024	0.001376	AS 058	0.001631	AS 019	0.008490	AJ 048	0.000154	AJ 009	0.000057
AS 035	0.005051	AJ 064	0.000077	AJ 025	0.006628	AS 059	0.063414	AS 020	0.000156	AJ 049	0.000278	AJ 010	0.000275
AS 036	0.000001	AJ 065	0.000061										

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code				
Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients	Row Code	Coeffi- cients				
AJ 056	0.000139	AJ 017	0.000022	AS 051	0.023651	AS 011	0.000560	AJ 041	0.000226	AJ 001	0.000088	AS 035	0.000460
AJ 057	0.000080	AJ 018	0.001849	AS 052	0.034661	AS 012	0.000025	AJ 042	0.000135	AJ 002	0.000026	AS 036	0.000007
AJ 058	0.000034	AJ 019	0.000549	AS 053	0.019545	AS 013	0.000585	AJ 043	0.000022	AJ 003	0.000032	AS 037	0.003479
AJ 059	0.000348	AJ 020	0.000584	AS 054	0.035132	AS 014	0.000024	AJ 044	0.000425	AJ 004	0.000005	AS 038	0.001434
AJ 060	0.000164			AS 055	0.127910	AS 015	0.000003	AJ 045	0.000004	AJ 005	0.000070	AS 039	0.001465
		AJ 021	0.000111	AS 056	1.127621	AS 016	0.000062	AJ 046	0.000001	AJ 006	0.000009	AS 040	0.000124
AJ 061	0.000400	AJ 022	0.000024	AS 057	0.027633	AS 017	0.000025	AJ 047	0.000051	AJ 007	0.000038		
AJ 062	0.000016	AJ 023	0.000081	AS 058	0.004930	AS 018	0.001402	AJ 048	0.000461	AJ 008	0.000031	AS 041	0.000049
AJ 063	0.000047	AJ 024	0.000382	AS 059	0.001094	AS 019	0.014269	AJ 049	0.000273	AJ 009	0.000011	AS 042	0.000076
AJ 064	0.000104	AJ 025	0.001094	AS 060	0.053123	AS 020	0.000078	AJ 050	0.000046	AJ 010	0.000031	AS 043	0.000191
AJ 065	0.000062	AJ 026	0.000000									AS 044	0.001508
AJ 066	0.000000	AJ 027	0.000094			AS 021	0.000223			AJ 011	0.000006	AS 045	0.001026
		AJ 028	0.000374	AS 061	0.041698	AS 022	0.000213	AJ 051	0.000689	AJ 012	0.000344	AS 046	0.000576
AJ 900	0.015199	AJ 029	0.000300	AS 062	0.001800	AS 023	0.000079	AJ 052	0.000119	AJ 013	0.000015	AS 047	0.000028
		AJ 030	0.000575	AS 063	0.002093	AS 024	0.000260	AJ 053	0.000190	AJ 014	0.000084	AS 048	0.000738
AS 001	0.001662			AS 064	0.007002	AS 025	0.015382	AJ 054	0.000038	AJ 015	0.000010	AS 049	0.008998
AS 002	0.000151	AJ 031	0.000145	AS 065	0.004128	AS 026	0.000009	AJ 055	0.000017	AJ 016	0.000078	AS 050	0.002236
AS 003	0.000066	AJ 032	0.000170	AS 066	0.000000	AS 027	0.000033	AJ 056	0.000106	AJ 017	0.000012		
AS 004	0.000264	AJ 033	0.003384			AS 028	0.000100	AJ 057	0.000056	AJ 018	0.001508	AS 051	0.006113
AS 005	0.000095	AJ 034	0.000525	AS 900	1.874864	AS 029	0.001316	AJ 058	0.000026	AJ 019	0.000495	AS 052	0.020244
AS 006	0.000094	AJ 035	0.000464			AS 030	0.000756	AJ 059	0.000238	AJ 020	0.000286	AS 053	0.006593
AS 007	0.000686	AJ 036	0.000014	TOTAL	1.900516			AJ 060	0.000105			AS 054	0.001000
AS 008	0.000867	AJ 037	0.000062			AS 031	0.000016			AJ 021	0.000100	AS 055	0.002829
AS 009	0.000297	AJ 038	0.001478			AS 032	0.000390	AJ 061	0.000249	AJ 022	0.000015	AS 056	0.007132
AS 010	0.001343	AJ 039	0.000902			AS 033	0.000376	AJ 062	0.000019	AJ 023	0.000044	AS 057	0.021909
		AJ 040	0.000287	AS 057		AS 034	0.000279	AJ 063	0.000031	AJ 024	0.000187	AS 058	0.000282
AS 011	0.000682			AJ 001	0.000126	AS 035	0.000672	AJ 064	0.000066	AJ 025	0.000480	AS 059	1.106269
AS 012	0.000019	AJ 041	0.000530	AJ 002	0.000036	AS 036	0.000014	AJ 065	0.000041	AJ 026	0.000000	AS 060	0.054868
AS 013	0.000404	AJ 042	0.000229	AJ 003	0.000050	AS 037	0.000468	AJ 066	0.000000	AJ 027	0.000148		
AS 014	0.000135	AJ 043	0.000064	AJ 004	0.000008	AS 038	0.000719			AJ 028	0.000174	AS 061	0.053202
AS 015	0.000004	AJ 044	0.001105	AJ 005	0.000096	AS 039	0.024811	AJ 900	0.010506	AJ 029	0.000146	AS 062	0.001924
AS 016	0.000032	AJ 045	0.000024	AJ 006	0.000012	AS 040	0.000020			AJ 030	0.000505	AS 063	0.002345
AS 017	0.000017	AJ 046	0.000004	AJ 007	0.000057			AS 001	0.001597			AS 064	0.004593
AS 018	0.000872	AJ 047	0.000158	AJ 008	0.000042	AS 041	0.000645	AS 002	0.000078	AJ 031	0.000073	AS 065	0.001985
AS 019	0.006868	AJ 048	0.000629	AJ 009	0.000015	AS 042	0.000158	AS 003	0.000077	AJ 032	0.000107	AS 066	0.000000
AS 020	0.000043	AJ 049	0.000668	AJ 010	0.000050	AS 043	0.000102	AS 004	0.000137	AJ 033	0.0001247		
		AJ 050	0.000110			AS 044	0.000627	AS 005	0.000049	AJ 034	0.000415	AS 900	1.352764
AS 021	0.000150			AJ 011	0.000010	AS 045	0.000833	AS 006	0.000050	AJ 035	0.000275	TOTAL	1.365915
AS 022	0.000151	AJ 051	0.001679	AJ 012	0.000505	AS 046	0.000435	AS 007	0.000352	AJ 036	0.000021		
AS 023	0.000199	AJ 052	0.000274	AJ 013	0.000028	AS 047	0.000058	AS 008	0.000470	AJ 037	0.000289		
AS 024	0.000231	AJ 053	0.000410	AJ 014	0.000122	AS 048	0.000527	AS 009	0.000275	AJ 038	0.000408		
AS 025	0.060479	AJ 054	0.000100	AJ 015	0.000100	AS 049	0.027083	AS 010	0.000699	AJ 039	0.000730		
AS 026	0.000009	AJ 055	0.000041	AJ 016	0.000092	AS 050	0.003560			AJ 040	0.000236	AS 060	
AS 027	0.000049	AJ 056	0.000239	AJ 017	0.000026			AS 011	0.000373			AJ 001	0.000155
AS 028	0.000071	AJ 057	0.000125	AJ 018	0.001438	AS 051	0.009528	AS 012	0.000014	AJ 041	0.000294	AJ 002	0.000036
AS 029	0.000278	AJ 058	0.000068	AJ 019	0.000480	AS 052	0.026717	AS 013	0.000318	AJ 042	0.000193	AJ 003	0.000107
AS 030	0.000762	AJ 059	0.000616	AJ 020	0.000453	AS 053	0.006113	AS 014	0.000028	AJ 043	0.000032	AJ 004	0.000007
		AJ 060	0.000246			AS 054	0.000711	AS 015	0.000001	AJ 044	0.000363	AJ 005	0.000091
AS 031	0.000034			AJ 021	0.000081	AS 055	0.001200	AS 016	0.000035	AJ 045	0.000004	AJ 006	0.000016
AS 032	0.000165	AJ 061	0.000548	AJ 022	0.000022	AS 056	0.002529	AS 017	0.000017	AJ 046	0.000001	AJ 007	0.000043
AS 033	0.000161	AJ 062	0.000030	AJ 023	0.000098	AS 057	1.048406	AS 018	0.001241	AJ 047	0.000064	AJ 008	0.000045
AS 034	0.000133	AJ 063	0.000071	AJ 024	0.000223	AS 058	0.001943	AS 019	0.011621	AJ 048	0.000528	AJ 009	0.000018
AS 035	0.000637	AJ 064	0.000149	AJ 025	0.000741	AS 059	0.089634	AS 020	0.000061	AJ 049	0.000342	AJ 010	0.000043
AS 036	0.000002	AJ 065	0.000105	AJ 026	0.000000	AS 060	0.021646			AJ 050	0.000058		
AS 037	0.000294	AJ 066	0.000000	AJ 027	0.000152			AS 021	0.000272			AJ 011	0.000008
AS 038	0.000805			AJ 028	0.000187	AS 061	0.020196	AS 022	0.000278	AJ 051	0.000856	AJ 012	0.002383
AS 039	0.002049	AJ 900	0.025652	AJ 029	0.000309	AS 062	0.004613	AS 023	0.000077	AJ 052	0.000151	AJ 013	0.000024
AS 040	0.000675			AJ 030	0.000512	AS 063	0.001384	AS 024	0.000229	AJ 053	0.000237	AJ 014	0.000404
		AS 001	0.001939			AS 064	0.002266	AS 025	0.000725	AJ 054	0.000050	AJ 015	0.000046
AS 041	0.000641	AS 002	0.000160	AJ 031	0.000230	AS 065	0.001085	AS 026	0.000007	AJ 055	0.000023	AJ 016	0.000085
AS 042	0.000044	AS 003	0.000167	AJ 032	0.000147	AS 066	0.000000	AS 027	0.000019	AJ 056	0.000133	AJ 017	0.000019
AS 043	0.000064	AS 004	0.000282	AJ 033	0.002398			AS 028	0.000089	AJ 057	0.000069	AJ 018	0.001303
AS 044	0.000611	AS 005	0.000101	AJ 034	0.000253	AS 900	1.340109	AS 029	0.000214	AJ 058	0.000033	AJ 019	0.000440
AS 045	0.001555	AS 006	0.000102	AJ 035	0.000459			AS 030	0.000628	AJ 059	0.000300	AJ 020	0.000506
AS 046	0.101657	AS 007	0.000728	AJ 036	0.000070	TOTAL	1.363625			AJ 060	0.000131		
AS 047	0.000035	AS 008	0.000940	AJ 037	0.000058			AS 031	0.000013			AJ 021	0.000114
AS 048	0.000170	AS 009	0.000348	AJ 038	0.000510			AS 032	0.000222	AJ 061	0.000310	AJ 022	0.000028
AS 049	0.014210	AS 010	0.001435	AJ 039	0.003760	AS 058		AS 033	0.000142	AJ 062	0.000022	AJ 023	0.000128
AS 050	0.001216			AJ 040	0.000667	AS 059		AS 034	0.000223	AJ 063	0.000039	AJ 024	0.000248
		AS 011	0.000741			AS 060		AS 035	0.000346	AJ 064	0.000083	AJ 025	0.000836
AS 051	0.024867	AS 012	0.000055	AJ 041	0.002381	AJ 001	0.000073	AS 036	0.000022	AJ 065	0.000051	AJ 026	0.000000
AS 052	0.032710	AS 013	0.001284	AJ 042	0.000302	AJ 002	0.000022	AS 037	0.000026	AJ 066	0.000000	AJ 027	0.000271
AS 053	0.003102	AS 014	0.000119	AJ 043	0.000058	AJ 003	0.000004	AS 038	0.000982			AJ 028	0.000246
AS 054	0.001923	AS 015	0.000004	AJ 044	0.000295	AJ 004	0.000058	AS 039	0.000615	AJ 900	0.013150	AJ 029	0.000339
AS 055	1.035500	AS 016	0.000075	AJ 045	0.000007	AJ 005	0.000007	AS 040	0.000102			AJ 030	0.000570
AS 056	0.028922	AS 017	0.000045	AJ 046	0.000002	AJ 006	0.000032			AS 001	0.001534		
AS 057	0.018268	AS 018	0.002502	AJ 047	0.000113	AJ 007	0.000025	AS 041	0.000038	AS 002	0.000094	AJ 031	0.000140
AS 058	0.000861	AS 019	0.016771	AJ 048	0.000634	AJ 008	0.000010	AS 042	0.000059	AS 003	0.000099	AJ 032	0.000681
AS 059	0.052284	AS 020	0.000120	AJ 049	0.000066	AJ 009	0.000025	AS 043	0.000124	AS 004	0.000168	AJ 033	0.0026

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code	Column Code
Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients	Row Code	Coefficients
AJ 064	0.000128	AJ 025	0.003538	AS 059	0.086042	AS 020	0.002426	AJ 049	0.001565
AJ 065	0.000086	AJ 026	0.000000	AS 060	0.078720			AJ 050	0.000216
AJ 066	0.000000	AJ 027	0.000704			AS 021	0.001240		
AJ 900	0.022046	AJ 028	0.001679	AS 061	1.104504	AS 022	0.014291	AJ 051	0.003166
		AJ 029	0.001280	AS 062	0.010730	AS 023	0.000237	AJ 052	0.000549
		AJ 030	0.005418	AS 063	0.003548	AS 024	0.001129	AJ 053	0.000776
				AS 064	0.009894	AS 025	0.024902	AJ 054	0.000214
AS 001	0.001847			AS 065	0.007379	AS 026	0.000076	AJ 055	0.000077
AS 002	0.000086	AJ 031	0.000474	AS 066	0.000000	AS 027	0.000231	AJ 056	0.000457
AS 003	0.000331	AJ 032	0.000550			AS 028	0.000251	AJ 057	0.000249
AS 004	0.000155	AJ 033	0.012800	AS 900	1.710887	AS 029	0.001801	AJ 058	0.000130
AS 005	0.000053	AJ 034	0.007256			AS 030	0.001584	AJ 059	0.001137
AS 006	0.000060	AJ 035	0.002531					AJ 060	0.000495
AS 007	0.000396	AJ 036	0.000072	TOTAL	1.801731				
AS 008	0.000796	AJ 037	0.000616			AS 031	0.000055		
AS 009	0.000321	AJ 038	0.002904			AS 032	0.001709	AJ 061	0.001227
AS 010	0.001038	AJ 039	0.003822			AS 033	0.002700	AJ 062	0.000049
		AJ 040	0.003025	AS 062		AS 034	0.002787	AJ 063	0.000171
AS 011	0.000957			AJ 001	0.000623	AS 035	0.028131	AJ 064	0.000306
AS 012	0.000036	AJ 041	0.001373	AJ 002	0.000165	AS 036	0.000145	AJ 065	0.000194
AS 013	0.000794	AJ 042	0.002719	AJ 003	0.000165	AS 037	0.007087	AJ 066	0.000000
AS 014	0.000171	AJ 043	0.000422	AJ 004	0.000043	AS 038	0.007739		
AS 015	0.000004	AJ 044	0.001608	AJ 005	0.000449	AS 039	0.017814	AJ 900	0.048731
AS 016	0.000214	AJ 045	0.000029	AJ 006	0.000079	AS 040	0.002646		
AS 017	0.000052	AJ 046	0.000007	AJ 007	0.000243			AS 001	0.001444
AS 018	0.001440	AJ 047	0.000493	AJ 008	0.000208	AS 041	0.000335	AS 002	0.000105
AS 019	0.011426	AJ 048	0.002110	AJ 009	0.000068	AS 042	0.001475	AS 003	0.000465
AS 020	0.000125	AJ 049	0.002382	AJ 010	0.000181	AS 043	0.003244	AS 004	0.000189
		AJ 050	0.000392			AS 044	0.007591	AS 005	0.000068
AS 021	0.000495			AJ 011	0.000042	AS 045	0.035235	AS 006	0.000100
AS 022	0.000353	AJ 051	0.005259	AJ 012	0.001342	AS 046	0.050226	AS 007	0.000515
AS 023	0.000086	AJ 052	0.001059	AJ 013	0.000267	AS 047	0.001076	AS 008	0.000750
AS 024	0.000290	AJ 053	0.001491	AJ 014	0.000611	AS 048	0.001462	AS 009	0.000292
AS 025	0.027137	AJ 054	0.000377	AJ 015	0.000489	AS 049	0.036024	AS 010	0.000893
AS 026	0.000010	AJ 055	0.000154	AJ 016	0.000338	AS 050	0.015493		
AS 027	0.000031	AJ 056	0.000858	AJ 017	0.000112			AS 011	0.000467
AS 028	0.000153	AJ 057	0.000441	AJ 018	0.002702	AS 051	0.035036	AS 012	0.000128
AS 029	0.000358	AJ 058	0.000218	AJ 019	0.001391	AS 052	0.013632	AS 013	0.002829
AS 030	0.001412	AJ 059	0.002029	AJ 020	0.002324	AS 053	0.004731	AS 014	0.000624
		AJ 060	0.000872			AS 054	0.002107	AS 015	0.000008
AS 031	0.000034			AJ 021	0.000430	AS 055	0.002192	AS 016	0.000169
AS 032	0.000834	AJ 061	0.001996	AJ 022	0.000311	AS 056	0.009683	AS 017	0.000108
AS 033	0.000510	AJ 062	0.000101	AJ 023	0.000134	AS 057	0.009033	AS 018	0.002629
AS 034	0.000645	AJ 063	0.000259	AJ 024	0.004025	AS 058	0.001330	AS 019	0.017174
AS 035	0.000846	AJ 064	0.000571	AJ 025	0.004066	AS 059	0.071324	AS 020	0.000656
AS 036	0.000006	AJ 065	0.000366	AJ 026	0.000000	AS 060	0.019161		
AS 037	0.002935	AJ 066	0.000000	AJ 027	0.001334			AS 021	0.000992
AS 038	0.003263			AJ 028	0.000714	AS 061	0.040277	AS 022	0.050598
AS 039	0.000968	AJ 900	0.090844	AJ 029	0.000809	AS 062	1.004145	AS 023	0.002811
AS 040	0.000128			AJ 030	0.001753	AS 063	0.001680	AS 024	0.001448
		AS 001	0.002426	AJ 031	0.000572	AS 064	0.002245	AS 025	0.025068
AS 041	0.000041	AS 002	0.000160	AJ 032	0.000773	AS 065	0.003238	AS 026	0.000107
AS 042	0.000172	AS 003	0.000914	AJ 033	0.020251	AS 066	0.000000	AS 027	0.000066
AS 043	0.000242	AS 004	0.000360	AJ 034	0.001542	AS 900	1.530798	AS 028	0.000271
AS 044	0.001681	AS 005	0.000100	AJ 035	0.012510	AS 029	0.000796	AJ 058	0.000097
AS 045	0.003459	AS 006	0.000135	AJ 036	0.012510	AS 030	0.001926	AJ 059	0.001012
AS 046	0.002664	AS 007	0.000738	AJ 037	0.000672	TOTAL	1.665134	AJ 060	0.000459
AS 047	0.000062	AS 008	0.001340	AJ 038	0.012768			AS 031	0.000073
AS 048	0.000632	AS 009	0.000445	AJ 039	0.000807	AS 032	0.001828	AJ 061	0.001203
AS 049	0.022526	AS 010	0.001464	AJ 040	0.001120	AS 033	0.000634	AJ 062	0.000051
AS 050	0.008131			AS 063		AS 034	0.001334	AJ 063	0.000137
		AS 011	0.000728	AJ 001	0.000244	AS 035	0.001177	AJ 064	0.000307
AS 051	0.010219	AS 012	0.000100	AJ 002	0.000290	AS 036	0.000012	AJ 065	0.000017
AS 052	0.017575	AS 013	0.002280	AJ 003	0.001296	AS 037	0.005785	AJ 066	0.000000
AS 053	0.007922	AS 014	0.000129	AJ 004	0.000478	AS 038	0.003047		
AS 054	0.004475	AS 015	0.000009	AJ 005	0.008028	AS 039	0.000111	AJ 900	0.045115
AS 055	0.003594	AS 016	0.000149	AJ 006	0.000258	AS 040	0.000059		
AS 056	0.010125	AS 017	0.000063	AJ 007	0.000010			AS 001	0.002181
AS 057	0.010806	AS 018	0.003330	AJ 008	0.007829	AS 041	0.000076	AS 002	0.000188
AS 058	0.014372	AS 019	0.055732	AJ 009	0.002766	AS 042	0.000480	AS 003	0.000284
AS 059	0.095036	AS 020	0.001371	AJ 048	0.003364	AS 043	0.000456	AS 004	0.000334
AS 060	1.041309	AJ 050	0.000552	AJ 049	0.000807	AS 044	0.003345	AS 005	0.000117
		AS 021	0.007832	AJ 051	0.007953	AS 045	0.000017	AS 006	0.000230
AS 061	0.051766	AS 022	0.000678	AJ 052	0.001522	AS 046	0.001229	AS 007	0.001357
AS 062	0.007373	AS 023	0.000296	AJ 053	0.001803	AS 047	0.000049	AS 008	0.000065
AS 063	0.001327	AS 024	0.001449	AJ 054	0.000499	AS 048	0.001242	AS 009	0.000904
AS 064	0.005139	AS 025	0.037305	AJ 055	0.000206	AS 049	0.024551	AS 010	0.001641
AS 065	0.003887	AS 026	0.000063	AJ 056	0.000150	AS 050	0.018018		
AS 066	0.000000	AS 027	0.000086	AJ 057	0.000675			AS 011	0.000845
		AS 028	0.001410	AJ 058	0.000675	AS 051	0.027500	AS 012	0.000082
AS 900	1.385274	AS 029	0.002752	AJ 059	0.000294	AS 052	0.021278	AS 013	0.001964
		AS 030	0.003960	AJ 059	0.003076	AS 053	0.013392	AS 014	0.000051
TOTAL	1.407320	AS 031	0.000206	AJ 060	0.001325	AS 054	0.002325	AS 015	0.000006
		AS 032	0.001411	AJ 061	0.002937	AS 055	0.004533	AS 016	0.000110
AS 061		AS 033	0.001691	AJ 062	0.000136	AS 056	0.012466	AS 017	0.000061
AJ 001	0.000339	AS 034	0.003887	AJ 063	0.000414	AS 057	0.014329	AS 018	0.001860
AJ 002	0.000088	AS 035	0.004319	AJ 064	0.000819	AS 058	0.000762	AS 019	0.023505
AJ 003	0.000202	AS 036	0.000015	AJ 065	0.000603	AS 059	0.002693	AS 020	0.000209
AJ 004	0.000026	AS 037	0.007228	AJ 066	0.000000	AJ 026	0.000000	AJ 049	0.001795
AJ 005	0.000204	AS 038	0.024795			AJ 027	0.000425	AJ 050	0.000291
AJ 006	0.000048	AS 039	0.002956	AJ 900	0.134336	AJ 028	0.000495	AS 021	0.000832
AJ 007	0.000137			AS 001	0.002173	AJ 029	0.000486	AS 022	0.000481
AJ 008	0.000114	AS 041	0.000225	AS 002	0.000683	AJ 030	0.001703	AS 023	0.000150
AJ 009	0.000039	AS 042	0.000627	AS 003	0.000486	AJ 031	0.000331	AS 024	0.000565
AJ 010	0.000141	AS 043	0.003579	AS 004	0.001131	AJ 032	0.000530	AS 025	0.036360
		AS 044	0.005103	AS 005	0.000310	AJ 033	0.000762	AS 026	0.000017
AJ 011	0.000032	AS 045	0.011498	AS 006	0.001049	AJ 034	0.001087	AS 027	0.000045
AJ 012	0.001108	AS 046	0.002513	AS 007	0.003368	AJ 035	0.000917	AS 028	0.0

Table 7. Inverse matrix (66 sectors)

Column Code	Column Code	Column Code	Column Code	Column Code			
Row Code	Coefficients	Row Code	Coefficients	Row Code			
AS 004	0.000348	AJ 033	0.005837	AS 028	1.175044	AJ 057	1.779608
AS 005	0.000126	AJ 034	0.001892	AS 029	2.171514	AJ 058	1.432434
AS 006	0.000192	AJ 035	0.000953	AS 030	1.510704	AJ 059	4.187129
AS 007	0.000928	AJ 036	0.000009	TOTAL	1.311952	AJ 060	2.461390
AS 008	0.001262	AJ 037	0.000053	AS 031	1.036544	AJ 061	4.707296
AS 009	0.000625	AJ 038	0.000616	AS 032	1.314053	AJ 062	1.141857
AS 010	0.001704	AJ 039	0.000643	AS 033	1.350374	AJ 063	1.466801
AS 011	0.000885	AJ 040	0.000174	AS 034	1.250483	AJ 064	2.004500
AS 012	0.000186	AJ 041	0.000137	AS 035	1.763663	AJ 065	1.545080
AS 013	0.003728	AJ 042	0.000922	AS 036	1.014541	AJ 066	1.000000
AS 014	0.001692	AJ 043	0.000094	AS 037	1.083231	AJ 900	143.296913
AS 015	0.000039	AJ 044	0.000258	AS 038	1.338909	AS 001	1.217348
AS 016	0.000145	AJ 045	0.000007	AS 039	1.194562	AS 002	1.034459
AS 017	0.000076	AJ 046	0.000001	AS 040	1.098902	AS 003	1.398907
AS 018	0.005737	AJ 047	0.000054	AS 041	1.039047	AS 004	1.063878
AS 019	0.044910	AJ 048	0.000364	AS 042	1.081329	AS 005	1.010336
AS 020	0.000269	AJ 049	0.000640	AS 043	1.214240	AS 006	1.071715
AS 021	0.000944	AJ 050	0.000104	AS 044	1.272783	AS 007	1.188805
AS 022	0.036006	AJ 051	0.001181	AS 045	2.460153	AS 008	1.544421
AS 023	0.000915	AJ 052	0.000235	AS 046	1.389169	AS 009	1.239502
AS 024	0.007389	AJ 053	0.000435	AS 047	1.106609	AS 010	1.088013
AS 025	0.055942	AJ 054	0.000127	AS 048	1.128512	AS 011	1.042614
AS 026	0.000103	AJ 055	0.000036	AS 049	2.567754	AS 012	1.073304
AS 027	0.000091	AJ 056	0.000206	AS 050	1.255359	AS 013	2.16924
AS 028	0.000352	AJ 057	0.000097	AS 051	3.821117	AS 014	1.023478
AS 029	0.001267	AJ 058	0.000054	AS 052	1.993348	AS 015	1.051921
AS 030	0.002785	AJ 059	0.000505	AS 053	1.887357	AS 016	1.168987
AS 031	0.000481	AJ 060	0.000205	AS 054	1.403203	AS 017	1.168373
AS 032	0.000880	AJ 061	0.000397	AS 055	1.342391	AS 018	1.665314
AS 033	0.000466	AJ 062	0.000019	AS 056	1.947553	AS 019	1.963232
AS 034	0.000748	AJ 063	0.000057	AS 057	1.731662	AS 020	1.062271
AS 035	0.001699	AJ 064	0.000123	AS 058	1.740577	AS 021	1.262962
AS 036	0.000004	AJ 065	0.000091	AS 059	5.565554	AS 022	1.173519
AS 037	0.001050	AJ 066	0.000000	AS 060	2.679802	AS 023	1.043329
AS 038	0.002770	AS 001	0.000254	AS 061	3.202741	AS 024	1.277648
AS 039	0.001255	AS 002	0.000017	AS 062	1.164771	AS 025	3.913922
AS 040	0.000522	AS 003	0.001525	AS 063	1.126043	AS 026	1.073582
AS 041	0.000056	AS 004	0.000033	AS 064	1.371113	AS 027	1.057646
AS 042	0.000210	AS 005	0.000010	AS 065	1.279967	AS 028	1.175636
AS 043	0.000380	AS 006	0.000015	AS 066	1.000000	AS 029	2.171972
AS 044	0.004770	AS 007	0.000076	AS 065	1.279967	AS 030	1.510972
AS 045	0.003301	AS 008	0.000116	AS 066	1.000000	TOTAL	109.374861
AS 046	0.001435	AS 009	0.000047	AS 065	1.279967	AS 031	1.036637
AS 047	0.000087	AS 010	0.000150	AS 066	1.000000	AS 032	1.314146
AS 048	0.002131	AS 011	0.000077	AS 065	1.279967	AS 033	1.352505
AS 049	0.077004	AS 012	0.000009	AS 066	1.000000	AS 034	1.250539
AS 050	0.007397	AS 013	0.000196	AS 065	1.279967	AS 035	1.765463
AS 051	0.033614	AS 014	0.000012	AS 066	1.000000	AS 036	1.015135
AS 052	0.040988	AS 015	0.000005	AS 065	1.279967	AS 037	1.083255
AS 053	0.030969	AS 016	0.000508	AS 066	1.000000	AS 038	1.339186
AS 054	0.003102	AS 017	0.000335	AS 065	1.279967	AS 039	1.196327
AS 055	0.003946	AS 018	0.000373	AS 066	1.000000	AS 040	1.099004
AS 056	0.019132	AS 019	0.003844	AS 065	1.279967	AS 041	1.040539
AS 057	0.027306	AS 020	0.000185	AS 066	1.000000	AS 042	1.081402
AS 058	0.002787	AS 021	0.001235	AS 065	1.279967	AS 043	1.214269
AS 059	0.084335	AS 022	0.000055	AS 066	1.000000	AS 044	1.272932
AS 060	0.077312	AS 023	0.000023	AS 065	1.279967	AS 045	2.460396
AS 061	0.090763	AS 024	0.000162	AS 066	1.000000	AS 046	1.389602
AS 062	0.012235	AS 025	0.004937	AS 065	1.279967	AS 047	1.107545
AS 063	0.002990	AS 026	0.000013	AS 066	1.000000	AS 048	1.131972
AS 064	0.004732	AS 027	0.000022	AS 065	1.279967	AS 049	2.569788
AS 065	1.061794	AS 028	0.000238	AS 066	1.000000	AS 050	1.255499
AS 066	0.000000	AS 029	0.000404	AS 065	1.279967	AS 051	3.823495
AS 900	1.783279	AS 030	0.000590	AS 066	1.000000	AS 052	1.993705
TOTAL	1.849353	AS 031	0.000083	AS 065	1.279967	AS 053	1.887909
AS 066	0.000060	AS 032	0.007131	AS 066	1.000000	AS 054	1.403523
AJ 001	0.000014	AS 033	0.001579	AS 065	1.279967	AS 055	1.342539
AJ 002	0.000187	AS 034	0.004223	AS 066	1.000000	AS 056	1.948574
AJ 003	0.000005	AS 035	0.000580	AS 065	1.279967	AS 057	1.732054
AJ 004	0.000029	AS 036	0.000001	AS 066	1.000000	AS 058	1.740753
AJ 005	0.000008	AS 037	0.000587	AS 065	1.279967	AS 059	5.569213
AJ 006	0.000025	AS 038	0.003164	AS 066	1.000000	AS 060	2.680540
AJ 007	0.000019	AS 039	0.000456	AS 900	9.308847	AS 061	3.204032
AJ 008	0.000007	AS 040	0.000050	AS 001	1.216840	AS 062	1.164858
AJ 009	0.000028	AS 041	0.000019	AS 002	1.042607	AS 063	1.126075
AJ 010	0.000007	AS 042	0.001165	AS 003	1.034385	AS 064	1.371207
AJ 011	0.000007	AS 043	0.000587	AS 004	1.398524	AS 065	1.280049
AJ 012	0.000141	AS 044	0.000436	AS 005	1.063878	AS 066	1.000000
AJ 013	0.000021	AS 045	0.001792	AS 006	1.063878	AS 900	100.199653
AJ 014	0.000056	AS 046	0.000182	AS 007	1.010018	TOTAL	243.496566
AJ 015	0.000011	AS 047	0.000052	AS 008	1.070091	AS 031	1.036637
AJ 016	0.000079	AS 048	0.000366	AS 009	1.188451	AS 032	1.314146
AJ 017	0.000019	AS 049	0.002381	AS 010	1.544343	AS 033	1.352505
AJ 018	0.000519	AS 050	0.075693	AS 011	1.239405	AS 034	1.250539
AJ 019	0.000275	AS 051	0.005473	AS 012	1.087996	AS 035	1.765463
AJ 020	0.000331	AS 052	0.003509	AS 013	1.042607	AS 036	1.015135
AJ 021	0.000205	AS 053	0.002260	AS 014	1.034385	AS 037	1.083255
AJ 022	0.000015	AS 054	0.000602	AS 015	1.010018	AS 038	1.339186
AJ 023	0.000026	AS 055	0.000810	AS 016	1.070091	AS 039	1.196327
AJ 024	0.000128	AS 056	0.002542	AS 017	1.188451	AS 040	1.099004
AJ 025	0.000916	AS 057	0.003557	AS 018	1.544343	AS 041	1.040539
AJ 026	0.000000	AS 058	0.000567	AS 019	1.239405	AS 042	1.081402
AJ 027	0.000130	AS 059	0.093005	AS 020	1.087996	AS 043	1.214269
AJ 028	0.000199	AS 060	0.008368	AS 021	1.042607	AS 044	1.272932
AJ 029	0.000154	AS 061	0.050726	AS 022	1.042607	AS 045	2.460396
AJ 030	0.000456	AS 062	0.000651	AS 023	1.072988	AS 046	1.389602
AJ 031	0.000212	AS 063	0.000365	AS 024	1.216869	AS 047	1.107545
AJ 032	0.001289	AS 064	0.000846	AS 025	1.398524	AS 048	1.131972
		AS 065	0.000578	AS 026	1.063878	AS 049	2.569788
		AS 066	1.000000	AS 027	1.010018	AS 050	1.255499
				AS 028	1.070091	AS 051	3.823495
				AS 029	1.188451	AS 052	1.993705
				AS 030	1.544343	AS 053	1.887909
				AS 031	1.239405	AS 054	1.403523
				AS 032	1.087996	AS 055	1.342539
				AS 033	1.042607	AS 056	1.948574
				AS 034	1.034385	AS 057	1.732054
				AS 035	1.010018	AS 058	1.740753
				AS 036	1.070091	AS 059	5.569213
				AS 037	1.188451	AS 060	2.680540
				AS 038	1.544343	AS 061	3.204032
				AS 039	1.239405	AS 062	1.164858
				AS 040	1.087996	AS 063	1.126075
				AS 041	1.042607	AS 064	1.371207
				AS 042	1.072988	AS 065	1.280049
				AS 043	1.216869	AS 066	1.000000
				AS 044	1.398524	AS 900	100.199653
				AS 045	1.063878	TOTAL	243.496566
				AS 046	1.010018	AS 031	1.036637
				AS 047	1.070091	AS 032	1.314146

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 001			CW 042	4.117	0.000269	AJ 111	15.971	0.000353	AJ 004			AJ 001	256	0.000095
AJ 001			CW 046	3.082	0.000202	CW 900	24.453	0.013909	AJ 112	23.330	0.000515	AJ 002	12	0.000004
AJ 003	654.003	0.042776	CW 047	9.113	0.000596	DT 001	500	0.000284	AJ 113	63	0.000001	AJ 003	37	0.000014
AJ 006	2.087-913	0.136561	CW 051	50	0.000003	ET 900	693.135	0.394262	AJ 114	116.903	0.002583	AJ 004	178.167	0.066153
AJ 012	2.519	0.000165				VV 001	94.819	0.053934	AJ 115	4.046	0.000089	AJ 005	428.024	0.158925
AJ 015	12.246	0.000801	CW 053	8	0.000001	VV 002	793.754	0.451495	AJ 116	48.386	0.001069	AJ 007	12	0.000004
AJ 017	5.831	0.000381	CW 054	233	0.000015	VV 003	163.407	0.092947	AJ 117	754	0.000017	AJ 008	42	0.000016
AJ 018	5.819-230	0.380611	CW 059	1.258	0.000082	VV 004	12.942	0.007362	AJ 118	1.383	0.000031	AJ 009	4	0.000001
AJ 020	8.807	0.000576	CW 066	1.241	0.000077	VV 900	1.064.922	0.605738	AJ 119	1.726	0.000038	AJ 010	454.862	0.168890
AJ 021	4	0.000000	CW 072	114	0.000007	XX 600	1.758.057	1.000000	AJ 120	1.790	0.000040	AJ 011	19.736	0.007328
AJ 022	4	0.000000	CW 079	164	0.000011				AJ 121	1.156	0.000026			
			CW 090	4	0.000000				AJ 122	536	0.000012			
AJ 023	776	0.000051	CW 091	13.419	0.000878				AJ 123	40.260	0.000889			
AJ 024	193	0.000013	CW 099	4	0.000000				AJ 124	390	0.000009	AJ 012	8	0.000003
AJ 025	10.710	0.000700	CW 100	4	0.000000				AJ 125	155.101	0.003427	AJ 013	63	0.000023
AJ 026	415	0.000027										AJ 014	21	0.000008
AJ 027	3.383	0.000221	CW 104	46	0.000003	AJ 003						AJ 016	8	0.000003
AJ 028	3.918	0.000256	CW 106	4	0.000000	AJ 001	353.171	0.007802	AJ 126	7.676	0.000170	AJ 017	1.346	0.000050
AJ 029	298	0.000019	CW 107	4	0.000000	AJ 002	244	0.000005				AJ 018	142.014	0.052730
AJ 030	7.470	0.000489	CW 109	92	0.000006	AJ 003	3.083.396	0.068119	AJ 900	14.243.121	0.314661	AJ 019	1.529	0.000568
AJ 032	3.417	0.000223	CW 110	398	0.000026	AJ 004	155	0.000003	AS 003	2.298	0.000051	AJ 020	214	0.000079
AJ 033	105	0.000007	CW 111	319	0.000021	AJ 005	654	0.000014	AS 032	4	0.000000	AJ 021	121	0.000045
			CW 114	4	0.000000	AJ 006	654	0.000014	AS 047	953	0.000021	AJ 023	8	0.000003
AJ 034	373	0.000024	CW 115	8	0.000001	AJ 007	242	0.000005	AS 065	4	0.000000			
AJ 035	32.921	0.002153	CW 116	13	0.000001	AJ 008	704	0.000016	AS 091	1.604	0.000035	AJ 024	92	0.000034
AJ 036	910	0.000060	CW 126	4	0.000000	AJ 009	96	0.000002	AS 097	26	0.000000	AJ 025	5.006	0.001859
AJ 037	654	0.000043				AJ 010	677	0.000015	AS 101	1	0.000000	AJ 026	126	0.000047
AJ 038	2.457	0.000161	CW 900	347.118	0.022703				AS 103	1	0.000000	AJ 027	6.481	0.002406
AJ 040	653	0.000043	DT 001	46.109	0.003016				AS 105	11	0.000000	AJ 028	377	0.001140
AJ 042	62.602	0.004095	ET 900	11.721.697	0.766666	AJ 011	21	0.000000	AS 900	4.902	0.000108	AJ 029	1.241	0.000461
AJ 044	50	0.000003				AJ 012	17.673	0.000390	BF 001	92	0.000002	AJ 032	2.385	0.000886
AJ 046	87.250	0.005707	VV 001	446.215	0.029185	AJ 013	1.060	0.000023	CW 001	11.365	0.000251	AJ 033	448	0.001166
AJ 047	81.042	0.005301	VV 002	1.283.395	0.083941	AJ 014	33	0.000008	CW 002	17	0.000000	AJ 034	385	0.001143
			VV 003	1.581.102	0.103413	AJ 015	31	0.000001	CW 003	779.277	0.017216	AJ 035	8	0.000003
AJ 051	4.308	0.000282	VV 004	256.779	0.016795	AJ 016	93	0.000002	CW 006	4	0.000000	AJ 036	247	0.000092
AJ 052	4	0.000000				AJ 017	75	0.000002	CW 007	4	0.000000	AJ 037	109	0.000040
AJ 053	227	0.000015				AJ 018	32.552	0.000719	CW 008	277	0.000006	AJ 038	1.601	0.000594
AJ 054	17.276	0.001130	VV 900	3.567.491	0.233334	AJ 019	218	0.000005	CW 020	369	0.000008	AJ 039	71	0.000026
AJ 055	4	0.000000	XX 600	15.289.188	1.000000	AJ 020	3.571	0.000079	CW 021	277	0.000006	AJ 040	5.232	0.001943
AJ 056	59	0.000004							CW 022	8	0.000000	AJ 041	14.157	0.005256
AJ 059	12.173	0.000796				AJ 021	2.011	0.000044	CW 024	229	0.000005	AJ 042	34.707	0.012887
AJ 060	34	0.000002				AJ 022	1.014	0.000022	CW 025	2.353	0.000052	AJ 043	34	0.000013
AJ 062	59	0.000004				AJ 023	1.468	0.000032	CW 026	1.450	0.000032	AJ 044	21	0.000008
AJ 066	25.778	0.001686	AJ 002			AJ 024	1.493	0.000033	CW 026	1.450	0.000032	AJ 046	3.052	0.001133
			AJ 003	77.689	0.004190	AJ 025	55.190	0.001219						
AJ 068	21	0.000001	AJ 004	138	0.000078	AJ 026	3.170	0.000070	CW 027	9.595	0.000212	AJ 047	38.431	0.014269
AJ 070	137.461	0.008991	AJ 005	7.764	0.004416	AJ 027	128.042	0.002829	CW 028	5.661	0.000125	AJ 051	1.144	0.000425
AJ 072	1.878	0.000123	AJ 006	289	0.001644	AJ 028	28.303	0.000625	CW 029	29	0.000001	AJ 054	7.960	0.002956
AJ 073	80	0.000005	AJ 007	1.376	0.000783	AJ 029	3.545	0.000078	CW 032	378	0.000008	AJ 055	8	0.000003
AJ 078	402	0.000026	AJ 008	2.796	0.001590	AJ 030	203.337	0.004492	CW 033	327	0.000007	AJ 056	121	0.000045
AJ 079	3.028	0.000198	AJ 009	4	0.000002	AJ 032	8.237	0.000182	CW 034	1.799	0.000040	AJ 059	96	0.000036
AJ 087	88	0.000006	AJ 010	16	0.000002	AJ 033	14.563	0.000322	CW 035	163	0.000004	AJ 060	599	0.002222
AJ 088	34	0.000002	AJ 032	8	0.000005	AJ 034	54.192	0.001197	CW 037	45	0.000001	AJ 061	21	0.000008
AJ 090	93	0.000006	AJ 034	8	0.000005	AJ 035	726.607	0.016052	CW 038	59	0.000001	AJ 062	143	0.000053
AJ 091	94.924	0.006209	AJ 035	15.880	0.009033	AJ 036	726.607	0.016052	CW 040	3.420	0.000076	AJ 064	130	0.000048
						AJ 037	3.857	0.000085						
AJ 092	50.117	0.003278	AJ 036	109	0.000062	AJ 038	2.449	0.000055	CW 042	4	0.000000	AJ 066	3.939	0.001463
AJ 093	63	0.000004	AJ 040	168	0.000096	AJ 039	28.800	0.000636	CW 043	4	0.000000	AJ 068	29	0.000011
AJ 094	40.744	0.002665	AJ 046	69.728	0.039662	AJ 040	26.428	0.000584	CW 044	167.397	0.003698	AJ 070	46	0.000017
AJ 095	40.799	0.002668	AJ 047	56.472	0.032122	AJ 042	1.219	0.000027	CW 046	20.683	0.000457	AJ 073	8	0.000003
AJ 097	560.204	0.036641	AJ 051	25	0.000014	AJ 043	562	0.000012	CW 047	96	0.000002	AJ 074	67	0.000025
AJ 098	150	0.000010	AJ 054	197.569	0.112379				CW 051	38	0.000001	AJ 077	46	0.000017
AJ 099	29	0.000002	AJ 059	1.186	0.000675	AJ 044	96	0.000022	CW 053	38	0.000001	AJ 084	5.366	0.001992
AJ 100	4.104	0.000268	AJ 060	17	0.000010	AJ 046	2.933.296	0.064802	CW 054	3.648	0.000081	AJ 087	72	0.000027
AJ 101	703.621	0.046241	AJ 066	29	0.000016	AJ 047	705.111	0.015577	CW 056	1.451	0.000032	AJ 088	38	0.000014
AJ 102	37.373	0.002604	AJ 070	13.666	0.007773	AJ 048	8.934	0.000197	CW 059	8.244	0.000182	AJ 090	68	0.000025
						AJ 051	8.934	0.000197						
AJ 104	175	0.000011	AJ 079	168	0.000096	AJ 052	4	0.000000	CW 062	84	0.000002	AJ 091	15.813	0.005871
AJ 105	137.519	0.008995	AJ 091	3.777	0.002148	AJ 053	871	0.000019	CW 065	201	0.000004	AJ 092	57.588	0.021382
AJ 106	16.539	0.001082	AJ 092	16.404	0.009331	AJ 054	242.106	0.005349	CW 066	4.653	0.000103	AJ 093	8	0.000000
AJ 107	814	0.000053	AJ 094	633	0.000360	AJ 055	129	0.000003	CW 068	8	0.000000	AJ 094	1.669	0.000620
AJ 109	116.865	0.007644	AJ 095	7.131	0.004956	AJ 056	39.767	0.000879	CW 070	46	0.000001	AJ 095	6.305	0.002341
AJ 110	277.037	0.018120	AJ 097	98.361	0.059499	AJ 059	82.304	0.001818	CW 079	4	0.000000	AJ 097	159.277	0.059139
AJ 111	3.181	0.000208	AJ 100	673	0.000384	AJ 060	587	0.000013	CW 087	13	0.000000	AJ 098	5.244	0.001947
AJ 112	11.654	0.000762	AJ 101	7.823	0.004450	AJ 061	3.027	0.000067	CW 090	33	0.000001	AJ 099	9.98	0.000371
AJ 113	46	0.000003	AJ 102	1.355	0.000771	AJ 062	4.653	0.000103	CW 091	87.571	0.001935	AJ 100	5.002	0.001857
AJ 114	50	0.000003	AJ 105	2.575	0.001465	AJ 063	3	0.000000	CW 098	1.778	0.000039	AJ 101	46.546	0.017282
						AJ 064	92	0.000002						
AJ 115	315	0.000021	AJ 106	2.084	0.001185	AJ 065	113.650	0.002511	CW 099	3.040	0.000067	AJ 10		

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 900	364	0.000135	AJ 062	616	0.000065	CW 099	9.768	0.001029	AJ 087	12	0.000001	CW 118	12	0.000001
						CW 100	194	0.000020	AJ 088	826	0.000100	CW 121	4	0.000000
						CW 102	8	0.000001				CW 123	356	0.000043
BF 001	4	0.000001	AJ 064	1.324	0.000139	CW 103	4.737	0.000499	AJ 089	101	0.000012	CW 126	735	0.000089
			AJ 066	8.234	0.000867				AJ 090	1.581	0.000191			
			AJ 068	1.304	0.000137	CW 104	1.458	0.000154	AJ 091	189.991	0.023006	CW 900	195.271	0.023646
CW 004	22.307	0.008283	AJ 070	63	0.000077	CW 106	134	0.000014	AJ 092	276.901	0.033530			
CW 005	532	0.000198	AJ 072	4.289	0.000452	CW 107	68	0.000007	AJ 093	1.082	0.000131	DT 001	5.487	0.000664
CW 020	17	0.000006	AJ 073	234	0.000025	CW 109	407	0.000043	AJ 094	10.089	0.001222			
CW 021	21	0.000008	AJ 074	3.287	0.000346	CW 110	2.360	0.000249	AJ 095	32.478	0.003933	ET 900	4.608.268	0.558021
CW 024	12	0.000004	AJ 077	2.457	0.000259	CW 112	390	0.000041	AJ 097	455.009	0.055098			
CW 025	214	0.000079	AJ 079	8.451	0.000890	CW 114	495	0.000052	AJ 098	145.900	0.017667	VV 001	1.963.432	0.237754
CW 026	63	0.000023	AJ 084	307.198	0.032365	CW 116	952	0.000100	AJ 099	27.726	0.003357	VV 002	806.789	0.097695
CW 027	213	0.000079				CW 118	8	0.000001				VV 003	812.603	0.098399
CW 028	75	0.000028	AJ 087	16	0.000002				AJ 100	108.654	0.013157	VV 004	67.141	0.008130
CW 029	8	0.000003	AJ 088	1.726	0.000182	CW 121	12	0.000001	AJ 101	29.741	0.003601			
			AJ 089	8	0.000001	CW 122	8	0.000001	AJ 102	32.879	0.003981	VV 900	3.649.965	0.441979
CW 032	114	0.000042	AJ 090	52.547	0.005536	CW 123	679	0.000072	AJ 104	6.860	0.000831			
CW 033	8	0.000003	AJ 091	177.177	0.018667	CW 126	265	0.000028	AJ 105	7.674	0.000929	XX 600	8.258.233	1.000000
CW 040	658	0.000244	AJ 092	1.123	0.000118				AJ 106	187.935	0.022757			
CW 042	2.273	0.000084	AJ 093	180	0.000019	CW 900	160.167	0.016874	AJ 107	35.395	0.004286			
CW 046	402	0.000149	AJ 094	201	0.000021				AJ 109	167.025	0.020225			
CW 047	2.265	0.000084	AJ 095	252	0.000027	DT 001	3.177	0.000335	AJ 110	324.359	0.039277	AJ 007		
CW 051	17	0.000006	AJ 097	298.889	0.031490	ET 900	3.692.921	0.389068	AJ 111	81.204	0.009833	AJ 001	7.296.215	0.597642
CW 054	50	0.000019							AJ 112	31.885	0.003861	AJ 002	100	0.000008
CW 056	4	0.000001	AJ 098	282.530	0.029766	VV 001	2.512.619	0.264717	AJ 113	1.753	0.000212	AJ 003	2.502	0.000205
CW 059	4	0.000001	AJ 099	53.709	0.005659	VV 002	1.848.188	0.194716	AJ 114	11.739	0.001421	AJ 004	67	0.000005
			AJ 100	21.917	0.002309	VV 003	1.203.317	0.126776	AJ 115	9.818	0.001189	AJ 005	280	0.000023
CW 066	306	0.000114	AJ 101	35.344	0.003724	VV 004	234.656	0.024722	AJ 116	36.780	0.004454	AJ 006	625.698	0.651252
CW 091	2.042	0.000758	AJ 102	11.859	0.001249				AJ 117	2.446	0.000296	AJ 007	3.810	0.000312
CW 098	105	0.000039	AJ 103	11.922	0.001256	VV 900	5.798.780	0.610932	AJ 118	1.485	0.000180	AJ 008	41	0.000003
CW 099	180	0.000067	AJ 104	4.763	0.000502	XX 600	9.491.701	1.000000	AJ 119	2.879	0.000349	AJ 009	83.435	0.006834
CW 100	37	0.000014	AJ 105	12.820	0.001351				AJ 120	7.639	0.000925	AJ 010	11.389	0.000933
CW 104	314	0.000117	AJ 106	27.764	0.002925				AJ 121	1.917	0.000232	AJ 011	46	0.000004
CW 106	42	0.000016	AJ 107	28.754	0.003029	AJ 006			AJ 122	900	0.000109	AJ 012	449	0.000037
CW 109	84	0.000031				AJ 001	72	0.000009	AJ 123	66.828	0.008092	AJ 013	160	0.00013
CW 110	604	0.000224	AJ 109	23.941	0.002522	AJ 002	406	0.000049	AJ 124	514	0.000623	AJ 014	1.279	0.000105
CW 112	205	0.000076	AJ 110	192.882	0.020321	AJ 003	1.099	0.000133	AJ 125	542.752	0.065723	AJ 015	16.588	0.001359
			AJ 111	10.778	0.001136	AJ 004	268	0.000032	AJ 126	29.721	0.003599	AJ 016	65.650	0.005377
CW 123	12	0.000004	AJ 112	14.007	0.001476	AJ 005	1.092	0.000132	AJ 900	4.406.439	0.533581	AJ 017	8	0.000001
CW 126	360	0.000134	AJ 113	8	0.000001	AJ 006	10.585	0.001282	AS 040	45	0.000005	AJ 018	88	0.000007
			AJ 114	9.944	0.001048	AJ 007	432	0.000052	AS 047	559	0.000068	AJ 019	1.501	0.000123
CW 900	33.548	0.012456	AJ 115	54	0.000006	AJ 008	1.163	0.000141	AS 066	4	0.000000	AJ 020	846	0.000069
			AJ 116	33.445	0.003524	AJ 009	1.159	0.000019	AS 070	420	0.000051	AJ 021	63	0.000005
DT 001	1.159	0.000430	AJ 117	8	0.000001	AJ 010	1.123	0.000136	AS 091	2	0.000001	AJ 022	93	0.000008
			AJ 118	188	0.000020	AJ 011	217	0.000026	AS 097	2	0.000001	AJ 023	55	0.000005
ET 900	1.821.348	0.676264	AJ 119	5.546	0.000584	AJ 012	206	0.000025	AS 097	2	0.000001	AJ 024	5.186	0.000425
			AJ 120	8	0.000001	AJ 013	1.762	0.000213	AS 900	1.038	0.000126	AJ 025	235	0.000019
VV 001	227.225	0.084368	AJ 121	3.711	0.000391	AJ 014	640	0.000077	BF 001	33	0.000004	AJ 026	356	0.000029
VV 002	355.233	0.131898	AJ 122	1.743	0.000184	AJ 015	49	0.000006	CW 002	38	0.000005	AJ 027	687	0.000056
VV 003	220.001	0.081686	AJ 123	129.383	0.013631	AJ 016	147	0.000018	CW 003	125	0.000015	AJ 028	214	0.000018
VV 004	69.443	0.025784	AJ 124	998	0.000105	AJ 017	117	0.000014	CW 006	47.422	0.005742	AJ 029	3.727	0.000305
VV 900	871.902	0.323736	AJ 125	32.313	0.003404	AJ 018	4	0.000000	CW 007	125	0.000015	AJ 030	2.435	0.000199
XX 600	2.693.250	1.000000	AJ 126	15.641	0.001648	AJ 019	360	0.000044	CW 008	125	0.000015	AJ 031	4.586	0.000376
			AJ 900	3.524.086	0.371281	AJ 020	5.891	0.000713	CW 009	47.422	0.005742	AJ 032	13.453	0.001102
						AJ 021			CW 010	4	0.000000	AJ 033	2.000	0.000164
AJ 005			AS 002	4	0.000000	AJ 022			CW 011	7	0.000009	AJ 034	390	0.000032
AJ 001	101	0.000011	AS 003	8	0.000001	AJ 023	3.350	0.000406	CW 012	447	0.000054	AJ 035	19.565	0.001603
AJ 002	784	0.000083	AS 004	21	0.000002	AJ 024	385	0.000047	CW 013	644	0.000078	AJ 036	207.177	0.002390
AJ 003	2.157	0.000227	AS 005	424	0.000045	AJ 025	222	0.000027	CW 014	33	0.000004	AJ 037	507	0.000042
AJ 004	515	0.000054	AS 006	5	0.000001	AJ 026	16.035	0.001942	CW 015	671	0.000081	AJ 038	231	0.000019
AJ 005	70.630	0.007441	AS 007	2	0.000000	AJ 027	458	0.000055	CW 016	183	0.000022	AJ 039	445	0.000036
AJ 006	779	0.000082	AS 008	3	0.000001	AJ 028	1.303	0.000158	CW 017	113	0.000014	AJ 040	87.482	0.007166
AJ 007	2.255	0.000238	AS 009	1	0.000000	AJ 029	14.450	0.001750	CW 018	449	0.000054	AJ 041	27.215	0.002229
AJ 008	319	0.000034	AS 010	2	0.000000	AJ 030	793	0.000096	CW 019	4	0.000000	AJ 042	964	0.000079
AJ 009	154.253	0.016251	AS 011	5.215	0.000549	AJ 031	36.049	0.004365	CW 020	142	0.000017	AJ 043	107.909	0.008839
AJ 010	1.145	0.000121	AS 012	276	0.000029	AJ 032	264	0.000032	CW 021	33	0.000004	AJ 044	55	0.000005
AJ 011			BF 001			AJ 033	6.135	0.000743	CW 022	41	0.000005	AJ 045	101	0.000008
AJ 012	393	0.000041	CW 002	75	0.000008	AJ 034	7.707	0.000933	CW 023	324	0.000039	AJ 046	505	0.000033
AJ 013	3.417	0.000360	CW 003	42	0.000004	AJ 035	3.463	0.000419	CW 024	12	0.000001	AJ 047	403	0.000037
AJ 014	1.232	0.000130	CW 004	8	0.000001	AJ 036	3.463	0.000419	CW 025					

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 116	128.194	0.010501	AJ 016	46	0.000006	CW 026	122	0.000016	AJ 055	71	0.000019	CW 115	21	0.000006
AJ 117	2.817	0.000251	AJ 017	45.489	0.005978	CW 027	38	0.000005	AJ 056	11.583	0.003057	CW 116	922	0.000243
AJ 118	1.133	0.000093	AJ 018	8	0.000001	CW 028	67	0.000009	AJ 059	444	0.000117	CW 118	21	0.000006
AJ 119	722	0.000059	AJ 019	113	0.000015	CW 029	4	0.000001	AJ 061	189	0.000050	CW 123	105	0.000028
AJ 120	2.058	0.000169	AJ 020	1.840	0.000242	CW 032	595	0.000078	AJ 062	227	0.000060	CW 126	214	0.000056
AJ 121	483	0.000040	AJ 021	1.048	0.000138	CW 033	55	0.000007	AJ 065	314.941	0.083113			
AJ 122	231	0.000019				CW 034	152	0.000020	AJ 066	14.400	0.003800	CW 900	157.073	0.041452
AJ 123	16.879	0.001383	AJ 023	121	0.000016	CW 035	386	0.000051						
AJ 124	131	0.000011	AJ 024	50	0.000007	CW 037	13	0.000002	AJ 068	356	0.000094	DT 001	19.481	0.005141
AJ 125	7.768	0.000636	AJ 025	6.062	0.000797	CW 038	75	0.000010	AJ 070	16.866	0.004451			
AJ 126	4.667	0.000382	AJ 026	277	0.000036				AJ 073	46	0.000012	ET 900	2.799.151	0.738700
			AJ 027	369	0.000048	CW 040	260	0.000034	AJ 074	523	0.000138			
			AJ 028	356	0.000047	CW 042	4	0.000001	AJ 077	386	0.000102	VV 001	480.528	0.126812
AJ 900	9.774.412	0.800634	AJ 029	252	0.000033	CW 043	4	0.000001	AJ 087	25	0.000007	VV 002	371.382	0.098008
			AJ 032	12.845	0.001688	CW 046	847	0.000111	AJ 088	473	0.000125	VV 003	73.870	0.019494
AS 001	4	0.000000	AJ 033	2.108	0.000277	CW 047	4.071	0.000535	AJ 089	8	0.000002	VV 004	64.362	0.016985
AS 007	13	0.000001	AJ 034	5.059	0.000665	CW 054	784	0.000103	AJ 090	516	0.000136			
AS 017	25	0.000002				CW 056	373	0.000049	AJ 091	3.336	0.000880	VV 900	990.142	0.261300
AS 046	74	0.000006	AJ 035	252.276	0.033155	CW 059	42	0.000006						
AS 047	146	0.000012	AJ 036	1.601	0.000210	CW 062	8	0.000001	AJ 092	45.640	0.012044	XX 600	3.789.293	1.000000
AS 091	71	0.000006	AJ 037	549	0.000072	CW 065	42	0.000006	AJ 093	76	0.000020			
AS 097	2	0.000000	AJ 038	37.444	0.004921				AJ 094	9.982	0.002634			
			AJ 040	12.081	0.001588	CW 066	8	0.000001	AJ 095	5.832	0.001539			
AS 900	335	0.000027	AJ 042	620	0.000081	CW 068	4	0.000001	AJ 097	360.837	0.095225	AJ 010	4.086	0.000227
BF 001	4	0.000000	AJ 043	289	0.000038	CW 090	21	0.000003	AJ 098	44.578	0.011764	AJ 001	365	0.000020
			AJ 044	172	0.000023	CW 091	11.025	0.000149	AJ 099	8.472	0.002236	AJ 002	11.335	0.000630
			AJ 046	16.220	0.002132	CW 098	927	0.000122	AJ 100	6.405	0.001690	AJ 003	524.401	0.029155
CW 001	16.333	0.001338	AJ 047	65.573	0.008618	CW 099	1.576	0.000207	AJ 101	60.644	0.016004	AJ 004	13.460	0.000748
CW 002	4	0.000000				CW 100	332	0.000044	AJ 102	4.007	0.001057	AJ 005	6.138.684	0.341295
CW 007	846.822	0.069364	AJ 051	143	0.000019	CW 102	8	0.000001				AJ 007	13.460	0.000748
CW 011	956	0.000078	AJ 053	4	0.000001	CW 104	2.041	0.000268	AJ 104	1.824	0.000481	AJ 008	10.717	0.000596
CW 016	6.485	0.000531	AJ 054	65.912	0.008662	CW 106	201	0.000026	AJ 105	21.237	0.005604	AJ 009	6.124	0.000340
CW 017	4.951	0.000406	AJ 055	71	0.000009				AJ 106	9.211	0.002431	AJ 010	825.193	0.045879
CW 020	118	0.000010	AJ 056	10.233	0.001345	CW 107	17	0.000002	AJ 107	12.182	0.003215	AJ 011	42.438	0.002359
CW 021	159	0.000013	AJ 059	449	0.000059	CW 109	21	0.000003	AJ 109	2.285	0.000603			
CW 024	8	0.000001	AJ 061	7.169	0.000942	CW 110	981	0.000129	AJ 110	38.537	0.010170	AJ 012	14.204	0.000790
CW 025	214	0.000018	AJ 062	428	0.000056	CW 112	390	0.000051	AJ 111	22.499	0.005938	AJ 013	1.596	0.000089
			AJ 065	23.874	0.003138	CW 113	4	0.000001	AJ 112	14.689	0.003876	AJ 014	574	0.000032
			AJ 066	340	0.000045	CW 114	3.253	0.000428	AJ 113	50	0.000013	AJ 015	82.191	0.004570
CW 026	109	0.000009				CW 115	143	0.000019	AJ 114	46.877	0.012371	AJ 016	84.631	0.004705
CW 027	50	0.000004	AJ 068	298	0.000039	CW 116	8.141	0.001070				AJ 017	88.902	0.004943
CW 028	127	0.000010	AJ 070	24.252	0.003187	CW 118	21	0.000003	AJ 115	918	0.000242	AJ 018	4	0.000000
CW 033	50	0.000004	AJ 073	46	0.000006	CW 121	4	0.000001	AJ 116	32.472	0.008569	AJ 019	352	0.000020
CW 034	33	0.000003	AJ 074	532	0.000070				AJ 117	1.551	0.000409	AJ 020	19.549	0.001087
CW 035	21	0.000002	AJ 077	398	0.000052	CW 123	109	0.000014	AJ 118	1.395	0.000368	AJ 021	3.039	0.000169
CW 038	42	0.000003	AJ 087	25	0.000003	CW 126	289	0.000038	AJ 119	873	0.000230			
CW 040	4.188	0.000343	AJ 088	402	0.000053				AJ 120	205	0.000054	AJ 023	349	0.000019
CW 044	8	0.000001	AJ 089	4	0.000001	CW 900	136.251	0.017906	AJ 121	587	0.000155	AJ 024	150	0.000008
CW 046	6.138	0.000503	AJ 090	537	0.000071				AJ 122	277	0.000073	AJ 025	7.838	0.000436
			AJ 091	82.330	0.010820	DT 001	15.199	0.001997	AJ 123	20.416	0.005388	AJ 026	411	0.000023
CW 047	1.231	0.000101				ET 900	6.317.951	0.830320	AJ 124	159	0.000042	AJ 027	1.557	0.000087
CW 051	8	0.000001	AJ 092	87.805	0.011540							AJ 028	1.560	0.000087
CW 054	1.484	0.000122	AJ 093	4.293	0.000564	VV 001	786.644	0.103383	AJ 125	1.257	0.000332	AJ 029	386	0.000021
CW 059	29	0.000002	AJ 094	42.517	0.005588	VV 002	274.180	0.036033	AJ 126	8.763	0.0002313	AJ 032	44.159	0.002455
CW 062	12	0.000001	AJ 095	13.319	0.001750	VV 003	106.330	0.013974				AJ 033	4.352	0.000242
CW 065	55	0.000005	AJ 097	214.476	0.028187	VV 004	123.954	0.016290	AJ 900	2.622.148	0.691989	AJ 034	13.710	0.000762
CW 066	84	0.000007	AJ 098	45.619	0.005995				AS 003	21	0.000006	AJ 035	140.043	0.007786
CW 068	4	0.000000	AJ 099	8.674	0.001140				AS 006	108	0.000029	AJ 036	5.379	0.000299
CW 090	38	0.000003	AJ 100	21.506	0.002826	VV 900	1.291.108	0.169680	AS 007	284	0.000075	AJ 037	964	0.000054
CW 091	4.040	0.000331	AJ 101	109.722	0.014420				AS 009	13	0.000003	AJ 038	12.827	0.000713
			AJ 102	3.698	0.000486	XX 600	7.609.059	1.000000	AS 009	3	0.000001	AJ 040	63.511	0.003531
CW 098	751	0.000062										AJ 042	3.299	0.000183
CW 099	1.270	0.000104	AJ 104	6.670	0.000877							AJ 043	834	0.000046
CW 100	122	0.000010	AJ 105	18.299	0.002405	AJ 009			BF 001	20	0.000005	AJ 044	800	0.000044
CW 102	4	0.000000	AJ 106	24.035	0.003159	AJ 001	41	0.000011				AJ 046	122.440	0.006807
CW 104	813	0.000067	AJ 107	2.742	0.000360	AJ 002	122	0.000032	CW 002	4	0.000001	AJ 047	75.813	0.004215
CW 106	71	0.000006	AJ 109	1.635	0.000215	AJ 003	963.607	0.254297	CW 003	39.729	0.010485	AJ 051	461	0.000026
CW 107	8	0.000001	AJ 110	72.864	0.009576	AJ 004	83	0.000022	CW 009	94.211	0.024862	AJ 054	237.185	0.013187
CW 109	25	0.000002	AJ 111	22.785	0.002994	AJ 005	331	0.000087	CW 020	151	0.000040	AJ 055	201	0.000011
CW 110	1.685	0.000138	AJ 112	14.053	0.001847	AJ 007	125	0.000033	CW 021	193	0.000051	AJ 056	10.103	0.000562
CW 112	184	0.000015	AJ 113	109	0.000014	AJ 008	353	0.000093	CW 024	8	0.000002	AJ 059	1.317	0.000073
			AJ 114	148.939	0.019574	AJ 009	225	0.000059	CW 025	138	0.000036	AJ 061	562	0.000031
CW 113	4	0.000000				AJ 010	339	0.000089	CW 026	109	0.000029	AJ 062	583	0.000032
CW 114	2.050	0.000168	AJ 115	5.257	0.000691	AJ 011	13.318	0.003515	CW 027	50	0.000013	AJ 065	134.304	0.007467
CW 115	88	0.000007	AJ 116	284.858	0.037437	AJ 012	466	0.000123	CW 028	97	0.000026	AJ 066	6.549	0.000364
CW 116	3.613	0.000296	AJ 117	1.321	0.000174	AJ 013	541	0.000143				AJ 068	1.023	0.000057
CW 118	16	0.000001	AJ 118	1.920	0.000252	AJ 014	193	0.000051	CW 032	67	0.000018			
CW 123	83	0.000007	AJ 119	897	0.000118	AJ 015	110.266	0.029099	CW 033	17	0.000004	AJ 070	58.750	0.003266
CW 126	104	0.000009	AJ 120	495	0.000065	AJ 016	122.831	0.032415	CW 034	33	0.000009	AJ 073	96	0.000005
			AJ 121	599	0.000079	AJ 017	14.106	0.003723						

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 116	54.118	0.003009	AJ 007	278.683	0.067243	BF 001	227	0.000055	AJ 051	138	0.000077	CW 900	1,093.030	0.057145
AJ 117	2.742	0.000152	AJ 005	16.424	0.003963				AJ 052	4	0.000000			
AJ 118	2.876	0.000160	AJ 008	188.978	0.045598	CW 003	1,586.594	0.382825	AJ 053	8	0.000000			
AJ 119	2.599	0.000144	AJ 009	4	0.000001	CW 007	56.288	0.013582	AJ 054	219.462	0.011474	DT 001	2.773	0.000145
AJ 120	1.014	0.000056	AJ 010	16.808	0.004056	CW 009	110	0.000027	AJ 055	130	0.000007			
AJ 121	1.730	0.000096	AJ 011	265.456	0.064051	CW 011	188.430	0.045466	AJ 056	105	0.000005	ET 900	19,738.556	1.031958
AJ 122	813	0.000045				CW 020	17	0.000004	AJ 059	759	0.000040			
AJ 123	60.552	0.003367	AJ 012	36.451	0.008795	CW 021	21	0.000005	AJ 061	340	0.000018	VV 001	413.059	0.021595
AJ 124	470	0.000026	AJ 013	79	0.000019	CW 025	80	0.000019	AJ 062	365	0.000019	VV 002	1,284.319	0.067146
AJ 125	22.562	0.001254	AJ 014	29	0.000007	CW 026	37	0.000009				VV 003	235.445	0.012309
			AJ 015	244	0.000059	CW 027	42	0.000010	AJ 066	9,349	0.000489	VV 004	-2,544.101	-0.133009
AJ 126	35.739	0.001987	AJ 016	4,175	0.001007	CW 028	24	0.000006	AJ 068	159	0.000008			
			AJ 017	89.633	0.021627				AJ 070	38,018	0.001988	VV 900	-611.278	-0.031958
AJ 900	11,570.946	0.643315	AJ 018	4	0.000001	CW 032	34	0.000008	AJ 073	96	0.000005			
			AJ 019	12	0.000003	CW 033	4	0.000001	AJ 074	973	0.000051	XX 600	19,127.278	1.000000
AS 005	716	0.000040	AJ 020	273	0.000066	CW 034	4	0.000001	AJ 077	721	0.000038			
AS 010	669	0.000037	AJ 021	159	0.000038	CW 035	25	0.000006	AJ 087	63	0.000003			
AS 032	28	0.000002				CW 038	4	0.000001	AJ 088	218	0.000011			
AS 046	95	0.000005	AJ 023	16	0.000004	CW 040	75	0.000018	AJ 089	4	0.000000	AJ 013		
AS 047	209	0.000012	AJ 024	8	0.000002	CW 042	29	0.000007	AJ 090	981	0.000051	AJ 001	93.079	0.007251
AS 065	4	0.000000	AJ 025	1,932	0.000466	CW 044	310	0.000075				AJ 002	604	0.000047
AS 091	273	0.000015	AJ 026	89	0.000021	CW 046	1,673	0.000404	AJ 091	48.906	0.002557	AJ 003	134.748	0.010497
AS 097	34	0.000002	AJ 027	1,098	0.000265	CW 047	5,145	0.001241	AJ 092	214.429	0.011211	AJ 004	394	0.000031
AS 101	1	0.000000	AJ 028	172	0.000042				AJ 093	1,191	0.000062	AJ 005	1,614	0.000126
AS 103	1	0.000000	AJ 029	72	0.000017	CW 054	776	0.000187	AJ 094	5,245	0.000274	AJ 006	8	0.000001
			AJ 030	164	0.000040	CW 056	109	0.000026	AJ 095	23,120	0.001209	AJ 007	7,165	0.000558
AS 105	1	0.000000	AJ 032	700	0.000169	CW 059	1,065	0.000257	AJ 097	1,868.227	0.097673	AJ 008	276.054	0.021504
AS 106	1	0.000000	AJ 033	368	0.000089	CW 065	76	0.000018	AJ 098	83.135	0.004346	AJ 009	21,581	0.001681
						CW 066	34	0.000008	AJ 099	15,805	0.000826	AJ 010	17,423	0.001357
AS 900	2,032	0.000113	AJ 034	997	0.000241	CW 091	339	0.000082	AJ 100	31,961	0.001671			
			AJ 035	100,017	0.024133	CW 098	142	0.000034	AJ 101	160,870	0.008411	AJ 011	229,626	0.017888
BF 001	154	0.000009	AJ 036	407	0.000098	CW 099	238	0.000057				AJ 012	1,271,564	0.099054
			AJ 037	206	0.000050	CW 102	4	0.000001	AJ 102	34,501	0.001804	AJ 013	33,387	0.002601
CW 002	29	0.000002	AJ 038	1,874	0.000452	CW 104	557	0.0000134	AJ 104	8,951	0.000468	AJ 014	943	0.000073
CW 003	16	0.000001	AJ 040	8,892	0.002146				AJ 105	407,223	0.021290	AJ 015	845,548	0.065868
CW 005	1,692.316	0.094088	AJ 042	3,526	0.000851	CW 106	54	0.000013	AJ 106	75,880	0.003967	AJ 016	11,424	0.000890
CW 007	252	0.000014	AJ 043	42	0.000010	CW 107	4	0.000001	AJ 107	15,692	0.000820	AJ 017	1,305,489	0.101697
CW 010	601.142	0.033422	AJ 044	10,660	0.002572	CW 109	59	0.000014	AJ 109	23,946	0.001252	AJ 018	38	0.000003
CW 016	4,247	0.000236	AJ 046	6,241	0.001506	CW 110	641	0.000155	AJ 110	33,743	0.001764	AJ 019	532	0.000041
CW 020	411	0.000023				CW 112	221	0.000053	AJ 111	13,226	0.000691	AJ 020	8,732	0.000680
CW 021	578	0.000032	AJ 047	76,492	0.018457	CW 113	4	0.000001	AJ 112	26,428	0.001382			
CW 024	20	0.000001	AJ 051	34	0.000008	CW 114	5,215	0.001258	AJ 113	105	0.000005	AJ 021	4,951	0.000386
CW 025	318	0.000018	AJ 054	89,383	0.021567	CW 115	88	0.000021				AJ 023	570	0.000044
			AJ 055	8	0.000002	CW 116	1,979	0.000478	AJ 114	36,246	0.001895	AJ 024	239	0.000019
CW 026	190	0.000011	AJ 056	3,068	0.000740	CW 118	13	0.000003	AJ 115	5,040	0.000263	AJ 025	27,815	0.002167
CW 027	125	0.000007	AJ 059	10,384	0.002506				AJ 116	29,403	0.001537	AJ 026	1,157	0.000090
CW 028	290	0.000016	AJ 061	5,001	0.001207	CW 123	16	0.000004	AJ 117	260	0.000014	AJ 027	1,774	0.000138
CW 032	1,870	0.000104	AJ 062	30	0.000007	CW 126	491	0.0000118	AJ 118	2,985	0.000156	AJ 028	2,272	0.000177
CW 033	105	0.000006	AJ 065	43,867	0.010585				AJ 119	1,631	0.000085	AJ 029	1,094	0.000085
CW 034	212	0.000012	AJ 066	1,827	0.000441	CW 900	1,851.071	0.446640	AJ 120	545	0.000028	AJ 032	340	0.000026
CW 035	92	0.000005							AJ 121	1,090	0.000057	AJ 033	7,059	0.000550
CW 037	8	0.000000	AJ 068	80	0.000019	DT 001	12,211	0.002946	AJ 122	511	0.000027			
CW 038	29	0.000002	AJ 070	15,582	0.003760				AJ 123	38,070	0.001990	AJ 034	40,090	0.003123
CW 040	8,182	0.000455	AJ 073	17	0.000004	ET 900	3,819,982	0.921713				AJ 035	244,165	0.019020
			AJ 074	79	0.000019				AJ 124	293	0.000015	AJ 036	8,070	0.000629
CW 042	29	0.000002	AJ 077	59	0.000014	VV 001	205,399	0.049560	AJ 125	26,377	0.001379	AJ 037	2,419	0.000188
CW 043	16	0.000001	AJ 087	17	0.000004	VV 002	-7,916	-0.001910	AJ 126	10,212	0.000534	AJ 038	62,195	0.004845
CW 044	8	0.000000	AJ 088	104	0.000025	VV 003	68,291	0.016478				AJ 039	44,567	0.003472
CW 046	8,232	0.000458	AJ 089	4	0.000001	VV 004	58,682	0.014159	AJ 900	18,642,602	0.974660	AJ 040	69,434	0.005409
CW 047	2,731	0.000152	AJ 090	92	0.000022							AJ 042	8,980	0.000700
CW 054	2,842	0.000158	AJ 091	3,037	0.000733	VV 900	324,456	0.078287	AS 047	29	0.000002	AJ 043	1,367	0.000106
CW 056	365	0.000020							AS 054	4	0.000000	AJ 044	26,448	0.002060
CW 059	125	0.000007	AJ 092	40,265	0.009715	XX 600	4,144,438	1.000000	AS 091	118	0.000006			
CW 062	4	0.000000	AJ 093	16,861	0.004068							AJ 046	92,722	0.007223
CW 065	239	0.000013	AJ 094	8,129	0.001961				AS 900	151	0.000008	AJ 047	62,539	0.004872
			AJ 095	14,958	0.003609	AJ 012						AJ 051	704	0.000055
CW 066	113	0.000006	AJ 097	199,314	0.048092	AJ 001	100	0.000005	CW 002	25	0.000001	AJ 052	8	0.000001
CW 068	12	0.000001	AJ 098	6,853	0.001654	AJ 002	231	0.000012	CW 003	1,064,584	0.055658	AJ 053	17	0.000001
CW 090	45	0.000003	AJ 099	1,299	0.000313	AJ 003	4,890,287	0.778484	CW 006	4	0.000000	AJ 054	147,707	0.011506
CW 091	15,444	0.000859	AJ 100	6,260	0.001510	AJ 004	151	0.000008	CW 020	273	0.000014	AJ 055	327	0.000025
CW 098	2,686	0.000149	AJ 101	55,211	0.013322	AJ 005	625	0.000033	CW 021	360	0.000019	AJ 056	251	0.000020
CW 099	4,573	0.000254	AJ 102	27,317	0.006591	AJ 006	4	0.000000	CW 024	12	0.000001	AJ 059	2,125	0.000166
CW 100	333	0.000019				AJ 007	235	0.000012	CW 025	294	0.000015	AJ 061	18,094	0.001410
CW 102	12	0.000001	AJ 104	1,865	0.000450	AJ 008	663	0.000035	CW 026	335	0.000018			
CW 104	1,957	0.000109	AJ 105	42,776	0.010321	AJ 009	97	0.000005	CW 027	21	0.000001	AJ 062	2,021	0.000157
CW 106	202	0.000011	AJ 106	10,532	0.002541	AJ 010	637	0.000033	CW 028	33	0.000002	AJ 065	36,463	0.002840
			A											

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 117	2.553	0.000199	ET 900	8.105.237	0.631394	AJ 126	20.693	0.005216	AJ 025	1.643	0.000537	CW 098	289	0.000095
AJ 118	7.092	0.000552							AJ 026	72	0.000024	CW 099	495	0.000162
AJ 119	4.234	0.000330	VV 001	2.780.502	0.216600	AJ 900	2.573.019	0.648519	AJ 027	109	0.000036	CW 100	66	0.000022
AJ 120	2.113	0.000165	VV 002	1.410.911	0.109900				AJ 028	97	0.000032	CW 102	4	0.000001
AJ 121	2.834	0.000221	VV 003	332.481	0.025900	AS 011	485	0.000122	AJ 029	72	0.000024	CW 104	444	0.000145
			VV 004	207.915	0.016196	AS 046	13	0.000003	AJ 032	25	0.000008	CW 106	47	0.000015
AJ 122	1.333	0.000104				AS 047	314	0.000079	AJ 033	1.162	0.000380	CW 107	26	0.000009
AJ 123	98.889	0.007703	VV 900	4.731.809	0.368606	AS 091	201	0.000051	AJ 034	1.043	0.000341	CW 109	38	0.000012
AJ 124	763	0.000059				AS 097	5	0.000001						
AJ 125	6.255	0.000487	XX 600	12.837.046	1.000000	AS 900	1.018	0.000257	AJ 035	12.974	0.004243	CW 110	528	0.000173
AJ 126	22.063	0.001719							AJ 036	461	0.000151	CW 112	298	0.000097
AJ 900	7.557.802	0.588749				BF 001	38	0.000010	AJ 037	218	0.000071	CW 114	72	0.000024
			AJ 014						AJ 038	6.905	0.002258	CW 115	89	0.000029
AS 001	4	0.000000	AJ 001	10.690	0.002694	CW 002	21	0.000005	AJ 040	34.562	0.011302	CW 116	927	0.000303
AS 002	4	0.000000	AJ 002	176	0.000044	CW 003	1.463	0.000369	AJ 042	197	0.000064	CW 118	13	0.000004
AS 003	4	0.000000	AJ 003	483	0.000122	CW 009	13.088	0.003299	AJ 043	92	0.000030	CW 123	29	0.000009
AS 011	2.201	0.000171	AJ 004	5.786	0.001458	CW 011	16.106	0.004059	AJ 044	55	0.000018	CW 126	189	0.000062
AS 013	7.841	0.000611	AJ 005	473	0.000119	CW 020	201	0.000051	AJ 046	13.724	0.004488			
AS 017	90	0.000007	AJ 007	172	0.000043	CW 021	273	0.000069	AJ 047	71.175	0.023274	CW 900	331.886	0.108528
AS 044	4	0.000000	AJ 008	503	0.000127	CW 024	13	0.000003	AJ 051	42	0.000014	DT 001	235.789	0.077104
AS 046	99	0.000008	AJ 009	24.415	0.006154	CW 025	411	0.000104	AJ 054	4.912	0.001606			
AS 047	1.543	0.000120	AJ 010	42.571	0.010730	CW 026	168	0.000042	AJ 055	25	0.000008	ET 900	2.355.840	0.770367
AS 091	8	0.000001	AJ 011	73.334	0.018484	CW 027	71	0.000018	AJ 056	3.320	0.001086			
									AJ 059	9.152	0.002993	VV 001	270.260	0.088376
AS 097	151	0.000012	AJ 012	830.012	0.209201	CW 028	109	0.000027	AJ 061	59	0.000019	VV 002	180.725	0.059098
AS 101	2	0.000000	AJ 013	763	0.000192	CW 029	4	0.000001	AJ 062	2.100	0.000687	VV 003	55.403	0.018117
AS 103	8	0.000001	AJ 014	277	0.000070	CW 032	243	0.000061	AJ 065	21.170	0.006923	VV 004	195.846	0.064042
AS 105	4	0.000000	AJ 015	25	0.000006	CW 033	25	0.000006	AJ 066	109	0.000036			
AS 106	5	0.000000	AJ 016	57.982	0.014614	CW 034	54	0.000014	AJ 068	84	0.000027	VV 900	702.234	0.229633
			AJ 017	205.001	0.051670	CW 035	8	0.000002	AJ 070	12.635	0.004132	XX 600	3.058.074	1.000000
AS 900	11.968	0.000932	AJ 018	4	0.000001	CW 037	8	0.000002	AJ 073	21	0.000007			
			AJ 019	155	0.000039	CW 038	101	0.000025	AJ 074	168	0.000055			
BF 001	419	0.000033	AJ 020	16.631	0.004192	CW 040	893	0.000225	AJ 077	122	0.000040			
			AJ 021	1.451	0.000366	CW 042	38	0.000010	AJ 087	13	0.000004	AJ 016		
CW 001	1.891	0.000147	AJ 023	164	0.000041	CW 043	4	0.000001	AJ 088	109	0.000036	AJ 001	90.677	0.017762
CW 002	59	0.000005	AJ 024	71	0.000018	CW 044	55	0.000014	AJ 089	4	0.000001	AJ 002	143	0.000028
CW 003	176.973	0.013786	AJ 025	9.520	0.002399	CW 046	1.044	0.000263	AJ 090	167	0.000055	AJ 003	164.185	0.032161
CW 006	8	0.000001	AJ 026	361	0.000091	CW 047	3.089	0.000779	AJ 091	79.618	0.026035	AJ 004	97	0.000019
CW 007	12	0.000001	AJ 027	558	0.000141	CW 054	679	0.000171	AJ 092	33.785	0.011048	AJ 005	386	0.000076
CW 008	16.547	0.001289	AJ 028	537	0.000135	CW 059	67	0.000017	AJ 093	53.094	0.017362	AJ 006	8	0.000002
CW 009	42.437	0.003306	AJ 029	344	0.000087	CW 062	4	0.000001	AJ 094	15.229	0.004980	AJ 007	143	0.000028
CW 010	6.066	0.000473	AJ 032	5.207	0.001312	CW 066	16	0.000004	AJ 095	5.127	0.001677	AJ 008	12.321	0.002413
CW 011	72.244	0.005628	AJ 033	1.145	0.000289	CW 068	8	0.000002	AJ 097	38.740	0.012668	AJ 009	746	0.000146
CW 012	14.698	0.001145	AJ 034	6.280	0.001583	CW 090	29	0.000007	AJ 098	14.291	0.004673	AJ 010	4.842	0.000948
									AJ 099	2.721	0.000890	AJ 011	291.179	0.057038
CW 013	66.756	0.005200	AJ 035	70.122	0.017674	CW 091	10.912	0.002750	AJ 100	5.286	0.001729	AJ 012	164.706	0.032263
CW 015	264	0.000021	AJ 036	2.737	0.000690	CW 098	1.287	0.000324	AJ 101	94.852	0.031017	AJ 013	621	0.000122
CW 016	3.991	0.000311	AJ 037	574	0.000145	CW 099	2.188	0.000551	AJ 102	16.170	0.005288	AJ 014	222	0.000043
CW 017	18.932	0.001475	AJ 038	49.765	0.012543	CW 100	96	0.000024	AJ 104	1.421	0.000465	AJ 015	113.717	0.022275
CW 020	688	0.000054	AJ 040	7.537	0.000190	CW 102	4	0.000001	AJ 105	26.205	0.008569	AJ 016	240.450	0.047101
CW 021	935	0.000073	AJ 042	4.628	0.001166	CW 104	570	0.000144	AJ 106	8.566	0.002801	AJ 017	125.588	0.024601
CW 024	38	0.000003	AJ 043	402	0.000101	CW 106	59	0.000015	AJ 107	4.557	0.001490	AJ 018	46	0.000009
CW 025	1.199	0.000093	AJ 044	2.084	0.000525	CW 107	50	0.000013	AJ 109	2.599	0.000850	AJ 019	126	0.000025
CW 026	545	0.000042	AJ 046	19.993	0.005039	CW 109	168	0.000042	AJ 110	70.831	0.023162	AJ 020	46.621	0.009132
CW 027	226	0.000018	AJ 047	76.002	0.019156	CW 110	465	0.000117	AJ 111	7.496	0.002451	AJ 021	1.178	0.000231
									AJ 112	10.728	0.003508	AJ 023	138	0.000027
CW 028	437	0.000034	AJ 051	231	0.000058	CW 112	155	0.000039	AJ 113	54	0.000018	AJ 024	59	0.000012
CW 029	8	0.000001	AJ 053	4	0.000001	CW 113	5.877	0.000148	AJ 114	1.366	0.000447	AJ 025	10.200	0.001998
CW 032	13	0.000001	AJ 054	222.035	0.055963	CW 114	38	0.000010	AJ 115	3.068	0.001003	AJ 026	415	0.000081
CW 033	155	0.000012	AJ 055	96	0.000024	CW 115	411	0.000104	AJ 116	32.733	0.010704	AJ 027	412	0.000081
CW 034	2.058	0.000160	AJ 056	63	0.000016	CW 116	13	0.000003	AJ 117	1.685	0.000551	AJ 028	411	0.000081
CW 035	172	0.000013	AJ 059	633	0.000160	CW 118	4	0.000001	AJ 118	764	0.000250	AJ 029	390	0.000076
CW 037	46	0.000004	AJ 061	264	0.000067	CW 121	4	0.000001	AJ 119	281	0.000092	AJ 032	26.863	0.005262
CW 038	130	0.000010	AJ 062	184	0.000046	CW 122	151	0.000038	AJ 120	528	0.000133	AJ 033	2.527	0.000495
CW 039	310	0.000024	AJ 066	473	0.000119	CW 123	528	0.000133	AJ 121	189	0.000062	AJ 034	4.318	0.000846
CW 040	10.442	0.000813	AJ 068	520	0.000131	CW 126			AJ 122	88	0.000029	AJ 035	132.385	0.025932
									AJ 123	6.548	0.002141	AJ 036	1.912	0.000375
CW 042	75	0.000006	AJ 070	19.946	0.005027	CW 900	61.277	0.015445	AJ 124	51	0.000017	AJ 037	1.442	0.000282
CW 043	25	0.000002	AJ 073	55	0.000014	DT 001	3.394	0.000855	AJ 125	4.377	0.001431	AJ 038	10.384	0.002034
CW 044	746	0.000058	AJ 074	738	0.000186	ET 900	2.638.746	0.665085	AJ 126	7.311	0.002391	AJ 040	35.419	0.006938
CW 046	9.856	0.000768	AJ 077	549	0.000138	VV 001	859.646	0.216670	AJ 127			AJ 042	725	0.000142
CW 047	3.115	0.000243	AJ 087	17	0.000004	VV 002	329.558	0.083064	AJ 900	1.787.452	0.584503	AJ 043	327	0.000064
CW 054	2.226	0.000173	AJ 088	692	0.000174	VV 003	87.524	0.022060	AS 046	17	0.000006	AJ 044	193	0.000038
CW 056	8	0.000001	AJ 089	4	0.000001	VV 004	20.282	0.005112	AS 047	461	0.000151	AJ 046	186.169	0.036468
CW 059	214	0.000017	AJ 090	717	0.000181				AS 049	205				

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 101	72.101	0.014123	ET 900	3,712.921	0.727305	AJ 125	18.886	0.000894	AJ 018			AS 097	1	0.000000
AJ 102	7.542	0.001477	VV 001	756.120	0.148112	AJ 126	15.335	0.000726	AJ 001	382	0.000060	AS 900	364	0.000057
AJ 104	4.427	0.000867	VV 002	413.395	0.080978				AJ 002	42	0.000007			
AJ 105	29.429	0.005765	VV 003	138.186	0.027069	AJ 900	11,715.168	0.554260	AJ 003	47.575	0.007416	CW 001	13	0.000002
AJ 106	18.136	0.003553	VV 004	84.417	0.016536				AJ 004	47	0.000007	CW 003	2,115.357	0.329724
AJ 107	17.011	0.003332				AS 002	4	0.000000	AJ 005	156	0.000024	CW 005	8	0.000001
AJ 109	7.542	0.001477	VV 900	1,392.118	0.272695	AS 004	65	0.000003	AJ 007	99.359	0.015487	CW 007	30.037	0.004682
AJ 110	54.258	0.010628				AS 005	8	0.000000	AJ 008	201.400	0.031393	CW 008	49.107	0.007654
AJ 111	38.581	0.007557	XX 600	5,105.039	1.000000	AS 007	13	0.000001	AJ 009	771	0.000120	CW 009	582	0.000091
AJ 112	14.081	0.002758				AS 010	380	0.000018	AJ 010	129.836	0.020238	CW 010	80	0.000012
						AS 017	201	0.000010	AJ 011	1,061.793	0.165503	CW 011	68.957	0.010748
						AS 032	8	0.000000				CW 012	41.850	0.006523
AJ 113	130	0.000025				AS 042	4	0.000000	AJ 012	128.427	0.020018	CW 015	18.081	0.002218
AJ 114	196.491	0.038490	AJ 017			AS 046	24	0.000001	AJ 013	285	0.000044			
AJ 115	3.844	0.000753	AJ 001	217.368	0.010284	AS 047	1.805	0.000085	AJ 014	155	0.000024	CW 016	59	0.000009
AJ 116	29.144	0.005709	AJ 002	674	0.000032				AJ 015	16.350	0.002548	CW 017	71	0.000011
AJ 117	3.122	0.000612	AJ 003	1,468.074	0.069457	AS 091	268	0.000013	AJ 016	1.262	0.000197	CW 018	28.247	0.004403
AJ 118	4.041	0.000792	AJ 004	67.707	0.003203	AS 097	17	0.000001	AJ 017	56.196	0.008759	CW 020	42	0.000007
AJ 119	1.006	0.000197	AJ 005	152.280	0.007205	AS 101	1	0.000000	AJ 018	89.935	0.014018	CW 021	63	0.000010
AJ 120	906	0.000177	AJ 007	953.680	0.045120	AS 103	2	0.000000	AJ 019	838	0.000131	CW 024	4	0.000001
AJ 121	675	0.000132	AJ 008	247.082	0.011690	AS 105	1	0.000000	AJ 020	930	0.000145	CW 025	96	0.000015
AJ 122	319	0.000062	AJ 009	182.837	0.008650	AS 106	1	0.000000	AJ 021	327	0.000051	CW 026	34	0.000005
			AJ 010	771.099	0.036482							CW 027	8	0.000001
AJ 123	23.548	0.004613	AJ 011	302.072	0.014291	AS 900	2.802	0.000133	AJ 023	37	0.000006	CW 028	21	0.000003
AJ 124	180	0.000035							AJ 024	17	0.000003			
AJ 125	18.508	0.000365	AJ 012	1,428.478	0.067583	BF 001	154	0.000007	AJ 025	2,327	0.000363	CW 033	21	0.000003
AJ 126	12.346	0.002418	AJ 013	371.216	0.017563				AJ 026	84	0.000013	CW 034	8	0.000001
			AJ 014	295.875	0.013998				AJ 027	117	0.000018	CW 035	59	0.000009
AJ 900	3,457.778	0.677326	AJ 015	182.297	0.008625	CW 001	1.580	0.000075	AJ 028	118	0.000018	CW 037	8	0.000001
			AJ 016	248.956	0.011778	CW 002	63	0.000003	AJ 029	75	0.000012	CW 038	8	0.000001
AS 003	83	0.000016	AJ 017	352.270	0.016666	CW 003	595.323	0.028166	AJ 032	122	0.000019	CW 040	13	0.000002
AS 011	170	0.000033	AJ 018	16	0.000001	CW 004	7.768	0.000368	AJ 033	1,375	0.000214	CW 042	4,578	0.000714
AS 017	25	0.000005	AJ 019	343.037	0.016230	CW 005	47.887	0.002266	AJ 034	1,207	0.000188	CW 046	2,155	0.000336
AS 032	17	0.000003	AJ 020	9.814	0.000464	CW 007	116.501	0.005512				CW 047	71	0.000011
AS 046	148	0.000029	AJ 021	5.563	0.000263	CW 008	7.294	0.000345	AJ 035	37.935	0.005913	CW 054	47	0.000007
AS 047	368	0.000072				CW 009	86.661	0.004100	AJ 036	532	0.000083			
AS 056	8	0.000002	AJ 023	628	0.000030	CW 010	440.506	0.020841	AJ 037	323	0.000050	CW 056	29	0.000005
AS 091	55	0.000011	AJ 024	268	0.000013	CW 015	2.696	0.000128	AJ 038	5,668	0.000883	CW 059	2,151	0.000335
AS 097	6	0.000001	AJ 025	13.452	0.000636				AJ 039	96	0.000015	CW 065	105	0.000016
AS 103	1	0.000000	AJ 026	624	0.000030	CW 016	6.971	0.000330	AJ 040	242	0.000038	CW 066	21	0.000003
			AJ 027	2,113	0.000100	CW 017	69.921	0.003308	AJ 042	31,295	0.004878	CW 090	4	0.000001
AS 105	1	0.000000	AJ 028	1,971	0.000093	CW 020	772	0.000037	AJ 043	92	0.000014	CW 091	14,153	0.002206
			AJ 029	562	0.000027	CW 021	1,044	0.000049	AJ 044	68	0.000011	CW 098	289	0.000045
AS 900	882	0.000173	AJ 032	12.635	0.000598	CW 024	42	0.000002	AJ 046	56.598	0.008822	CW 099	495	0.000077
			AJ 033	7.735	0.000366	CW 025	574	0.000027				CW 100	155	0.000024
BF 001	29	0.000006	AJ 034	36.103	0.001708	CW 026	289	0.000014	AJ 047	11,016	0.001717	CW 102	4	0.000001
						CW 027	268	0.000013	AJ 051	46	0.000007			
CW 001	943	0.000185	AJ 035	56.665	0.002681	CW 028	385	0.000018	AJ 053	4	0.000001	CW 104	901	0.000140
CW 002	21	0.000004	AJ 036	16.631	0.000787	CW 029	4	0.000000	AJ 054	4,016	0.000626	CW 106	92	0.000014
CW 003	141.318	0.027682	AJ 037	2,560	0.000121				AJ 055	21	0.000003	CW 107	42	0.000007
CW 006	8	0.000002	AJ 038	18.613	0.000881	CW 032	583	0.000028	AJ 056	1,370	0.000214	CW 109	205	0.000032
CW 009	8.410	0.000167	AJ 040	4,167	0.000197	CW 033	171	0.000008	AJ 059	20,986	0.003271	CW 110	1,019	0.000159
CW 010	122	0.000024	AJ 042	38.819	0.001837	CW 034	1,500	0.000071	AJ 061	114	0.000018	CW 112	206	0.000032
CW 011	5.634	0.000104	AJ 043	1,534	0.000073	CW 035	29	0.000001	AJ 062	29	0.000005	CW 113	4	0.000001
CW 015	11.424	0.002238	AJ 044	20,182	0.000955	CW 037	46	0.000002	AJ 065	58.900	0.009181	CW 114	3,517	0.000548
CW 016	14.585	0.002857	AJ 046	19,680	0.000931	CW 038	29	0.000001				CW 115	51	0.000008
CW 017	7.671	0.001503	AJ 047	136.117	0.006440	CW 040	297	0.000014	AJ 066	1,044	0.000163	CW 116	901	0.000140
						CW 042	323	0.000015	AJ 068	96	0.000015			
CW 020	168	0.000033	AJ 051	751	0.000036	CW 043	25	0.000001	AJ 070	15,410	0.002402	CW 123	34	0.000005
CW 021	222	0.000043	AJ 053	8	0.000000	CW 044	440	0.000021	AJ 073	34	0.000005	CW 126	444	0.000069
CW 024	8	0.000002	AJ 054	248.828	0.011772				AJ 074	163	0.000025			
CW 025	436	0.000085	AJ 055	369	0.000177	CW 046	3,190	0.000151	AJ 077	126	0.000020	CW 900	2,384.507	0.371677
CW 026	184	0.000036	AJ 056	38.098	0.001802	CW 047	15,661	0.000741	AJ 078	29	0.000005			
CW 027	46	0.000009	AJ 059	5,542	0.000262	CW 054	2,838	0.000134	AJ 087	130	0.000020	DT 001	48.016	0.007484
CW 028	79	0.000015	AJ 061	50,064	0.002369	CW 056	1,392	0.000066	AJ 088	8	0.000001			
CW 029	4	0.000001	AJ 062	2,109	0.000100	CW 059	449	0.000021	AJ 089	189	0.000029	ET 900	5,767.197	0.898942
CW 032	1,258	0.000246	AJ 066	36.173	0.001711	CW 061	4,058	0.000192	AJ 090	100.360	0.015643	VV 001	280.473	0.043718
CW 033	63	0.000012	AJ 068	1,572	0.000074	CW 062	33	0.000002	AJ 091	38,157	0.005948	VV 002	176.200	0.027465
						CW 066	2,696	0.000128	AJ 092	113	0.000018	VV 003	109.214	0.017023
CW 034	34	0.000007	AJ 070	62.224	0.002944	CW 068	25	0.000001	AJ 093	2,150	0.000335	VV 004	82,456	0.12853
CW 035	38	0.000007	AJ 073	1,258	0.000060	CW 074	4	0.000000	AJ 094	9,822	0.001531			
CW 037	34	0.000007	AJ 074	2,811	0.000133				AJ 095	441,163	0.068765	VV 900	648.343	0.101058
CW 038	21	0.000004	AJ 077	2,109	0.000100	CW 077	8	0.000000	AJ 097	14,282	0.002226			
CW 040	1,082	0.000212	AJ 079	17	0.000001	CW 090	113	0.000005	AJ 098	2,717	0.000424	XX 600	6,415.540	1.000000
CW 042	4	0.000001	AJ 087	54	0.000003	CW 091	15,327	0.000725	AJ 099	10,506	0.001638			
CW 043	4	0.000001	AJ 088	2,087	0.000099	CW 098	4,917	0.000233	AJ 100	226.478	0.035301			

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 034	5.932	0.000782	CW 038	38	0.000005	AJ 068	382	0.000024	CW 900	276.273	0.017189	AJ 118	4.779	0.000420
AJ 035	292.714	0.038575	CW 039	226	0.000030	AJ 070	66.336	0.004127				AJ 119	2.871	0.000025
AJ 036	2.725	0.000359	CW 040	1.044	0.000138				DT 001	32.033	0.001993	AJ 120	419	0.000037
AJ 037	3.014	0.000397	CW 042	17	0.000002	AJ 073	33	0.000002	ET 900	5.745.231	0.357456	AJ 121	189	0.000017
AJ 038	21.133	0.002785	CW 043	17	0.000002	AJ 074	725	0.000045				AJ 122	88	0.000008
AJ 039	32.296	0.004256	CW 044	75	0.000010	AJ 077	545	0.000034	VV 001	1.084.668	0.067486	AJ 123	6.519	0.000574
AJ 040	10.216	0.001346	CW 046	4.171	0.000550	AJ 088	507	0.000032	VV 002	718.842	0.044725	AJ 124	50	0.000004
AJ 042	1.702	0.000224	CW 047	4.074	0.000537	AJ 089	75	0.000005	VV 003	335.281	0.020860	AJ 125	4.561	0.000401
AJ 043	772	0.000102	CW 054	1.601	0.000211	AJ 090	668	0.000042	VV 004	8.188.527	0.509473	AJ 126	12.706	0.001118
AJ 044	2.888	0.000381	CW 056	7.361	0.000970	AJ 091	120.358	0.007488						
						AJ 092	98.662	0.006139						
						AJ 093	53.660	0.003339	VV 900	10.327.318	0.642544	AJ 900	2.507.695	0.220645
						AJ 094	19.904	0.001238						
AJ 046	84.745	0.011168	CW 059	109	0.000014				XX 600	16.072.549	1.000000	AS 046	49	0.000004
AJ 047	56.436	0.007437	CW 062	29	0.000004							AS 047	96	0.000008
AJ 051	264	0.000035	CW 065	1.752	0.000231	AJ 095	22.976	0.001430				AS 066	8	0.000001
AJ 052	17	0.000019	CW 066	4.046	0.000533	AJ 097	388.204	0.024153				AS 091	725	0.000064
AJ 053	38	0.000005	CW 068	4	0.000001	AJ 098	62.514	0.003889				AS 097	1	0.000000
AJ 054	193.042	0.025440	CW 074	4	0.000001	AJ 099	11.889	0.000740	AJ 021					
AJ 055	184	0.000024	CW 077	4	0.000001	AJ 100	9.542	0.000594	AJ 001	4	0.000000			
AJ 056	282.363	0.037211	CW 090	75	0.000010	AJ 101	94.302	0.005867	AJ 002	38	0.000003	AS 900	879	0.000077
AJ 059	1.145	0.000151	CW 091	3.668	0.000483	AJ 102	8.269	0.000514	AJ 003	1.298.561	0.114257			
AJ 061	507	0.000067	CW 098	2.470	0.000326	AJ 104	4.486	0.000279	AJ 004	25	0.000002	BF 001	12	0.000001
						AJ 105	59.335	0.003692	AJ 005	109	0.000010			
AJ 062	1.597	0.000210	CW 099	4.205	0.000554	AJ 106	16.029	0.000997	AJ 006	46	0.000004	CW 003	4.167	0.000367
AJ 065	944.684	0.124493	CW 100	193	0.000025				AJ 007	37	0.000003	CW 006	34	0.000003
AJ 066	217.767	0.028698	CW 102	4	0.000001	AJ 107	20.264	0.001261	AJ 008	117	0.000010	CW 015	13	0.000001
AJ 068	436	0.000057	CW 104	1.174	0.000155	AJ 109	23.811	0.001481	AJ 009	17	0.000001	CW 020	42	0.000004
AJ 070	61.838	0.000819	CW 106	126	0.000017	AJ 110	220.135	0.013696	AJ 010	114	0.000010	CW 021	33.881	0.002981
AJ 073	3.949	0.000520	CW 107	67	0.000009	AJ 111	41.954	0.002610				CW 024	4	0.000000
AJ 074	1.412	0.000186	CW 109	243	0.000032	AJ 112	16.342	0.001017	AJ 011	4	0.000000	CW 025	105	0.000009
AJ 077	1.061	0.000140	CW 110	708	0.000093	AJ 114	328.033	0.020410	AJ 012	21	0.000002	CW 026	50	0.000004
AJ 087	319	0.000042	CW 112	285	0.000038	AJ 115	6.642	0.000413	AJ 013	172	0.000015	CW 027	888	0.000078
AJ 088	608	0.000080	CW 113	4	0.000001	AJ 116	13.047	0.000812	AJ 014	63	0.000006	CW 028	55	0.000005
						AJ 117	2.657	0.000165	AJ 015	868	0.000076			
AJ 089	4	0.000001	CW 114	9.328	0.001229	AJ 119	1.224	0.000076	AJ 016	17	0.000001	CW 033	92	0.000008
AJ 090	1.656	0.000218	CW 115	114	0.000015				AJ 017	525	0.000046	CW 034	1.212	0.000107
AJ 091	34.861	0.004594	CW 116	343	0.000045	AJ 120	1.309	0.000081	AJ 019	34	0.000003	CW 035	159	0.000014
AJ 092	95.803	0.012625	CW 118	260	0.000034	AJ 121	826	0.000051	AJ 020	573	0.000050	CW 037	13	0.000001
AJ 093	843	0.000111	CW 121	4	0.000001	AJ 122	386	0.000024	AJ 021	48.646	0.004280	CW 038	42	0.000004
AJ 094	38.455	0.005068	CW 122	4	0.000001	AJ 123	28.628	0.001781				CW 039	8	0.000001
AJ 095	5.248	0.000692	CW 123	294	0.000039	AJ 124	218	0.000014	AJ 023	37	0.000003	CW 040	428	0.000038
AJ 097	410.266	0.054066	CW 126	109	0.000014	AJ 125	13.914	0.000866	AJ 024	17	0.000001	CW 042	4	0.000000
AJ 098	121.568	0.016021	CW 900	179.925	0.023711	AJ 126	80.704	0.005021	AJ 025	2.440	0.000215	CW 046	6.938	0.000610
AJ 099	23.112	0.003046	DT 001	26.935	0.003550	AJ 900	5.435.013	0.338155	AJ 026	113	0.000010	CW 047	1.383	0.000122
									AJ 027	3.118	0.000274			
AJ 100	14.014	0.001847	ET 900	5.578.791	0.735191	AS 017	41	0.000003	AJ 028	264	0.000023	CW 054	260	0.000023
AJ 101	115.155	0.015175				AS 032	17	0.000001	AJ 029	105	0.000009	CW 056	4	0.000000
AJ 102	6.946	0.000915				AS 046	28	0.000002	AJ 030	5.223	0.000460	CW 059	17	0.000001
AJ 104	4.033	0.000531	VV 001	940.254	0.123910	AS 047	1.469	0.000091	AJ 032	29	0.000003	CW 062	197	0.000017
AJ 105	20.365	0.002684	VV 002	578.590	0.076248	AS 056	16	0.000001	AJ 033	3.279	0.000289	CW 066	1.190	0.000105
AJ 106	17.828	0.002349	VV 003	266.945	0.035179	AS 065	4	0.000000	AJ 034	62.493	0.005499	CW 068	4	0.000000
AJ 107	39.356	0.005186	VV 004	233.644	0.029473	AS 091	243	0.000015	AJ 035	161.767	0.014233	CW 079	4	0.000000
AJ 109	14.010	0.001846				AS 097	3	0.000000	AJ 036	1.207	0.000106	CW 087	4	0.000000
AJ 110	53.014	0.006986	VV 900	2.009.433	0.264809	AS 101	1	0.000000	AJ 037	667	0.000059	CW 090	4	0.000000
AJ 111	13.499	0.001779	XX 600	7.588.224	1.000000	AS 103	1	0.000000	AJ 038	19.250	0.001694	CW 091	38.870	0.003420
									AJ 039	918	0.000081	CW 098	289	0.000025
AJ 112	10.296	0.001357				AS 106	1	0.000000	AJ 040	5.768	0.000508	CW 099	490	0.000043
AJ 113	210	0.000028							AJ 042	746	0.000666	CW 100	101	0.000009
AJ 114	187.612	0.024724	AJ 020			AS 900	1.824	0.000113	AJ 043	92	0.000008	CW 104	100	0.000009
AJ 115	4.196	0.000553	AJ 001	16	0.000001	BF 001	88	0.000005	AJ 044	55	0.000005	CW 106	105	0.000009
AJ 116	15.918	0.002098	AJ 002	172	0.000011				AJ 045	566	0.000050	CW 107	42	0.000004
AJ 117	4.414	0.000582	AJ 003	1,105.867	0.068805	CW 002	8	0.000000	AJ 046	17.167	0.001510	CW 109	13	0.000001
AJ 118	10.782	0.001421	AJ 004	117	0.000007	CW 003	51.014	0.003174	AJ 047	31.203	0.002745	CW 110	1.383	0.000122
AJ 119	2.390	0.000315	AJ 005	478	0.000030	CW 012	3.039	0.000189	AJ 051	88	0.000008	CW 112	84	0.000007
AJ 120	134	0.000018	AJ 007	168	0.000010	CW 015	4.603	0.000286	AJ 053	50.314	0.004427	CW 114	800	0.000077
AJ 121	1.597	0.000210	AJ 008	504	0.000031	CW 016	4	0.000000	AJ 054	16.916	0.001488			
AJ 122	751	0.000099	AJ 009	2.233	0.000139	CW 017	128.452	0.007992	AJ 055	50	0.000004	CW 115	59	0.000005
AJ 123	55.673	0.007337	AJ 010	490	0.000030	CW 020	10.066	0.000626	AJ 056	155	0.000014	CW 116	1.857	0.000163
AJ 124	431	0.000057	AJ 011	16	0.000001	CW 021	268	0.000017	AJ 059	436	0.000038	CW 118	134	0.000012
AJ 125	2.352	0.000310	AJ 012	29.014	0.001805	CW 024	8	0.000000	AJ 061	21.451	0.001887	CW 123	34	0.000003
AJ 126	6.558	0.000864	AJ 013	763	0.000047	CW 025	159	0.000010				CW 126	340	0.000030
AJ 900	5.369.438	0.707601	AJ 014	273	0.000017				AJ 062	10.661	0.000938	CW 900	95.983	0.008445
			AJ 015	38.621	0.002403	CW 026	80	0.000005	AJ 065	490	0.000043			
AS 002	4	0.000001	AJ 016	632	0.000039	CW 027	45	0.000003	AJ 066	19.238	0.001693	DT 001	8.660	0.000762
AS 003	1.852	0.000244	AJ 017	106.272	0.006612	CW 028	1.84	0.000011	AJ 068	239	0.000021			
AS 019	8	0.000001	AJ 019	158	0.000010	CW 032	1438	0.000089	AJ 070	32.452	0.002855	ET 900	2.613.229	0.229930
AS 047	431	0.000057	AJ 020	337.677	0.021010	CW 033	89	0.000006	AJ 073	679	0.000060			
AS 056	13	0.000002	AJ 021	1.433	0.000089	CW 034	209	0.000013	AJ 074	163	0.000014	VV 001	617.841	0.054362
AS 065	41	0.000005	AJ 023	159	0.000010	CW 035	277	0.000017	AJ 077	126	0.000011			

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 023	421.494	0.071620	CW 046	8	0.000001	AJ 090	969	0.000058	CW 123	192	0.000012	AJ 118	1.019	0.000169
AJ 024	24	0.000004	CW 047	3.506	0.000596	AJ 091	85.432	0.005154				AJ 119	453	0.000075
AJ 025	3.099	0.000527	CW 053	35.747	0.006074	AJ 092	346.415	0.020897	CW 126	659	0.000040	AJ 120	11.864	0.001970
AJ 026	206	0.000035	CW 059	12	0.000002	AJ 093	28.640	0.001728				AJ 121	302	0.000050
AJ 027	399.466	0.067877	CW 062	8	0.000001	AJ 094	50.717	0.003059	CW 900	754.924	0.045540	AJ 122	143	0.000024
AJ 028	50	0.000008	CW 066	8	0.000001	AJ 095	40.689	0.002455				AJ 123	10.569	0.001755
AJ 029	239	0.000041	CW 090	4	0.000001	AJ 097	763.448	0.046054	DT 001	32.823	0.001980	AJ 124	80	0.000013
AJ 030	9.768	0.001660	CW 091	7.045	0.001197	AJ 098	82.249	0.004962				AJ 125	4.029	0.000669
AJ 032	1.135	0.000193	CW 098	492	0.000084	AJ 099	15.636	0.000943	ET 900	11,709.955	0.706387			
AJ 033	1.753	0.000298	CW 099	839	0.000143	AJ 100	61.119	0.003687	VV 001	3,271.059	0.197322	AJ 126	36.828	0.006114
			CW 100	179	0.000030	AJ 101	105.868	0.006386	VV 002	645.392	0.038932	AJ 900	3,906.788	0.648609
			CW 104	590	0.000100	AJ 102	14.470	0.000873	VV 003	628.842	0.037934			
AJ 034	6.711	0.001140				AJ 104	77.200	0.004657	VV 004	322.005	0.019425	AS 022	25	0.000004
AJ 035	10.887	0.001850	CW 106	66	0.000011	AJ 105	130.016	0.007843				AS 047	134	0.000022
AJ 036	2.887	0.000491	CW 107	66	0.000011	AJ 106	67.065	0.004046	VV 900	4,867.298	0.293613	AS 091	84	0.000014
AJ 037	9.600	0.001631	CW 109	72	0.000012	AJ 107	42.719	0.002577						
AJ 038	6.057	0.001029	CW 110	2,695	0.000458	AJ 109	47.388	0.002859	XX 600	16,577.253	1.000000	AS 900	243	0.000040
AJ 040	183	0.000031	CW 112	112	0.000019	AJ 110	588.535	0.035503						
AJ 042	345	0.000059	CW 114	226	0.000038	AJ 111	50.418	0.003041				BF 001	8	0.000001
AJ 043	155	0.000026	CW 115	266	0.000045									
AJ 044	17.808	0.003026	CW 116	84	0.000014	AJ 112	9.672	0.000583	AJ 024			CW 002	4	0.000001
AJ 046	192	0.000033	CW 118	16	0.000003	AJ 113	146	0.000009	AJ 001	50	0.000008	CW 006	13	0.000002
			CW 123	56	0.000010	AJ 114	23.602	0.001424	AJ 002	63	0.000010	CW 020	71	0.000012
AJ 047	48.857	0.008302				AJ 115	13.083	0.000789	AJ 003	176	0.000029	CW 021	96	0.000016
AJ 051	199	0.000034	CW 126	483	0.000082	AJ 116	33.435	0.002017	AJ 004	42	0.000007	CW 022	209.194	0.034731
AJ 053	854.255	0.145154				AJ 117	6.652	0.000401	AJ 005	172	0.000029	CW 023	7.818	0.001298
AJ 054	446	0.000076	CW 900	1,297.431	0.220458	AJ 118	11.339	0.000684	AJ 007	59	0.000010	CW 024	679	0.000113
AJ 055	41	0.000007				AJ 119	1.614	0.000097	AJ 008	184	0.000031	CW 025	344	0.000057
AJ 056	58	0.000010	DT 001	7.008	0.001191	AJ 120	37.683	0.002273	AJ 009	25	0.000004	CW 026	184	0.000031
AJ 059	285	0.000048				AJ 121	1.077	0.000065	AJ 010	181	0.000030	CW 027	32.364	0.005373
AJ 061	96	0.000016	ET 900	4,438.855	0.754245				AJ 011	4	0.000001			
AJ 062	671	0.000114				AJ 122	508	0.000031	AJ 012	29	0.000005	CW 029	4	0.000001
AJ 066	317	0.000054	VV 001	1,087.336	0.184759	AJ 123	37.667	0.002272	AJ 013	281	0.000047	CW 033	55	0.000009
			VV 002	68.452	0.011631	AJ 124	294	0.000018	AJ 014	101	0.000017	CW 034	105	0.000017
AJ 068	567	0.000096	VV 003	192.194	0.032657	AJ 125	11.076	0.000668	AJ 015	8	0.000001	CW 035	29	0.000005
AJ 070	13.059	0.002219	VV 004	98.323	0.016707	AJ 126	26.079	0.001573	AJ 016	25	0.000004	CW 037	306	0.000051
AJ 073	6.146	0.001044						AJ 017	17	0.000003	CW 038	8	0.000001	
AJ 074	273	0.000046	CW 900	1,446.305	0.245755	AJ 900	10,913.529	0.658344	AJ 018	8	0.000001	CW 043	4	0.000001
AJ 077	214	0.000036						AJ 019	59	0.000010	CW 044	54	0.000009	
AJ 087	67	0.000011	XX 600	5,885.160	1.000000	AS 022	66	0.000004	AJ 020	935	0.000155	CW 046	8	0.000001
AJ 088	750	0.000127				AS 040	28	0.000002	AJ 021	528	0.000088	CW 047	3,375	0.000560
AJ 089	29	0.000005				AS 044	120	0.000007						
AJ 090	332	0.000056	AJ 023			AS 046	24	0.000001	AJ 022	1,305.806	0.216791	CW 051	122	0.000020
AJ 091	52.457	0.008913	AJ 001	122	0.000007	AS 047	7.728	0.000466	AJ 023	737.092	0.122373	CW 053	7,383	0.001226
			AJ 002	227	0.000014	AS 053	4	0.000000	AJ 024	4,368	0.000725	CW 054	734	0.000122
AJ 092	198.725	0.033767	AJ 003	4,826	0.000291	AS 057	17	0.000001	AJ 025	8.158	0.001354	CW 059	25	0.000004
AJ 093	969	0.000165	AJ 004	241	0.000015	AS 091	197	0.000012	AJ 026	394	0.000065	CW 062	13	0.000002
AJ 094	6.314	0.001073	AJ 005	615	0.000037	AS 097	11	0.000001	AJ 027	113.960	0.018920	CW 066	448	0.000074
AJ 095	10.267	0.001745	AJ 006	277	0.000017	AS 101	3	0.000000	AJ 028	373	0.000062	CW 068	13	0.000002
AJ 097	249.163	0.042338	AJ 007	235	0.000014	AS 103	5	0.000000	AJ 029	38	0.000006	CW 090	8	0.000001
AJ 098	24.252	0.004121	AJ 008	654	0.000039	AS 105	2	0.000000	AJ 032	2,679	0.000445	CW 091	11,850	0.001967
AJ 099	4.607	0.000783	AJ 009	92	0.000006	AS 106	4	0.000000	AJ 033	12,086	0.002007	CW 098	470	0.000078
AJ 100	12.520	0.002127	AJ 010	687	0.000041	AS 900	8,209	0.000495	AJ 034					
AJ 101	36.832	0.006258						AJ 035	112.187	0.018625	CW 099	797	0.000132	
AJ 102	9.302	0.001581	AJ 011	16	0.000001	BF 001	470	0.000028	AJ 036	4,192	0.000696	CW 100	143	0.000024
			AJ 012	461	0.000028			AJ 037	13,796	0.002290	CW 102	13	0.000002	
AJ 104	3.692	0.000627	AJ 013	997	0.000060	CW 002	12	0.000001	AJ 038	4,247	0.000705	CW 104	3,618	0.000601
AJ 105	17.691	0.003006	AJ 014	361	0.000022	CW 003	205	0.000012	AJ 039	12	0.000002	CW 106	88	0.000015
AJ 106	10.611	0.001803	AJ 015	24	0.000001	CW 006	264	0.000016	AJ 040	314	0.000052	CW 107	63	0.000010
AJ 107	8.921	0.001516	AJ 016	84	0.000005	CW 020	256	0.000015	AJ 041	147	0.000024	CW 109	214	0.000036
AJ 109	4.524	0.000769	AJ 017	6,674	0.000403	CW 021	349	0.000021	AJ 042	3,953	0.000656	CW 110	8,024	0.001332
AJ 110	111.674	0.018976	AJ 018	25	0.000002	CW 022	423.145	0.025526	AJ 043	92	0.000015	CW 112	21	0.000003
AJ 111	14.115	0.002398	AJ 019	201	0.000012	CW 023	122	0.000007	AJ 044	30,543	0.005071	CW 113	8	0.000001
AJ 112	4.084	0.000694	AJ 020	3,332	0.000201	CW 024	33	0.000002	AJ 045					
AJ 113	75	0.000013	AJ 021	1,883	0.000114	CW 025	419	0.000025	AJ 046	10,979	0.001823	CW 114	197	0.000033
AJ 114	4.645	0.000789	AJ 022	2,261.224	0.136405	CW 026	519	0.000031	AJ 047	183.219	0.030418	CW 115	348	0.000058
			AJ 023	3,183.959	0.192068			AJ 048	53.127	0.000820	CW 116	21	0.000003	
AJ 115	9.585	0.001629	AJ 024	180	0.000011	CW 027	9,408	0.000568	AJ 049	34	0.000006	CW 118	29	0.000005
AJ 116	4.087	0.000694	AJ 025	9,960	0.000601	CW 029	113	0.000007	AJ 050	37	0.000006	CW 123	59	0.000010
AJ 117	1.300	0.000221	AJ 026	1,132	0.000068	CW 033	205	0.000012	AJ 051	310	0.000051	CW 126	994	0.000165
AJ 118	716	0.000122	AJ 027	29,406	0.001774	CW 034	205	0.000012	AJ 052	105	0.000017			
AJ 119	473	0.000080	AJ 028	1,347	0.000081	CW 035	13	0.000001	AJ					

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 021	2.465	0.000134	CW 032	4	0.000000	AJ 054	2.405	0.003000	VV 900	316.411	0.394726	AJ 900	5.236.689	0.600336
AJ 022	479.982	0.026159	CW 033	344	0.000019	AJ 055	4	0.000005						
AJ 023	5.857.156	0.319209	CW 034	420	0.000023	AJ 056	4	0.000005	XX 600	801.597	1.000000	AS 001	191	0.000022
AJ 024	11.822	0.000644	CW 035	46	0.000003	AJ 059	50	0.000062				AS 007	8	0.000001
AJ 025	26.201	0.001428	CW 037	394	0.000021	AJ 061	17	0.000021				AS 022	33	0.000004
AJ 026	10.179	0.000555	CW 038	42	0.000002	AJ 062	101	0.000126				AS 023	168	0.000019
AJ 027	144.567	0.007879	CW 040	4	0.000000	AJ 066	1.220	0.001522	AJ 027			AS 046	511	0.000059
AJ 029	13.553	0.000739				AJ 068	138	0.000172	AJ 001	1.115	0.000128	AS 047	114	0.000013
AJ 032	168	0.000009	CW 042	13	0.000001	AJ 070	562	0.000701	AJ 002	117	0.000013	AS 091	7	0.000001
AJ 033	18.274	0.000996	CW 043	13	0.000001				AJ 003	366.955	0.042068	AS 097	193	0.000022
			CW 044	34	0.000002	AJ 073	42	0.000052	AJ 004	74	0.000008	AS 103	1	0.000000
AJ 034	50.818	0.002770	CW 046	29	0.000002	AJ 074	42	0.000052	AJ 005	325	0.000037			
AJ 035	146.965	0.008009	CW 047	9.662	0.000527	AJ 077	34	0.000042	AJ 006	21	0.000002			
AJ 036	14.949	0.000815	CW 051	180	0.000010	AJ 087	4	0.000005	AJ 007	116	0.000013	AS 900	1.226	0.000141
AJ 037	18.127	0.000988	CW 053	285	0.000016	AJ 088	184	0.000230	AJ 008	339	0.000039			
AJ 038	22.478	0.001225	CW 054	1.677	0.000091	AJ 089	8	0.000010	AJ 009	41	0.000005	BF 001	45	0.000005
AJ 040	49	0.000003	CW 056	4	0.000000	AJ 090	42	0.000052	AJ 010	335	0.000038			
AJ 042	1.467	0.000080	CW 059	134	0.000007	AJ 091	21.439	0.026745				CW 001	451.287	0.051736
AJ 043	679	0.000037				AJ 092	8.049	0.010041	AJ 011	8	0.000001	CW 003	113.054	0.012961
AJ 044	2.767	0.000151	CW 062	147	0.000008	AJ 093	109	0.000136	AJ 012	54	0.000006	CW 006	25	0.000003
AJ 046	314	0.000017	CW 066	9.240	0.000504				AJ 013	518	0.000059	CW 007	26.356	0.003021
			CW 068	50	0.000003	AJ 094	1.090	0.001360	AJ 014	184	0.000021	CW 020	180	0.000015
AJ 047	104.841	0.005714	CW 074	4	0.000000	AJ 095	553	0.000690	AJ 015	8	0.000001	CW 021	180	0.000015
AJ 051	15.842	0.000863	CW 077	4	0.000000	AJ 097	98.042	0.122308	AJ 016	45	0.000005	CW 022	60.204	0.006902
AJ 052	4	0.000000	CW 089	4	0.000000	AJ 098	3.810	0.004753	AJ 017	33	0.000004	CW 023	85.816	0.009838
AJ 053	15.918	0.000868	CW 090	55	0.000003	AJ 099	725	0.000904	AJ 018	25	0.000003	CW 024	893	0.000102
AJ 054	185.922	0.010133	CW 091	37.747	0.002057	AJ 100	625	0.000780	AJ 019	109	0.000012	CW 025	301	0.000035
AJ 055	164	0.000009	CW 098	2.184	0.000119	AJ 101	4.549	0.005675	AJ 020	1.722	0.000197			
AJ 056	130	0.000007	CW 099	3.714	0.000202	AJ 102	514	0.000641				CW 026	1.084	0.000124
AJ 059	1.342	0.000073				AJ 104	2.281	0.002846	AJ 021	977	0.000112	CW 027	66.177	0.007587
AJ 061	478	0.000026	CW 100	185	0.000010	AJ 105	1.765	0.002202	AJ 022	742.912	0.085168	CW 028	59	0.000007
AJ 062	8.171	0.000445	CW 102	4	0.000000				AJ 023	785.935	0.090100	CW 029	8	0.000001
			CW 104	2.440	0.000133	AJ 106	1.644	0.002051	AJ 024	5.776	0.000667	CW 032	54	0.000006
AJ 066	135.513	0.007385	CW 106	59	0.000003	AJ 107	1.454	0.001814	AJ 025	7.211	0.000827	CW 033	293	0.000034
AJ 068	2.989	0.000163	CW 107	478	0.000026	AJ 109	1.237	0.001543	AJ 026	2.348	0.000269	CW 034	25	0.000003
AJ 070	36.891	0.002011	CW 109	960	0.000052	AJ 110	29.777	0.037147	AJ 027	498.022	0.057093	CW 035	215	0.000025
AJ 073	122	0.000007	CW 110	2.884	0.000157	AJ 111	1.233	0.001538	AJ 028	327	0.000037	CW 037	4	0.000000
AJ 074	1.246	0.000068	CW 112	143	0.000008	AJ 112	105	0.000131	AJ 029	1.320	0.000151	CW 038	215	0.000000
AJ 077	935	0.000051	CW 113	25	0.000001	AJ 113	50	0.000062	AJ 031	285	0.000033			
AJ 087	67	0.000004	CW 114	7.357	0.000401	AJ 114	9.894	0.012343				CW 040	310	0.000036
AJ 088	3.966	0.000216				AJ 115	348	0.000434	AJ 032	884	0.000101	CW 044	109	0.000012
AJ 089	180	0.000010	CW 115	402	0.000022	AJ 116	54	0.000067	AJ 033	3.094	0.000355	CW 046	22.012	0.002523
AJ 090	1.371	0.000075	CW 116	1.769	0.000096				AJ 034	36.456	0.004179	CW 047	8.799	0.001029
			CW 118	55	0.000003	AJ 117	201	0.000251	AJ 035	61.470	0.007047	CW 051	243	0.000017
AJ 091	636.967	0.034714	CW 121	4	0.000000	AJ 118	222	0.000277	AJ 036	4.990	0.000572	CW 052	1.635	0.000018
AJ 092	332.120	0.018100	CW 122	4	0.000000	AJ 119	75	0.000094	AJ 037	10.119	0.001160	CW 053	17.041	0.001954
AJ 093	1.455	0.000079	CW 123	260	0.000014	AJ 120	344	0.000429	AJ 038	5.001	0.000573	CW 054	1.031	0.000118
AJ 094	12.320	0.000671	CW 126	1.937	0.000106	AJ 121	50	0.000062	AJ 040	5.542	0.000635	CW 059	29	0.000003
AJ 095	17.934	0.000977				AJ 122	25	0.000031	AJ 041	3.689	0.000423	CW 061	88	0.000010
AJ 097	2.467.628	0.134483	CW 900	849.978	0.046323	AJ 123	1.744	0.000217	AJ 042	595	0.000068			
AJ 098	107.428	0.005855				AJ 124	13	0.000016				CW 062	21	0.000002
AJ 099	20.424	0.001113	DT 001	60.215	0.003282	AJ 125	285	0.000356	AJ 043	268	0.000031	CW 066	20	0.000002
AJ 100	14.706	0.000801				AJ 126	2.201	0.002746	AJ 044	6.749	0.000774	CW 068	8	0.000001
AJ 101	111.579	0.006081	ET 900	12.844.431	0.700009				AJ 046	170.805	0.019581	CW 090	20	0.000002
						AJ 900	428.753	0.534874	AJ 047	69.678	0.007988	CW 091	11.353	0.001302
AJ 102	6.955	0.000379	VV 001	3.966.991	0.216197				AJ 051	21.593	0.002475	CW 098	864	0.000099
AJ 104	14.152	0.000771	VV 002	581.237	0.031677	AS 007	4	0.000005	AJ 052	41.645	0.004774	CW 099	1.476	0.000169
AJ 105	84.590	0.004610	VV 003	575.606	0.031370	AS 023	111	0.000138	AJ 053	410.230	0.047029	CW 100	138	0.000016
AJ 106	9.018	0.000491	VV 004	380.687	0.020747	AS 091	38	0.000047	AJ 054	85.724	0.009827	CW 102	4	0.000000
AJ 107	55.467	0.003023				AS 097	2	0.000002	AJ 055	62	0.000007	CW 104	1.413	0.000162
AJ 109	54.263	0.002957	VV 900	5.504.521	0.299991				AJ 056	87	0.000010			
AJ 110	211.550	0.011529				AS 900	155	0.000193				CW 106	131	0.000015
AJ 111	43.410	0.002366	XX 600	18.348.952	1.000000				AJ 059	1.342	0.000154	CW 107	185	0.000021
AJ 112	5.257	0.000287				CW 006	16	0.000020	AJ 061	1.777	0.000204	CW 109	235	0.000027
AJ 113	998	0.000054				CW 007	19.510	0.024339	AJ 062	1.224	0.000140	CW 110	3.165	0.000363
			AJ 026	4	0.000005	CW 020	13	0.000016	AJ 066	2.027	0.000232	CW 112	478	0.000055
AJ 114	148.021	0.008067	AJ 001	13	0.000016	CW 021	13	0.000016	AJ 068	968	0.000111	CW 113	7	0.000000
AJ 115	14.526	0.000792	AJ 002	13	0.000016	CW 022	4	0.000005	AJ 070	33.373	0.003826	CW 114	90	0.000111
AJ 116	62.727	0.003419	AJ 003	21	0.000026	CW 023	19.247	0.024011	AJ 073	4.729	0.000542	CW 115	255	0.000219
AJ 117	2.897	0.000158	AJ 004	4	0.000005	CW 024	218	0.000272	AJ 074	499	0.000057	CW 116	1.294	0.000148
AJ 118	2.042	0.000111	AJ 005	29	0.000036	CW 025	184	0.000230	AJ 077	374	0.000043	CW 118	185	0.000021
AJ 119	2.109	0.000115	AJ 007	12	0.000015	CW 026	1.203	0.001501	AJ 087	87	0.000010			
AJ 120	7.592	0.000414	AJ 008	29	0.000036	CW 027	2.389	0.002980				CW 123	87	0.000010
AJ 121	1.409	0.000077	AJ 009	4	0.000005				AJ 088	1.299	0.000149	CW 126	1.672	0.000192
AJ 122	662	0.000036	AJ 010	32	0.000040	CW 028	260	0.000324	AJ 089	72	0.000008			
AJ 123	49.200	0.002681	AJ 012	4	0.000005	CW 029	5.500	0.006861	AJ 090	548	0.000063	CW 900	881.478	0.101053
			AJ 013	46	0.000057	CW 032	50	0.000062	AJ 091	90.721	0.010400			
AJ 124	386	0.000021	AJ 014	17	0.000021	CW 033	8	0.000010	AJ 092	109.781	0.012585	DT 001	21.696	0.002487
AJ 125	6.473	0.000353	AJ 015	17	0.000021	CW 034	17	0.000021	AJ 093	2.541	0.000291			
AJ 126	72.851	0.003970	AJ 016	4	0.000005	CW 037	25	0.000031						

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-
AJ 019	113	0.000032	CW 028	39.898	0.011383	AJ 055	101	0.000040	CW 066	390	0.000156	AJ 097	501.547	0.051879
AJ 020	1.843	0.000526	CW 029	46.998	0.013409	AJ 056	347	0.000138	CW 068	4	0.000002	AJ 098	58.581	0.006060
AJ 021	1.048	0.000299	CW 030	1.576	0.000450	AJ 057	63	0.000025	CW 072	8	0.000003	AJ 099	11.139	0.001152
AJ 022	10.430	0.002976	CW 034	96	0.000027	AJ 059	830	0.000331	CW 073	13	0.000005	AJ 100	17.842	0.001846
AJ 023	96.137	0.027428	CW 035	58	0.000017	AJ 060	34	0.000014	CW 090	25	0.000010	AJ 101	379.614	0.039267
AJ 024	6.171	0.001761	CW 037	139	0.000040	AJ 061	9.169	0.003659	CW 091	8.913	0.003557	AJ 102	108.155	0.011187
AJ 025	3.454	0.000985	CW 038	4	0.000001	AJ 062	6.167	0.000027	CW 098	1.326	0.000529	AJ 104	4.268	0.000441
AJ 026	1.278	0.000365	CW 040	2.266	0.000646	AJ 063	13	0.000005	CW 099	2.255	0.000900			
AJ 027	9.138	0.002607	CW 042	4	0.000001	AJ 065	1.253	0.000030	CW 100	8	0.000003	AJ 105	39.242	0.004059
AJ 028	381.152	0.108743				AJ 066	20.449	0.008160	CW 104	420	0.000168	AJ 106	29.303	0.003031
AJ 029	245.326	0.069992	CW 043	4	0.000001	AJ 068	247	0.000099	CW 106	12	0.000005	AJ 107	14.095	0.001458
AJ 032	33.881	0.009666	CW 044	71	0.000020	AJ 070	2.607	0.001040	CW 107	63	0.000025	AJ 109	24.386	0.002522
			CW 046	4.016	0.001146	AJ 072	101	0.000040	CW 109	34	0.000014	AJ 110	179.602	0.018578
AJ 033	1.971	0.000562	CW 047	792	0.000226				CW 109	34	0.000014	AJ 111	29.291	0.003030
AJ 034	12.964	0.003699	CW 049	12.077	0.003446	AJ 073	1.618	0.000646	CW 110	667	0.000266	AJ 112	3.949	0.000408
AJ 035	67.713	0.019319	CW 051	301	0.000086	AJ 074	762	0.000034	CW 112	33	0.000013	AJ 113	21	0.000002
AJ 036	2.323	0.000663	CW 052	5.466	0.001559	AJ 077	566	0.000206	CW 114	432	0.000172	AJ 114	2.788	0.000288
AJ 037	6.808	0.001942	CW 053	218	0.000062	AJ 078	59	0.000024	CW 115	33	0.000013	AJ 115	21	0.000002
AJ 038	3.295	0.000940	CW 054	1.165	0.000332	AJ 087	4	0.000002	CW 116	243	0.000097			
AJ 040	29.135	0.008312	CW 059	213	0.000061	AJ 088	323	0.001129	CW 118	4	0.000002	AJ 116	75	0.000008
AJ 041	2.285	0.000652				AJ 089	12	0.000005				AJ 117	511	0.000053
AJ 042	637	0.000182	CW 066	71	0.000020	AJ 090	704	0.000281	CW 121	4	0.000002	AJ 118	1,220	0.000126
AJ 043	290	0.000083	CW 090	20	0.000006	AJ 091	86.664	0.034583	CW 123	155	0.000062	AJ 119	1,153	0.000119
			CW 091	6.096	0.001739	AJ 092	21,489	0.008575	CW 126	193	0.000077	AJ 120	3,739	0.000387
AJ 044	2.931	0.000836	CW 098	928	0.000265				CW 900	482.968	0.192728	AJ 121	767	0.000079
AJ 046	51.447	0.014678	CW 099	1,580	0.000451	AJ 093	188	0.000075				AJ 122	361	0.000037
AJ 047	21.687	0.006187	CW 100	79	0.000023	AJ 094	3,312	0.001322	DT 001	21.063	0.008405	AJ 123	26,830	0.002775
AJ 051	26.188	0.007471	CW 104	561	0.000160	AJ 095	3,831	0.001529				AJ 124	209	0.000022
AJ 052	82.825	0.023630	CW 106	42	0.000012	AJ 097	145.036	0.057876	ET 900	1,737.421	0.693315	AJ 125	24,688	0.002554
AJ 053	16.596	0.004735	CW 107	24	0.000007	AJ 098	65.265	0.026044						
AJ 054	185.205	0.052839	CW 109	364	0.000104	AJ 099	12.405	0.004950				AJ 126	3,714	0.000384
AJ 055	71	0.000020				AJ 100	1,962	0.000783	VV 001	461.390	0.184117			
AJ 056	88	0.000025	CW 110	930	0.000265	AJ 101	16.647	0.006643	VV 002	214,111	0.085441	AJ 900	5,492.981	0.568185
AJ 059	2.159	0.000616	CW 112	84	0.000024	AJ 102	2.592	0.001034	VV 003	63,557	0.025362			
			CW 113	4	0.000001	AJ 104	3.261	0.001301	VV 004	29,483	0.011765			
AJ 061	184	0.000052	CW 114	884	0.000252				VV 900	768.541	0.306685	AS 030	213	0.000022
AJ 062	218	0.000062	CW 115	255	0.000073	AJ 105	24,720	0.009864				AS 091	17	0.000002
AJ 066	2,583	0.000737	CW 116	594	0.000169	AJ 106	2,722	0.001086	XX 600	2,505.962	1.000000	AS 097	6	0.000001
AJ 068	440	0.000126	CW 118	37	0.000011	AJ 107	5,226	0.020285				AS 101	1	0.000000
AJ 070	13,210	0.003769	CW 123	109	0.000031	AJ 109	1,878	0.000749				AS 103	1	0.000000
AJ 073	176	0.000050	CW 126	138	0.000039	AJ 110	29,182	0.011645				AS 106	1	0.000000
AJ 074	528	0.000151				AJ 111	11,558	0.004612	AJ 030			AS 900	239	0.000025
AJ 077	395	0.000113	CW 900	137,582	0.039252	AJ 112	1,245	0.000497	AJ 001	17	0.000002	BF 001	25	0.000003
AJ 087	84	0.000024				AJ 113	63	0.000025	AJ 002	164	0.000017			
AJ 088	583	0.000166	DT 001	9,486	0.002706	AJ 114	8,753	0.003493	AJ 003	1,870,360	0.000000	CW 002	17	0.000002
						AJ 115	1,249	0.000498	AJ 004	104	0.000011	CW 003	8	0.000001
AJ 089	24	0.000007	ET 900	2,157,419	0.615514	AJ 116	8,653	0.003453	AJ 005	439	0.000045	CW 020	184	0.000019
AJ 090	594	0.000169				AJ 117	1,719	0.000686	AJ 006	96	0.000010	CW 021	256	0.000026
AJ 091	54,665	0.015596	VV 001	827,090	0.235970	AJ 118	143	0.000057	AJ 007	162	0.000017	CW 024	12	0.000001
AJ 092	46,968	0.013400	VV 002	251,794	0.071837	AJ 119	1,279	0.000510	AJ 008	466	0.000048	CW 025	188	0.000019
AJ 093	1,064	0.000304	VV 003	209,811	0.059859	AJ 120	726	0.000290	AJ 009	72	0.000007	CW 026	88	0.000009
AJ 094	2,743	0.000783	VV 004	58,954	0.016820	AJ 121	856	0.000342	AJ 010	454	0.000047	CW 027	335	0.000035
AJ 095	5,647	0.001611				AJ 122	403	0.000161				CW 028	235	0.000024
AJ 097	267,933	0.076442	VV 900	1,347,649	0.384486	AJ 123	29,890	0.011928	AJ 011	12	0.000001	CW 029	8	0.000001
AJ 098	45,649	0.013024				AJ 124	230	0.000092	AJ 012	80	0.000008			
AJ 099	8,679	0.002476	XX 600	3,505,068	1.000000	AJ 125	3,438	0.001372	AJ 013	709	0.000073	CW 030	1,884,472	0.194927
						AJ 126	8,485	0.003386	AJ 014	256	0.000026	CW 032	25	0.000003
AJ 100	6.083	0.001735							AJ 015	21	0.000002	CW 033	47	0.000005
AJ 101	25,317	0.007223	AJ 029			AJ 127			AJ 016	59	0.000006	CW 034	72	0.000007
AJ 102	3,274	0.000934	AJ 001	37,587	0.014999	AJ 900	1,231,827	0.491559	AJ 017	50	0.000005	CW 037	4	0.000000
AJ 104	2,463	0.000703	AJ 002	181	0.000072				AJ 018	143	0.000015	CW 038	4	0.000000
AJ 105	18,732	0.005344	AJ 003	578	0.000231	AS 007	1,224	0.000488	AJ 019	2,368	0.000245	CW 041	4	0.000000
AJ 106	5,274	0.001505	AJ 004	122	0.000049	AS 029	37	0.000015	AJ 020	1,341	0.000139	CW 042	4	0.000000
AJ 107	6,598	0.001882	AJ 005	482	0.000192	AS 029	24	0.000010	AJ 021	154	0.000016	CW 043	4	0.000000
AJ 109	20,948	0.005976	AJ 006	84	0.000034	AS 046	92	0.000037	AJ 023	71	0.000007	CW 044	4	0.000000
AJ 110	47,282	0.013490	AJ 007	50,670	0.020220	AS 091	109	0.000043	AJ 024	4,465	0.000462			
AJ 111	21,396	0.006104	AJ 008	520	0.000208	AS 097	26	0.000010	AJ 025	205	0.000021	CW 046	80	0.000008
			AJ 009	71	0.000028	AS 101	1	0.000000	AJ 026	11,188	0.001157	CW 047	657	0.000668
AJ 112	3,014	0.000860	AJ 010	503	0.000201	AS 103	2	0.000001	AJ 027	4,319	0.000447	CW 051	34	0.000004
AJ 113	172	0.000049	AJ 011	357	0.000142	AS 105	1	0.000000	AJ 028	1,090	0.000113	CW 054	71	0.000007
AJ 114	17,892	0.005105	AJ 012	92	0.000037	AS 106	1	0.000000	AJ 029	1,829,182	0.189208	CW 059	92	0.000010
AJ														

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 031			AS 031	33	0.000009	AJ 040	1.651	0.000314	CW 047	541	0.000103	AJ 061	34.849	0.003335
AJ 001	59	0.000016	AS 046	62	0.000017	AJ 041	42.844	0.008137	CW 051	8	0.000002	AJ 062	83.928	0.008031
AJ 002	55	0.000015	AS 091	67	0.000018	AJ 042	767	0.000146	CW 053	4	0.000001	AJ 063	8.049	0.000770
AJ 003	141	0.000038	AS 097	8	0.000002				CW 054	319	0.000061	AJ 064	344	0.000033
AJ 004	33	0.000009	AS 101	1	0.000000	AJ 043	361	0.000069	CW 059	344	0.000065	AJ 065	6.334	0.000606
AJ 005	143	0.000038	AS 103	1	0.000000	AJ 044	1.715	0.000326	CW 061	80	0.000015	AJ 066	511.499	0.048947
AJ 006	4	0.000001	AS 106	1	0.000000	AJ 045	75	0.000014	CW 064	8	0.000002	AJ 068	1.170	0.000112
AJ 007	55	0.000015				AJ 046	64.694	0.012286	CW 065	17	0.000003			
AJ 008	155	0.000042	AS 900	371	0.000100	AJ 047	30.300	0.005754				AJ 070	10.368	0.000992
AJ 009	25	0.000007	BF 001	21	0.000006	AJ 051	675	0.001128	CW 066	8.241	0.001565	AJ 072	231	0.000022
AJ 010	152	0.000041				AJ 052	46	0.000009	CW 068	8	0.000002	AJ 073	457	0.000044
			CW 002	4	0.000001	AJ 053	168	0.000032	CW 070	34	0.000006	AJ 074	3.269	0.000313
AJ 011	4	0.000001	CW 006	4	0.000001	AJ 054	34.120	0.006480	CW 072	4	0.000001	AJ 076	71	0.000007
AJ 012	5.299	0.001426	CW 020	59	0.000016	AJ 055	84	0.000016	CW 089	4	0.000001	AJ 077	524	0.000050
AJ 013	235	0.000063	CW 021	84	0.000023	AJ 056	3.236	0.000615	CW 090	25	0.000005	AJ 079	3.266	0.000313
AJ 014	84	0.000023	CW 024	4	0.000001	AJ 059	3.861	0.000733	CW 091	13.532	0.002570	AJ 087	159	0.000015
AJ 015	8	0.000002	CW 025	25	0.000007	AJ 060	62.270	0.011826	CW 098	1.157	0.000220	AJ 088	1.563	0.000150
AJ 016	21	0.000006	CW 026	13	0.000003	AJ 061	9.139	0.001736	CW 099	1.966	0.000373	AJ 089	298	0.000029
AJ 017	13	0.000003	CW 027	76	0.000020	AJ 062	134	0.000025	CW 100	80	0.000015			
AJ 018	13	0.000003	CW 028	71	0.000019	AJ 064	8.728	0.001658	CW 102	8	0.000002	AJ 090	863	0.000083
AJ 019	46	0.000012	CW 030	1.023.883	0.275499	AJ 065	9.709	0.001844	CW 104	390	0.000074	AJ 091	310.145	0.029679
AJ 020	785	0.000211				AJ 066	132.261	0.025118	CW 106	101	0.000019	AJ 092	123.439	0.011812
			CW 031	5.945	0.001600	AJ 068	541	0.001003	CW 107	71	0.000013	AJ 093	3.010	0.000288
AJ 021	444	0.000119	CW 033	50	0.000013	AJ 070	15.025	0.002853	CW 109	307	0.000058	AJ 094	9.151	0.000876
AJ 023	55	0.000015	CW 034	7.169	0.001929				CW 110	3.182	0.000604	AJ 095	23.254	0.002225
AJ 024	25	0.000007	CW 037	8	0.000002	AJ 072	46	0.000009	CW 112	570	0.000108	AJ 097	552.377	0.052858
AJ 025	612	0.000165	CW 038	13	0.000003	AJ 073	3.450	0.000655	CW 113	4	0.000001	AJ 098	60.417	0.005781
AJ 026	29	0.000008	CW 041	122	0.000033	AJ 074	658	0.000125	CW 114	599	0.000114	AJ 099	11.486	0.001099
AJ 027	985	0.000265	CW 046	16.655	0.004481	AJ 077	495	0.000094	CW 115	138	0.000026	AJ 100	14.924	0.001428
AJ 028	734	0.000197	CW 047	369	0.000099	AJ 087	8	0.000002				AJ 101	137.562	0.013164
AJ 029	34	0.000009	CW 054	4	0.000001	AJ 088	712	0.000135	CW 116	721	0.000137	AJ 102	11.927	0.001141
AJ 030	264.618	0.071201	CW 059	80	0.000022	AJ 089	197	0.000037	CW 121	4	0.000001	AJ 104	5.832	0.000558
AJ 031	348.893	0.093877				AJ 090	625	0.000119	CW 123	138	0.000026	AJ 105	42.614	0.004078
			CW 062	13	0.000003	AJ 091	130.570	0.024797	CW 126	365	0.000069	AJ 106	16.815	0.001609
AJ 032	29	0.000008	CW 068	4	0.000001	AJ 092	120.483	0.022882				AJ 107	33.348	0.003191
AJ 033	2.327	0.000626	CW 090	13	0.000003				CW 900	91.811	0.017436	AJ 109	19.091	0.001827
AJ 034	86.816	0.023360	CW 091	3.715	0.001000	AJ 093	197	0.000037				AJ 110	293.235	0.028060
AJ 035	8	0.000002	CW 098	390	0.000105	AJ 094	2.520	0.000479	DT 001	1.721	0.000327	AJ 111	84.619	0.008097
AJ 036	1.224	0.000329	CW 099	671	0.000181	AJ 095	8.271	0.001571				AJ 112	30.129	0.002883
AJ 037	499	0.000134	CW 100	92	0.000025	AJ 097	264.974	0.050323	ET 900	3.411.730	0.647942			
AJ 038	7.324	0.001971	CW 104	549	0.000148	AJ 098	56.840	0.010795				AJ 113	884	0.000085
AJ 040	21	0.000006	CW 106	59	0.000016	AJ 099	10.803	0.000205	VV 001	1.109.575	0.210726	AJ 114	46.529	0.004452
AJ 041	4.272	0.001149	CW 107	8	0.000002	AJ 100	8.456	0.001606	VV 002	458.866	0.087146	AJ 115	10.925	0.001045
AJ 042	273	0.000073				AJ 101	94.882	0.018020	VV 003	172.273	0.032717	AJ 116	115.486	0.011051
			CW 109	50	0.000013	AJ 102	11.403	0.002166	VV 004	113.042	0.021468	AJ 117	1.483	0.000142
AJ 043	122	0.000033	CW 110	2.855	0.000768	AJ 104	2.721	0.000517	VV 900	1.853.756	0.352058	AJ 118	1.258	0.000120
AJ 044	71	0.000019	CW 112	8	0.000002				XX 600	5.265.486	1.000000	AJ 119	1.882	0.000113
AJ 045	13.373	0.003598	CW 114	21	0.000006	AJ 105	17.724	0.003366				AJ 120	5.911	0.000566
AJ 046	275.312	0.074079	CW 115	8	0.000002	AJ 106	16.010	0.003041				AJ 121	792	0.000076
AJ 047	16.837	0.004530	CW 116	75	0.000020	AJ 107	14.618	0.002776				AJ 122	373	0.000036
AJ 051	164	0.000044	CW 123	42	0.000011	AJ 109	17.234	0.003273				AJ 123	27.668	0.002648
AJ 052	4	0.000001	CW 126	13	0.000003	AJ 110	169.344	0.032161	AJ 033			AJ 124	214	0.000020
AJ 053	4	0.000001				AJ 111	34.758	0.006601	AJ 001	214	0.000020	AJ 125	9.173	0.000878
AJ 054	540	0.000145	CW 900	1.063.224	0.286084	AJ 112	20.520	0.003897	AJ 002	168	0.000016	AJ 126	33.009	0.003159
AJ 055	29	0.000008	DT 001	5.605	0.001508	AJ 113	151	0.000029	AJ 003	1.101	0.000105			
			ET 900	2.816.887	0.757947	AJ 114	12.061	0.002291	AJ 004	108	0.000010	AJ 900	6.027.314	0.576769
AJ 056	42	0.000011				AJ 115	4.960	0.000942	AJ 005	456	0.000044			
AJ 059	645	0.000174				AJ 116	38.257	0.007266	AJ 006	13	0.000001	AS 030	214	0.000020
AJ 061	84	0.000023	VV 001	655.752	0.176445	AJ 117	348	0.000066	AJ 007	167	0.000016	AS 032	285	0.000027
AJ 062	771	0.000207	VV 002	72.632	0.019543	AJ 118	147	0.000028	AJ 008	479	0.000046	AS 033	239	0.000023
AJ 066	143	0.000038	VV 003	86.283	0.023216	AJ 119	1.112	0.000211	AJ 009	72	0.000007	AS 041	4	0.000000
AJ 068	419	0.000113	VV 004	84.917	0.022849	AJ 120	1.366	0.000259	AJ 010	467	0.000045	AS 046	17	0.000002
AJ 070	23.707	0.006379				AJ 121	747	0.000142				AS 047	76	0.000007
AJ 073	50	0.000013	VV 900	899.584	0.242053	AJ 122	352	0.000067	AJ 011	12	0.000001	AS 056	17	0.000002
AJ 074	226	0.000061	XX 600	3.716.471	1.000000	AJ 123	26.033	0.004944	AJ 012	88	0.000008	AS 062	4	0.000000
AJ 077	168	0.000045				AJ 124	202	0.000038	AJ 013	729	0.000070	AS 066	133	0.000013
						AJ 125	13.230	0.002513	AJ 014	264	0.000025	AS 091	625	0.000060
AJ 087	42	0.000011							AJ 015	21	0.000002			
AJ 088	558	0.000150	AJ 032			AJ 126	14.533	0.002760	AJ 016	63	0.000006	AS 097	20	0.000002
AJ 089	13	0.000003	AJ 001	25	0.000005	AJ 900	3.316.622	0.629880	AJ 017	55	0.000005	AS 101	1	0.000000
AJ 090	264	0.000071	AJ 002	159	0.000030	AS 003	1.069	0.000203	AJ 018	50	0.000005	AS 103	2	0.000000
AJ 091	27.556	0.007415	AJ 003	4.775	0.000021	AS 032	130	0.000025	AJ 019	147	0.000014	AS 105	1	0.000000
AJ 092	106.469	0.028648	AJ 004	109	0.000029	AS 046	13	0.000002	AJ 020	2.439	0.000233	AS 106	1	0.000000
AJ 093	96	0.000026	AJ 005	427	0.000081	AS 047	25	0.000005	AJ 021	1.383	0.000132	AS 900	1.639	0.000157
AJ 094	5.454	0.001468	AJ 007	154	0.000029	AS 066	17	0.000003	AJ 022	4.996	0.000478	BF 001	29	0.000003
AJ 095	5.270	0.001418	AJ 008	453	0.000086	AS 091	226	0.000043	AJ 023	124.134	0.011879			
AJ 097	218.722	0.058852	AJ 009	67	0.000013	AS 097	15	0.000003	AJ 024	67	0.000006	CW 002	17	0.000002
			AJ 010	436	0.000083	AS 101	1	0.000000	AJ 025	12.358	0.001183	CW 003	7.181	0.000687
AJ 098	19.377	0.005214	AJ 011	17	0.000003	AS 105	5	0.000001	AJ 026	914	0.000087	CW 006	17	0.000002
AJ 099														

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 061	244	0.000023	AJ 066	26.299	0.001009	CW 098	4.660	0.000179	AJ 099	18.743	0.001992	AJ 006	4	0.000001
CW 062	7.986	0.000764	AJ 068	1.228	0.000047	CW 099	7.936	0.000304	AJ 100	10.965	0.001165	AJ 007	575	0.000082
CW 065	13	0.000001	AJ 070	145.566	0.005584				AJ 101	135.097	0.014357	AJ 008	1.656	0.000235
CW 066	20.354	0.001948	AJ 073	532	0.000020	CW 100	745	0.000029	AJ 102	10.481	0.001114	AJ 009	231	0.000033
CW 068	17	0.000002	AJ 074	2.662	0.000102	CW 102	16	0.000001				AJ 010	1.598	0.000227
CW 070	84	0.000008	AJ 077	1.995	0.000077	CW 104	2.439	0.000094	AJ 104	14.408	0.001531			
CW 072	17	0.000002	AJ 087	319	0.000012	CW 106	272	0.000010	AJ 105	54.179	0.005758	AJ 011	46	0.000007
CW 073	38	0.000004	AJ 088	2.725	0.000105	CW 107	154	0.000006	AJ 106	23.317	0.002478	AJ 012	294	0.000042
CW 079	51	0.000005	AJ 089	600	0.000023	CW 109	1.195	0.000046	AJ 107	25.899	0.002752	AJ 013	2.507	0.000356
CW 089	4	0.000000	AJ 090	2.849	0.000109	CW 110	8.071	0.000310	AJ 109	9.466	0.001006	AJ 014	906	0.000128
			AJ 091	219.253	0.008410	CW 112	359	0.000014	AJ 110	188.518	0.020034	AJ 015	75	0.000011
CW 090	33	0.000003	AJ 092	1,358.942	0.052127	CW 113	59	0.000002	AJ 111	37.919	0.004030	AJ 016	214	0.000030
CW 091	36.068	0.003451	AJ 093	34.431	0.001321	CW 114	8.968	0.000344	AJ 112	6.842	0.000727	AJ 017	177	0.000025
CW 098	1.228	0.000118	AJ 094	52.884	0.002029	CW 115	1.091	0.000042	AJ 113	34	0.000004	AJ 018	17	0.000002
CW 099	2.087	0.000200	AJ 095	94.931	0.003641	CW 116	1.116	0.000043	AJ 114	5.245	0.000557	AJ 019	511	0.000072
CW 100	209	0.000020			CW 118	210	0.000008				AJ 020	8.388	0.000190	
CW 102	21	0.000002	AJ 097	885.542	0.033968	CW 121	12	0.000000	AJ 115	3.195	0.000340			
CW 104	863	0.000083	AJ 098	229.358	0.008798	CW 122	4	0.000000	AJ 116	74.385	0.007905	AJ 021	4.754	0.000674
CW 106	143	0.000014	AJ 099	43.603	0.001673	CW 123	548	0.000021	AJ 117	1.090	0.000116	AJ 022	20.655	0.002929
CW 107	113	0.000011	AJ 100	53.018	0.002034	CW 126	1.979	0.000076	AJ 119	1.954	0.000208	AJ 023	231	0.000033
CW 109	331	0.000032	AJ 101	703.986	0.027004				AJ 120	4.285	0.000455	AJ 024	6.334	0.000898
			AJ 102	129.642	0.004973	CW 900	1,896.188	0.072735	AJ 121	1.291	0.000137	AJ 025	273	0.000039
CW 110	3.970	0.000380	AJ 104	21.938	0.000842				AJ 122	607	0.000665	AJ 026	1.536	0.000218
CW 112	830	0.000079	AJ 105	239.982	0.009205	DT 001	11.047	0.000424	AJ 123	45.154	0.004798	AJ 027	247	0.000035
CW 113	25	0.000002	AJ 106	50.652	0.001943				AJ 124	348	0.000037	AJ 029	323	0.000046
CW 114	2.314	0.000221	AJ 107	43.221	0.001658	ET 900	19,884.506	0.762742	AJ 125	7.810	0.000830	AJ 032	10.212	0.001448
CW 115	297	0.000028						AJ 126	25.040	0.002661	AJ 033	1,358.808	0.192700	
CW 116	2.951	0.000282	AJ 109	68.383	0.002623	VV 001	3,365.941	0.129113				AJ 035	12	0.000002
CW 118	37	0.000004	AJ 110	493.431	0.018927	VV 002	1,163.802	0.044642	AJ 900	6,380.785	0.678081	AJ 036	3.014	0.000427
CW 121	4	0.000000	AJ 111	93.200	0.003575	VV 003	1,276.856	0.048978				AJ 037	9.634	0.001366
CW 123	147	0.000014	AJ 112	13.435	0.000515	VV 004	378.649	0.014524	AS 034	4	0.000000	AJ 038	651.103	0.092337
CW 126	872	0.000083	AJ 113	2.331	0.000089				AS 038	21	0.000002	AJ 040	310	0.000044
			AJ 114	180.427	0.006921	VV 900	6,185.248	0.237258	AS 046	29	0.000003	AJ 042	2.813	0.000399
CW 900	242.078	0.023165	AJ 115	40.392	0.001549				AS 047	230	0.000024	AJ 043	1.312	0.000186
DT 001	5.108	0.000489	AJ 116	43.346	0.001663	XX 600	26,069.754	1.000000	AS 091	201	0.000021	AJ 044	776	0.000110
			AJ 117	8.450	0.000324				AS 097	1	0.000000	AJ 045	68.685	0.009741
ET 900	6,276.168	0.600583	AJ 118	13.021	0.000499							AJ 046	3.941	0.000559
						AJ 035			AS 900	486	0.000052	AJ 047	18.474	0.002620
VV 001	2,412.659	0.230874	AJ 119	4.594	0.000176	AJ 001	51	0.000005	BF 001	13	0.000001	AJ 051	847	0.000120
VV 002	1,360.904	0.130228	AJ 120	59.344	0.002276	AJ 002	272	0.000029				AJ 052	4	0.000001
VV 003	211.579	0.020247	AJ 121	3.011	0.000115	AJ 003	756	0.000080	CW 002	25	0.000003	AJ 053	268	0.000038
VV 004	188.820	0.018069	AJ 122	1.413	0.000054	AJ 004	185	0.000020	CW 003	12	0.000001	AJ 054	14.728	0.002089
			AJ 123	105.299	0.004039	AJ 005	737	0.000078	CW 020	314	0.000033	AJ 055	314	0.000045
VV 900	4,173.962	0.399417	AJ 124	809	0.000031	AJ 007	276	0.000029	CW 021	428	0.000045	AJ 056	197	0.000028
			AJ 125	21.880	0.000839	AJ 008	788	0.000084	CW 024	17	0.000002	AJ 059	2,037	0.000289
XX 600	10,450.130	1.000000	AJ 126	77.080	0.002957	AJ 009	109	0.000012	CW 025	688	0.000073	AJ 061	11,210	0.001590
						AJ 010	754	0.000080	CW 026	319	0.000034	AJ 062	2,997	0.000425
			AJ 900	17,944.593	0.688330	AJ 011	25	0.000003	CW 027	152	0.000016			
									CW 033	88	0.000009	AJ 065	725	0.000103
AJ 034			AS 006	45	0.000002	AJ 012	138	0.000015	CW 034	48.734	0.0005179	AJ 066	3.241	0.000460
AJ 001	441	0.000017	AS 032	546	0.000021	AJ 013	1.195	0.000127				AJ 068	1.090	0.000155
AJ 002	640	0.000025	AS 034	160	0.000006	AJ 014	432	0.000046	CW 037	231	0.000025	AJ 070	35.327	0.005010
AJ 003	4,793	0.000184	AS 038	32	0.000001	AJ 015	37	0.000004	CW 038	1,531	0.000163	AJ 073	17.184	0.002437
AJ 004	423	0.000016	AS 040	91	0.000003	AJ 016	101	0.000011	CW 040	687	0.000073	AJ 074	2.415	0.000342
AJ 005	1,722	0.000066	AS 046	54	0.000002	AJ 017	729	0.000077	CW 042	8	0.000001	AJ 077	1.803	0.000256
AJ 006	63.462	0.002434	AS 047	29.205	0.001120	AJ 018	8	0.000001	CW 043	8	0.000001	AJ 087	3.601	0.000511
AJ 007	629	0.000024	AS 054	4	0.000000	AJ 019	243	0.000026	CW 046	7.693	0.000818	AJ 088	9.613	0.001363
AJ 008	3,539	0.000136	AS 066	4	0.000000	AJ 020	3,992	0.000424	CW 047	3,164	0.000336	AJ 089	260	0.000367
AJ 009	256	0.000010	AS 091	540	0.000021	AJ 021	2,263	0.000240	CW 051	54	0.000006			
AJ 010	1.763	0.000068							CW 054	352	0.000037	AJ 090	2,319	0.000329
			AS 097	49	0.000002	AJ 022	12,220	0.001299	CW 059	96	0.000010	AJ 091	108.234	0.015349
AJ 011	54	0.000002	AS 101	10	0.000000	AJ 023	260	0.000028				AJ 092	46.013	0.006525
AJ 012	319	0.000012	AS 103	21	0.000001	AJ 024	109	0.000012	CW 061	92	0.000010	AJ 093	10.187	0.001445
AJ 013	2,771	0.000106	AS 105	7	0.000000	AJ 025	16,119	0.001713	CW 062	21	0.000002	AJ 094	3.563	0.000505
AJ 014	1,002	0.000038	AS 106	15	0.000001	AJ 026	671	0.000071	CW 066	20	0.000001	AJ 095	4.695	0.000666
AJ 015	87	0.000003	AS 900	30,783	0.001181	AJ 027	2,956	0.000314	CW 068	8	0.000001	AJ 097	305.391	0.043309
AJ 016	233	0.000009				AJ 029	554	0.000059	CW 090	42	0.000004	AJ 098	207.315	0.029401
AJ 017	57.818	0.002218	BF 001	1,895	0.000073	AJ 032	156	0.000017	CW 091	11,067	0.001176	AJ 099	39.415	0.005590
AJ 018	92	0.000004				AJ 033	4,703	0.000500	CW 098	1,999	0.000212	AJ 100	26.691	0.003785
AJ 019	566	0.000022	CW 002	63	0.000002	AJ 034	3,762.921	0.399882	CW 099	3,408	0.000362			
AJ 020	9.270	0.000356	CW 003	3,679	0.000141	AJ 035	27,186	0.002889	CW 100	143	0.000015	AJ 101	61.214	0.008681
			CW 006	71.933	0.002759	AJ 036	3,777	0.000401	CW 104	1,446	0.000154	AJ 102	5.064	0.000718
AJ 021	5.261	0.000202	CW 020	715	0.000027	AJ 037	10,472	0.001113				AJ 104	26.922	0.003818
AJ 022	1,015	0.000039	CW 021	998	0.000038	AJ 038	745.812	0.079257	CW 106	218	0.000023	AJ 105	33.675	0.004776
AJ 023	20.802	0.000798	CW 024	54	0.000002	AJ 040	6,397	0.000680	CW 107	80	0.000009	AJ 106		

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 020	659	0.000093	AJ 038	1,707.068	0.245976	CW 077	4	0.000001	AJ 089	80	0.000004	CW 115	835	0.000041
CW 021	897	0.000127	AJ 040	12.894	0.001858	CW 088	2,645	0.000381	AJ 090	4,414	0.000214	CW 116	12,858	0.000625
CW 024	34	0.000005	AJ 042	1,337	0.000193	CW 090	42	0.000006	AJ 091	253.437	0.012315	CW 121	21	0.000001
CW 025	273	0.000039	AJ 043	625	0.000090	CW 091	11,910	0.001716	AJ 092	259.672	0.012618	CW 122	13	0.000001
CW 026	126	0.000018	AJ 044	369	0.000053	CW 098	2,004	0.000289	AJ 093	29,001	0.001409	CW 123	977	0.000047
CW 027	155	0.000022	AJ 045	2,591	0.000373	CW 099	3,408	0.000491	AJ 094	3,815	0.000185	CW 126	906	0.000044
			AJ 046	2,524	0.000364	CW 100	293	0.000042	AJ 095	36,048	0.001752			
CW 029	4	0.000001				CW 102	55	0.000008				CW 900	393.534	0.019122
CW 032	13	0.000002	AJ 047	16,119	0.002323	CW 104	4,704	0.000678	AJ 097	725.212	0.035239			
CW 033	235	0.000033	AJ 051	352	0.000051				AJ 098	403.693	0.019616	DT 001	15,707	0.000763
CW 034	58,351	0.008275	AJ 052	4	0.000001	CW 106	151	0.000022	AJ 099	76,746	0.003729			
CW 037	210	0.000030	AJ 053	5,299	0.000764	CW 107	524	0.000076	AJ 100	35,000	0.001701	ET 900	10,690.540	0.519466
CW 038	1,245	0.000177	AJ 054	628	0.000090	CW 109	122	0.000018	AJ 101	141,108	0.006857			
CW 040	21	0.000003	AJ 055	151	0.000022	CW 110	1,555	0.000224	AJ 102	14,274	0.000694	VV 001	6,638.928	0.322593
CW 042	21	0.000003	AJ 056	201	0.000029	CW 112	306	0.000044	AJ 104	98,398	0.004781	VV 002	2,162.688	0.105088
CW 043	21	0.000003	AJ 059	1,010	0.000146	CW 113	8	0.000001	AJ 105	49,476	0.002404	VV 003	742.119	0.036060
CW 044	4	0.000001	AJ 061	1,668	0.000240	CW 114	26,423	0.003807	AJ 106	62,065	0.003016	VV 004	345.586	0.016792
			AJ 062	2,930	0.000422	CW 115	386	0.000056	AJ 107	69,837	0.003393			
CW 045	436	0.000062				CW 116	9,646	0.001390				VV 900	9,889.321	0.480534
CW 046	328	0.000047	AJ 065	897	0.000129	CW 121	4	0.000001	AJ 109	50,620	0.002460			
CW 047	1,199	0.000170	AJ 066	3,710	0.000535				AJ 110	433,290	0.021054	XX 600	20,579.861	1.000000
CW 051	4	0.000001	AJ 068	788	0.000114	CW 122	4	0.000001	AJ 111	134,564	0.006539			
CW 053	8	0.000001	AJ 070	1,446	0.000208	CW 123	238	0.000034	AJ 112	24,671	0.001199			
CW 054	197	0.000028	AJ 073	67	0.000010	CW 126	306	0.000044	AJ 113	792	0.000038			
CW 056	8	0.000001	AJ 074	1,149	0.000166				AJ 114	27,346	0.001329	AJ 039		
CW 059	210	0.000030	AJ 077	859	0.000124	CW 900	108,405	0.015620	AJ 115	30,326	0.001474	AJ 001	88	0.000067
CW 061	121	0.000017	AJ 087	13	0.000002				AJ 116	451,099	0.021919	AJ 002	63	0.000048
CW 062	50	0.000007	AJ 088	6,297	0.000907	DT 001	2,132	0.000307	AJ 117	4,578	0.000222	AJ 003	167	0.000127
			AJ 089	17	0.000002	ET 900	4,663.249	0.671941	AJ 118	29	0.000001	AJ 004	38	0.000029
CW 066	164	0.000023							AJ 119	7,986	0.000388	AJ 005	168	0.000128
CW 068	17	0.000002	AJ 090	1,078	0.000155	VV 001	1,669,862	0.240615	AJ 120	13,176	0.000640	AJ 006	331	0.000253
CW 074	4	0.000001	AJ 091	89,957	0.012962	VV 002	522,046	0.075223	AJ 121	5,295	0.000257	AJ 007	59	0.000045
CW 077	8	0.000001	AJ 092	14,086	0.002030	VV 003	48,373	0.006970	AJ 122	2,490	0.000121	AJ 008	176	0.000134
CW 088	4,108	0.000583	AJ 093	5,509	0.000794	VV 004	36,438	0.005250	AJ 123	184,879	0.008983	AJ 009	25	0.000019
CW 089	4	0.000001	AJ 094	339	0.000049				AJ 124	1,425	0.000069	AJ 010	172	0.000131
CW 090	101	0.000014	AJ 095	4,582	0.000660				AJ 125	25,807	0.001254	AJ 011	4	0.000003
CW 091	14,722	0.002088	AJ 097	220,881	0.031827	VV 900	2,276,719	0.328059	AJ 126	41,645	0.002024	AJ 012	29	0.000022
CW 098	4,208	0.000597	AJ 098	98,566	0.014203				AJ 127	1,748	0.000085	AJ 013	269	0.000205
CW 099	7,169	0.001017	AJ 099	18,739	0.002700	XX 600	6,939,968	1.000000	AJ 900	10,280,532	0.499543	AJ 014	96	0.000073
			AJ 100	21,380	0.003081				AS 002	8	0.000000	AJ 015	8	0.000006
CW 100	369	0.000052							AS 034	12	0.000001	AJ 016	25	0.000019
CW 102	13	0.000002	AJ 101	54,402	0.007839	AJ 038			AS 038	58	0.000003	AJ 017	17	0.000013
CW 104	3,198	0.000454	AJ 102	6,347	0.000915	AJ 001	192	0.000009	AS 046	17	0.000001	AJ 018	21	0.000016
CW 106	335	0.000048	AJ 104	38,266	0.005514	AJ 002	1,124	0.000055	AS 047	21	0.000001	AJ 019	55	0.000042
CW 107	810	0.000115	AJ 105	54,695	0.007881	AJ 003	3,076	0.000149	AS 088	4	0.000000	AJ 020	901	0.000688
CW 109	105	0.000015	AJ 106	18,119	0.002611	AJ 004	733	0.000036	AS 091	637	0.000031	AJ 021	511	0.000390
CW 110	1,178	0.000167	AJ 107	37,910	0.005463	AJ 005	3,023	0.000147	AS 097	2	0.000000	AJ 023	60	0.000046
CW 112	38	0.000005	AJ 109	6,967	0.001004	AJ 006	4	0.000000				AJ 024	25	0.000019
CW 113	4	0.000001	AJ 110	110,782	0.015963	AJ 007	1,119	0.000054				AJ 025	696	0.000531
CW 114	3,245	0.000460	AJ 111	52,863	0.007617	AJ 008	3,224	0.000157				AJ 026	63	0.000048
			AJ 112	10,950	0.001578	AJ 009	453	0.000022	BF 001	8	0.000000	AJ 027	130	0.000099
CW 115	1,518	0.000215				AJ 010	3,110	0.000151				AJ 029	38	0.000029
CW 116	3,790	0.000537	AJ 113	373	0.000054	AJ 011	92	0.000004	CW 002	117	0.000006	AJ 032	34	0.000026
CW 121	8	0.000001	AJ 114	531,504	0.076586	AJ 012	566	0.000028	CW 003	71	0.000003	AJ 033	1,103	0.000842
CW 122	8	0.000001	AJ 115	14,040	0.002023	AJ 013	4,879	0.000237	CW 006	8	0.000000	AJ 034	763	0.000582
CW 123	499	0.000071	AJ 116	338,317	0.048749	AJ 014	1,761	0.000086	CW 007	17	0.000001	AJ 035	8	0.000006
CW 126	499	0.000071	AJ 117	6,192	0.000892	AJ 015	151	0.000007	CW 020	1,286	0.000062	AJ 036	365	0.000279
			AJ 118	4	0.000001	AJ 016	419	0.000020	CW 021	1,748	0.000085	AJ 037	1,279	0.000976
CW 900	111,053	0.015749	AJ 119	1,945	0.000280	AJ 017	339	0.000016	CW 023	4	0.000000	AJ 038	5,844	0.004461
			AJ 120	12,958	0.001867	AJ 018	17	0.000001	CW 024	67	0.000003	AJ 039	24,361	0.018598
DT 001	3,624	0.000514	AJ 121	1,291	0.000186	AJ 019	994	0.000048	CW 025	1,580	0.000077	AJ 040	70,742	0.054006
			AJ 122	608	0.000088	AJ 020	16,333	0.000794	CW 026	117	0.000006	AJ 042	314	0.000240
ET 900	3,953.351	0.560648							CW 027	1,245	0.000060	AJ 043	143	0.000109
			AJ 123	99,640	0.014357	AJ 021	9,261	0.000450	CW 028	59	0.000003	AJ 044	84	0.000064
VV 001	2,423.719	0.343722	AJ 124	348	0.000050	AJ 022	5,810	0.000282	CW 029	126	0.000006	AJ 046	7,706	0.000583
VV 002	445,366	0.063160	AJ 125	8,682	0.001251	AJ 023	5,877	0.000286	CW 032	25	0.000001			
VV 003	153,429	0.021759	AJ 126	13,239	0.001908	AJ 024	449	0.000022	CW 033	101	0.000005	AJ 047	9,435	0.007203
VV 004	75,535	0.010712				AJ 025	37,055	0.001801	CW 034	181,853	0.008836	AJ 051	1,262	0.000963
			AJ 900	4,552.440	0.655974	AJ 026	264	0.000013	CW 035	8	0.000000	AJ 052	4	0.000003
VV 900	3,098.049	0.439352	AS 038	49	0.000007	AJ 027	5,907	0.000287	CW 037	415	0.000020	AJ 053	8	0.000006
			AS 091	218	0.000031	AJ 028	419	0.000020	CW 038	3,760	0.000183	AJ 054	195	0.000149
XX 600	7,051.400	1.000000	AS 097	1	0.000000	AJ 029	842	0.000041	CW 040	450	0.000022	AJ 055	34	0.000026
			AS 900	268	0.000039	AJ 031	1,027	0.000050				AJ 056	59	0.000045
AJ 037						AJ 032	646	0.000031	CW 042	46	0.000002	AJ 059	210	0.000160
AJ 001	46	0.000007	BF 001	4	0.000001	AJ 033	4,603	0.000224	CW 043	46	0.000002	AJ 061	92	0.000070
AJ 002	277	0.000040				AJ 034	3,443,624	0.167330	CW 044	13	0.000001	AJ 062	407	0.000311
AJ 003	754	0.000109	CW 002	25	0.000004	AJ 035	17,892	0.000869	CW 045	3,584	0.000174			
AJ 004	176	0.000025	CW 003	13	0.000002	AJ 036	12,115	0.000589	CW 046	3,141	0.000153	AJ 065	27,911	0.021308
AJ 005	738	0.000106	CW 020	314	0.000045	AJ 037	18,936	0.000920	CW 047	965	0.000047	AJ 066	185	0.000141
AJ 007	276	0.000040	CW 021	423	0									

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AJ 112	6.217	0.004746	AJ 026	629	0.000032	CW 030	4	0.000000	AJ 047	231.202	0.053900	CW 066	213	0.000050
AJ 113	138	0.000105	AJ 027	912	0.000047	CW 032	71	0.000004	AJ 051	2.201	0.000513	CW 077	4	0.000001
AJ 114	1.308	0.000999	AJ 028	465	0.000024	CW 033	156	0.000008	AJ 052	5.748	0.001340	CW 090	42	0.000010
AJ 115	5.408	0.004129	AJ 029	341	0.000017	CW 034	69	0.000004	AJ 053	504.041	0.117509	CW 091	4.575	0.001067
AJ 116	14.786	0.011288	AJ 030	25	0.000001	CW 035	12	0.000001	AJ 054	520	0.000121	CW 098	1.346	0.000314
AJ 117	3.210	0.002451	AJ 032	1.672	0.000085	CW 037	378	0.000019	AJ 055	101	0.000024	CW 099	2.285	0.000533
AJ 118	6.912	0.005277	AJ 033	8.223	0.000420	CW 038	100	0.000005	AJ 056	155	0.000036	CW 100	92	0.000021
AJ 119	441	0.000337	AJ 034	26.927	0.001375	CW 039	829	0.000042	AJ 057	235	0.000055	CW 102	8	0.000002
AJ 120	10.229	0.007809	AJ 035	16.905	0.000863	CW 040	722.188	0.036868	AJ 059	4.306	0.001004	CW 104	637	0.000149
AJ 121	293	0.000224	AJ 036	4.866	0.000248	CW 042	25	0.000001	AJ 061	13.114	0.003057	CW 106	193	0.000045
AJ 122	138	0.000105	AJ 037	18.081	0.000923	CW 043	12	0.000001	AJ 062	755	0.000176	CW 107	80	0.000019
AJ 123	10.216	0.007799	AJ 038	49.795	0.002542	CW 044	83	0.000004	AJ 065	144.605	0.033712	CW 109	436	0.000102
AJ 124	80	0.000061	AJ 039	119.874	0.006120	CW 046	26.474	0.001352	AJ 066	10.544	0.002458	CW 110	1.279	0.000298
AJ 125	616	0.000470	AJ 040	3,283.790	0.167638	CW 047	341.264	0.017422	AJ 068	184	0.000043	CW 112	436	0.000102
AJ 126	4.410	0.003367	AJ 042	1.875	0.000096	CW 051	327	0.000017	AJ 070	14.652	0.003416	CW 113	8	0.000002
AJ 900	1,000.957	0.764149	AJ 043	764	0.000039	CW 053	4	0.000000	AJ 073	3.656	0.000852	CW 114	629	0.000147
AS 047	63	0.000048	AJ 044	5.915	0.000302	CW 054	507	0.000026	AJ 074	768	0.000179	CW 115	125	0.000029
AS 091	17	0.000013	AJ 046	154.598	0.007892	CW 055	38	0.000002	AJ 077	574	0.000134	CW 116	302	0.000070
AS 900	80	0.000061	AJ 047	4,819.986	0.246062	CW 056	482	0.000025	AJ 087	201	0.000104	CW 118	206	0.000048
BF 001	4	0.000003	AJ 051	13.155	0.000672	CW 057	4	0.000000	AJ 088	256	0.000060	CW 121	4	0.000001
CW 002	4	0.000003	AJ 052	58	0.000003	CW 059	9.650	0.000493	AJ 089	21	0.000005	CW 122	4	0.000001
CW 006	973	0.000743	AJ 053	489	0.000025	CW 061	71.304	0.003640	AJ 090	876	0.000204	CW 123	159	0.000037
CW 020	71	0.000054	AJ 054	65.520	0.003345	CW 062	46	0.000002	AJ 091	33.869	0.007896	CW 126	390	0.000091
CW 021	96	0.000073	AJ 055	4.213	0.000215	CW 065	114	0.000006	AJ 092	29.802	0.006948	CW 900	214.747	0.050065
CW 024	4	0.000003	AJ 056	14.001	0.000715	CW 066	883	0.000045	AJ 093	2.809	0.000655	DT 001	8.522	0.001987
CW 025	25	0.000019	AJ 057	302	0.000015	CW 089	4	0.000000	AJ 094	17.373	0.004050	ET 900	3,303.867	0.770244
CW 026	34	0.000026	AJ 059	117.490	0.005998	CW 090	118	0.000006	AJ 095	17.829	0.004157	VV 001	575.673	0.134209
CW 027	4	0.000003	AJ 061	240.828	0.012294	CW 091	29.337	0.001498	AJ 097	147.363	0.034355	VV 002	191.299	0.044598
CW 028	34	0.000026	AJ 062	2.995	0.000153	CW 098	2.450	0.000125	AJ 098	66.123	0.015416	VV 003	138.291	0.032240
CW 033	21	0.000016	AJ 065	64.924	0.003314	CW 099	4.138	0.000211	AJ 099	12.572	0.002931	VV 004	80.247	0.018708
CW 037	25	0.000019	AJ 066	47.861	0.002443	CW 100	484	0.000025	AJ 100	6.599	0.001538	VV 900	985.510	0.229756
CW 038	13	0.000010	AJ 067	706	0.000036	CW 102	12	0.000001	AJ 101	62.543	0.014581	XX 600	4,289.377	1.000000
CW 039	168	0.000128	AJ 068	236.073	0.012052	CW 104	2.423	0.000124	AJ 102	11.906	0.002776	AJ 001	2.850	0.000166
CW 040	17.448	0.013320	AJ 073	61.218	0.003125	CW 106	277	0.000014	AJ 104	3.661	0.000854	AJ 002	629	0.000037
CW 046	2.843	0.000210	AJ 074	1.389	0.000071	CW 107	140	0.000007	AJ 105	19.816	0.004620	AJ 003	55.627	0.003235
CW 047	545	0.000416	AJ 077	1.036	0.000053	CW 109	967	0.000049	AJ 106	16.941	0.003950	AJ 004	411	0.000024
CW 051	13	0.000010	AJ 082	130	0.000007	CW 110	5.688	0.000290	AJ 107	12.857	0.002997	AJ 005	3.656	0.000213
CW 059	17	0.000013	AJ 087	1.417	0.000072	CW 112	1.552	0.000079	AJ 109	24.751	0.005770	AJ 006	1.170	0.000068
CW 062	4	0.000003	AJ 088	1.047	0.000053	CW 113	38	0.000002	AJ 110	147.842	0.034467	AJ 007	620	0.000036
CW 065	50	0.000038	AJ 089	544	0.000028	CW 114	458	0.000023	AJ 111	18.957	0.004420	AJ 008	77.300	0.004496
CW 090	13	0.000010	AJ 090	2.646	0.000135	CW 115	557	0.000028	AJ 112	15.754	0.003673	AJ 009	255	0.000015
CW 091	1.119	0.000854	AJ 091	214.451	0.010948	CW 116	1.447	0.000074	AJ 113	298	0.000693	AJ 010	2,009	0.000117
CW 098	453	0.000346	AJ 092	1,629.147	0.083168	CW 118	633	0.000032	AJ 114	12.665	0.002953	AJ 011	92.400	0.005374
CW 099	771	0.000589	AJ 093	21.882	0.001117	CW 123	296	0.000015	AJ 115	4.649	0.001084	AJ 012	319	0.000019
CW 100	38	0.000029	AJ 094	67.519	0.003447	CW 126	1.664	0.000085	AJ 116	14.601	0.003404	AJ 013	2,729	0.000159
CW 104	147	0.000112	AJ 095	83.311	0.004253	CW 900	1,767.623	0.090238	AJ 117	4.461	0.001040	AJ 014	985	0.000057
CW 106	29	0.000022	AJ 097	493.779	0.025208	DT 001	37.569	0.001918	AJ 118	8.846	0.002062	AJ 015	35,680	0.020775
CW 107	29	0.000022	AJ 098	119.856	0.006119	ET 900	15,779.995	0.805573	AJ 119	1.295	0.000302	AJ 016	235	0.000014
CW 109	21	0.000016	AJ 099	22.779	0.001163	VV 001	1,651.010	0.084284	AJ 120	12.644	0.002948	AJ 017	61,843	0.035997
CW 110	478	0.000365	AJ 100	32.501	0.001659	VV 002	973.667	0.049706	AJ 121	868	0.000202	AJ 018	675	0.000039
CW 112	172	0.000131	AJ 101	323.083	0.016493	VV 003	985.205	0.050295	AJ 122	407	0.000095	AJ 019	558	0.000032
CW 113	4	0.000003	AJ 102	138.818	0.007087	VV 004	198.663	0.010142	AJ 123	30.280	0.007059	AJ 020	10,854	0.000631
CW 114	63	0.000048	AJ 104	12.269	0.000626	VV 900	3,808.545	0.194427	AJ 124	235	0.000055	AJ 021	5,177	0.000301
CW 115	147	0.000112	AJ 105	85.059	0.004342	XX 600	19,588.540	1.000000	AJ 125	1,819	0.000424	AJ 022	591	0.000034
CW 116	390	0.000298	AJ 106	45.822	0.002339	AS 040	562	0.000131	AJ 126	15.629	0.003644	AJ 023	252	0.000015
CW 118	176	0.000134	AJ 107	31.485	0.001607	AS 041	58	0.000014	AS 042	70	0.000016	AJ 024	17,905	0.001041
CW 123	50	0.000038	AJ 109	55.471	0.002832	AS 047	67	0.000016	AS 043	70	0.000016	AJ 025	729	0.000042
CW 126	109	0.000083	AJ 110	388.854	0.019851	AS 053	70	0.000016	AS 044	4	0.000001	AJ 026	1,836	0.000107
CW 900	26,567	0.020282	AJ 111	105.976	0.005410	AS 061	4	0.000001	AS 045	4	0.000001	AJ 027	675	0.000039
DT 001	441	0.000337	AJ 112	56.174	0.002868	AS 065	4	0.000001	AS 046	1	0.000000	AJ 028	352	0.000020
ET 900	1,028.049	0.784831	AJ 113	1.877	0.000096	AS 091	84	0.000020	AS 047	1	0.000000	AJ 029	12,765	0.000742
VV 001	145.493	0.111072	AJ 114	9.263	0.000473	AS 097	12	0.000003	AS 048	42	0.000010	AJ 030	59,671	0.003471
VV 002	67.441	0.051486	AJ 115	20.199	0.001031	AS 101	1	0.000000	AS 049	1	0.000000	AJ 031	436.380	0.025382
VV 003	60.191	0.045951	AJ 116	70.616	0.003605	AS 103	1	0.000000	AS 050	21	0.000005	AJ 032	9,487	0.000552
VV 004	8.724	0.006660	AJ 117	10.789	0.000551	AS 106	1	0.000000	AS 051	2.645	0.000617	AJ 033	74.746	0.004348
VV 900	281.849	0.215169	AJ 118	30.967	0.001581	AS 109	1	0.000000	AS 052	4.850	0.001131	AJ 034	117,590	0.006839
XX 600	1,309.898	1.000000	AJ 119	2.367	0.000121	AS 113	1	0.000000	AS 053	209	0.000049	AJ 035	54,825	0.003189
AJ 040	1.630	0.000083	AJ 120	66.057	0.003372	AS 114	1	0.000000	AS 054	285	0.000066	AJ 036	650,681	0.037846
AJ 001	339	0.000017	AJ 121	1.573	0.000080	AS 115	1	0.000000	AS 055	13	0.000003	AJ 037	756,800	0.044018
AJ 002	886	0.000045	AJ 122	748	0.000038									

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 090	5.245	0.000305	CW 089	17	0.000001	AJ 093	3.781	0.000755	CW 900	118.907	0.023736	AJ 118	4.838	0.001749
AJ 091	51.723	0.003008	CW 090	289	0.000017	AJ 094	21.963	0.004384				AJ 119	738	0.000267
AJ 092	428.322	0.024913	CW 091	5.554	0.000323	AJ 095	9.139	0.001824				AJ 120	4.993	0.001805
AJ 093	43.108	0.002507	CW 098	4.583	0.000267	AJ 097	137.226	0.027393	DT 001	2.888	0.000576	AJ 121	495	0.000179
AJ 094	35.986	0.002093	CW 099	7.806	0.000454	AJ 098	74.118	0.014795				AJ 122	231	0.000083
AJ 095	29.257	0.001702	CW 100	545	0.000032	AJ 099	14.090	0.002813	ET 900	2.907.013	0.580288			
AJ 097	441.105	0.025656	CW 102	34	0.000002	AJ 100	7.416	0.001480				AJ 123	17.209	0.006220
AJ 098	225.710	0.013128							VV 001	571.955	0.114172	AJ 124	134	0.000048
AJ 099	42.911	0.002496	CW 104	6.356	0.000370	AJ 101	28.557	0.005700	VV 002	973.204	0.194268	AJ 125	1.421	0.000514
			CW 106	725	0.000042	AJ 102	4.403	0.000879	VV 003	190.366	0.038000	AJ 126	9.394	0.003395
AJ 100	40.119	0.002333	CW 107	1.618	0.000094	AJ 104	3.610	0.000721	VV 004	367.062	0.073272			
AJ 101	102.243	0.005947	CW 109	134	0.000008	AJ 105	33.101	0.006608				AJ 900	1.907.500	0.689409
AJ 102	17.737	0.001032	CW 110	4.867	0.000283	AJ 106	14.442	0.002883	VV 900	2.102.587	0.419712			
AJ 104	35.688	0.002076	CW 112	9.261	0.000539	AJ 107	13.377	0.002670				AS 040	1.128	0.000408
AJ 105	38.832	0.002259	CW 113	143	0.000008	AJ 109	26.214	0.005233	XX 600	5.009.600	1.000000	AS 044	12	0.000004
AJ 106	73.195	0.004257	CW 114	29.760	0.001731	AJ 110	43.326	0.008649				AS 046	21	0.000008
AJ 107	305.735	0.017783	CW 115	1.773	0.000103	AJ 111	35.973	0.007181				AS 047	185	0.000067
AJ 109	7.751	0.000451	CW 116	5.136	0.000299	AJ 112	16.123	0.003218				AS 091	84	0.000030
AJ 110	375.651	0.021849							AJ 044			AS 097	22	0.000008
AJ 111	330.590	0.019228	CW 118	7.261	0.000422	AJ 113	675	0.000135	AJ 001	235	0.000085	AS 101	1	0.000000
			CW 121	13	0.000001	AJ 114	490.086	0.097829	AJ 002	105	0.000038	AS 103	2	0.000001
AJ 112	334.720	0.019469	CW 122	8	0.000000	AJ 115	11.776	0.002351	AJ 003	288	0.000104	AS 105	1	0.000000
AJ 113	5.228	0.000304	CW 123	549	0.000032	AJ 116	32.091	0.006406	AJ 004	67	0.000024	AS 106	1	0.000000
AJ 114	598.491	0.034811	CW 126	2.348	0.000137	AJ 117	1.287	0.000257	AJ 005	280	0.000101			
AJ 115	64.509	0.003752				AJ 118	14.073	0.002809	AJ 006	43	0.000016	AS 900	1.457	0.000527
AJ 116	215.939	0.012560	CW 900	449.183	0.026126	AJ 119	1.459	0.000291	AJ 007	109	0.000039			
AJ 117	8.656	0.000503				AJ 120	8.187	0.001634	AJ 008	302	0.000109	BF 001	46	0.000017
AJ 118	279.861	0.016278	DT 001	14.804	0.000861	AJ 121	973	0.000194	AJ 009	42	0.000015			
AJ 119	4.565	0.000266				AJ 122	457	0.000091	AJ 010	284	0.000103	CW 002	8	0.000003
AJ 120	26.163	0.001522	ET 900	9.144.301	0.531868				AJ 011	41.784	0.015102	CW 003	4	0.000001
AJ 121	2.960	0.000172				AJ 123	33.939	0.006775	AJ 012	50	0.000018	CW 006	529	0.000191
			VV 001	3.335.273	0.193992	AJ 124	260	0.000552	AJ 013	453	0.000164	CW 011	5.458	0.001973
AJ 122	1.392	0.000081	VV 002	3.227.976	0.187752	AJ 125	2.218	0.000443	AJ 014	164	0.000059	CW 020	121	0.000044
AJ 123	103.367	0.006012	VV 003	1.207.659	0.070242	AJ 126	29.425	0.005874	AJ 015	12	0.000004	CW 021	159	0.000057
AJ 124	813	0.000047	VV 004	277.601	0.016146				AJ 016	38	0.000014	CW 024	8	0.000003
AJ 125	13.075	0.000760				AJ 900	2.784.465	0.555826	AJ 017	658	0.000238	CW 025	71	0.000026
AJ 126	90.572	0.005268	VV 900	8.048.509	0.468132				AJ 018	55	0.000020	CW 026	113	0.000041
			XX 600	17.192.810	1.000000	AS 040	487	0.000097	AJ 019	92	0.000033	CW 027	13	0.000005
AS 002	4	0.000000				AS 042	4	0.000001	AJ 020	1.521	0.000550	CW 033	34	0.000012
AS 003	425	0.000025				AS 043	8	0.000002				CW 034	121	0.000044
AS 006	4	0.000000	AJ 043			AS 044	4	0.000001	AJ 021	864	0.000312	CW 035	205	0.000074
AS 037	8	0.000000	AJ 001	662	0.000132	AS 046	69	0.000014	AJ 022	101	0.000037	CW 037	59	0.000021
AS 038	4	0.000000	AJ 002	205	0.000041	AS 047	16	0.000003	AJ 023	42	0.000015	CW 038	13	0.000005
AS 040	386	0.000022	AJ 003	563	0.000112	AS 056	4	0.000001	AJ 024	1.740	0.000629	CW 039	21	0.000008
AS 042	3.440	0.000200	AJ 004	134	0.000027	AS 091	130	0.000026	AJ 025	247	0.000089	CW 040	119.267	0.043106
AS 046	714	0.000040	AJ 005	559	0.000112	AS 097	11	0.000002	AJ 026	238	0.000086	CW 042	21	0.000008
AS 047	225	0.000013	AJ 006	34	0.000007	AS 101	1	0.000000	AJ 027	105	0.000038	CW 043	4	0.000001
AS 051	4	0.000000	AJ 007	201	0.000040	AS 103	1	0.000000	AJ 029	59	0.000021	CW 044	2.498	0.000903
			AJ 008	596	0.000119	AS 106	1	0.000000	AJ 032	1.472	0.000532			
AS 054	4	0.000000	AJ 009	84	0.000017	AS 900	736	0.000147	AJ 033	14.664	0.005300	CW 046	12.963	0.004685
AS 056	8	0.000000	AJ 010	571	0.000114				AJ 034	205.672	0.074334	CW 047	2.947	0.001065
AS 065	4	0.000000				BF 001	17	0.000003	AJ 035	801	0.000289	CW 051	21	0.000008
AS 091	88	0.000005	AJ 011	1.354	0.000270				AJ 036	3.106	0.001123	CW 053	88	0.000032
AS 097	48	0.000003	AJ 012	105	0.000021	CW 002	21	0.000004	AJ 037	7.538	0.002724	CW 054	546	0.000197
AS 101	1	0.000000	AJ 013	897	0.000179	CW 003	109	0.000022	AJ 038	3.295	0.001191	CW 059	38	0.000014
AS 103	4	0.000000	AJ 014	323	0.000064	CW 006	38	0.000008	AJ 039	421.363	0.152289	CW 062	8	0.000003
AS 105	4	0.000000	AJ 015	25	0.000005	CW 011	105	0.000021	AJ 040	2.268	0.000820	CW 065	21	0.000008
AS 106	2	0.000000	AJ 016	75	0.000015	CW 020	235	0.000047	AJ 042	239	0.000086	CW 066	30	0.000011
			AJ 017	63	0.000013	CW 021	323	0.000064	AJ 043	318.869	0.115246	CW 090	25	0.000009
AS 900	5.377	0.000313	AJ 018	159	0.000032	CW 024	13	0.000003	AJ 044	86.745	0.031351			
			AJ 019	184	0.000037	CW 025	130	0.000026	AJ 046	43.045	0.015557	CW 091	4.515	0.001632
BF 001	99	0.000006	AJ 020	2.993	0.000597	CW 026	71	0.000014	AJ 047	1.878	0.000679	CW 098	763	0.000276
			AJ 021	1.702	0.000340	CW 027	38	0.000008	AJ 051	6.548	0.002367	CW 099	1.300	0.000470
CW 001	193	0.000011	AJ 022	197	0.000039	CW 033	122	0.000024	AJ 052	1.412	0.000510	CW 100	105	0.000038
CW 002	67	0.000004	AJ 023	84	0.000017	CW 034	310	0.000062	AJ 053	63.663	0.023009	CW 102	4	0.000001
CW 003	52.952	0.003080	AJ 024	3.090	0.000617	CW 035	361	0.000072	AJ 054	59	0.000021	CW 104	335	0.000121
CW 006	2.703	0.000157	AJ 025	159	0.000032	CW 037	164	0.000033	AJ 055	147	0.000053	CW 106	38	0.000014
CW 007	8.611	0.000501	AJ 026	483	0.000096	CW 038	59	0.000012	AJ 056	390	0.000141	CW 107	21	0.000008
CW 008	2.180	0.000127	AJ 027	117	0.000023	CW 040	38.686	0.007722	AJ 059	2.842	0.001027	CW 109	256	0.000093
CW 011	2.926	0.000170	AJ 029	117	0.000023	CW 041	4	0.000001	AJ 061	541	0.000196	CW 110	545	0.000197
CW 015	25	0.000001	AJ 032	5.412	0.001080	CW 042	306	0.000061	AJ 062	10.690	0.003864	CW 112	272	0.000098
CW 016	3.999	0.000233	AJ 033	27.430	0.005475	CW 043	4.624	0.000923	AJ 065	1.513	0.000547	CW 113	8	0.000003
CW 017	10.702	0.000622	AJ 034			CW 044	1.082	0.000216	AJ 066	113	0.000041	CW 114	9.147	0.003306
			AJ 035	348.503	0.069567				AJ 067	9.302	0.003362	CW 115	197	0.000071
CW 020	717	0.000042	AJ 036	1.878	0.000375	CW 046	22.759	0.004543	AJ 068	1.677	0.000606	CW 116	273	0.000099
CW 021	977	0.000057	AJ 037	7.659	0.001529	CW 047	1.895	0.000378	AJ 070	436	0.000158	CW 118	117	0.000042
CW 024	38	0.000002	AJ 038	31.450	0.006278	CW 051	13	0.000003	AJ 073	327	0.000118	CW 123	92	0.000033
CW 025	771	0.000045	AJ 039	161.448	0.032228	CW 054	1.974	0.000394	AJ 074	180	0.000065	CW 126	235	0.000085
CW 026	335	0.000019	AJ 040	105	0.000021	CW 056	3.454	0.000689	AJ 077	180	0.000065			
CW														

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 014	34	0.000038				AJ 073	22.282	0.001516	CW 061	4.921	0.000335	AJ 066	93.071	0.001187
AJ 016	8	0.000009	CW 046	8.774	0.009688	AJ 074	1.766	0.000120	CW 062	24	0.000002	AJ 068	629	0.000008
AJ 017	4	0.000004	CW 047	1.623	0.001792							AJ 070	467.599	0.005965
AJ 018	8	0.000009	CW 051	4	0.000004	AJ 076	436	0.000030	CW 065	227	0.000015			
AJ 019	17	0.000019	CW 052	8	0.000009	AJ 077	1.325	0.000090	CW 066	596	0.000041	AJ 073	282.505	0.003604
AJ 020	290	0.000320	CW 053	11.545	0.012748	AJ 082	4	0.000000	CW 068	4	0.000000	AJ 074	3.997	0.000051
AJ 021	164	0.000181	CW 054	4	0.000004	AJ 087	612	0.000042	CW 076	8	0.000001	AJ 077	2.985	0.000038
AJ 023	16	0.000018	CW 059	29	0.000032	AJ 088	851	0.000058	CW 077	4	0.000000	AJ 082	222	0.000003
			CW 062	4	0.000004	AJ 089	113	0.000008	CW 090	96	0.000007	AJ 087	3.206	0.000041
AJ 024	8	0.000009	CW 065	38	0.000042	AJ 090	2.234	0.000152	CW 091	25.751	0.001752	AJ 088	893	0.000011
AJ 025	520	0.000574	CW 066	163	0.000180	AJ 091	188.496	0.012823	CW 098	3.094	0.000210	AJ 089	365	0.000005
AJ 026	63	0.000070				AJ 092	477.313	0.032470	CW 099	5.269	0.000358	AJ 090	4.742	0.000060
AJ 027	55	0.000061	CW 090	4	0.000004	AJ 093	8.415	0.000572	CW 100	942	0.000064	AJ 091	176.931	0.002257
AJ 029	46	0.000051	CW 091	2.708	0.002990							AJ 092	783.806	0.009999
AJ 032	13	0.000014	CW 098	147	0.000162	AJ 094	40.788	0.002775	CW 102	20	0.000001			
AJ 033	394	0.000435	CW 099	247	0.000273	AJ 095	81.064	0.005515	CW 104	1.957	0.000133	AJ 093	10.070	0.000128
AJ 034	578	0.000638	CW 100	26	0.000029	AJ 097	480.476	0.032685	CW 106	390	0.000027	AJ 094	84.448	0.001077
AJ 035	419	0.000463	CW 104	105	0.000116	AJ 098	152.433	0.010370	CW 107	405	0.000028	AJ 095	123.125	0.001571
AJ 036	260	0.000287	CW 106	21	0.000023	AJ 099	28.981	0.001971	CW 109	1.069	0.000073	AJ 097	1,852.988	0.023639
			CW 107	4	0.000004	AJ 100	35.104	0.002388	CW 110	5.030	0.000342	AJ 098	342.767	0.004373
AJ 037	776	0.000857	CW 109	92	0.000102	AJ 101	190.194	0.012938	CW 112	1.958	0.000133	AJ 099	65.163	0.000831
AJ 038	1,794	0.001981	CW 110	193	0.000213	AJ 102	48.350	0.003289	CW 113	33	0.000002	AJ 100	54.448	0.000695
AJ 040	157.603	0.174026				AJ 104	8.922	0.000607	CW 114	1.673	0.000114	AJ 101	582.527	0.007431
AJ 042	101	0.000112	CW 112	29	0.000032	AJ 105	100.276	0.006821	CW 115	351	0.000024	AJ 102	477.041	0.006086
AJ 043	46	0.000051	CW 114	55	0.000061							AJ 104	63.326	0.000808
AJ 044	3,933	0.004343	CW 115	42	0.000046	AJ 106	46.841	0.003186	CW 116	1.639	0.000111			
AJ 045	49,744	0.054928	CW 116	21	0.000023	AJ 107	53.332	0.003628	CW 118	457	0.000031	AJ 105	187.527	0.002392
AJ 046	58,577	0.064681	CW 118	38	0.000042	AJ 109	61.463	0.004181	CW 121	4	0.000000	AJ 106	77.401	0.000987
AJ 047	62,136	0.068611	CW 123	16	0.000018	AJ 110	395.481	0.026903	CW 122	4	0.000000	AJ 107	191.510	0.002443
AJ 051	524	0.000579	CW 126	80	0.000088	AJ 111	83.353	0.005670	CW 123	368	0.000025	AJ 109	478.691	0.006107
						AJ 112	71.250	0.004847	CW 126	1.033	0.000070	AJ 110	1,140.768	0.014553
AJ 052	5,731	0.006328	CW 900	47,891	0.052881	AJ 113	1,598	0.000109				AJ 111	260.879	0.003328
AJ 053	104,569	0.115465				AJ 114	33.705	0.002293	CW 900	1,180.952	0.080336	AJ 112	50.796	0.000650
AJ 054	1,089	0.001202	DT 001	2,051	0.002265	AJ 115	12,768	0.000869				AJ 113	8,636	0.000110
AJ 055	13	0.000014				AJ 116	68,977	0.004692	DT 001	36,597	0.002490	AJ 114	24,868	0.000317
AJ 056	25	0.000028	ET 900	677,826	0.748458							AJ 115	101,299	0.001292
AJ 059	327	0.000361				AJ 117	11,570	0.000787	ET 900	10,652.867	0.724680			
AJ 061	29	0.000032	VV 001	150,281	0.165941	AJ 118	19,910	0.001354				AJ 116	104,520	0.001333
AJ 062	155	0.000171	VV 002	40,686	0.044926	AJ 119	2,989	0.000203	VV 001	1,753,279	0.119270	AJ 117	9,077	0.000116
AJ 065	20,982	0.023168	VV 003	28,075	0.031001	AJ 120	40,588	0.002761	VV 002	1,287,214	0.087565	AJ 118	29,090	0.000371
AJ 066	6,782	0.007489	VV 004	8,762	0.009675	AJ 121	2,001	0.000136	VV 003	752,565	0.051195	AJ 119	6,729	0.000086
						AJ 122	940	0.000064	VV 004	254,171	0.017290	AJ 120	26,218	0.000334
						AJ 123	69,816	0.004749				AJ 121	4,499	0.000057
AJ 068	42	0.000046	VV 900	227,804	0.251542	AJ 124	541	0.000037	VV 900	4,047,229	0.275320	AJ 122	2,118	0.000027
AJ 070	2,587	0.002857				AJ 125	6,669	0.000454				AJ 123	156,972	0.002003
AJ 073	696	0.000769	XX 600	905,630	1.000000	AJ 126	41,256	0.002807	XX 600	14,700,096	1.000000	AJ 124	1,216	0.000016
AJ 074	84	0.000093										AJ 125	38,124	0.000486
AJ 077	63	0.000070				AJ 900	9,428,478	0.641389						
AJ 087	67	0.000074												
AJ 088	63	0.000070	AJ 046											
AJ 089	4	0.000004	AJ 001	22,779	0.001550	AS 003	32	0.000002	AJ 047					
AJ 090	109	0.000120	AJ 002	423	0.000029	AS 006	193	0.000013	AJ 001	1,047	0.000013	AJ 900	18,760,679	0.239336
AJ 091	19,473	0.021502	AJ 003	16,709	0.001137	AS 007	4	0.000000	AJ 002	951	0.000012			
			AJ 004	281	0.000019	AS 032	4	0.000000	AJ 003	2,598	0.000033	AS 002	4	0.000000
AJ 092	10,648	0.011758	AJ 005	1,140	0.000078	AS 040	1,825	0.000124	AJ 004	621	0.000008	AS 040	145	0.000002
AJ 093	692	0.000764	AJ 006	23,839	0.001622	AS 046	1,086	0.000074	AJ 005	2,570	0.000033	AS 046	103	0.000001
AJ 094	976	0.001078	AJ 007	10,162	0.000691	AS 047	2,811	0.000191	AJ 006	352,792	0.004501	AS 047	476,825	0.006083
AJ 095	2,935	0.003241	AJ 008	1,215	0.000083	AS 053	41	0.000003	AJ 007	944	0.000012	AS 061	33	0.000000
AJ 097	36,359	0.040148	AJ 009	166	0.000011	AS 057	8	0.000001	AJ 008	2,737	0.000035	AS 091	428	0.000005
AJ 098	7,207	0.007958	AJ 010	23,160	0.001575	AS 061	8	0.000001	AJ 009	376	0.000005	AS 097	478	0.000006
AJ 099	1,371	0.001514							AJ 010	2,646	0.000034	AS 101	153	0.000002
AJ 100	1,723	0.001903	AJ 011	82,405	0.005606	AS 091	457	0.000031				AS 103	308	0.000004
AJ 101	13,323	0.014711	AJ 012	10,325	0.000702	AS 097	62	0.000004	AJ 011	76	0.000001	AS 105	100	0.000001
AJ 102	2,583	0.002852	AJ 013	1,845	0.000126	AS 101	3	0.000000	AJ 012	477	0.000006			
			AJ 014	671	0.000046	AS 103	6	0.000000	AJ 013	4,146	0.000053	AS 106	226	0.000003
AJ 104	566	0.000625	AJ 015	18,477	0.001257	AS 105	3	0.000000	AJ 014	1,489	0.000019			
AJ 105	8,171	0.009022	AJ 016	154	0.000010	AS 106	4	0.000000	AJ 015	126	0.000002	AS 900	478,803	0.006108
AJ 106	2,885	0.003186	AJ 017	38,475	0.002617				AJ 016	360	0.000005			
AJ 107	1,408	0.001555	AJ 018	177	0.000012	AS 900	6,547	0.000445	AJ 017	289	0.000004	BF 001	22,475	0.000287
AJ 109	5,211	0.005754	AJ 019	662	0.000045				AJ 018	236	0.000003			
AJ 110	7,228	0.007981	AJ 020	7,576	0.000515	BF 001	293	0.000020	AJ 019	842	0.000011	CW 002	96	0.000001
AJ 111	3,777	0.004171							AJ 020	13,877	0.000177	CW 003	50	0.000001
AJ 112	1,023	0.001130	AJ 021	3,492	0.000238									

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 099	11.856	0.000151	AJ 097	118.776	0.082032	AJ 012	38	0.000090	CW 023	96	0.000024	AJ 044	19.418	0.002928
CW 100	821	0.000010	AJ 098	22.181	0.015319	AJ 013	323	0.000080	CW 024	4	0.000001			
CW 102	50	0.000001	AJ 099	4.217	0.002912	AJ 014	117	0.000029	CW 025	193	0.000048	AJ 046	363.701	0.054834
CW 104	7.798	0.000099	AJ 100	1.086	0.000750	AJ 015	12	0.000003	CW 026	59	0.000015	AJ 047	76.527	0.011538
CW 106	456	0.000006	AJ 101	76.021	0.052503	AJ 016	29	0.000007	CW 027	25	0.000006	AJ 051	54.263	0.008181
CW 107	1.248	0.000016	AJ 102	5.814	0.004015	AJ 017	21	0.000005				AJ 052	375.865	0.056668
CW 109	8.461	0.000108	AJ 104	2.175	0.001502	AJ 018	25	0.000006	CW 033	50	0.000012	AJ 053	37.310	0.005625
CW 110	37.831	0.000483	AJ 105	5.492	0.003793	AJ 019	67	0.000017	CW 034	130	0.000032	AJ 054	248.935	0.037531
CW 112	1.404	0.000018	AJ 106	2.813	0.001943	AJ 020	1.082	0.000269	CW 035	4	0.000001	AJ 055	55	0.000008
CW 113	239	0.000003	AJ 107	3.513	0.002426	AJ 021	612	0.000152	CW 037	134	0.000033	AJ 056	84	0.000013
			AJ 109	3.207	0.002215	AJ 023	294.969	0.073466	CW 038	8	0.000002	AJ 057	10.921	0.001647
CW 114	1.229	0.000016	AJ 110	6.184	0.004271	AJ 024	29	0.000007	CW 040	16.635	0.004143	AJ 059	15.498	0.002337
CW 115	2.767	0.000035	AJ 111	14.899	0.010290	AJ 025	4.582	0.001141	CW 042	4	0.000001	AJ 060	43.037	0.006489
CW 116	1.992	0.000025				AJ 026	130	0.000032	CW 043	4	0.000001	AJ 061	48.436	0.007302
CW 118	611	0.000008	AJ 112	176	0.000122	AJ 027	226	0.000056	CW 044	293	0.000073	AJ 062	1.442	0.000217
CW 121	17	0.000000	AJ 113	80	0.000055	AJ 029	189	0.000047	CW 046	16.673	0.004153	AJ 065	35.160	0.005301
CW 122	8	0.000000	AJ 114	1.048	0.000724	AJ 032	42	0.000010	CW 047	3.110	0.000775	AJ 066	165.029	0.024881
CW 123	824	0.000011	AJ 115	3.672	0.002536	AJ 033	2.268	0.000565	CW 049	235.353	0.058618	AJ 068	608	0.000092
CW 126	3.823	0.000049	AJ 116	188	0.000130	AJ 034	11.508	0.002866	CW 051	164	0.000041	AJ 070	74.403	0.011217
			AJ 117	335	0.000231				CW 052	48.533	0.012088	AJ 073	92	0.000014
CW 900	39.853.537	0.508425	AJ 119	436	0.000301	AJ 035	2.876	0.000716	CW 053	8	0.000002	AJ 074	424	0.000064
			AJ 120	4	0.000003	AJ 036	1.073	0.000267	CW 054	138	0.000034	AJ 077	314	0.000047
DT 001	1.958.344	0.024983	AJ 121	289	0.000200	AJ 037	6.188	0.001541	CW 059	143	0.000036			
			AJ 122	138	0.000095	AJ 038	4.741	0.001181	CW 061	763	0.000190	AJ 087	84	0.000013
ET 900	61.073.838	0.779140				AJ 040	402.395	0.100222	CW 062	13	0.000003	AJ 088	813	0.000123
			AJ 123	10.154	0.007013	AJ 042	373	0.000093	CW 065	13	0.000003	AJ 089	55	0.000008
VV 001	1.395.183	0.017799	AJ 124	80	0.000055	AJ 043	168	0.000042				AJ 090	507	0.000076
VV 002	2.748.451	0.035063	AJ 125	184	0.000127	AJ 044	10.409	0.002593	CW 066	943	0.000235	AJ 091	117.779	0.017757
VV 003	1.791.472	0.022854	AJ 126	3.333	0.002302	AJ 046	172.470	0.042956	CW 068	4	0.000001	AJ 092	152.641	0.023013
VV 004	11.377.313	0.145144				AJ 047	39.809	0.009915	CW 090	13	0.000003	AJ 093	4.959	0.000748
			AJ 900	1.152.074	0.795670				CW 091	4.276	0.001065	AJ 094	2.075	0.000313
VV 900	17.312.419	0.220860	AS 044	4	0.000003	AJ 051	14.107	0.003514	CW 098	541	0.000135	AJ 095	9.864	0.001487
			AS 047	275	0.000190	AJ 052	711.105	0.177111	CW 099	926	0.000231	AJ 097	301.446	0.045448
XX 600	78.386.257	1.000000	AS 049	75	0.000052	AJ 053	75	0.000019	CW 100	88	0.000022			
						AJ 054	24.072	0.005995	CW 102	4	0.000001	AJ 098	35.985	0.005425
			AS 900	354	0.000244	AJ 055	42	0.000010	CW 104	109	0.000027	AJ 099	6.842	0.001032
						AJ 056	67	0.000017	CW 106	71	0.000018	AJ 100	11.433	0.001724
AJ 048						AJ 059	1.413	0.000352				AJ 101	52.285	0.007883
AJ 001	16	0.000011	BF 001	17	0.000012	AJ 061	6.099	0.001519	CW 107	96	0.000024	AJ 102	5.030	0.000758
AJ 002	63	0.000044				AJ 062	855	0.000213	CW 109	566	0.000141	AJ 104	755	0.000114
AJ 003	167	0.000115	CW 002	4	0.000003	AJ 065	7.835	0.001951	CW 110	662	0.000165	AJ 105	50.637	0.007634
AJ 004	38	0.000026	CW 006	5.203	0.003593				CW 112	22	0.000005	AJ 106	7.861	0.001185
AJ 005	168	0.000116	CW 020	71	0.000049	AJ 066	60.279	0.015013	CW 113	13	0.000003	AJ 107	15.302	0.002307
AJ 006	135.429	0.093533	CW 021	96	0.000066	AJ 068	193	0.000048	CW 114	658	0.000164	AJ 109	50.067	0.007548
AJ 007	59	0.000041	CW 024	4	0.000003	AJ 070	34.564	0.008609	CW 115	164	0.000041			
AJ 008	176	0.000122	CW 025	151	0.000104	AJ 073	84	0.000021	CW 116	319	0.000079	AJ 110	358.436	0.054040
AJ 009	25	0.000017	CW 026	75	0.000052	AJ 074	310	0.000077	CW 118	29	0.000007	AJ 111	28.025	0.004225
AJ 010	172	0.000119	CW 027	1.656	0.001144	AJ 077	231	0.000058	CW 123	67	0.000017	AJ 112	16.349	0.002465
			CW 028	8	0.000006	AJ 087	75	0.000019				AJ 113	746	0.000112
AJ 011	4	0.000003	CW 033	4	0.000003	AJ 088	268	0.000067	CW 126	713	0.000178	AJ 114	24.059	0.003627
AJ 012	29	0.000020				AJ 089	38	0.000009				AJ 115	22.927	0.003457
AJ 013	269	0.000186	CW 037	17	0.000012	AJ 090	390	0.000097	CW 900	333.490	0.083061	AJ 116	29.144	0.004394
AJ 014	96	0.000066	CW 038	8	0.000006				DT 001	1.910	0.000476	AJ 117	478	0.000072
AJ 015	8	0.000006	CW 040	33	0.000023	AJ 091	31.265	0.007787				AJ 118	9.201	0.001387
AJ 016	25	0.000017	CW 044	909	0.000628	AJ 092	86.903	0.021644	ET 900	2.914.847	0.725985	AJ 119	704	0.000106
AJ 017	17	0.000012	CW 046	21	0.000015	AJ 093	4.628	0.001153				AJ 120	1.379	0.000208
AJ 018	4	0.000003	CW 047	24.343	0.016812	AJ 094	2.411	0.000600	VV 001	658.334	0.163968	AJ 121	474	0.000071
AJ 019	55	0.000038	CW 049	910	0.000628	AJ 095	7.374	0.001837	VV 002	158.424	0.039458	AJ 122	222	0.000033
AJ 020	901	0.000622	CW 051	29	0.000020	AJ 097	244.630	0.060929	VV 003	206.875	0.051525	AJ 123	16.480	0.002485
			CW 052	8	0.000006	AJ 098	26.741	0.006660	VV 004	76.541	0.019064	AJ 124	126	0.000019
AJ 021	507	0.000350	CW 059	5.655	0.003906	AJ 099	5.085	0.001266				AJ 125	1.824	0.000275
AJ 023	60	0.000041				AJ 100	6.351	0.001582	VV 900	1.100.174	0.274015	AJ 126	39.415	0.005942
AJ 024	25	0.000017	CW 066	268	0.000185	AJ 101	54.695	0.013623						
AJ 025	3.555	0.002455	CW 070	21	0.000015				XX 600	4.015.021	1.000000	AJ 900	3.507.566	0.528821
AJ 026	151	0.000104	CW 090	8	0.000006	AJ 102	4.209	0.001048				AS 040	73	0.000011
AJ 027	5.341	0.000369	CW 091	4.188	0.002892	AJ 104	609	0.000152				AS 046	49	0.000007
AJ 028	1.312	0.000096	CW 098	453	0.000313	AJ 105	23.606	0.005879				AS 047	96	0.000014
AJ 029	147	0.000102	CW 099	767	0.000530	AJ 106	6.787	0.001690	AJ 051	109	0.000016	AS 049	1.308	0.000197
AJ 032	34	0.000023	CW 100	12	0.000008	AJ 107	8.456	0.002106	AJ 001	101	0.000015	AS 051	8	0.000001
AJ 033	281	0.000194	CW 104	223	0.000154	AJ 109	31.999	0.007970	AJ 002	276	0.000042	AS 054	13	0.000002
			CW 106	25	0.000017	AJ 110	99.903	0.024882	AJ 003	67	0.000010	AS 057	21	0.000003
AJ 034	414	0.000286	CW 107	17	0.000012	AJ 111	21.280	0.005300	AJ 004	264	0.000040	AS 061	4	0.000001
AJ 036	210	0.000145				AJ 112	7.986	0.001989	AJ 005	1.237	0.000186	AS 066	45	0.000007
AJ 037	872	0.000602	CW 109	55	0.000038	AJ 113	449	0.000112	AJ 006	100	0.000015	AS 091	302	0.000046
AJ 038	3.014	0.002082	CW 110	277	0.000191				AJ 007	289	0.000044			
AJ 040	381	0.000263	CW 112	4	0.000003	AJ 114	13.260	0.003303	AJ 008	42	0.000006	AS 097	6	0.000001
AJ 041	776	0.000536	CW 114	50	0.000035	AJ 115	5.936	0.001478	AJ 009	276	0.000042	AS 103	1	0.000000
AJ 042	302	0.000209	CW 115	101	0.000070	AJ 116	17.753	0.004422	AJ 010	276	0.000042	AS 106	1	0.000000
AJ 043	143	0.000099	CW 123	50	0.000035	AJ 117	352	0.000088						
AJ 044	33.949	0.023447	CW 126	80	0.0000									

Table 8. International input-output table (127 sectors), input table

(1,000 US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 051	616	0.000093	AJ 074	649	0.000077	CW 123	135	0.000016	AJ 116	48.128	0.004736	AJ 010	2.812	0.000086
CW 358	25.358	0.003823	AJ 077	486	0.000058	CW 126	646	0.000077	AJ 117	9.223	0.000908			
CW 054	2.055	0.000310	AJ 087	893	0.000106				AJ 118	17.903	0.001762	AJ 011	84	0.000003
CW 057	306	0.000046	AJ 088	508	0.000061	CW 900	397.755	0.047435	AJ 119	2.444	0.000240	AJ 012	515	0.000016
CW 059	1.576	0.000238	AJ 089	76	0.000009				AJ 120	43.091	0.004240	AJ 013	4.415	0.000135
CW 061	5.685	0.000857							AJ 121	1.631	0.000160	AJ 014	1.593	0.000049
			AJ 090	1.429	0.000170	DT 001	10.234	0.001220	AJ 122	772	0.000076	AJ 015	138	0.000004
CW 062	25	0.000004	AJ 091	63.196	0.007537	ET 900	6.979.443	0.832346				AJ 016	377	0.000012
CW 065	67	0.000010	AJ 092	352.767	0.042070				AJ 123	56.980	0.005607	AJ 017	2.138	0.000066
CW 066	2.909	0.000039	AJ 093	8.649	0.001031	VV 001	648.671	0.077358	AJ 124	440	0.000043	AJ 018	46	0.000001
CW 068	13	0.000002	AJ 094	27.877	0.003325	VV 002	439.570	0.052422	AJ 125	4.374	0.000430	AJ 019	90.71	0.000028
CW 089	4	0.000001	AJ 095	34.896	0.004162	VV 003	276.712	0.033000	AJ 126	59.186	0.005824	AJ 020	14.971	0.000453
CW 090	21	0.000003	AJ 097	129.580	0.015453	VV 004	40.869	0.004874						
CW 091	16.421	0.000247	AJ 098	55.585	0.006629				AJ 900	6.816.050	0.670698	AJ 021	8.380	0.000257
CW 098	734	0.000111	AJ 099	10.565	0.001260	VV 900	1.405.822	0.167654				AJ 022	22.122	0.000679
CW 099	1.245	0.000188	AJ 100	15.808	0.001885				AS 040	3.171	0.000312	AJ 023	58.938	0.001808
CW 100	176	0.000027							AS 046	24	0.000002	AJ 024	46.797	0.001436
			AJ 101	120.735	0.014398	XX 600	8.385.265	1.000000	AS 047	5.515	0.000543	AJ 025	34.782	0.001067
CW 102	4	0.000001	AJ 102	34.245	0.004084				AS 053	21	0.000002	AJ 026	1.585	0.000049
CW 104	138	0.000021	AJ 104	6.800	0.000811				AS 091	260	0.000026	AJ 027	3.220	0.000099
CW 106	71	0.000011	AJ 105	33.621	0.004010	AJ 053			AS 097	65	0.000006	AJ 029	1.606	0.000049
CW 107	193	0.000029	AJ 106	14.895	0.001776	AJ 001	826	0.000081	AS 101	5	0.000000	AJ 030	1.685	0.000052
CW 109	889	0.000134	AJ 107	17.254	0.002058	AJ 002	347	0.000034	AS 103	8	0.000001	AJ 031	6.024	0.000185
CW 110	847	0.000128	AJ 109	20.269	0.002417	AJ 003	946	0.000093	AS 105	3	0.000000			
CW 112	448	0.000068	AJ 110	134.547	0.016046	AJ 004	222	0.000022	AS 106	6	0.000001	AJ 032	1.861	0.000057
CW 113	21	0.000003	AJ 111	46.064	0.005493	AJ 005	939	0.000092				AJ 033	20.127	0.000617
CW 114	1.199	0.000181	AJ 112	63.198	0.007537	AJ 006	5.869	0.000578	AS 900	9.078	0.000893	AJ 034	127.031	0.003897
CW 115	629	0.000095									AJ 035	41.884	0.001285	
			AJ 113	1.116	0.000133	AJ 007	336	0.000033	BF 001	493	0.000049	AJ 036	12.673	0.000389
CW 116	591	0.000089	AJ 114	2.612	0.000311	AJ 008	997	0.000098				AJ 037	21.351	0.000655
CW 118	51	0.000008	AJ 115	5.852	0.000698	AJ 009	133	0.000013	CW 002	25	0.000002	AJ 038	18.504	0.000568
CW 123	88	0.000013	AJ 116	57.189	0.006820	AJ 010	959	0.000094	CW 003	16	0.000002	AJ 039	15.364	0.000471
CW 126	1.061	0.000160	AJ 117	6.032	0.000719	AJ 011	50	0.000005	CW 006	12.006	0.001818	AJ 040	445.531	0.013668
			AJ 118	17.092	0.002038	AJ 012	172	0.000017	CW 020	391	0.000038	AJ 041	22.600	0.000693
CW 900	279.823	0.042188	AJ 119	1.103	0.000132	AJ 013	1.501	0.000148	CW 021	544	0.000054			
			AJ 120	26.205	0.003125	AJ 014	540	0.000053	CW 024	16	0.000002	AJ 042	4.972	0.000153
DT 001	3.072	0.000463	AJ 121	729	0.000087	AJ 015	45	0.000004	CW 025	129	0.000013	AJ 043	2.314	0.000071
			AJ 122	343	0.000041	AJ 016	129	0.000013	CW 026	139	0.000014	AJ 044	5.576	0.000171
ET 900	3.792.438	0.571770						CW 027	50	0.000005	AJ 045	28.884	0.000886	
			AJ 123	25.455	0.003036	AJ 017	217	0.000021	CW 029	4	0.000000	AJ 046	59.021	0.001811
VV 001	1.584.024	0.238817	AJ 124	197	0.000023	AJ 018	198	0.000019				AJ 047	124.985	0.003834
VV 002	608.317	0.091713	AJ 125	3.673	0.000438	AJ 019	311	0.000031	CW 033	80	0.000008	AJ 051	19.049	0.000584
VV 003	539.909	0.081400	AJ 126	24.805	0.002958	AJ 020	5.039	0.000496	CW 034	55.932	0.005504	AJ 052	3.783.248	0.116066
VV 004	108.116	0.016300						CW 035	34	0.000003	AJ 053	2.672.743	0.081997	
			AJ 900	6.556.732	0.781935	AJ 021	2.855	0.000281	CW 037	164	0.000016	AJ 054	6.584.456	0.202004
								CW 038	46	0.000005				
			AS 040	729	0.000087	AJ 022	3.943	0.000388	CW 039	16	0.000002	AJ 055	553	0.000017
			AS 046	8	0.000001	AJ 024	138	0.000014	CW 040	459.155	0.045181	AJ 056	11.285	0.000346
			AS 047	12.801	0.001527	AJ 025	3.576	0.000352	CW 042	12	0.000001	AJ 057	214.082	0.006568
			AS 091	151	0.000018	AJ 026	323	0.000032	CW 043	12	0.000001	AJ 059	32.661	0.001002
			AS 097	26	0.000003	AJ 027	808	0.000080	CW 044	12	0.000001	AJ 060	32.268	0.000990
			AS 101	5	0.000001	AJ 029	408	0.000040	CW 045	225	0.000022	AJ 061	28.314	0.000869
			AS 103	9	0.000001	AJ 032	192	0.000019	CW 046			AJ 062	6.951	0.000213
			AS 105	3	0.000000	AJ 033	3.954	0.000389	CW 047	8.034	0.000719	AJ 063	838	0.000026
			AS 106	7	0.000001	AJ 034	140.864	0.013861	CW 051	112.994	0.011191	AJ 066	5.060	0.000155
AJ 052	1.002	0.000119						CW 052	77	0.000008				
AJ 001	156	0.000019	AS 900	13.739	0.001638	AJ 035	28.246	0.002779	CW 053	4	0.000000	AJ 065	192.618	0.005909
AJ 002	431	0.000051						CW 054	47.083	0.004633				
AJ 003	104	0.000012						CW 055	38	0.000004	AJ 068	2.356	0.000072	
AJ 005	415	0.000049						CW 056	8	0.000001	AJ 070	304.729	0.009349	
AJ 006	910	0.000109						CW 057	24.373	0.002398	AJ 073	100.981	0.003098	
AJ 007	154	0.000018	BF 001	983	0.000117	AJ 037	7.588	0.000747	CW 058	8	0.000001	AJ 074	39.691	0.001218
AJ 008	445	0.000053						CW 059	164	0.000016	AJ 077	3.178	0.000097	
AJ 009	59	0.000007						CW 062	20	0.000002	AJ 078	155	0.000005	
AJ 010	428	0.000051						CW 065	46	0.000005	AJ 087	3.136	0.000096	
			CW 002	13	0.000002	AJ 039	4.456.786	0.340147	CW 066	79	0.000008	AJ 088	1.103	0.000034
			CW 003	8	0.000001	AJ 040	1.802	0.000177	CW 090	79	0.000008	AJ 089	4.113	0.000126
			CW 006	14.202	0.001694	AJ 042	788	0.000078	CW 098	2.529	0.000249	AJ 091	117.850	0.003616
			CW 020	176	0.000021	AJ 044	110.472	0.010870	CW 099	4.302	0.000423			
			CW 021	239	0.000029	AJ 046			CW 100	290	0.000229	AJ 092	867.842	0.026624
			CW 024	8	0.000001	AJ 047	503.771	0.049571	CW 104	1.492	0.000147	AJ 093	14.891	0.000547
			CW 025	84	0.000010	AJ 051	6.183	0.000608	CW 106	142	0.000014	AJ 094	27.937	0.000857
			CW 026	34	0.000004	AJ 052	14.743	0.001451	CW 107	318	0.000031	AJ 095	62.807	0.001927
			CW 027	42	0.000005	AJ 053	368.563	0.036267	CW 109	586	0.000058	AJ 097	1.098.993	0.033716
			CW 033	63	0.000008	AJ 054	5.595	0.000551				AJ 098	365.28	

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 054	491	0.000015	AJ 008	272	0.000075	CW 003	4	0.000001	AJ 042	872	0.000143	CW 042	4	0.000001
AS 057	441	0.000014	AJ 009	38	0.000010	CW 006	50.607	0.013919	AJ 043	403	0.000066	CW 043	8	0.000001
AS 066	25	0.000001	AJ 010	268	0.000074	CW 007	17	0.000005	AJ 044	298	0.000049	CW 046	4.988	0.000817
AS 070	103	0.000003	AJ 011	683	0.000188	CW 020	109	0.000030	AJ 045	1.253	0.000205	CW 047	40.890	0.006695
AS 091	277	0.000008	AJ 012	872	0.000240	CW 021	147	0.000040	AJ 046	55.929	0.009157	CW 051	21	0.000003
AS 097	127	0.000004	AJ 013	415	0.000114	CW 024	4	0.000001	AJ 047	352.664	0.057742	CW 054	114	0.000019
AS 101	2	0.000000	AJ 014	151	0.000042	CW 025	365	0.000100	AJ 051	1.698	0.000278	CW 056	58.291	0.009544
AS 103	12	0.000000	AJ 015	12	0.000003	CW 026	880	0.000242	AJ 052	4	0.000001	CW 057	55	0.000009
AS 105	6	0.000000	AJ 016	34	0.000009	CW 027	71	0.000020	AJ 053	12	0.000002	CW 059	6.368	0.001043
AS 106	6	0.000000	AJ 017	788	0.000217	CW 029	8	0.000002	AJ 054	53.120	0.008697	CW 061	1.806	0.000296
AS 900	10.252	0.000315	AJ 018	13	0.000004	CW 032	3.199	0.000880	AJ 055	323	0.000053	CW 062	4	0.000001
BF 001	1.100	0.000034	AJ 019	84	0.000023	CW 033	386	0.000106	AJ 056	582.372	0.095353	CW 065	21	0.000003
CW 002	105	0.000003	AJ 020	1.383	0.0000380	CW 034	176	0.000048	AJ 057	1.681	0.000275	CW 066	1.249	0.000205
CW 003	55	0.000002	AJ 021	784	0.000216	CW 035	84	0.000023	AJ 059	66.013	0.010808	CW 068	4	0.000001
CW 006	943	0.000029	AJ 022	92	0.000025	CW 037	189	0.000052	AJ 061	6.288	0.001030	CW 070	214	0.000035
CW 007	17	0.000001	AJ 023	92	0.000025	CW 038	21	0.000006	AJ 062	448	0.000073	CW 090	29	0.000005
CW 020	1.161	0.000036	AJ 024	38	0.000010	CW 040	2.323	0.000639	AJ 065	11.159	0.001827	CW 091	11.582	0.001896
CW 021	1.580	0.000048	AJ 025	8.623	0.002372	CW 042	4	0.000001	AJ 066	48.022	0.007863	CW 098	1.291	0.000211
CW 024	7.244	0.000222	AJ 026	1.903	0.000523	CW 043	4	0.000001	AJ 068	352	0.000058	CW 099	2.192	0.000359
CW 025	1.488	0.000046	AJ 027	431	0.000119	CW 044	17	0.000005	AJ 070	114.916	0.018815	CW 100	289	0.000047
CW 026	729	0.000022	AJ 029	1.015	0.000279	CW 046	29	0.000008	AJ 073	3.039	0.000498	CW 102	25	0.000004
CW 027	368	0.000011	AJ 032	68.567	0.018859	CW 047	27.484	0.007559	AJ 074	737	0.000121	CW 104	876	0.001143
CW 029	117	0.000004	AJ 033	13.700	0.003768	CW 055	667	0.000183	AJ 077	553	0.000091	CW 106	152	0.000025
CW 030	226	0.000007	AJ 034	31.295	0.008607	CW 059	15.322	0.004214	AJ 087	109	0.000018	CW 107	97	0.000016
CW 032	63	0.000002	AJ 035	131.944	0.036290	CW 061	4.096	0.001127	AJ 088	474	0.000078	CW 109	109	0.000018
CW 033	457	0.000014	AJ 036	2.859	0.000786	CW 062	704	0.000194	AJ 089	63	0.000010	CW 110	2.155	0.000353
CW 034	2.750	0.000084	AJ 037	8.539	0.002349	CW 065	13	0.000004	AJ 090	788	0.000129	CW 112	260	0.000043
CW 035	29	0.000001	AJ 038	11.331	0.003116	CW 066	1.346	0.000370	AJ 091	90.216	0.014771	CW 113	4	0.000001
CW 037	465	0.000014	AJ 040	28.704	0.007895	CW 068	8	0.000002	AJ 092	247.375	0.040503	CW 114	444	0.000073
CW 038	38	0.000001	AJ 042	470	0.000129	CW 070	260	0.000072	AJ 093	37.696	0.006172	CW 115	256	0.000042
CW 039	105	0.000003	AJ 043	218	0.000060	CW 079	13	0.000004	AJ 094	10.757	0.001761	CW 116	1.614	0.000264
CW 040	82.934	0.002544	AJ 044	997	0.000274	CW 089	17	0.000005	AJ 095	14.774	0.002419	CW 118	54	0.000009
CW 041	193	0.000006	AJ 046	373	0.000103	CW 090	10.996	0.003024	AJ 097	195.397	0.031993	CW 121	8	0.000001
CW 042	38	0.000001	AJ 047	121.192	0.033332	CW 091	697	0.000192	AJ 098	63.373	0.010376	CW 122	156	0.000026
CW 043	42	0.000001	AJ 051	210	0.000058	CW 099	1.182	0.000325	AJ 099	12.048	0.001973	CW 126	431	0.000071
CW 044	135	0.000004	AJ 052	4	0.000001	CW 100	260	0.000072	AJ 100	19.234	0.003149	CW 900	249.915	0.040919
CW 046	10.440	0.0000320	AJ 053	4	0.000001	CW 102	17	0.000005	AJ 101	63.868	0.010457	DT 001	4.928	0.000807
CW 047	26.814	0.0000823	AJ 054	1.043	0.000287	CW 104	486	0.000134	AJ 102	20.065	0.003285	ET 900	3.432.078	0.561940
CW 051	214	0.000007	AJ 055	144.873	0.039846	CW 106	159	0.000044	AJ 104	2.360	0.000386	VV 001	1.077.100	0.176355
CW 052	141.016	0.004326	AJ 056	50	0.000014	CW 107	33	0.000009	AJ 105	65.549	0.010732	VV 002	963.386	0.157737
CW 053	239.964	0.007362	AJ 059	156.728	0.043106	CW 109	113	0.000031	AJ 106	22.791	0.003732	VV 003	419.061	0.068614
CW 054	75.110	0.002304	AJ 061	14.127	0.003885	CW 110	1.287	0.000354	AJ 109	12.052	0.001973	VV 004	215.926	0.035354
CW 056	63	0.000002	AJ 062	38.476	0.010582	CW 112	55	0.000015	AJ 110	231.336	0.037877	VV 900	2.675.473	0.438060
CW 057	6.544	0.000201	AJ 065	7.584	0.002086	CW 114	553	0.000152	AJ 111	29.983	0.004909	XX 600	6.107.551	1.000000
CW 059	2.536	0.000078	AJ 066	38.718	0.010649	CW 115	117	0.000032	AJ 112	9.563	0.001566			
CW 060	17	0.000001	AJ 068	553	0.000152	CW 116	13	0.000004	AJ 113	306	0.000050			
CW 061	1.073	0.000033	AJ 070	58.983	0.016223	CW 118	105	0.000029	AJ 114	9.021	0.001477			
CW 062	126	0.000004	AJ 073	1.203	0.000331	CW 123	84	0.000023	AJ 115	9.349	0.001531			
CW 065	8	0.000000	AJ 074	397	0.000109	CW 126	197	0.000054	AJ 116	57.911	0.009482			
CW 066	3.205	0.000098	AJ 077	298	0.000082	CW 900	124.936	0.034362	AJ 117	2.046	0.000335			
CW 068	42	0.000001	AJ 087	42	0.000012	DT 001	1.307	0.000359	AJ 118	2.820	0.000462			
CW 070	5.722	0.000176	AJ 088	738	0.000203	ET 900	1.812.000	0.498370	AJ 119	1.245	0.000204			
CW 074	17	0.000001	AJ 089	520	0.000143	VV 001	1.178.063	0.324013	AJ 120	2.197	0.000360			
CW 077	13	0.000000	AJ 090	411	0.000113	VV 002	440.220	0.121077	AJ 121	985	0.000161			
CW 089	25	0.000001	AJ 091	85.449	0.023502	VV 003	160.594	0.044170	AJ 122	508	0.000083			
CW 090	176	0.000005	AJ 092	117.029	0.032187	VV 004	44.978	0.012371	AJ 123	29.018	0.004751			
CW 091	15.445	0.000074	AJ 093	1.362	0.000375	VV 900	1.823.855	0.501630	AJ 124	231	0.000038			
CW 098	7.416	0.000228	AJ 094	3.936	0.001083	XX 600	3.635.855	1.000000	AJ 125	6.439	0.001054			
CW 099	12.631	0.000388	AJ 095	2.314	0.000636				AJ 126	17.264	0.002827			
CW 100	323	0.000010	AJ 097	144.566	0.039761				AJ 010	3.171.899	0.519341			
CW 102	8	0.000000	AJ 098	34.166	0.009397				AJ 011	33	0.000005			
CW 104	1.396	0.000043	AJ 099	6.494	0.001786				AJ 012	37	0.000006			
CW 106	725	0.000022	AJ 100	16.207	0.004458				AJ 013	66	0.000011			
CW 107	377	0.000012	AJ 101	47.334	0.013019				AJ 014	4.653	0.000762			
CW 109	667	0.000020	AJ 102	9.458	0.002601	AJ 056	662	0.000108	AJ 016	41	0.000007			
CW 110	11.692	0.000359	AJ 104	4.108	0.001130	AJ 001	218	0.000036	AJ 017	8	0.000001			
CW 112	2.834	0.000087	AJ 105	20.143	0.005540	AJ 002	2.185	0.000358	AJ 018	205	0.000034			
CW 113	71	0.000002	AJ 106	16.206	0.004457	AJ 003	189	0.000031	AJ 019	8	0.000001			
CW 114	5.626	0.000173	AJ 107	7.295	0.002006	AJ 004	973	0.000159	AJ 020	2	0.000000			
CW 115	1.115	0.000034	AJ 109	6.720	0.001848	AJ 005	116.806	0.019125	AJ 021	3	0.000000			
CW 116	7.713	0.000237	AJ 110	94.802	0.026074	AJ 006	1.039	0.000170	AJ 022	1	0.000000			
CW 118	377	0.000012	AJ 111	36.749	0.010107	AJ 007	964	0.000158	AJ 023	2	0.000000			
CW 121	17	0.000001	AJ 112	2.038	0.000561	AJ 008	222	0.000036	AJ 024	1	0.000000			
CW 122	13	0.000000	AJ 113	96	0.000026	AJ 009	1.623	0.000266	AJ 025	5.059	0.000828			
CW 123	881	0.000027	AJ 114	11.126	0.003060	AJ 010	310	0.000051	AJ 026	277	0.000045			
CW 126	2.100	0.000064	AJ 115	4.406	0.001212	AJ 011	1.535	0.000251	AJ 027	21	0.000003			
CW 900	685.834	0.021041	AJ 116	1.220	0.000336	AJ 012	1.501	0.000246	AJ 029	96	0.000016			
DT 001	30.312	0.000930	AJ 117	1.283	0.000353	AJ 013	759	0.000124	AJ 032	21	0.000003			

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 068	63	0.000079				AS 047	1,103	0.000335	AJ 031	268	0.000012	CW 020	733	0.000033
AJ 070	64.836	0.081154	AJ 058			AS 091	201	0.000061	AJ 032			CW 021	994	0.000045
AJ 073	1.425	0.001784	AJ 001	172	0.000052	AS 097	1	0.000000	AJ 033	29.723	0.001345	CW 024	37	0.000022
AJ 074	84	0.000105	AJ 002	105	0.000032	AS 103	1	0.000000	AJ 034	8.050	0.000364	CW 025	814	0.000037
AJ 077	63	0.000079	AJ 003	280	0.000085	AS 106	1	0.000000	AJ 035	96.059	0.004347	CW 026	948	0.000043
AJ 087	34	0.000043	AJ 004	67	0.000020				AJ 036	15.645	0.000708	CW 027	817	0.000037
AJ 088	88	0.000110	AJ 005	276	0.000084	AS 900	1,311	0.000398	AJ 037	9.035	0.000409	CW 028	679	0.000031
AJ 089	8	0.000014	AJ 006	448.567	0.136293				AJ 038	40.983	0.001855			
AJ 090	113	0.000141	AJ 007	100	0.000030	BF 001	67	0.000020	AJ 039	31.735	0.001436	CW 029	8	0.000000
AJ 091	880	0.001101	AJ 008	297	0.000090				AJ 040	352	0.000016	CW 030	118	0.000005
			AJ 009	42	0.000013	CW 002	8	0.000002	AJ 041	24.014	0.001087	CW 032	1,375	0.000062
AJ 092	41.138	0.051492	AJ 010	284	0.000086	CW 003	4	0.000001	AJ 042	11.701	0.000530	CW 033	159	0.000007
AJ 093	8.036	0.010058				CW 006	258.708	0.078606	AJ 043			CW 034	338	0.000015
AJ 094	1.903	0.002382	AJ 011	8	0.000002	CW 020	117	0.000036	AJ 044	3.181	0.000144	CW 035	4	0.000000
AJ 095	914	0.001144	AJ 012	50	0.000015	CW 021	159	0.000048	AJ 045	1.458	0.000066	CW 037	906	0.000041
AJ 097	26.582	0.032722	AJ 013	449	0.001136	CW 024	4	0.000001	AJ 046	73.631	0.003332	CW 038	50	0.000002
AJ 098	7.161	0.008963	AJ 014	159	0.000048	CW 025	59	0.000018	AJ 047	5.95	0.000207	CW 039	4	0.000000
AJ 099	1.362	0.001705	AJ 015	12	0.000004	CW 026	34	0.000010	AJ 048	123.933	0.005608	CW 040	3,306	0.000150
AJ 100	1.270	0.001590	AJ 016	38	0.000012	CW 027	8	0.000002	AJ 049	953.316	0.043141			
AJ 101	12.610	0.015784	AJ 017	29	0.000009	CW 028	21	0.000006	AJ 050	9.958	0.000451	CW 042	16	0.000001
AJ 102	4.289	0.005368	AJ 018	38	0.000012	CW 029			AJ 051	28.959	0.001310	CW 043	20	0.000001
			AJ 019	92	0.000028	CW 030	4	0.000001	AJ 052	7.564	0.000342	CW 044	2,059	0.000093
AJ 104	155	0.000194	AJ 020	1,493	0.000454	CW 033	21	0.000006	AJ 053	12.249	0.000554	CW 046	12,258	0.000555
AJ 105	2.725	0.003411				CW 034	12	0.000004	AJ 054			CW 047	46,796	0.002118
AJ 106	2.515	0.003148	AJ 021	847	0.000257	CW 035	126	0.000038	AJ 055	957	0.000043	CW 049	3,593	0.000163
AJ 107	1.220	0.001527	AJ 023	97	0.000029	CW 037	50	0.000015	AJ 056	1,426	0.000065	CW 051	108	0.000005
AJ 109	675	0.000845	AJ 024	42	0.000013	CW 038	21	0.000006	AJ 057	16,129	0.000730	CW 052	1,937	0.000088
AJ 110	21.707	0.027170	AJ 025	1,438	0.000437	CW 040	12	0.000004	AJ 058	2,124.574	0.096145	CW 053	194	0.000009
AJ 111	13.449	0.016834	AJ 026	80	0.000024	CW 042	4	0.000001	AJ 059	1,394.494	0.063106	CW 054	88	0.000004
AJ 112	126	0.000158	AJ 027	218	0.000066	CW 043	4	0.000001	AJ 060	303.610	0.013739			
AJ 113	55	0.000069	AJ 028	700	0.000213	CW 046	25	0.000008	AJ 061	55.702	0.002521	CW 055	13	0.000001
AJ 114	5.035	0.006302	AJ 029	38	0.000012				AJ 062	2.792	0.000126	CW 056	8	0.000000
			AJ 030	34	0.000010	CW 047	16,090	0.004889	AJ 063	7.181	0.000325	CW 057	462	0.000021
AJ 115	1.719	0.002152	AJ 032	59	0.000018	CW 051	197	0.000606	AJ 064	3.391	0.000153	CW 058	20,031	0.000906
AJ 116	8.804	0.011020				CW 058	63	0.000019				CW 059	57,830	0.002617
AJ 117	352	0.000441	AJ 033	956	0.000290	CW 059	1,182	0.000359	AJ 065	7.278	0.000329	CW 060	172	0.000008
AJ 118	13	0.000016	AJ 034	1,409	0.000428	CW 061	3,254	0.000989	AJ 066	42,112	0.001906	CW 061	13,131	0.000594
AJ 119	138	0.000173	AJ 035	78,629	0.023891	CW 062	8	0.000002	AJ 068	1,669	0.000076	CW 062	45	0.000002
AJ 120	13	0.000016	AJ 036	654	0.000199	CW 066	218	0.000066	AJ 070	240,204	0.010870	CW 064	4	0.000000
AJ 121	92	0.000115	AJ 037	2,737	0.000832	CW 070	113	0.000034	AJ 072	977	0.000044	CW 065	12	0.000001
AJ 122	46	0.000058	AJ 038	10,803	0.003282	CW 072	4	0.000001	AJ 073	69,896	0.003163			
AJ 123	3.278	0.000403	AJ 040	368	0.000112	CW 090	25	0.000008	AJ 074	2,684	0.000121	CW 066	993	0.000045
AJ 124	25	0.000031	AJ 042	524	0.000159				AJ 077	2,003	0.000091	CW 068	16	0.000001
			AJ 043	235	0.000071	CW 091	10,673	0.003243	AJ 079	4	0.000000	CW 070	278	0.000013
AJ 125	851	0.001065	AJ 044	138	0.000042	CW 098	746	0.000227	AJ 087	503	0.000023	CW 072	63	0.000003
AJ 126	956	0.001197				CW 099	1,274	0.000387				CW 077	4	0.000000
			AJ 046	327	0.000099	CW 100	67	0.000020	AJ 088	2,247	0.000102	CW 090	117	0.000005
AJ 900	437,619	0.547758	AJ 047	361,536	0.109849	CW 102	4	0.000001	AJ 089	286	0.000013	CW 091	54,458	0.002464
			AJ 051	17,041	0.005178	CW 104	399	0.000121	AJ 090	2,972	0.000134	CW 098	4,679	0.000212
AS 006	12	0.000015	AJ 052	8	0.000002	CW 106	46	0.000014	AJ 091	391,948	0.017737	CW 099	7,957	0.000360
AS 040	13	0.000016	AJ 053	17	0.000005	CW 107	42	0.000013	AJ 092	577,936	0.026154	CW 100	1,181	0.000053
AS 047	221	0.000277	AJ 054	382	0.000116	CW 109	17	0.000005	AJ 093	3,690	0.000167			
AS 097	1	0.000001	AJ 055	55	0.000017	CW 110	1,497	0.000455	AJ 094	39,160	0.001772	CW 102	21	0.000001
			AJ 056	117	0.000036				AJ 095	96,093	0.004349	CW 104	7,948	0.000360
AS 900	247	0.000309	AJ 058	6,695	0.002034	CW 112	17	0.000005	AJ 097	1,073,364	0.048574	CW 106	269	0.000012
			AJ 059	21,082	0.006406	CW 113	4	0.000001	AJ 098	230,077	0.010412	CW 107	415	0.000019
						CW 114	117	0.000036				CW 109	591	0.000027
BF 001	13	0.000016	AJ 061	23,355	0.007096	CW 115	126	0.000038	AJ 099	43,740	0.001979	CW 110	8,531	0.000386
			AJ 062	507	0.000154	CW 116	499	0.000152	AJ 100	87,263	0.003949	CW 112	902	0.000041
CW 006	18,643	0.023335	AJ 066	3,739	0.001136	CW 118	4	0.000001	AJ 101	1,254,009	0.056748	CW 113	20	0.000001
CW 020	21	0.000026	AJ 068	92	0.000028	CW 123	88	0.000027	AJ 102	147,725	0.006685	CW 114	1,467	0.000066
CW 021	25	0.000031	AJ 070	45,347	0.013778	CW 126	436	0.000132	AJ 104	47,620	0.002155	CW 115	750	0.000034
CW 025	29	0.000036	AJ 072	96	0.000029				AJ 105	100,050	0.004528			
CW 026	38	0.000048	AJ 073	637	0.000194	CW 900	296,611	0.090122	AJ 106	113,046	0.005116	CW 116	629	0.000028
CW 034	180	0.000225	AJ 074	432	0.000131				AJ 107	65,710	0.002974	CW 118	17	0.000001
CW 035	4	0.000005	AJ 077	323	0.000098	DT 001	744	0.000226	AJ 109	35,390	0.001602	CW 121	12	0.000001
CW 037	42	0.000053	AJ 082	281	0.000085				AJ 110	709,592	0.032112	CW 122	4	0.000000
CW 038	4	0.000005				ET 900	2,418,177	0.734739				CW 123	565	0.000026
			AJ 087	151	0.000046				AJ 111	170,776	0.007728	CW 126	2,311	0.000105
CW 040	5,613	0.007026	AJ 088	138	0.000042	VV 001	247,967	0.075342	AJ 112	32,641	0.001477			
CW 046	105	0.000131	AJ 089	63	0.000019	VV 002	266,044	0.080835	AJ 113	1,014	0.000046	CW 900	650,993	0.029460
CW 047	6,128	0.007670	AJ 090	550	0.000167	VV 003	255,068	0.077500	AJ 114	29,556	0.001338			
CW 054	13	0.000016	AJ 091	76,273	0.023175	VV 004	103,949	0.031584	AJ 115	27,920	0.001263	DT 001	4,451	0.000201
CW 056	340	0.000426	AJ 092	495,581	0.150577				AJ 116	30,167	0.001365			
CW 059	2,599	0.003253	AJ 093	88	0.000027	VV 900	873,028	0.265261	AJ 117	12,820	0.000580	ET 900	14,479,265	0.655238
CW 061	168	0.000210	AJ 094	7,529	0.002288				AJ 118	9,465	0.000428	VV 001	4,199,353	0.190036
CW 070	113	0.000141	AJ 095	13,633	0.004142	XX 600	3,291,205	1.000000	AJ 119	4,515	0.000204	VV 002	1,950,647	0.088274
CW 090	4	0.000005	AJ 097	108,678	0.033021				AJ 120	50,600				

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 024	277	0.000005	CW 033	185	0.000003	AJ 042	4,557	0.000060	AS 105	23	0.000000	XX 600	76,566.872	1.000000
AJ 025	18,366	0.000341	CW 034	188	0.000003	AJ 043	2,058	0.000027	AS 106	32	0.000000			
AJ 026	893	0.000017	CW 037	219	0.000004	AJ 044	42,943	0.000561						
AJ 027	1,713	0.000032	CW 038	71	0.000001	AJ 045	956	0.000012						
AJ 029	654	0.000012	CW 039	486	0.000009	AJ 046	25,444	0.000332	AS 900	44,690	0.000584			
AJ 030	1,291	0.000024	CW 040	10,127	0.000188	AJ 047	6,082,906	0.079446						
AJ 032	3,853	0.000071	CW 042	38	0.000001	AJ 048	323	0.000004	BF 001	1,161	0.000015	AJ 062		
AJ 033	7,843	0.000145				AJ 050	2,101	0.000027				AJ 001	79	0.000026
						AJ 051	40,260	0.000526				AJ 002	50	0.000016
AJ 034	20,421	0.000379	CW 043	30	0.000001							AJ 003	141	0.000046
AJ 035	121	0.000002	CW 044	536	0.000010							AJ 004	33	0.000011
AJ 036	6,376	0.000118	CW 047	172	0.000003	AJ 052	2,314	0.000030	CW 002	58	0.000001	AJ 005	139	0.000046
AJ 037	9,906	0.000184	CW 051	56,503	0.001048	AJ 053	2,798	0.000037	CW 003	24	0.000000	AJ 006	4	0.000001
AJ 038	34,464	0.000639	CW 054	386	0.000007	AJ 054	31,468	0.000411	CW 004	130	0.000002	AJ 007	51	0.000017
AJ 039	70,215	0.001303	CW 056	8	0.000000	AJ 055	1,281	0.000017	CW 005	55	0.000001	AJ 008	151	0.000050
AJ 040	104,387	0.001936	CW 059	21	0.000000	AJ 056	1,668	0.000022	CW 006	4,687,125	0.061216	AJ 009	21	0.000007
AJ 041	3,019	0.000056	CW 060	1,783	0.000033	AJ 057	365	0.000005	CW 007	67	0.000001	AJ 010	148	0.000049
AJ 042	3,580	0.000066	CW 061	93,338	0.001731	AJ 058	377	0.000005	CW 008	1,012	0.000013			
AJ 043	1,597	0.000030		139,750	0.002592	AJ 059	717,604	0.009372	CW 009	1,411	0.000018			
						AJ 060	6,026,000	0.078702	CW 010	4	0.000000			
						AJ 061	20,027,950	0.261575	CW 011	44	0.000001	AJ 011	4	0.000001
AJ 044	20,734	0.000385	CW 062	37	0.000001				CW 012	1,172	0.000015	AJ 012	25	0.000008
AJ 046	1,589	0.000029	CW 066	122	0.000002				CW 013	855	0.000011	AJ 013	227	0.000075
AJ 047	941,231	0.017460	CW 068	17	0.000000	AJ 062	8,291	0.000108	CW 014	321	0.000004	AJ 014	80	0.000026
AJ 051	33,353	0.000619	CW 070	4	0.000000	AJ 063	52,843	0.000690	CW 015	16	0.000000	AJ 015	8	0.000003
AJ 052	826	0.000015	CW 074	8	0.000000	AJ 064	6,708	0.000088	CW 016	16	0.000000	AJ 016	21	0.000007
AJ 053	105	0.000002	CW 077	8	0.000000	AJ 065	59,252	0.000774	CW 017	113	0.000001	AJ 017	13	0.000004
AJ 054	2,825	0.000052	CW 090	173	0.000003	AJ 066	179,746	0.002348	CW 018	4	0.000000	AJ 018	17	0.000006
AJ 055	825	0.000007	CW 091	90,988	0.001682	AJ 067	47	0.000001	CW 019	5,496	0.000072	AJ 019	46	0.000015
AJ 056	800	0.000015	CW 098	5,115	0.000095	AJ 068	7,460	0.000097	CW 020	409	0.000005	AJ 020	759	0.000250
AJ 059	28,343	0.000526	CW 099	8,704	0.000161	AJ 069	1,095	0.000014	CW 021	503	0.000007			
						AJ 070	705,808	0.009218	CW 022	4	0.000000	AJ 021	428	0.000141
AJ 060	11,884,728	0.220468	CW 100	491	0.000009	AJ 071	4,985	0.000065	CW 023	543	0.000007	AJ 022	2,658	0.000876
AJ 061	23,592,889	0.437662	CW 102	21	0.000000				CW 024	59	0.000001	AJ 023	54,004	0.017807
AJ 062	2,343	0.000006	CW 104	6,128	0.000114	AJ 072	6,243	0.000082	CW 025	3,007	0.000039	AJ 024	21	0.000007
AJ 066	2,830	0.000052	CW 106	301	0.000006	AJ 073	358,110	0.004672	CW 026	6,755	0.000088	AJ 025	5,400	0.001781
AJ 068	1,002	0.000019	CW 107	406	0.000008	AJ 074	7,789	0.000102	CW 027	59	0.000001	AJ 026	319	0.000105
AJ 070	82,012	0.001521	CW 109	637	0.000012	AJ 075	7,151	0.000093	CW 028	20	0.000000	AJ 027	23,488	0.007745
AJ 073	170,764	0.003168	CW 110	11,504	0.000213	AJ 076	4,059	0.000053	CW 029	50	0.000000	AJ 028	944	0.003311
AJ 074	2,928	0.000054	CW 112	649	0.000012	AJ 077	6,543	0.000085	CW 030	20	0.000000	AJ 029	4,435	0.001462
AJ 077	2,192	0.000041	CW 113	163	0.000003	AJ 078	931	0.000012	CW 031	1,003	0.000013	AJ 030	41,243	0.013600
AJ 087	910	0.000017	CW 114	2,754	0.000051	AJ 079	1,379	0.000018	CW 032	4	0.000000	AJ 031	60,468	0.019939
						AJ 081	45,107	0.000589	CW 033	2,519	0.000033	AJ 032	1,547	0.000510
AJ 088	1,409	0.000026	CW 115	1,810	0.000034	AJ 082	6,544	0.000085	CW 034	93,390	0.001220	AJ 033	14,598	0.004814
AJ 089	63	0.000001	CW 116	419	0.000008				CW 035	29	0.000000	AJ 034	90,140	0.029723
AJ 090	3,653	0.000068	CW 118	189	0.000004	AJ 083	92	0.000001	CW 036	389	0.000005	AJ 035	1,321	0.000436
AJ 091	646,734	0.011997	CW 121	8	0.000000	AJ 085	2,486	0.000032	CW 037	72	0.000001	AJ 036	3,450	0.001138
AJ 092	1,514,627	0.028907	CW 122	8	0.000000	AJ 086	227	0.000003	CW 038	206	0.000003	AJ 037	4,087	0.001348
AJ 093	49,849	0.000925	CW 123	608	0.000011	AJ 087	3,711	0.000048	CW 039	8	0.000000	AJ 038	142	0.000047
AJ 094	87,998	0.001632	CW 126	2,691	0.000050	AJ 088	3,571	0.000047	CW 040	8	0.000000	AJ 039	54,934	0.018114
AJ 095	323,455	0.006000				AJ 089	4,998	0.000065						
AJ 097	1,437,721	0.026671	CW 900	494,685	0.009177	AJ 090	4,343	0.000057						
AJ 098	251,761	0.004670	DT 001	4,913	0.000091	AJ 091	1,065,554	0.013917						
						AJ 092	3,968,544	0.051831						
AJ 099	47,862	0.000888	ET 900	44,518,094	0.825836	AJ 093	36,179	0.000473						
AJ 100	40,211	0.000746				AJ 094	95,848	0.001252						
AJ 101	399,416	0.007409	VV 001	3,140,294	0.058254	AJ 095	346,717	0.004528						
AJ 102	265,307	0.004922	VV 002	3,597,938	0.066744	AJ 097	1,999,369	0.026113						
AJ 104	66,932	0.001242	VV 003	1,522,437	0.028242	AJ 098	325,601	0.004253						
AJ 105	273,523	0.005074	VV 004	1,127,936	0.020924	AJ 099	61,901	0.000808						
AJ 106	46,256	0.000858				AJ 100	106,779	0.001395						
AJ 107	56,037	0.001040	VV 900	9,388,605	0.174164	AJ 101	1,593,709	0.020815						
AJ 109	36,719	0.000681				AJ 102	998,865	0.013046						
AJ 110	616,407	0.011435	XX 600	53,906,699	1.000000	AJ 103	13	0.000000						
						AJ 104	86,771	0.001133						
AJ 111	254,398	0.004719				AJ 105	193,599	0.002528						
AJ 112	23,530	0.000436	AJ 061			AJ 106	205,588	0.002685						
AJ 113	5,898	0.000109	AJ 001	982	0.000013	AJ 107	87,437	0.001142						
AJ 114	55,328	0.001026	AJ 002	944	0.000012	AJ 109	106,857	0.001396						
AJ 115	66,119	0.001227	AJ 003	5,730	0.000075	AJ 110	1,415,804	0.018491						
AJ 116	27,719	0.000514	AJ 004	1,081	0.000014	AJ 111	198,906	0.002598						
AJ 117	6,019	0.000112	AJ 005	2,424	0.000032	AJ 112	105,398	0.001377						
AJ 118	6,744	0.000125	AJ 006	397,353	0.005190	AJ 113	8,482	0.000111						
AJ 119	5,081	0.000094	AJ 007	887	0.000012	AJ 114	50,806	0.000664						
AJ 120	20,085	0.000373	AJ 008	2,637	0.000034	AJ 115	89,794	0.001173						
AJ 121	3,303	0.000061	AJ 009	357	0.000005									
AJ 122	1,555	0.000029	AJ 010	2,508	0.000033									
AJ 123	115,297	0.002139				AJ 116	126,655	0.001654						
AJ 124	889	0.000016	AJ 011	70	0.000001	AJ 117	10,275	0.000134						
AJ 125	48,714	0.000904	AJ 012	440	0.000006	AJ 118	38,269	0.000500						
AJ 126	103,471	0.001919	AJ 013	3,918	0.000051	AJ 119	6,388	0.000083						
			AJ 014	1,424	0.000019	AJ 120	27,736	0.000362						
AJ 900	44,009,679	0.816405	AJ 015	260	0.000003	AJ 121	4,280	0.000056						
			AJ 016	348	0.000005	AJ 122	2,012	0.000026						
AS 047	5,432	0.000101	AJ 017	262	0.000003	AJ 123	149,113	0.001947						
AS 060	13	0.000000	AJ 018	219	0.000003	AJ 124	1,150	0.000015						
AS 061	1,310	0.000024	AJ 019	800	0.000010	AJ 125	59,							

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 120	1.153	0.000380	AJ 014	260	0.000033	CW 025	122	0.000016	AJ 043	1.635	0.000092	CW 040	79	0.000004
AJ 121	243	0.000080	AJ 015	21	0.000003	CW 026	88	0.000011	AJ 044	4.046	0.000228	CW 041	4.892	0.000275
AJ 122	113	0.000037	AJ 016	63	0.000008	CW 027	33	0.000004	AJ 046	5.281	0.000297	CW 042	38	0.000002
AJ 123	8.549	0.002819	AJ 017	54	0.000007	CW 028	4	0.000001	AJ 047	132.629	0.007469	CW 043	29	0.000002
AJ 124	67	0.000022	AJ 018	38	0.000005				AJ 051	17.733	0.000999	CW 044	59	0.000003
AJ 125	2.670	0.000880	AJ 019	146	0.000019	CW 033	21	0.000003	AJ 052	46	0.000003	CW 045	331	0.000019
AJ 126	8.656	0.002854	AJ 020	2.403	0.000307	CW 034	16	0.000002	AJ 053	82.039	0.004620	CW 046	10.518	0.000592
AJ 900	1.793.116	0.591267	AJ 021	1.358	0.000174	CW 037	59	0.000008	AJ 054	390	0.000022	CW 051	197	0.000011
AS 030	4	0.000001	AJ 023	155	0.000020	CW 038	4	0.000001	AJ 055	4.062	0.000229	CW 052	4	0.000000
AS 032	41	0.000014	AJ 024	67	0.000009	CW 039	12	0.000002	AJ 056	29	0.000002	CW 054	918	0.000052
AS 047	17	0.000006	AJ 025	3.090	0.000395	CW 040	29	0.000004	AJ 057	60.187	0.003389	CW 055	12	0.000001
AS 066	29	0.000010	AJ 026	201	0.000026	CW 041	122	0.000016	AJ 059	1.955.780	0.110134	CW 059	1.991	0.000112
AS 091	113	0.000037	AJ 027	399	0.000051	CW 042	4	0.000001	AJ 060	3.764.812	0.212005	CW 060	12.174	0.000686
AS 097	1	0.000000	AJ 028	532	0.000068	CW 043	4	0.000001	AJ 061	4.104	0.000231	CW 061	56.532	0.003183
AS 900	205	0.000068	AJ 029	113	0.000014	CW 044	33	0.000004	AJ 062	133.613	0.007231	CW 062	75	0.000004
CW 002	4	0.000001	AJ 032	92	0.000012	CW 046	29	0.000004	AJ 063	121.908	0.006855	CW 063	5.529	0.000311
CW 006	4	0.000001	AJ 033	1.141	0.000146	CW 047	12.917	0.001652	AJ 064	138.589	0.007804	CW 064	142	0.000008
CW 020	59	0.000019	AJ 034	3.111	0.000398	CW 051	298	0.000038	AJ 065	616.318	0.034706	CW 065	248	0.000014
CW 021	80	0.000026	AJ 035	16	0.000002	CW 053	4	0.000001	AJ 066	1.455	0.000082	CW 066	9.735	0.000548
CW 024	4	0.000001	AJ 036	1.421	0.000182	CW 059	646	0.000083	AJ 068	308.502	0.017372	CW 068	21	0.000001
CW 025	226	0.000075	AJ 037	2.360	0.000302	CW 060	46.659	0.005969	AJ 070	34.124	0.001922	CW 070	357	0.000020
CW 026	147	0.000048	AJ 038	4.167	0.000533	CW 061	3.182	0.000407	AJ 071	60.187	0.003389	CW 071	1.195	0.000067
CW 027	6.515	0.002148	AJ 039	1.770	0.000226	CW 062	4	0.000001	AJ 072	1.955.780	0.110134	CW 072	4	0.000000
CW 029	54	0.000018	AJ 040	3.143	0.000402	CW 066	25	0.000003	AJ 073	3.764.812	0.212005	CW 074	8	0.000000
CW 030	595	0.000196	AJ 041	4.360	0.000558	CW 068	4	0.000001	AJ 074	4.104	0.000231	CW 077	8	0.000000
CW 032	2.826	0.000932	AJ 042	830	0.000106	CW 090	29	0.000004	AJ 077	13.361	0.000754	CW 078	4	0.000000
CW 033	130	0.000043	AJ 043	377	0.000048	CW 091	6.909	0.000084	AJ 079	121.908	0.006855	CW 089	155	0.000009
CW 034	21	0.000007	AJ 044	1.904	0.000244	CW 098	1.204	0.000154	AJ 087	386	0.000022	CW 090	40.344	0.002272
CW 037	71	0.000023	AJ 045	255	0.000033	CW 099	2.050	0.000262	AJ 088	1.971	0.000111	CW 091	5.240	0.000295
CW 038	13	0.000004	AJ 046	158.499	0.020277	CW 100	59	0.000008	AJ 089	151	0.000009	CW 098	8.921	0.000502
CW 039	29	0.000010	AJ 047	25.673	0.0003284	CW 102	4	0.000001	AJ 090	3.333	0.000188	CW 099	1.208	0.000068
CW 040	13	0.000004	AJ 051	4	0.000001	CW 104	611	0.000078	AJ 091	293.616	0.016534	CW 100	93	0.000005
CW 041	59	0.000019	AJ 052	4	0.000001	CW 106	72	0.000009	AJ 092	226.138	0.012734	CW 102	7.642	0.000430
CW 046	30	0.000010	AJ 053	79	0.000010	CW 107	13	0.000002	AJ 093	2.327	0.000131	CW 104	712	0.000040
CW 047	2.658	0.000876	AJ 054	432	0.000055	CW 109	109	0.000014	AJ 094	17.103	0.000963	CW 106	242	0.000014
CW 051	80	0.000026	AJ 055	88	0.000011	CW 110	1.589	0.000203	AJ 095	27.945	0.001574	CW 107	268	0.000015
CW 052	84	0.000028	AJ 056	121	0.000015	CW 111	134	0.000017	AJ 097	626.393	0.035274	CW 109	12.296	0.000692
CW 054	402	0.00133	AJ 058	2.184	0.000279	CW 112	13	0.000002	AJ 098	257.971	0.014527	CW 110	2.537	0.000143
CW 055	13	0.000004	AJ 059	16.727	0.002140	CW 113	167	0.000021	AJ 099	49.045	0.002762	CW 112	59	0.000003
CW 056	775	0.000256	AJ 060	3.902.607	0.499269	CW 114	226	0.000029	AJ 100	30.246	0.001703	CW 114	2.490	0.000140
CW 057	50	0.000016	AJ 061	155.123	0.019845	CW 115	105	0.000013	AJ 101	135.240	0.007616	CW 115	1.220	0.000069
CW 059	268	0.000888	AJ 062	394	0.000050	CW 116	12	0.000001	AJ 102	48.612	0.002737	CW 116	3.141	0.000177
CW 061	864	0.000285	AJ 063	584.753	0.074809	CW 118	4	0.000001	AJ 104	72.824	0.004101	CW 118	79	0.000004
CW 062	34	0.000011	AJ 064	587	0.000075	CW 121	142	0.000018	AJ 105	56.015	0.003154	CW 121	12	0.000001
CW 064	8	0.000003	AJ 066	239	0.000031	CW 123	503	0.000064	AJ 106	113.612	0.006398	CW 122	8	0.000000
CW 065	75	0.000025	AJ 067	24.064	0.003079	CW 126	503	0.000064	AJ 107	72.118	0.004061	CW 123	629	0.000035
CW 066	4.504	0.001485	AJ 068	10.908	0.001395	CW 900	87.795	0.011232	AJ 108	15.754	0.000887	CW 126	3.786	0.000213
CW 068	189	0.000062	AJ 069	688	0.000088	DT 001	936	0.000120	AJ 109	468.785	0.026398	CW 900	203.460	0.011457
CW 070	189	0.000062	AJ 077	516	0.000066	ET 900	5.870.325	0.751003	AJ 110	117.326	0.006607	DT 001	4.801	0.000270
CW 076	4	0.000001	AJ 087	122	0.000016	VV 001	869.422	0.111227	AJ 111	91.867	0.005173	ET 900	11.210.153	0.631267
CW 079	21	0.000007	AJ 088	327	0.000042	VV 002	412.835	0.052815	AJ 112	2.138	0.000120	VV 001	4.064.476	0.228879
CW 089	4	0.000001	AJ 089	17	0.000002	VV 003	521.862	0.066763	AJ 113	50.075	0.002820	VV 002	1.184.529	0.066703
CW 090	13	0.000004	AJ 090	764	0.000098	VV 004	142.202	0.018192	AJ 114	44.273	0.002495	VV 003	990.824	0.055795
CW 091	7.189	0.002371	AJ 091	50.381	0.006445	VV 900	1.946.321	0.248997	AJ 115	116.227	0.006545	VV 004	308.188	0.017355
CW 098	378	0.000125	AJ 092	198.692	0.025419	XX 600	7.816.646	1.000000	AJ 116	3.689	0.000208	VV 900	6.548.017	0.368733
CW 099	646	0.000213	AJ 093	1.299	0.000166	AJ 117	1.946.321	0.248997	AJ 117	17.583	0.000990	XX 600	17.758.170	1.000000
CW 100	38	0.000013	AJ 094	1.299	0.000166	AJ 118	5.064	0.000285	AJ 119	5.064	0.000285	AJ 120	2.633	0.000148
CW 104	369	0.000122	AJ 095	12.254	0.001568	AJ 119	5.064	0.000285	AJ 121	2.633	0.000148	AJ 121	3.383	0.000191
CW 106	84	0.000028	AJ 097	154.163	0.019722	AJ 120	2.633	0.000148	AJ 122	1.589	0.000089	AJ 122	1.589	0.000089
CW 107	80	0.000026	AJ 098	59.269	0.007582	AJ 121	3.383	0.000191	AJ 123	118.145	0.006653	AJ 123	118.145	0.006653
CW 109	138	0.000046	AJ 099	59.269	0.007582	AJ 122	1.589	0.000089	AJ 124	914	0.000051	AJ 124	914	0.000051
CW 110	511	0.001668	AJ 100	11.269	0.001442	AJ 123	118.145	0.006653	AJ 125	38.073	0.002144	AJ 125	38.073	0.002144
CW 112	80	0.000026	AJ 101	5.124	0.000656	AJ 124	914	0.000051	AJ 126	143.448	0.000878	AJ 126	143.448	0.000878
CW 114	1.635	0.000539	AJ 102	72.767	0.009309	AJ 125	38.073	0.002144	AJ 127	1.589	0.000089	AJ 127	1.589	0.000089
CW 115	164	0.000054	AJ 103	36.230	0.004635	AJ 126	143.448	0.000878	AJ 128	118.145	0.006653	AJ 128	118.145	0.006653
CW 116	34	0.000011	AJ 104	6.012	0.000769	AJ 127	1.589	0.000089	AJ 129	914	0.000051	AJ 129	914	0.000051
CW 118	75	0.000025	AJ 105	23.242	0.002973	AJ 104	6.012	0.000769	AJ 130	118.145	0.006653	AJ 130	118.145	0.006653
CW 123	42	0.000014	AJ 106	9.035	0.001156	AJ 105	23.242	0.002973	AJ 131	914	0.000051	AJ 131	914	0.000051
CW 126	226	0.000075	AJ 107	5.177	0.000662	AJ 106	9.035	0.001156	AJ 132	118.145	0.006653	AJ 132	118.145	0.006653
CW 900	32.619	0.010756	AJ 108	6.511	0.000833	AJ 107	5.177	0.000662	AJ 133	914	0.000051	AJ		

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 041	66.853	0.009655	CW 068	13	0.000002	AJ 064	53.006	0.001434	CW 051	566	0.000015	AJ 041	36.732	0.001852
AJ 042	939	0.000136	CW 070	4	0.000001	AJ 065	493.096	0.013340	CW 052	105	0.000003	AJ 042	6.033	0.000304
AJ 043	428	0.000062				AJ 066	2,137.400	0.057823	CW 053	1,870	0.000051	AJ 043	2.629	0.000133
AJ 044	298	0.000043	CW 076	34	0.000005	AJ 068	3.912	0.000106	CW 054	3.783	0.000102			
AJ 045	18.395	0.002657	CW 077	4	0.000001	AJ 070	524.242	0.014182				AJ 044	15.460	0.000780
AJ 046	292	0.000042	CW 079	4	0.000001	AJ 072	9.486	0.000257	CW 055	281	0.000008	AJ 046	3.546	0.000179
AJ 047	80.061	0.011563	CW 090	46	0.000007	AJ 073	188.435	0.005098	CW 056	164	0.000004	AJ 047	38.148	0.001924
AJ 051	4.142	0.000598	CW 091	16.602	0.002398	AJ 074	4.692	0.000127	CW 057	499	0.000013	AJ 051	4.129	0.000208
AJ 052	8	0.000001	CW 098	1,371	0.000198	AJ 075	14.187	0.000384	CW 059	4.246	0.000115	AJ 052	34.837	0.001757
AJ 053	17	0.000002	CW 099	2,335	0.000337	AJ 076	11.290	0.000305	CW 060	24.814	0.000671	AJ 053	75.652	0.003815
AJ 054	24.276	0.003506	CW 100	562	0.000081	AJ 077	3.493	0.000094	CW 061	134.016	0.003626	AJ 054	491.587	0.024787
			CW 102	8	0.000001				CW 062	268	0.000007	AJ 055	629	0.000032
			CW 104	620	0.000090				CW 063	17.641	0.000477	AJ 056	6.232	0.000314
AJ 055	101	0.000015				AJ 078	2.092	0.000057	CW 064	41	0.000001	AJ 057	465	0.000023
AJ 056	5.340	0.000771	CW 106	63	0.000009	AJ 079	880	0.000024	CW 065	880	0.000024			
AJ 057	2.369	0.000342	CW 107	59	0.000009	AJ 087	6.288	0.000170				AJ 059	28.481	0.001436
AJ 059	47.112	0.006804	CW 109	138	0.000020	AJ 088	5.234	0.000142	CW 066	57.122	0.001545	AJ 060	15.099	0.000761
AJ 060	1,147.300	0.165790	CW 110	2,264	0.000327	AJ 089	1.132	0.000031	CW 068	66	0.000002	AJ 061	263.478	0.013285
AJ 061	1,296.495	0.187249	CW 112	1,212	0.000175	AJ 090	5.322	0.000144	CW 070	10,886	0.000295	AJ 062	8.091	0.000408
AJ 062	524	0.000076	CW 113	50	0.000007	AJ 091	517.930	0.014012	CW 072	411	0.000011	AJ 065	17.959	0.000906
AJ 063	56.237	0.008122	CW 114	126	0.000018	AJ 092	1,047.771	0.028345	CW 073	3.391	0.000092	AJ 066	457.766	0.023082
AJ 064	729	0.000105	CW 115	830	0.000120	AJ 093	39.548	0.001070	CW 074	4	0.000000	AJ 067	1,709.994	0.086223
AJ 066	180.868	0.026122	CW 116	612	0.000088	AJ 094	37.740	0.001021	CW 075	101	0.000003	AJ 068	1.257	0.000063
			CW 118	50	0.000007				CW 076	214	0.000006	AJ 070	80.066	0.004037
AJ 068	608	0.000088				AJ 095	42.798	0.001158	CW 077	12	0.000000	AJ 071	399.790	0.020159
AJ 070	49.497	0.007149	CW 121	4	0.000001	AJ 097	1,224.621	0.033130	CW 078	21	0.000001			
AJ 073	7.869	0.001136	CW 122	4	0.000001	AJ 098	402.326	0.010884				AJ 072	28.700	0.001447
AJ 074	784	0.000113	CW 123	159	0.000023	AJ 099	76.486	0.002069	CW 079	16	0.000000	AJ 073	1,424.592	0.071832
AJ 076	1,836	0.000265	CW 126	956	0.000138	AJ 100	109.281	0.002956	CW 087	1,488	0.000040	AJ 074	4.826	0.000243
AJ 077	587	0.000085				AJ 101	253.874	0.006868	CW 089	24	0.000001	AJ 075	2,111.738	0.106480
AJ 079	38	0.000005	CW 900	80.336	0.011603	AJ 102	111.141	0.003007	CW 090	234	0.000006	AJ 076	92.241	0.004651
AJ 087	226	0.000033				AJ 104	48.021	0.001299	CW 091	70.642	0.001911	AJ 077	3.605	0.000182
AJ 088	817	0.000118	DT 001	1.298	0.000187	AJ 105	135.861	0.003675	CW 098	8.176	0.000221	AJ 079	8.452	0.000426
AJ 089	59	0.000009	ET 900	4,396.326	0.634950	AJ 106	160.825	0.004351	CW 099	13.911	0.000376	AJ 087	5.928	0.000299
									CW 100	1.676	0.000045	AJ 088	1.916	0.000097
AJ 090	947	0.000137				AJ 107	132.142	0.003575	CW 102	180	0.000005	AJ 089	2.377	0.000120
AJ 091	119.426	0.017248	VV 001	1,603.970	0.231657	AJ 109	41.746	0.001129	CW 104	6.039	0.000163			
AJ 092	101.065	0.014597	VV 002	628.337	0.090749	AJ 110	918.841	0.024858				AJ 090	7.051	0.000356
AJ 093	15.733	0.002272	VV 003	261.092	0.037079	AJ 111	266.496	0.007210	CW 106	1.785	0.000048	AJ 091	299.472	0.015100
AJ 094	5.383	0.000777	VV 004	34.166	0.004935	AJ 112	80.840	0.002187	CW 107	885	0.000024	AJ 092	607.751	0.030645
AJ 095	16.220	0.002343				AJ 113	3.868	0.000105	CW 109	730	0.000020	AJ 093	28.381	0.001431
AJ 097	266.554	0.038498	VV 900	2,527.565	0.365050	AJ 114	78.652	0.002128	CW 110	12.896	0.000349	AJ 094	15.272	0.000770
AJ 098	67.519	0.009752				AJ 115	61.202	0.001656	CW 112	2.215	0.000060	AJ 095	31.630	0.001595
AJ 099	12.836	0.001854	XX 600	6,923.891	1.000000	AJ 116	145.113	0.003926	CW 113	104	0.000003	AJ 097	566.800	0.028580
AJ 100	38.099	0.005503				AJ 117	7.982	0.000216	CW 114	3.906	0.000106	AJ 098	414.611	0.020906
									CW 115	1.683	0.000046	AJ 099	78.821	0.003974
AJ 101	72.428	0.010461				AJ 118	47.758	0.001292	CW 116	3.857	0.000104	AJ 100	25.982	0.001310
AJ 102	22.830	0.003297	AJ 066			AJ 119	7.886	0.000213	CW 118	993	0.000027			
AJ 104	5.416	0.000782	AJ 001			AJ 120	45.946	0.001243				AJ 101	49.241	0.002483
AJ 105	19.146	0.002765	AJ 002	923	0.000025	AJ 121	5.278	0.000143	CW 121	20	0.000001	AJ 102	9.810	0.000495
AJ 106	11.679	0.001687	AJ 003	3,072	0.000083	AJ 122	2.482	0.000067	CW 122	12	0.000000	AJ 104	24.770	0.001248
AJ 107	19.213	0.002775	AJ 004	729	0.000020	AJ 123	184.255	0.004985	CW 123	963	0.000026	AJ 105	243.670	0.012287
AJ 109	7.806	0.001127	AJ 005	3,014	0.000082	AJ 124	1.429	0.000039	CW 126	10.699	0.000289	AJ 106	35.406	0.001785
AJ 110	125.044	0.018060	AJ 006	1,396	0.000038	AJ 125	59.437	0.001608				AJ 107	86.916	0.004383
AJ 111	51.459	0.007432	AJ 007	1,109	0.000030	AJ 126	398.520	0.010781	CW 900	481.783	0.013034	AJ 109	20.387	0.001028
AJ 112	43.997	0.006354	AJ 008	3,221	0.000087							AJ 110	427.002	0.021531
			AJ 009	447	0.000012	AJ 900	20,222.781	0.547089	DT 001	8.105	0.000219	AJ 111	186.422	0.009400
AJ 113	1.903	0.000275	AJ 010	3,093	0.000084							AJ 112	202.427	0.010207
AJ 114	2.452	0.000354				AS 006	16	0.000000	ET 900	20,717.543	0.560474			
AJ 115	30.042	0.004339	AJ 011	92	0.000002	AS 032	19	0.000001				AJ 113	4.054	0.000204
AJ 116	23.506	0.003395	AJ 012	565	0.000015	AS 046	21	0.000001	VV 001	10,400.478	0.281365	AJ 114	183.881	0.009272
AJ 117	1.282	0.000185	AJ 013	4,859	0.000131	AS 047	179	0.000005	VV 002	3,220.208	0.087117	AJ 115	30.929	0.001560
AJ 118	5.194	0.000750	AJ 014	1,758	0.000048	AS 054	53	0.000001	VV 003	1,892.597	0.051201	AJ 116	171.966	0.008671
AJ 119	1.324	0.000191	AJ 015	150	0.000004	AS 057	33	0.000001	VV 004	733.499	0.019843	AJ 117	787	0.000040
AJ 120	4.268	0.000616	AJ 016	419	0.000011	AS 060	37	0.000001				AJ 118	21.099	0.001064
AJ 121	885	0.000128	AJ 017	347	0.000009	AS 061	74	0.000002	VV 900	16,246.782	0.439526	AJ 119	8.145	0.000411
AJ 122	415	0.000060	AJ 018	197	0.000005	AS 063	49	0.000001				AJ 120	7.999	0.000403
			AJ 019	989	0.000027	AS 065	13	0.000000	XX 600	36,964.325	1.000000	AJ 121	5.437	0.000274
			AJ 020	16,282	0.000440							AJ 122	2.558	0.000129
AJ 123	30.926	0.004467				AS 066	2,755	0.000075						
AJ 124	239	0.000035	AJ 021	9.231	0.000250	AS 070	194	0.000005				AJ 123	189.876	0.009574
AJ 125	14.417	0.002088	AJ 023	5.746	0.000155	AS 072	25	0.000001	AJ 067			AJ 124	1.480	0.000075
AJ 126	36.409	0.005258	AJ 024	449	0.000012	AS 087	4	0.000000	AJ 001	2.880	0.000145	AJ 125	7.005	0.000353
AJ 900	4,314.324	0.623107	AJ 025	42,308	0.001145	AS 091	1,296	0.000035	AJ 002	1.153	0.000058	AJ 126	41.532	0.002094
			AJ 026	2,812	0.000076	AS 097	44	0.000001	AJ 003	3.164	0.000160			
AS 047	29	0.000004	AJ 027	9,689	0.000262	AS 101	2	0.000000	AJ 004	755	0.000038	AJ 900	11,745.499	0.592242
AS 057	4	0.000001	AJ 028	470	0.000013	AS 103	5	0.000000	AJ 005	3.103	0.000156			
AS 066	25	0.000004	AJ 029	2,768	0.000075	AS 105	3	0.000000	AJ 006	143	0.000007	AS 002	8	0.000000
AS 091	310													

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 033	449	0.000023				CW 027	80	0.000009	AJ 035	592	0.000123	CW 033	50	0.000010
CW 034	171	0.000009	AJ 035	29.127	0.003248	CW 029	4	0.000000	AJ 036	1.995	0.000415	CW 034	51	0.000011
CW 037	969	0.000049	AJ 036	3.739	0.000417	CW 032	25	0.000003	AJ 037	2.616	0.000545	CW 037	63	0.000013
CW 038	193	0.000010	AJ 037	18.269	0.002037	CW 033	42	0.000005	AJ 038	6.946	0.001446	CW 038	13	0.000003
CW 039	42	0.000002	AJ 038	86.686	0.009667	CW 034	76	0.000008	AJ 039	1.342	0.000279	CW 039	8	0.000002
CW 040	243	0.000012	AJ 039	63	0.000007				AJ 040	330	0.000069	CW 040	17	0.000004
CW 042	75	0.000004	AJ 040	13.125	0.001464	CW 037	398	0.000044	AJ 041	12.795	0.002863	CW 041	4	0.000001
CW 043	42	0.000002	AJ 041	23.388	0.002608	CW 038	176	0.000020	AJ 042	700	0.000146	CW 042	4	0.000001
			AJ 042	327	0.000036	CW 040	134	0.000015	AJ 043	310	0.000065	CW 043	4	0.000001
CW 044	167	0.000008	AJ 043	75	0.000008	CW 042	8	0.000001				CW 044	51	0.000011
CW 046	394	0.000020	AJ 044	19.108	0.002131	CW 044	503	0.000056	AJ 044	5.119	0.001066			
CW 047	1.526	0.000077				CW 046	9.906	0.001105	AJ 046	1.031	0.000215			
CW 051	38	0.000002	AJ 046	75.258	0.008393	CW 047	1.149	0.000128	AJ 047	11.774	0.002451	CW 046	126	0.000026
CW 052	80	0.000004	AJ 047	22.689	0.002530	CW 051	1.128	0.000126	AJ 050	101	0.000021	CW 047	498	0.000104
CW 053	553	0.000028	AJ 051	99.572	0.011104	CW 052	71	0.000008	AJ 051	9.738	0.002027	CW 051	109	0.000023
CW 054	5.237	0.000264	AJ 052	37.696	0.004204	CW 053	415	0.000046	AJ 052	13	0.000003	CW 052	226	0.000047
CW 056	205	0.000010	AJ 053	27.589	0.003077				AJ 053	25	0.000005	CW 053	324	0.000067
CW 057	17	0.000001	AJ 054	182.819	0.020388	CW 054	1.496	0.000167	AJ 054	21.158	0.004404	CW 054	369	0.000077
CW 059	1.824	0.000092	AJ 055	1.161	0.000129	CW 055	21	0.000002	AJ 055	75	0.000015	CW 055	708	0.000147
			AJ 056	40.656	0.004534	CW 056	84	0.000009	AJ 056	264	0.000056	CW 056	8	0.000002
CW 060	8	0.000000	AJ 059	4.981	0.000555	CW 059	88	0.000010				CW 065	21	0.000004
CW 061	12.689	0.000640	AJ 060	106.801	0.011910	CW 060	6.690	0.000746	AJ 059	11.776	0.002451	CW 066	10.652	0.000217
CW 062	138	0.000007				CW 061	2.435	0.000272	AJ 060	184.632	0.038431			
CW 065	34	0.000002	AJ 061	174.876	0.019502	CW 062	13	0.000001	AJ 061	363.147	0.075589	CW 068	4	0.000001
CW 066	7.917	0.000399	AJ 062	855	0.000095	CW 066	5.597	0.000274	AJ 062	688	0.000143	CW 069	29.668	0.006175
CW 067	733.063	0.036963	AJ 063	27.883	0.003109	CW 068	24.839	0.002670	AJ 063	27.425	0.005708	CW 070	5.341	0.001112
CW 068	21	0.000001	AJ 065	910	0.000101	CW 070	855	0.000095	AJ 066	12.539	0.002610	CW 071	3.542	0.000737
CW 070	424	0.000021	AJ 066	170.990	0.019068				AJ 066	262.856	0.054713	CW 072	378	0.000079
CW 071	13.356	0.000673	AJ 068	1,667.854	0.185995	CW 071	1.471	0.000164	AJ 068	348	0.000072	CW 073	84	0.000177
CW 072	1.647	0.000083	AJ 070	28.235	0.003149	CW 072	4.674	0.000521	AJ 069	419.837	0.087389	CW 075	851	0.000177
			AJ 071	43.980	0.004905	CW 073	17.930	0.002000	AJ 070	345.636	0.071944	CW 076	855	0.000178
CW 073	39.952	0.002014	AJ 072	79.660	0.008884	CW 075	235.067	0.026214				CW 077	1.123	0.000234
CW 074	12	0.000001	AJ 073	552.074	0.061566				AJ 071	105.995	0.022063	CW 087	34	0.000007
CW 076	1.739	0.000088				CW 076	277	0.000031	AJ 072	14.077	0.002930			
CW 077	12	0.000001	AJ 074	142	0.000016	CW 078	3.220	0.000359	AJ 071	492.525	0.102519	CW 091	1.849	0.000385
CW 079	47	0.000002	AJ 075	323.531	0.036079	CW 079	96	0.000011	AJ 073	566	0.000118	CW 098	994	0.000207
CW 088	4	0.000000	AJ 076	14.354	0.001601	CW 087	646	0.000072	AJ 074	15.637	0.003255	CW 099	1.689	0.000352
CW 089	50	0.000003	AJ 077	105	0.000012	CW 088	373	0.000042	AJ 075	45.598	0.009491	CW 100	809	0.000168
CW 090	369	0.000019	AJ 078	14.744	0.001644	CW 089	4	0.000000	AJ 076	423	0.000088	CW 102	8	0.000002
CW 091	40.468	0.002041	AJ 079	1.866	0.000208	CW 090	71	0.000008	AJ 077	143	0.000030	CW 104	1.023	0.000213
CW 098	8.421	0.000425	AJ 087	93.913	0.010473	CW 091	21.321	0.002378	AJ 078	356	0.000074	CW 106	260	0.000054
			AJ 088	9.194	0.001025	CW 098	239	0.000027	AJ 079	21.901	0.004559	CW 107	164	0.000034
CW 099	14.337	0.000723	AJ 089	155	0.000017	CW 099	411	0.000046				CW 109	155	0.000032
CW 100	323	0.000016	AJ 090	1.089	0.000012	CW 100	76	0.000008	AJ 088	478	0.000099	CW 110	826	0.000172
CW 102	80	0.000004				CW 102	4	0.000000	AJ 089	67	0.000014			
CW 104	3.915	0.000197	AJ 091	154.754	0.017258	CW 104	1.312	0.000146	AJ 090	780	0.000162	CW 112	452	0.000094
CW 106	264	0.000013	AJ 092	71.581	0.007983	CW 106	172	0.000019	AJ 091	15.054	0.003133	CW 113	59	0.000012
CW 107	633	0.000032	AJ 093	5.379	0.000600	CW 107	373	0.000042	AJ 092	34.850	0.007254	CW 114	453	0.000094
CW 109	357	0.000018	AJ 094	7.907	0.000882	CW 109	88	0.000010	AJ 093	6.456	0.001344	CW 115	390	0.000081
CW 110	4.494	0.000227	AJ 095	13.281	0.001481				AJ 094	3.547	0.000738	CW 116	4.741	0.000987
CW 112	5.588	0.000282	AJ 097	580.829	0.064773	CW 110	1.547	0.000173	AJ 095	2.486	0.000517	CW 118	142	0.000030
CW 113	109	0.000005	AJ 098	11.890	0.001326	CW 112	235	0.000026	AJ 097	234.934	0.048901	CW 121	4	0.000001
			AJ 099	2.260	0.000252	CW 113	218	0.000024	AJ 098	48.814	0.010161	CW 123	117	0.000024
CW 114	9.143	0.000461	AJ 100	5.836	0.000651	CW 114	1.392	0.000155				CW 126	658	0.000137
CW 115	855	0.000043	AJ 101	41.247	0.004600	CW 115	671	0.000075	AJ 099	9.281	0.001932			
CW 116	4.066	0.000205				CW 116	5.119	0.000571	AJ 100	50.328	0.010476	CW 900	70.729	0.014722
CW 118	503	0.000025	AJ 102	6.183	0.000690	CW 118	507	0.000057	AJ 101	24.545	0.005109			
CW 121	21	0.000001	AJ 104	5.626	0.000627	CW 123	30	0.000003	AJ 102	5.781	0.001203	DT 001	1.369	0.000285
CW 122	12	0.000001	AJ 105	16.366	0.001825	CW 126	1.400	0.000156	AJ 104	9.214	0.001918			
CW 123	1.002	0.000051	AJ 106	18.517	0.002065				AJ 105	18.609	0.003873	ET 900	3,471.853	0.722664
CW 126	893	0.000045	AJ 107	28.473	0.003175	CW 900	355.747	0.039672	AJ 106	24.655	0.005132			
			AJ 109	5.370	0.000599				AJ 107	18.136	0.003775	VV 001	900.906	0.187523
CW 900	924.346	0.046608	AJ 110	107.352	0.011972	DT 001	3.466	0.000387	AJ 109	8.770	0.001825	VV 002	187.675	0.039064
DT 001	36.033	0.001817	AJ 111	35.810	0.003993	ET 900	5,853.780	0.652801	AJ 110	124.449	0.025904	VV 003	160.736	0.033457
			AJ 112	8.656	0.000965							VV 004	83.072	0.017291
ET 001	12.721.116	0.641436	AJ 113	7.856	0.000876				AJ 111	34.674	0.007217			
						VV 001	1,159.365	0.129290	AJ 112	16.299	0.003393	VV 900	1,332.389	0.277336
VV 001	3,850.214	0.194139	AJ 114	28.067	0.003130	VV 002	1,534.687	0.171145	AJ 113	2.100	0.000437			
VV 002	1,841.079	0.092833	AJ 115	24.528	0.002735	VV 003	300.172	0.033475	AJ 114	9.101	0.001894	XX 600	4,804.242	1.000000
VV 003	1,315.377	0.066325	AJ 116	190.031	0.021192				AJ 115	14.178	0.002951			
VV 004	104.464	0.005267	AJ 117	243	0.000027	VV 900	3,113.395	0.347199	AJ 116	168.467	0.035066			
			AJ 118	20.110	0.002243				AJ 117	981	0.000204			
VV 900	7,111.134	0.358564	AJ 119	239	0.000027	XX 600	8,967.175	1.000000	AJ 118	8.686	0.001808	AJ 070		
			AJ 120	5.404	0.000603				AJ 119	960	0.000200	AJ 001	6.183	0.000073
XX 600	19,832.250	1.000000	AJ 121	155	0.000017				AJ 120	24.692	0.005140	AJ 002	2.668	0.000032
			AJ 122	75	0.000008							AJ 003	7.536	0.000090
			AJ 123	5.446	0.000607				AJ 121	641	0.000133	AJ 004	1.752	0.000021
						AJ 069			AJ 122	302	0.000063	AJ 005	7.171	0.000085
AJ 068			AJ 124	46	0.000005	AJ 001	269	0.000056	AJ 123	22.361	0.004654	AJ 006	1.710	0.000020
AJ 001			AJ 125	6.900	0.000769	AJ 002								

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 037	86.671	0.001030				AJ 005	720	0.000072	AS 047	16	0.000002	AJ 004	239	0.000021
AJ 038	229.841	0.002732	AS 900	20.170	0.000240	AJ 006	51	0.000005	AS 051	4	0.000000	AJ 005	980	0.000085
AJ 039	49.469	0.000588				AJ 007	268	0.000027	AS 054	12	0.000001	AJ 006	54	0.000005
AJ 040	39.536	0.000470	BF 001	230	0.000003	AJ 008	771	0.000078	AS 057	8	0.000001	AJ 007	369	0.000032
						AJ 009	110	0.000011	AS 061	4	0.000000	AJ 008	1,058	0.000092
AJ 041	200.600	0.002385	CW 002	268	0.000003	AJ 010	747	0.000075	AS 066	3,353	0.000337	AJ 009	147	0.000013
AJ 042	13.876	0.000165	CW 003	123	0.000001				AS 070	468	0.000047	AJ 010	1,015	0.000088
AJ 043	6.083	0.000072	CW 006	31,313	0.000372	AJ 011	21	0.000002	AS 071	4,927	0.000496	AJ 011	29	0.000003
AJ 044	25.410	0.000302	CW 007	8	0.000000	AJ 012	138	0.000014	AS 072	100	0.000010	AJ 012	189	0.000016
AJ 046	64.100	0.000762	CW 020	3,045	0.000036	AJ 013	1,174	0.000118	AS 076	111	0.000011	AJ 013	1,597	0.000139
AJ 047	357.776	0.004253	CW 021	4,135	0.000049	AJ 014	423	0.000043				AJ 014	574	0.000050
AJ 050	294.429	0.003500	CW 024	158	0.000002	AJ 015	33	0.000003	AS 091	436	0.000044	AJ 015	46	0.000004
AJ 051	657.479	0.007816	CW 025	3,014	0.000036	AJ 016	101	0.000010	AS 097	122	0.000012	AJ 016	138	0.000012
AJ 052	12.793	0.000152	CW 026	1,685	0.000020	AJ 017	87	0.000009	AS 101	5	0.000001	AJ 017	112	0.000010
AJ 053	6.344	0.000075	CW 027	825	0.000010	AJ 018	251	0.000025	AS 103	14	0.000001	AJ 018	256	0.000022
						AJ 019	239	0.000024	AS 105	7	0.000001	AJ 019	327	0.000028
AJ 054	334.602	0.003977	CW 028	37	0.000000	AJ 020	3,932	0.000396	AS 106	11	0.000001	AJ 020	5,340	0.000464
AJ 055	22.036	0.000262	CW 029	422	0.000005				AS 900	9,598	0.000966	AJ 021	3,027	0.000263
AJ 056	10.226	0.000122	CW 030	1,211	0.000014	AJ 021	2,222	0.000224				AJ 022	344	0.000030
AJ 057	15.541	0.000185	CW 032	276	0.000003	AJ 023	248	0.000025	BF 001	88	0.000009	AJ 023	147	0.000013
AJ 059	530.627	0.006308	CW 033	768	0.000009	AJ 024	109	0.000011				AJ 024	16,819	0.001462
AJ 060	2,596.979	0.030871	CW 034	1,187	0.000014	AJ 025	6,913	0.000696	CW 002	34	0.000003	AJ 025	856	0.000074
AJ 061	4,927.265	0.058571	CW 037	1,871	0.000022	AJ 026	357	0.000036	CW 003	12	0.000001	AJ 026	1,153	0.000100
AJ 062	7.901	0.000094	CW 038	445	0.000005	AJ 027	969	0.000098	CW 006	134	0.000013	AJ 027	394	0.000034
AJ 063	583.128	0.006932	CW 039	345	0.000004	AJ 028	8	0.000001	CW 020	310	0.000031	AJ 028	4	0.000000
AJ 064	14.787	0.000176	CW 040	2,564	0.000030	AJ 029	227	0.000023	CW 021	415	0.000042	AJ 029	1,862	0.000162
						AJ 032	2,117	0.000213	CW 024	16	0.000002	AJ 030	13,605	0.001183
AJ 065	502.130	0.005969	CW 041	1,589	0.000019	AJ 033	3,115	0.000313	CW 025	293	0.000029	AJ 031	14,993	0.001303
AJ 066	3,324.603	0.039520	CW 042	132	0.000002				CW 026	155	0.000016	AJ 032	46,974	0.004083
AJ 068	281.400	0.003345	CW 043	94	0.000001	AJ 034	31,801	0.003200	CW 027	138	0.000014	AJ 033	6,124	0.000532
AJ 069	328.033	0.003899	CW 044	338	0.000004	AJ 035	17,469	0.001758	CW 032	92	0.000009	AJ 034	24,868	0.002162
AJ 070	16,588.173	0.197187	CW 046	2,836	0.000034	AJ 036	5,856	0.000589				AJ 035	26,315	0.002287
AJ 071	793.997	0.009438	CW 047	25,347	0.000301	AJ 037	19,866	0.001999	CW 034	67	0.000007	AJ 036	1,149	0.000100
AJ 072	376.991	0.004481	CW 050	457	0.000005	AJ 038	31,198	0.003140	CW 037	432	0.000043	AJ 037	3,792	0.000330
AJ 073	314.632	0.003740	CW 051	7,420	0.000088	AJ 039	172	0.000017	CW 038	54	0.000005	AJ 038	29,118	0.002531
AJ 074	161.703	0.001922	CW 052	21	0.000000	AJ 040	2,843	0.000286	CW 040	226	0.000023	AJ 039	1,941	0.000169
AJ 075	179.899	0.002138	CW 053	201	0.000002	AJ 041	21,183	0.002132	CW 041	84	0.000008	AJ 040	839	0.000073
						AJ 042	1,467	0.000148	CW 042	17	0.000002	AJ 041	7,320	0.000636
AJ 076	143.921	0.001711	CW 054	6,945	0.000083	AJ 043	612	0.000062	CW 043	8	0.000001	AJ 042	6,452	0.000561
AJ 077	281.285	0.003344	CW 055	398	0.000005				CW 044	54	0.000005	AJ 043	265,143	0.023046
AJ 078	61.736	0.000734	CW 056	65	0.000001	AJ 044	2,846	0.000286	CW 046	528	0.000053	AJ 044	29,379	0.002554
AJ 079	86.396	0.001027	CW 057	439	0.000005	AJ 046	4,749	0.000479	CW 047	168	0.000017	AJ 045	1,149	0.000100
AJ 082	83.843	0.000997	CW 059	21,150	0.000215	AJ 047	68,864	0.006930	CW 048	137	0.000013	AJ 046	71,321	0.006199
AJ 087	385.448	0.004582	CW 060	10,517	0.000125	AJ 051	48,566	0.004888	CW 049	1,245	0.000125	AJ 047	32,459	0.002821
AJ 088	9.299	0.000111	CW 061	30,345	0.000361	AJ 052	25,828	0.002599	CW 054	943	0.000095	AJ 048	1,677	0.000146
AJ 089	1.165	0.000014	CW 062	112	0.000001	AJ 053	26,201	0.002637	CW 055	134	0.000013	AJ 049	1,334	0.000116
AJ 090	16.005	0.000290	CW 064	8	0.000000	AJ 054	110,423	0.011113	CW 056	79	0.000008	AJ 050	76,234	0.006626
AJ 091	1,855.867	0.022061	CW 065	920	0.000011	AJ 055	7,001	0.000705	CW 057	168	0.000017	AJ 051	699,678	0.026048
						AJ 056	696	0.000070	CW 059	1,833	0.000184	AJ 052	827,208	0.071901
AJ 092	1,533.982	0.018235	CW 066	193,696	0.002303	AJ 057	5,965	0.000600	CW 060	1,371	0.000138	AJ 053	4,628	0.000402
AJ 093	30.230	0.000359	CW 068	3,084	0.000037				CW 061	9,347	0.000941	AJ 054	14,493	0.001260
AJ 094	84.536	0.001005	CW 069	897	0.000011	AJ 059	32,825	0.003303	CW 062	21	0.000002	AJ 055	37,549	0.003264
AJ 095	75.829	0.000901	CW 070	444,344	0.005282	AJ 060	441,442	0.044425	CW 065	109	0.000011	AJ 056	229,948	0.019987
AJ 097	3,516.027	0.041796	CW 071	24,831	0.000295	AJ 061	953,024	0.095909	CW 066	22,441	0.002258	AJ 057	1,044	0.000091
AJ 098	959.320	0.011404	CW 072	12,861	0.000153	AJ 062	1,555	0.000156	CW 068	16	0.000002	AJ 070	154,670	0.013444
AJ 099	182.381	0.002168	CW 073	15,884	0.000189	AJ 063	340	0.000034	CW 070	12,049	0.001213	AJ 071	1,606	0.000140
AJ 100	464.893	0.005526	CW 074	12	0.000000	AJ 065	60,103	0.006049	CW 071	24,294	0.002445	AJ 072	1,220,626	0.106097
AJ 101	429.554	0.005106	CW 075	10,316	0.000123	AJ 066	573,955	0.057761	CW 072	919	0.000092	AJ 073	407,261	0.035399
AJ 102	117.679	0.001399	CW 076	2,772	0.000033	AJ 068	1,023	0.000103	CW 073	3,492	0.000351	AJ 074	1,534	0.000133
						AJ 070	342,765	0.034495	CW 076	5,106	0.000514	AJ 075	128,092	0.011134
AJ 104	86.279	0.001026	CW 077	146	0.000002	AJ 071	771,464	0.077638	CW 078	17	0.000002	AJ 076	127,563	0.011088
AJ 105	313.698	0.003729	CW 078	96	0.000001				CW 079	109	0.000011	AJ 077	1,144	0.000099
AJ 106	345.692	0.004109	CW 079	1,152	0.000014	AJ 072	15,997	0.001610	CW 080	23,778	0.002393	AJ 078	931	0.000081
AJ 107	326.182	0.003877	CW 087	9,471	0.000113	AJ 073	136,651	0.013752	CW 081	1,895	0.000191	AJ 079	6,494	0.000564
AJ 109	97.051	0.001154	CW 088	29	0.000000	AJ 074	1,128	0.000114	CW 082	1,895	0.000191	AJ 080	71,545	0.006219
AJ 110	1,533.546	0.018230	CW 089	16	0.000000	AJ 075	19,033	0.001915	CW 083	3,353	0.000337	AJ 081	1,459	0.000127
AJ 111	489.523	0.005819	CW 090	768	0.000009	AJ 076	265,158	0.026685	CW 084	478	0.000048	AJ 082	541	0.000047
AJ 112	210.360	0.002501	CW 091	256,000	0.003043	AJ 077	842	0.000085	CW 085	17	0.000002	AJ 083	2,389	0.000208
AJ 113	27.556	0.000328	CW 098	19,501	0.000232	AJ 078	4,226	0.000425	CW 086	23,778	0.002393	AJ 084	15,356	0.001335
AJ 114	307.223	0.003652	CW 099	33,181	0.000394	AJ 079	1,174	0.000143	CW 087	3,353	0.000337	AJ 085	36,569	0.003179
						AJ 088	1,425	0.000143	CW 088	1,861	0.000187	AJ 086	42,055	0.003655
AJ 115	106.183	0.001262	CW 100	11,074	0.000132	AJ 089	96	0.000010	CW 089	529	0.000053	AJ 087	567,897	0.049362
AJ 116	634.585	0.007543	CW 102	313	0.000004				CW 090	1,861	0.000187	AJ 088	131,923	0.011467
AJ 117	15.494	0.000184	CW 104	15,152	0.000180	AJ 090	2,045	0.000206	CW 091	1,895	0.000191	AJ 089	25,078	0.002180
AJ 118	108.957	0.001295	CW 106	3,322	0.000039	AJ 091	174,444	0.017555	CW 092	1,128	0.000114	AJ 090	541	0.

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	6.974.210	0.606200	XX 600	11.504.804	1.000000	AJ 117	9.797	0.000242	CW 112	10.837	0.000267	AJ 093	31.621	0.000930
AS 047	59	0.000005				AJ 118	205.831	0.005081	CW 113	91	0.000002	AJ 094	21.394	0.000629
AS 054	33	0.000003				AJ 119	9.114	0.000225	CW 114	6.924	0.000171	AJ 095	45.947	0.001351
AS 061	8	0.000001	AJ 073			AJ 120	52.108	0.001286	CW 115	2.388	0.000059	AJ 097	1.605.118	0.047198
AS 066	219	0.000019	AJ 001	4.885	0.000121	AJ 121	6.086	0.000150	CW 116	3.622	0.000089	AJ 098	399.523	0.011748
AS 070	181	0.000016	AJ 002	1.291	0.000032	AJ 122	2.859	0.000071	CW 118	4.050	0.000100	AJ 099	75.958	0.002234
AS 071	111	0.000010	AJ 003	3.545	0.000088	AJ 123	212.407	0.005243	CW 121	25	0.000001	AJ 100	38.449	0.001131
AS 072	4.159	0.000362	AJ 004	846	0.000021	AJ 124	1.651	0.000041	CW 122	12	0.000000	AJ 101	150.184	0.004416
AS 073	82	0.000007	AJ 005	3.477	0.000086	AJ 125	15.519	0.000383	CW 123	1.119	0.000028	AJ 102	21.430	0.000630
AS 076	54	0.000005	AJ 006	256	0.000006	AJ 126	91.718	0.002264	CW 126	2.239	0.000055	AJ 104	35.319	0.001039
AS 087	73	0.000006	AJ 007	1.282	0.000032	AJ 900	25.299.371	0.624485	CW 900	1.242.739	0.030676	AJ 105	145.829	0.004288
AS 091	612	0.000053	AJ 008	3.711	0.000092	AS 002	4	0.000000	DT 001	13.896	0.000343	AJ 106	50.621	0.001488
AS 097	52	0.000005	AJ 009	519	0.000013	AS 040	229	0.000006	ET 900	26.569.106	0.655827	AJ 107	80.008	0.002353
AS 101	4	0.000000	AJ 010	3.578	0.000088	AS 046	33	0.000001	AJ 109			AJ 110	35.223	0.001036
AS 103	10	0.000001	AJ 011	104	0.000003	AS 047	318	0.000008	AJ 111			AJ 111	174.373	0.005127
AS 105	5	0.000000	AJ 012	646	0.000016	AS 051	29	0.000001	AJ 112	7.847.642	0.193710	AJ 112	479.306	0.014094
AS 106	6	0.000001	AJ 013	5.607	0.000138	AS 054	58	0.000001	AJ 113	3.020.753	0.074564	AJ 113	38.449	0.001131
AS 900	5.668	0.000493	AJ 014	2.026	0.000050	AS 057	288	0.000007	AJ 114	2.640.908	0.065188	AJ 114	438.778	0.012902
BF 001	33	0.000003	AJ 015	175	0.000004	AS 061	1.207	0.000030	AJ 115	433.991	0.010713	AJ 115	53.992	0.001588
CW 002	38	0.000003	AJ 016	479	0.000012	AS 066	642	0.000016	AJ 116			AJ 116	112.955	0.003321
CW 003	17	0.000001	AJ 017	381	0.000009	AS 070	365	0.000009	AJ 117	13.943.294	0.344173	AJ 117	3.545	0.000104
CW 006	130	0.000011	AJ 018	1.174	0.000029	AS 071	41	0.000001	AJ 118			AJ 118	61.377	0.001805
CW 020	415	0.000036	AJ 019	1.135	0.000028	AS 072	3.873	0.000096	AJ 119	40.512.400	1.000000	AJ 119	7.857	0.000231
CW 021	574	0.000050	AJ 020	18.780	0.000464	AS 073	809	0.000020	AJ 120			AJ 120	21.908	0.000644
CW 024	25	0.000002	AJ 021	10.634	0.000262	AS 075	3.410	0.000084	AJ 121			AJ 121	5.240	0.000154
CW 025	721	0.000063	AJ 022	1.210	0.000030	AS 076	48	0.000004	AJ 122	3.057	0.000090	AJ 122	2.460	0.000072
CW 026	382	0.000033	AJ 023	512	0.000013	AS 078	4	0.000000	AJ 123	1.111	0.000033	AJ 123	182.968	0.005380
CW 027	138	0.000012	AJ 024	74.100	0.001829	AS 079	4	0.000000	AJ 124	3.036	0.000089	AJ 124	3.191	0.000094
CW 029	4	0.000000	AJ 025	4.980	0.000123	AS 081	37	0.000001	AJ 125	725	0.000021	AJ 125	12.804	0.000376
CW 032	84	0.000007	AJ 026	4.048	0.000100	AS 087	1.350	0.000033	AJ 126	2.994	0.000088	AJ 126	109.209	0.003211
CW 033	310	0.000027	AJ 027	3.304	0.000082	AS 091	111	0.000003	AJ 005	151	0.000004	AJ 900	23.569.384	0.693047
CW 034	197	0.000017	AJ 028	1.685	0.000042	AS 097	6	0.000000	AJ 006	1.103	0.000032	AS 002	4	0.000000
CW 037	549	0.000048	AJ 029	33.043	0.000816	AS 101	16	0.000000	AJ 007	3.200	0.000094	AS 032	4	0.000000
CW 038	46	0.000004	AJ 030	150.940	0.003726	AS 103	8	0.000000	AJ 008	444	0.000013	AS 033	41	0.000001
CW 039	8	0.000001	AJ 031	79.386	0.001960	AS 105	11	0.000000	AJ 009	3.090	0.000091	AS 034	664	0.000020
CW 040	285	0.000025	AJ 032	21.141	0.000522	AS 106			AJ 010	92	0.000003	AS 040	430	0.000013
CW 041	122	0.000011	AJ 033	81.381	0.002009	AS 900	12.901	0.000318	AJ 011	561	0.000016	AS 041	16	0.000000
CW 042	25	0.000002	AJ 034	176.745	0.004363	BF 001	199	0.000005	AJ 012	4.830	0.000142	AS 051	189	0.000006
CW 043	12	0.000001	AJ 035	28.430	0.000702	CW 002	122	0.000003	AJ 013	1.744	0.000051	AS 054	4	0.000000
CW 044	100	0.000009	AJ 036	56.433	0.001393	CW 003	63	0.000002	AJ 014	146	0.000004	AS 057	4	0.000000
CW 046	775	0.000067	AJ 037	85.986	0.002122	CW 006	478	0.000012	AJ 015	414	0.000012	AS 061	4	0.000000
CW 047	12.614	0.001096	AJ 038	7.005	0.000173	CW 007	4	0.000000	AJ 016	335	0.000010	AS 066	1.658	0.000049
CW 051	331	0.000029	AJ 039	2.938	0.000073	CW 020	1.480	0.000037	AJ 017	730	0.000021	AS 070	32	0.000001
CW 052	142	0.000012	AJ 040	18.257	0.000451	CW 021	1.999	0.000049	AJ 018	984	0.000029	AS 071	827	0.000024
CW 053	2.524	0.000219	AJ 041	1.082	0.000027	CW 024	84	0.000002	AJ 019	16.161	0.000475	AS 072	995	0.000029
CW 054	2.507	0.000218	AJ 042	69.009	0.001703	CW 025	3.173	0.000078	AJ 020			AS 073	4.165	0.000122
CW 055	621	0.000054	AJ 043	120.014	0.002962	CW 026	2.264	0.000056	AJ 021	9.164	0.000269	AS 074	1.897	0.000056
CW 056	184	0.000016	AJ 044	165.721	0.004091	CW 027	515	0.000013	AJ 022	11.270	0.000331	AS 075	12.264	0.000361
CW 057	38	0.000003	AJ 045	70.383	0.001737	CW 029	29	0.000001	AJ 023	445	0.000013	AS 076	8	0.000000
CW 059	6.841	0.000059	AJ 046	109.065	0.002692	CW 032	55	0.000001	AJ 024	23.010	0.000677	AS 091	1.128	0.000033
CW 060	922	0.000080	AJ 047	720.737	0.017791	CW 033	730	0.000018	AJ 025	1.613	0.000047	AS 097	163	0.000005
CW 061	73.848	0.006419	AJ 048	318.524	0.007862	CW 034	4.083	0.000101	AJ 026	3.026	0.000089	AS 101	7	0.000000
CW 062	83	0.000007	AJ 049	9.241	0.000228	CW 037	1.778	0.000044	AJ 027	6.724	0.000198	AS 103	25	0.000001
CW 065	67	0.000006	AJ 050	136.890	0.003379	CW 038	369	0.000009	AJ 028	7.336	0.000216	AS 105	14	0.000000
CW 066	5.309	0.000461	AJ 051	72.826	0.001798	CW 039	192	0.000005	AJ 029	12.811	0.000377	AS 106	20	0.000001
CW 067	17	0.000001	AJ 052	202.746	0.005005	CW 040	2.139	0.000053	AJ 030	330.197	0.009709	AS 900	24.559	0.000722
CW 070	6.208	0.000540	AJ 053	1.302.003	0.032138	CW 041	185	0.000005	AJ 031	101.315	0.002979	BF 001	426	0.000013
CW 071	499	0.000043	AJ 054	11.067	0.000273	CW 042	88	0.000002	AJ 032	186.728	0.005491	CW 002	118	0.000003
CW 072	51.958	0.004516	AJ 055	3.759	0.000093	CW 043	45	0.000001	AJ 033	14.706	0.000432	CW 003	59	0.000002
CW 073	33.362	0.002900	AJ 056	1.699	0.000042	CW 044	200	0.000005	AJ 034	80.225	0.002359	CW 006	185	0.000005
CW 074	4	0.000000	AJ 057	113.419	0.002800	CW 045	7.946	0.000196	AJ 035	165.335	0.004862	CW 007	4	0.000000
CW 076	2.410	0.000209	AJ 058	620.889	0.015326	CW 046	11.681	0.000288	AJ 036	38.028	0.001118	CW 020	1.262	0.000037
CW 077	4	0.000000	AJ 059	583.995	0.014415	CW 047	1.862	0.000046	AJ 037	96.092	0.002826	CW 021	1.728	0.000051
CW 079	344	0.000030	AJ 060	3.709	0.000092	CW 048	238	0.000006	AJ 038	5.862	0.000192	CW 022	72	0.000002
CW 087	20.776	0.001806	AJ 061	448.803	0.011078	CW 049	2.371	0.000059	AJ 039	2.528	0.000074	CW 024	989	0.000029
CW 089	13	0.000001	AJ 062	44.723	0.001104	CW 050	7.011	0.000173	AJ 040	13.927	0.000410	CW 025	729	0.000021
CW 090	117	0.000010	AJ 063	640.575	0.015812	CW 051	5.974							

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 072	9.164	0.000269	AJ 065	13.968	0.001003	CW 059	1.371	0.000098	AJ 061	1,241.905	0.251050	CW 109	319	0.000064
CW 073	92.428	0.002718	AJ 066	193.460	0.013897	CW 061	44.798	0.003218	AJ 062	84	0.000017	CW 110	3,823	0.000773
CW 074	72.310	0.002126	AJ 068	1.464	0.000105	CW 062	101	0.000007	AJ 066	9,328	0.001886	CW 112	84	0.000017
CW 075	319.088	0.009383	AJ 070	179.315	0.012881	CW 065	25	0.000002	AJ 068	239	0.000048	CW 113	4	0.000001
CW 076	4.307	0.000127	AJ 073	3,298.302	0.236929	CW 066	4,719	0.000339	AJ 070	10,250	0.002072	CW 114	277	0.000056
CW 077	12	0.000000	AJ 074	2,235	0.000161	CW 068	21	0.000002	AJ 072	478	0.000097	CW 115	286	0.000058
CW 078	89	0.000003	AJ 075	36.371	0.002613	CW 070	955	0.000069	AJ 073	16,606	0.003357	CW 116	29	0.000006
CW 079	905	0.000027				CW 073	146.173	0.010500	AJ 074	352	0.000071	CW 118	763	0.000154
CW 087	2.503	0.000074	AJ 076	5.752	0.000413	CW 074	4	0.000000	AJ 076	120.131	0.024284	CW 123	75	0.000015
			AJ 077	1.672	0.000120				AJ 077	260	0.000053	CW 126	356	0.000072
CW 088	1.052	0.000031	AJ 079	1.416	0.000102	CW 075	122.596	0.008807						
CW 089	637	0.000019	AJ 087	10.467	0.000752	CW 076	117	0.000008	AJ 088	319	0.000064			
CW 090	369	0.000011	AJ 088	2.213	0.000159	CW 077	4	0.000000	AJ 089	13	0.000003	CW 900	521.290	0.105378
CW 091	61.870	0.001819	AJ 089	402	0.000029	CW 079	76	0.000005	AJ 090	323	0.000065			
CW 098	8.111	0.000239	AJ 090	5.399	0.000388	CW 089	8	0.000001	AJ 091	92.248	0.018648	DT 001	10.617	0.002146
CW 099	13.818	0.000406	AJ 091	285.856	0.020534	CW 090	319	0.000023	AJ 092	111.738	0.022588			
CW 100	516	0.000015	AJ 092	455.081	0.032690	CW 091	38.430	0.002761	AJ 093	5,802	0.001173	ET 900	3,213.000	0.649504
CW 102	55	0.000002	AJ 093	46.500	0.000334	CW 098	3,899	0.000280	AJ 094	3,098	0.000626			
CW 104	4.373	0.000129				CW 099	6,644	0.000477	AJ 095	22.122	0.004472	VV 001	781.001	0.157879
CW 106	397	0.000012	AJ 094	12.878	0.000925	CW 100	206	0.000015	AJ 097	167.364	0.033832	VV 002	530.952	0.107331
			AJ 095	14.781	0.001062				AJ 098	30.053	0.006075	VV 003	323.547	0.065405
CW 107	628	0.000018	AJ 097	809.676	0.058162	CW 102	17	0.000001				VV 004	98.348	0.019881
CW 109	629	0.000018	AJ 098	192.182	0.013805	CW 104	2.246	0.000161	AJ 099	5,714	0.001155			
CW 110	3.416	0.000100	AJ 099	36.535	0.002624	CW 106	226	0.000016	AJ 100	4,603	0.000930	VV 900	1,733.848	0.350496
CW 112	13.201	0.000388	AJ 100	16.098	0.001156	CW 107	194	0.000014	AJ 101	40.375	0.008162			
CW 113	68	0.000002	AJ 101	71.632	0.005146	CW 109	202	0.000015	AJ 102	6,892	0.001393	XX 600	4,946.848	1.000000
CW 114	28.041	0.000825	AJ 102	7.734	0.000556	CW 110	1,694	0.000122	AJ 104	2,096	0.000424			
CW 115	1.488	0.000044	AJ 104	13.336	0.000958	CW 112	7.651	0.000550	AJ 105	75.032	0.015168			
CW 116	2.155	0.000063	AJ 105	50.706	0.003642	CW 113	59	0.000004	AJ 106	8.175	0.001653			
CW 118	969	0.000028				CW 114	2,918	0.000210	AJ 107	16.026	0.003240	AJ 077		
CW 121	16	0.000000	AJ 106	27.581	0.001981	CW 115	973	0.000070	AJ 109	18,093	0.003657	AJ 001	2,238	0.000123
			AJ 107	47.137	0.003386				AJ 110	81.160	0.016406	AJ 002	462	0.000025
CW 122	16	0.000000	AJ 109	11.361	0.000816	CW 116	1,257	0.000090				AJ 003	1,253	0.000069
CW 123	969	0.000028	AJ 110	156.683	0.011255	CW 118	478	0.000034	AJ 111	13.583	0.002746	AJ 004	298	0.000016
CW 126	2.763	0.000081	AJ 111	126.276	0.009071	CW 121	12	0.000001	AJ 112	9.73	0.000601	AJ 005	1,228	0.000068
			AJ 112	277.534	0.019936	CW 122	4	0.000000	AJ 113	2,922	0.000019	AJ 006	113	0.000006
CW 900	811.136	0.023851	AJ 113	2.192	0.000157	CW 123	461	0.000033	AJ 114	5,605	0.001133	AJ 007	457	0.000025
			AJ 114	58.644	0.004213	CW 126	1,702	0.000122	AJ 115	10,384	0.002099	AJ 008	1,316	0.000073
DT 001	10.623	0.000312	AJ 115	35.340	0.002539				AJ 116	1,220	0.000247	AJ 009	188	0.000010
			AJ 116	89.846	0.006454	CW 900	421.535	0.030280	AJ 117	268	0.000054	AJ 010	1,271	0.000070
ET 900	24,416.128	0.717945				DT 001	6.610	0.000475	AJ 118	27,551	0.005569	AJ 011	38	0.000002
			AJ 117	485	0.000035	ET 900	9,084.562	0.652577	AJ 119	587	0.000119	AJ 012	230	0.000013
VV 001	4,129.990	0.121441	AJ 118	25.136	0.001806				AJ 120	3,006	0.000608	AJ 013	1,992	0.000110
VV 002	2,283.211	0.067137	AJ 119	3.786	0.000272							AJ 014	717	0.000040
VV 003	1,781.772	0.052392	AJ 120	7.328	0.000526	VV 001	2,114.187	0.151870	AJ 121	394	0.000080	AJ 015	63	0.000003
VV 004	1,397.234	0.041085	AJ 121	2,520	0.000181	VV 002	988.473	0.071006	AJ 122	184	0.000037	AJ 016	172	0.000009
			AJ 122	1,186	0.000085	VV 003	1,427.899	0.102571	AJ 123	13,763	0.002782	AJ 017	134	0.000007
VV 900	9,592.207	0.282055	AJ 123	88.023	0.006323	VV 004	305.945	0.021977	AJ 124	105	0.000021	AJ 018	541	0.000030
			AJ 124	683	0.000049				AJ 125	2,717	0.000549	AJ 019	402	0.000022
XX 600	34,008.335	1.000000	AJ 125	5,651	0.000406	VV 900	4,836.504	0.347423	AJ 126	13,629	0.002755	AJ 020	6,667	0.000368
			AJ 126	65,989	0.004740				AJ 900	2,680.690	0.541899	AJ 021	3,777	0.000208
			AJ 900	8,654.700	0.621698	XX 600	13,921.066	1.000000				AJ 022	1,510	0.000083
AJ 075									AS 047	76	0.000015	AJ 023	180	0.000010
AJ 001	3.882	0.000279	AS 002	4	0.000000	AJ 076			AS 057	13	0.000003	AJ 024	18.744	0.001034
AJ 002	532	0.000038	AS 037	4	0.000000	AJ 001	8	0.000002	AS 061	41	0.000008	AJ 025	1,526	0.000084
AJ 003	1.462	0.000105	AS 038	4	0.000000	AJ 002	84	0.000017	AS 076	28	0.000006	AJ 026	1,420	0.000078
AJ 004	348	0.000025	AS 040	168	0.000012	AJ 003	230	0.000046	AS 091	239	0.000048	AJ 027	12,493	0.000689
AJ 005	1.438	0.000103	AS 046	4	0.000000	AJ 004	54	0.000011	AS 097	2	0.000000	AJ 029	247	0.000014
AJ 006	243	0.000017	AS 047	117	0.000008	AJ 005	222	0.000045	AS 900	399	0.000081	AJ 030	101	0.000006
AJ 007	528	0.000038	AS 051	4	0.000000	AJ 006	55	0.000011	BF 001	4	0.000001	AJ 031	8,208	0.000453
AJ 008	1,534	0.000110	AS 054	13	0.000001	AJ 007	84	0.000017				AJ 032	21,759	0.001200
AJ 009	218	0.000016	AS 061	69	0.000005	AJ 008	243	0.000049	CW 002	4	0.000001	AJ 034	52,177	0.002877
AJ 010	1,484	0.000107	AS 066	12	0.000001	AJ 009	33	0.000007	CW 003	4	0.000001	AJ 035	148,822	0.008206
			AS 070	17	0.000001	AJ 010	231	0.000047	CW 006	700	0.000142	AJ 036	7,835	0.000432
AJ 011	42	0.000003	AS 073	409	0.000029	AJ 011	8	0.000002	CW 020	92	0.000019	AJ 037	34,988	0.001929
AJ 012	271	0.000019	AS 075	159	0.000011	AJ 012	42	0.000008	CW 021	130	0.000026	AJ 038	134,158	0.007397
AJ 013	2,327	0.000167	AS 091	696	0.000050	AJ 013	360	0.000073	CW 023	13	0.000003	AJ 039	66,769	0.003681
AJ 014	838	0.000060	AS 097	10	0.000001	AJ 014	130	0.000026	CW 024	4	0.000001	AJ 040	59,295	0.003269
AJ 015	72	0.000005	AS 103	1	0.000000	AJ 015	12	0.000002	CW 025	96	0.000019	AJ 041	94,752	0.005224
AJ 016	202	0.000015	AS 105	1	0.000000	AJ 016	29	0.000006	CW 026	34	0.000007	AJ 042	2,570	0.000142
AJ 017	167	0.000012	AS 106	1	0.000000	AJ 017	21	0.000004	CW 027	29	0.000006			
AJ 018	944	0.000068				AJ 018	75	0.000015	CW 032	101	0.000020	AJ 043	1,044	0.000058
AJ 019	473	0.000034				AJ 019	1,215	0.000246	CW 033	13	0.000003	AJ 044	14,467	0.000798
AJ 020	7.776	0.000559	AS 900	1,693	0.000122	AJ 020	688	0.000139	CW 034	114	0.000023	AJ 046	4,180	0.000230
			BF 001	24	0.000002	AJ 021			CW 037	63	0.000013	AJ 047	93,596	0.005161
AJ 021	4,410	0.000317	CW 002	63	0.000005	AJ 022	12,325	0.002491	CW 038	63	0.000013	AJ 051	61,659	0.003400
AJ 023	499	0.000036	CW 003	37	0.000003	AJ 023	18,954	0.003832	CW 039	4	0.000001	AJ 052	276,959	0.015271
AJ 024	214	0.000015	CW 006	264	0.000019	AJ 024	34	0.000007	CW 040	738	0.000149	AJ 053	106,356	0.005864
AJ 025	18,575	0.001334	CW 007	4	0.000000									

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 092	172.236	0.009497	CW 072	10.363	0.000571	AJ 066	11.387	0.006135	CW 107	21	0.000011	AJ 094	3.258	0.000893
AJ 093	19.946	0.001100	CW 073	7.311	0.000403	AJ 068	113	0.000061	CW 109	25	0.000013	AJ 095	8.498	0.002329
AJ 094	37.909	0.002090	CW 074	4	0.000000	AJ 070	10.375	0.005590	CW 110	545	0.000294	AJ 097	179.442	0.049181
AJ 095	31.362	0.001729	CW 075	37.415	0.002063	AJ 073	42.051	0.022556	CW 112	1.405	0.000757	AJ 098	27.119	0.007433
AJ 097	886.320	0.048870	CW 076	1.510	0.000083	AJ 074	314	0.000169	CW 114	231	0.000124	AJ 099	5.152	0.001412
			CW 077	19.238	0.001061	AJ 076	2.520	0.001358	CW 115	134	0.000072			
AJ 098	164.732	0.009083	CW 078	172	0.000009							AJ 100	14.986	0.004107
AJ 099	31.316	0.001727	CW 079	671	0.000037	AJ 077	239	0.000129	CW 116	331	0.000178	AJ 101	27.681	0.007587
AJ 100	73.112	0.004031	CW 087	1.224	0.000067	AJ 078	84.942	0.045766	CW 118	101	0.000054	AJ 102	4.444	0.001218
AJ 101	93.435	0.005152				AJ 087	80	0.000043	CW 123	67	0.000036	AJ 104	1.156	0.000317
AJ 102	16.807	0.000927	CW 089	42	0.000002	AJ 088	155	0.000084	CW 126	323	0.000174	AJ 105	23.962	0.006567
AJ 104	32.682	0.001802	CW 090	230	0.000012	AJ 089	46	0.000025				AJ 106	3.950	0.001083
AJ 105	51.445	0.002837	CW 091	33.437	0.001844	AJ 090	357	0.000192	CW 900	127.693	0.068799	AJ 107	6.842	0.001875
AJ 106	87.870	0.004845	CW 098	3.341	0.000184	AJ 091	50.194	0.027044				AJ 109	2.424	0.000664
AJ 107	58.389	0.003219	CW 099	5.697	0.000314	AJ 092	35.822	0.019300	DT 001	1.267	0.000683	AJ 110	40.870	0.011202
AJ 109	11.466	0.000632	CW 100	1.165	0.000064	AJ 093	7.818	0.004212				AJ 111	48.307	0.013240
			CW 102	55	0.000003	AJ 094	637	0.000343	ET 900	1.323.028	0.712829			
AJ 110	368.365	0.020311	CW 104	4.305	0.000237							AJ 112	32.691	0.008960
AJ 111	136.275	0.007514	CW 106	1.015	0.000056	AJ 095	813	0.000438	VV 001	330.787	0.178223	AJ 113	1.459	0.000400
AJ 112	60.799	0.003352	CW 107	347	0.000019	AJ 097	89.197	0.048058	VV 002	94.668	0.051006	AJ 114	5.207	0.001427
AJ 113	2.427	0.000134				AJ 098	27.328	0.014724	VV 003	79.546	0.042858	AJ 115	2.682	0.000735
AJ 114	251.899	0.013889	CW 109	206	0.000011	AJ 099	5.194	0.002798	VV 004	27.995	0.015083	AJ 116	8.456	0.002318
AJ 115	23.313	0.001285	CW 110	8.288	0.000457	AJ 100	6.565	0.003537				AJ 117	368	0.000101
AJ 116	46.266	0.002551	CW 112	1.689	0.000093	AJ 101	13.771	0.007420	VV 900	532.996	0.287171	AJ 118	9.009	0.002469
AJ 117	3.311	0.000183	CW 113	67	0.000004	AJ 102	2.226	0.001199				AJ 119	533	0.000146
AJ 118	59.059	0.003256	CW 114	12.526	0.000691	AJ 104	2.050	0.001105	XX 600	1.856.024	1.000000	AJ 120	3.991	0.001094
AJ 119	3.240	0.000179	CW 115	637	0.000035	AJ 105	8.782	0.004732				AJ 121	357	0.000098
			CW 116	607	0.000033	AJ 106	4.339	0.002338						
AJ 120	29.877	0.001647	CW 118	591	0.000033				AJ 079			AJ 122	168	0.000046
AJ 121	2.163	0.000119	CW 121	8	0.000000	AJ 107	6.141	0.003309	AJ 001	192	0.000053	AJ 123	12.417	0.003403
AJ 122	1.019	0.000056	CW 122	4	0.000000	AJ 109	1.668	0.000899	AJ 002	75	0.000021	AJ 124	97	0.000027
AJ 123	75.445	0.004160				AJ 110	69.871	0.037646	AJ 003	213	0.000058	AJ 125	1.354	0.000371
AJ 124	591	0.000033	CW 123	390	0.000022	AJ 111	7.554	0.004070	AJ 004	54	0.000015	AJ 126	8.087	0.002216
AJ 125	8.296	0.000457	CW 126	2.607	0.000144	AJ 112	50.667	0.027299	AJ 005	202	0.000055			
AJ 126	98.687	0.005441				AJ 113	92	0.000050	AJ 006	8	0.000002	AJ 900	2.287.859	0.627050
AJ 900	12.237.813	0.674764	CW 900	265.082	0.014616	AJ 114	4.649	0.002505	AJ 007	76	0.000021	AS 032	4	0.000001
			DT 001	4.011	0.000221	AJ 115	4.821	0.002597	AJ 008	218	0.000060	AS 046	4	0.000001
						AJ 116	15.687	0.008452	AJ 009	29	0.000008	AS 047	38	0.000010
						AJ 117	160	0.000086	AJ 010	211	0.000058	AS 054	29	0.000008
AS 002	4	0.000000				AJ 118	5.278	0.002844				AS 056	4	0.000001
AS 032	4	0.000000	ET 900	12.513.690	0.689976	AJ 119	537	0.000289	AJ 011	8	0.000002	AS 057	33	0.000009
AS 041	4	0.000000				AJ 120	1.970	0.001061	AJ 012	38	0.000010	AS 072	752	0.002036
AS 047	96	0.000005	VV 001	2.572.474	0.141840	AJ 121	361	0.000195	AJ 013	327	0.000090	AS 073	111	0.000200
AS 051	8	0.000000	VV 002	1.183.025	0.065229	AJ 122	168	0.000091	AJ 014	117	0.000032	AS 079	62	0.000017
AS 054	66	0.000004	VV 003	531.277	0.029293	AJ 123	12.514	0.006742	AJ 015	12	0.000003	AS 091	205	0.000056
AS 057	28	0.000002	VV 004	1.335.960	0.073662	AJ 124	96	0.000052	AJ 016	25	0.000007			
AS 066	257	0.000014				AJ 125	675	0.000364	AJ 017	21	0.000006	AS 097	10	0.000003
AS 070	77	0.000004	VV 900	5.622.736	0.310024	AJ 126	12.358	0.006658	AJ 018	46	0.000013	AS 101	1	0.000000
AS 071	1.288	0.000071	XX 600	18.136.426	1.000000	AJ 126			AJ 019	67	0.000018	AS 103	2	0.000001
						AJ 900	1.193.758	0.643180	AJ 020	1.095	0.000300	AS 105	1	0.000000
									AJ 021	624	0.000171	AS 106	1	0.000000
AS 072	1.074	0.000059				AS 047	93	0.000050	AJ 023	67	0.000018	AS 900	1.257	0.000345
AS 073	264	0.000015				AS 057	8	0.000004	AJ 024	34	0.000009			
AS 075	2.630	0.000145				AS 061	41	0.000022	AJ 025	6.980	0.001913	BF 001	4	0.000001
AS 076	4	0.000000	AJ 078			AS 073	25	0.000013	AJ 026	381	0.000104			
AS 077	221	0.000012	AJ 001	58	0.000031	AS 078	8	0.000004	AJ 027	281	0.000077	CW 002	4	0.000001
AS 078	4	0.000000	AJ 002	75	0.000040	AS 097	1	0.000001	AJ 028	331	0.000091	CW 006	12	0.000003
AS 091	608	0.000034	AJ 003	209	0.000113	AS 900	306	0.000165	AJ 029	176	0.000048	CW 020	84	0.000023
AS 097	51	0.000003	AJ 004	46	0.000025	BF 001	4	0.000002	AJ 030	281	0.000077	CW 021	117	0.000032
AS 101	3	0.000000	AJ 005	206	0.000111	CW 001	4	0.000002	AJ 031	7.991	0.0002190	CW 024	4	0.000001
AS 103	8	0.000000	AJ 006	4	0.000002	CW 003	4	0.000002	AJ 032			CW 025	293	0.000080
AS 105	4	0.000000	AJ 007	72	0.000039	CW 006	4	0.000002	AJ 033	2.159	0.000592	CW 026	163	0.000045
AS 106	6	0.000000	AJ 008	218	0.000117	CW 007	4	0.000002	AJ 034	19.648	0.005385	CW 027	38	0.000010
			AJ 009	29	0.000016	CW 008	4	0.000002	AJ 035	48.172	0.013203	CW 029	4	0.000001
AS 900	6.709	0.000370	AJ 010	210	0.000113	CW 009	84	0.000045	AJ 036	1.639	0.000449	CW 030	25	0.000007
			AJ 011	4	0.000002	CW 020	117	0.000063	AJ 037	4.461	0.001223			
BF 001	75	0.000004	AJ 012	38	0.000020	CW 021	117	0.000063	AJ 038	5.240	0.001436	CW 032	373	0.000102
			AJ 013	327	0.000176	CW 024	4	0.000002	AJ 039	21.246	0.005823	CW 033	42	0.000012
CW 002	46	0.000003	AJ 014	117	0.000063	CW 025	42	0.000023	AJ 040	13.833	0.003791	CW 034	33	0.000009
CW 003	29	0.000002	AJ 015	12	0.000006	CW 026	34	0.000018	AJ 041	11.738	0.003217	CW 037	101	0.000028
CW 006	130	0.000007	AJ 016	29	0.000016	CW 027	13	0.000007	AJ 042	390	0.000107	CW 038	4	0.000001
CW 007	4	0.000000	AJ 017	21	0.000011	CW 032	8	0.000004				CW 039	147	0.000040
CW 020	520	0.000029	AJ 018	13	0.000007	CW 033	21	0.000011	AJ 043	172	0.000047	CW 040	1.548	0.000424
CW 021	713	0.000039	AJ 019	67	0.000036	CW 034	201	0.000108	AJ 044	444	0.000122	CW 044	4	0.000001
CW 024	29	0.000002	AJ 020	1.107	0.000596	CW 037	71	0.000038	AJ 046	8.015	0.002197	CW 046	1.018	0.000279
CW 025	801	0.000044				CW 038	8	0.000004	AJ 047	9.623	0.002637	CW 047	3.572	0.000979
CW 026	704	0.000039	AJ 021	629	0.000339	CW 040	8	0.000004	AJ 051	9.466	0.002594			
CW 027	176	0.000010	AJ 023	72	0.000039	CW 043	2.359	0.001271	AJ 052	139.142	0.038136	CW 051	109	0.000030
			AJ 024	29	0.000016	CW 047	4	0.000002	AJ 053	1.446	0.000396	CW 052	63	0.000017
CW 029	109	0.000006	AJ 025	1.119	0.000603	CW 054	4	0.000002	AJ 054	197.232	0.054057	CW 053	59	0.000016
CW 030														

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 110	1.081	0.000296	AJ 097	2,294.424	0.043962	CW 099	6.913	0.000132	AJ 077	12.824	0.000193	CW 055	59	0.000001
CW 112	898	0.000246	AJ 098	200.013	0.003832	CW 100	554	0.000011	AJ 079	160.317	0.002413	CW 056	127	0.000002
CW 113	38	0.000010	AJ 099	38.027	0.000729				AJ 081	20,020.667	0.301369	CW 059	5,229	0.000079
CW 114	260	0.000071				CW 102	25	0.000000				CW 060	36,590	0.000551
CW 115	67	0.000018	AJ 100	38,178	0.000732	CW 104	11,788	0.000226	AJ 087	30,695	0.000462	CW 061	257,952	0.003883
CW 116	151	0.000041	AJ 101	341,326	0.006540	CW 106	571	0.000011	AJ 088	7,370	0.000111	CW 062	185	0.000003
CW 118	197	0.000054	AJ 102	41,020	0.000786	CW 107	470	0.000009	AJ 089	12,748	0.000192	CW 065	277	0.000004
CW 123	63	0.000017	AJ 104	59,835	0.001146	CW 109	541	0.000010	AJ 090	10,195	0.000153	CW 066	48,930	0.000737
CW 126	205	0.000056	AJ 105	73,995	0.001418	CW 110	6,708	0.000129	AJ 091	545,045	0.008205			
			AJ 106	62,987	0.001207	CW 112	2,578	0.000049	AJ 092	1,017,256	0.015313	CW 068	76	0.000001
CW 900	95.103	0.026066	AJ 107	68,001	0.001303	CW 113	977	0.000019	AJ 093	55,056	0.000829	CW 070	10,078	0.000152
			AJ 109	30,360	0.000582	CW 114	11,444	0.000219	AJ 094	41,544	0.000625	CW 071	6,377	0.000096
DT 001	2.319	0.000636	AJ 110	519,812	0.009960	CW 115	1,413	0.000027	AJ 095	162,854	0.002451	CW 073	5,236	0.000079
			AJ 111	208,083	0.003987				AJ 097	2,681,203	0.040360	CW 074	8	0.000000
ET 900	2,386.542	0.654097				CW 116	14,644	0.000281				CW 076	4,658	0.000070
			AJ 112	92,945	0.001781	CW 118	2,503	0.000048	AJ 098	285,364	0.004296	CW 077	8	0.000000
VV 001	685.424	0.187859	AJ 113	35,521	0.000681	CW 121	12	0.000000	AJ 099	54,255	0.000817	CW 079	771	0.000012
VV 002	305.132	0.083630	AJ 114	230,179	0.004410	CW 122	8	0.000000	AJ 100	101,523	0.001528	CW 081	37,561	0.000565
VV 003	224.675	0.061578	AJ 115	51,450	0.000986	CW 123	478	0.000009	AJ 101	382,493	0.005758	CW 087	667	0.000010
VV 004	46.835	0.012836	AJ 116	579,307	0.011100	CW 126	1,182	0.000023	AJ 102	81,738	0.001230			
			AJ 117	13,861	0.000266				AJ 104	42,198	0.000635	CW 089	277	0.000004
VV 900	1,262.066	0.345903	AJ 118	100,507	0.001926	CW 900	483.050	0.009255	AJ 105	493,682	0.007431	CW 090	591	0.000009
			AJ 119	3,953	0.000076				AJ 106	112,163	0.001688	CW 091	70,669	0.001064
XX 600	3,648.608	1.000000	AJ 120	45,070	0.000864	DT 001	5.687	0.000109	AJ 107	107,437	0.001617	CW 098	5,797	0.000087
			AJ 121	2,625	0.000050	ET 900	41,655.838	0.798139	AJ 109	56,028	0.000843	CW 099	9,868	0.000149
			AJ 122	1,232	0.000024				AJ 110	426,244	0.006416	CW 100	1,568	0.000024
AJ 080			AJ 123	91,595	0.001755	VV 001	3,426.419	0.065651	AJ 111	246,991	0.003718	CW 102	50	0.000001
AJ 001	5,865	0.000112	AJ 124	7,249	0.000014	VV 002	2,723.268	0.052179	AJ 112	290,441	0.004372	CW 104	9,834	0.000148
AJ 002	558	0.000011	AJ 125	10,346	0.000198	VV 003	951,258	0.018226	AJ 113	33,709	0.000507	CW 106	1,056	0.000016
AJ 003	1,527	0.000029	AJ 126	47,527	0.000911	VV 004	3,434.430	0.065805	AJ 114	232,799	0.003504	CW 107	600	0.000009
AJ 004	365	0.000007							AJ 115	65,470	0.000986	CW 109	989	0.000015
AJ 005	1,496	0.000029	AJ 900	41,166.004	0.788754	VV 900	10,535.375	0.201861	AJ 116	894,609	0.013466	CW 110	6,141	0.000092
AJ 006	298	0.000006							AJ 117	5,923	0.000089	CW 112	8,008	0.000121
AJ 007	549	0.000011	AS 002	4	0.000000	XX 600	52,191.213	1.000000	AJ 118	73,003	0.001099	CW 113	923	0.000014
AJ 008	1,602	0.000031	AS 037	8	0.000000				AJ 119	5,643	0.000085	CW 114	11,583	0.000174
AJ 009	223	0.000004	AS 038	8	0.000000							CW 115	1,794	0.000027
AJ 010	1,540	0.000030	AS 040	24	0.000000				AJ 120	31,601	0.000476	CW 116	23,322	0.000351
			AS 047	189	0.000004	AJ 081			AJ 121	3,743	0.000056	CW 118	1,544	0.000023
AJ 011	46	0.000001	AS 051	17	0.000000	AJ 001	8,280	0.000125	AJ 122	1,765	0.000027	CW 121	16	0.000000
AJ 012	280	0.000005	AS 054	87	0.000002	AJ 002	797	0.000012	AJ 123	130,695	0.001967	CW 122	8	0.000000
AJ 013	2,418	0.000046	AS 061	4	0.000000	AJ 003	2,176	0.000033	AJ 124	1,027	0.000015			
AJ 014	872	0.000017	AS 066	4	0.000000	AJ 004	516	0.000008	AJ 125	13,243	0.000199	CW 123	688	0.000010
AJ 015	76	0.000001	AS 070	41	0.000001	AJ 005	2,134	0.000032	AJ 126	91,834	0.001382	CW 126	2,351	0.000035
AJ 016	209	0.000004				AJ 006	599	0.000009						
AJ 017	170	0.000003	AS 074	13	0.000000	AJ 007	792	0.000012	AJ 900	47,141.358	0.709614	CW 900	784.827	0.011814
AJ 018	1,434	0.000027	AS 076	17	0.000000	AJ 008	2,277	0.000034				DT 001	8,964	0.000135
AJ 019	495	0.000009	AS 078	66	0.000001	AJ 009	322	0.000005	AS 002	4	0.000000	ET 900	47,948.818	0.721769
AJ 020	8,086	0.000155	AS 079	92	0.000002	AJ 010	2,200	0.000033	AS 032	4	0.000000			
			AS 081	362	0.000007	AJ 011	63	0.000001	AS 037	4	0.000000			
AJ 021	4,587	0.000088	AS 091	139	0.000003	AJ 012	406	0.000006	AS 038	4	0.000000			
AJ 022	524	0.000010	AS 097	11	0.000000	AJ 013	3,449	0.000052	AS 040	4	0.000000	VV 001	10,719.414	0.161358
AJ 024	222	0.000004	AS 103	1	0.000000	AJ 014	1,245	0.000019	AS 041	8	0.000000	VV 002	4,010.539	0.060370
AJ 025	13,394	0.000257	AS 105	1	0.000000	AJ 015	110	0.000002	AS 046	8	0.000000	VV 003	2,616.370	0.039384
AJ 026	2,575	0.000049	AS 106	1	0.000000	AJ 016	293	0.000004	AS 047	1,752	0.000026	VV 004	1,137.218	0.017118
AJ 027	68,002	0.001303				AJ 017	242	0.000004	AS 051	256	0.000004			
AJ 028	8,556	0.000164	AS 900	1,089	0.000021	AJ 018	2,025	0.000030	AS 054	276	0.000004	VV 900	18,483.541	0.278231
AJ 029	11,004	0.000211				AJ 019	709	0.000011				XX 600	66,432.359	1.000000
AJ 030	939	0.000018	BF 001	8	0.000000	AJ 020	11,545	0.000174	AS 059	801	0.000012			
AJ 031	746	0.000014							AS 061	4	0.000000			
			CW 002	59	0.000001	AJ 021	6,545	0.000099	AS 066	8,493	0.000128			
AJ 032	4,167	0.000080	CW 003	37	0.000001	AJ 022	2,763	0.000042	AS 070	99	0.000001			
AJ 033	27,073	0.000519	CW 006	360	0.000007	AJ 023	22,301	0.000336	AS 071	218	0.000033	AJ 082		
AJ 034	32,990	0.000632	CW 007	4	0.000000	AJ 024	319	0.000005	AS 073	8	0.000000	AJ 001	770	0.000068
AJ 035	620	0.000012	CW 020	637	0.000012	AJ 025	18,861	0.000284	AS 076	12	0.000000	AJ 002	209	0.000019
AJ 036	13,579	0.000260	CW 021	863	0.000017	AJ 026	1,870	0.000028	AS 091	1,271	0.000019	AJ 003	574	0.000051
AJ 037	54,041	0.001035	CW 024	34	0.000001	AJ 027	64,878	0.000977	AS 097	136	0.000002	AJ 004	134	0.000012
AJ 038	156,531	0.002999	CW 025	587	0.000011	AJ 028	1,938	0.000029	AS 101	5	0.000000	AJ 005	170	0.000051
AJ 039	88	0.000002	CW 026	1,187	0.000023	AJ 029	3,512	0.000053				AJ 006	315	0.000028
AJ 040	14,602	0.000280	CW 027	6,155	0.000118	AJ 030	3,916	0.000059	AS 103	17	0.000000	AJ 007	209	0.000019
AJ 041	202,439	0.003879						AS 105	8	0.000000	AJ 008	618	0.000055	
			CW 028	47	0.000001	AJ 031	3,035	0.000046	AS 106	10	0.000000	AJ 009	86	0.000008
AJ 042	3,601	0.000069	CW 029	96	0.000002	AJ 032	10,702	0.000161				AJ 010	597	0.000053
AJ 043	1,271	0.000024	CW 030	130	0.000002	AJ 033	21,280	0.000320	AS 900	13,402	0.000202			
AJ 044	12,396	0.000238	CW 032	197	0.000004	AJ 034	98,922	0.001489	BF 001	267	0.000004	AJ 011	16	0.000001
AJ 046	31,730	0.000608	CW 033	603	0.000012	AJ 035	22,264	0.000335				AJ 012	106	0.000009
AJ 047	126,431	0.002422	CW 034	302	0.000006	AJ 036	29,064	0.000437	CW 002	84	0.000001	AJ 013	919	0.000082
AJ 050	830,255	0.015908	CW 037	1,191	0.000023	AJ 037	54,800	0.000825	CW 003	50	0.000001	AJ 014	341	0.000030
AJ 051	115,981	0.002222	CW 038	319	0.000006	AJ 038	194,173	0.002923	CW 006	2,897	0.000044	AJ 015	28	0.000002
AJ 052	80,666	0.000156	CW 040	575	0.000011	AJ 039	5,902	0.000089	CW 007	4	0.000000	AJ 016	79	0.00

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AJ 047	70.500	0.006259	CW 029	42	0.000004	AJ 024	92	0.000013	AS 106	1	0.000000	AJ 010	91	0.000058
AJ 050	148.152	0.013154	CW 030	293	0.000026	AJ 025	6,963	0.001012						
AJ 051	95.426	0.008472	CW 032	55	0.000005	AJ 026	797	0.000116	AS 900	608	0.000088	AJ 011	4	0.000003
AJ 052	7.593	0.000674	CW 033	96	0.000009	AJ 027	9,902	0.001440				AJ 012	17	0.000011
AJ 053	1.911	0.000170	CW 034	71	0.000006	AJ 028	2,331	0.000339	BF 001	8	0.000001	AJ 013	151	0.000096
AJ 054	77.729	0.006901	CW 037	176	0.000016	AJ 029	92	0.000013				AJ 014	55	0.000035
AJ 055	1.196	0.000106	CW 038	67	0.000006	AJ 030	20,193	0.002936	CW 002	21	0.000003	AJ 015	4	0.000003
AJ 056	14.871	0.001320	CW 039	92	0.000008	AJ 031	9,948	0.001446	CW 003	13	0.000002	AJ 016	13	0.000008
AJ 057	4	0.000000	CW 040	399	0.000035				CW 006	13	0.000002	AJ 017	8	0.000005
AJ 058	34	0.000003	CW 041	135	0.000012	AJ 032	22,851	0.003322	CW 020	251	0.000036	AJ 018	17	0.000011
AJ 059	17.771	0.001578	CW 042	12	0.000001	AJ 033	19,086	0.002775	CW 021	348	0.000051	AJ 019	29	0.000019
AJ 060	311.885	0.027691	CW 043	8	0.000001	AJ 034	19,126	0.002781	CW 024	13	0.000002	AJ 020	503	0.000321
AJ 061	703.949	0.062500	CW 044	50	0.000004	AJ 035	30	0.000004	CW 025	298	0.000043			
AJ 062	4.376	0.000389	CW 045	248	0.000022	AJ 036	3,458	0.000503	CW 026	373	0.000054	AJ 021	285	0.000182
AJ 063	34.808	0.003090	CW 046	4.578	0.000406	AJ 037	2,679	0.000389	CW 027	1,367	0.000199	AJ 022	8,401	0.005360
AJ 064	47.811	0.004245	CW 047	7.622	0.000677	AJ 038	15,348	0.002231	CW 028	13	0.000002	AJ 023	13	0.000008
AJ 065	30.363	0.002696	CW 051	1.094	0.000097	AJ 039	10,015	0.001456				AJ 024	880	0.000561
AJ 066	174.962	0.015534	CW 052	310	0.000028	AJ 040	299	0.000043	CW 030	3,258	0.000474	AJ 025	8	0.000005
AJ 067	617	0.000055	CW 053	58	0.000005	AJ 041	100,935	0.014674	CW 032	939	0.000137	AJ 026	8,757	0.005587
AJ 068	201.362	0.017878	CW 054	905	0.000080	AJ 042	1,128	0.000164	CW 033	222	0.000032	AJ 027	4	0.000003
AJ 069	103.049	0.009149	CW 055	16	0.000001	AJ 043	516	0.000075	CW 034	151	0.000022	AJ 028	2,494	0.001591
AJ 070	15.854	0.001408	CW 056	21	0.000002	AJ 044	2,953	0.000429	CW 037	59	0.000009	AJ 029	1,836	0.001171
AJ 071	30.698	0.002726	CW 057	545	0.000048	AJ 045	38	0.000002	CW 038	29	0.000004	AJ 030	21	0.000013
AJ 072	13.834	0.001228	CW 059	2,353	0.000209	AJ 046	12,188	0.001772	CW 039	71	0.000010	AJ 031	725	0.000463
AJ 073	16.697	0.001482	CW 060	3,616	0.000321	AJ 047	20,952	0.003046	CW 040	25	0.000004	AJ 032	4,264	0.002720
AJ 074	39.861	0.003539	CW 061	80	0.000007	AJ 048	68,693	0.009987	CW 041	428	0.000062	AJ 033	230	0.000147
AJ 075	17.305	0.001536	CW 062	38	0.000003	AJ 049	6,498	0.000945	CW 042	13	0.000002	AJ 034	704	0.000449
AJ 076	122.331	0.010861	CW 063	55	0.000005	AJ 050	20,437	0.002971	CW 043	8	0.000001	AJ 035	801	0.000511
AJ 077	48.650	0.004319	CW 064	5.197	0.000461	AJ 051	37,383	0.005435	CW 044	683	0.000099	AJ 036	3,836	0.002447
AJ 078	1,551.434	0.137744	CW 065	8	0.000001	AJ 052	239	0.000035	CW 046	795	0.000116	AJ 037	6,221	0.003969
AJ 079	1,767.310	0.156911	CW 066	4,029	0.000358	AJ 053	5,681	0.000826	CW 047	776	0.000113	AJ 038	2,284	0.001776
AJ 080	5.002	0.000444	CW 067	591	0.000052	AJ 054	10,899	0.001585	CW 051	4	0.000001	AJ 039	117,942	0.075249
AJ 081	5.176	0.000460	CW 068	415	0.000037	AJ 055	684,225	0.099475	CW 052	716	0.000104	AJ 040	176	0.000112
AJ 082	310	0.000289	CW 069	737	0.000065	AJ 056	368,601	0.053589	CW 053	269	0.000039	AJ 041	80	0.000051
AJ 083	1.568	0.000139	CW 070	239	0.000021	AJ 057	17,980	0.002614	CW 054	4	0.000001	AJ 042	1,358	0.000866
AJ 084	134.894	0.011977	CW 071	754	0.000067	AJ 058	72,197	0.010496	CW 055	88	0.000013	AJ 043	10,598	0.006762
AJ 085	144.708	0.012848	CW 072	50	0.000004	AJ 059	86,435	0.012566	CW 056	788	0.000115	AJ 044	4,129	0.002634
AJ 086	4.158	0.000369	CW 073	193	0.000017	AJ 060	112,560	0.016364	CW 059	19,871	0.002889	AJ 045	21,388	0.013646
AJ 087	15.160	0.001346	CW 074	545	0.000048	AJ 061	839	0.000122	CW 060	3,467	0.000504	AJ 046	4	0.000003
AJ 088	49.798	0.004421	CW 075	18,759	0.001666	AJ 062	110,618	0.016082	CW 061	327	0.000048	AJ 047	1,501	0.000958
AJ 089	419.332	0.037230	CW 076	18,475	0.001640	AJ 063	190,502	0.027696	CW 062	67	0.000010	AJ 048	310	0.000198
AJ 090	76.376	0.006781	CW 077	1,091	0.000097	AJ 064	80,325	0.011678	CW 065	25	0.000004	AJ 049	344	0.000219
AJ 091	14.522	0.001289	CW 078	13	0.000001	AJ 065	18,383	0.002673	CW 066	13	0.000002	AJ 050	6,155	0.003927
AJ 092	16.316	0.001449	CW 079	8	0.000001	AJ 066	93,087	0.013533	CW 067	302	0.000044	AJ 051	130,729	0.083407
AJ 093	63.701	0.005656	CW 080	67	0.000006	AJ 067	52,299	0.007603	CW 068	7,500	0.001090	AJ 052	37,399	0.024206
AJ 094	13.605	0.001208	CW 081	18,478	0.001641	AJ 068	19,691	0.002863	CW 069	1,190	0.000173	AJ 053	314	0.000200
AJ 095	9.297	0.000825	CW 082	1,551	0.000138	AJ 069	6,993	0.001017	CW 070	729	0.000106	AJ 054	9,458	0.006034
AJ 096	33.419	0.002967	CW 083	2,641	0.000234	AJ 070	4,217	0.000613	CW 071	6,490	0.000944	AJ 055	49,086	0.031318
AJ 097	24.201	0.002149	CW 084	245	0.000022	AJ 071	11,382	0.001655	CW 072	172	0.000025	AJ 056	2,658	0.001696
AJ 098	24.830	0.002205	CW 085	20	0.000002	AJ 072	20,492	0.002979	CW 073	365	0.000053	AJ 057	52,074	0.033224
AJ 099	7.382	0.000655	CW 086	1,573	0.000140	AJ 073	20,492	0.002979	CW 074	4	0.000001	AJ 058	201	0.000128
AJ 100	345.931	0.030714	CW 087	222	0.000020	AJ 074	467,218	0.067926	CW 075	8	0.000001	AJ 059	25,065	0.015992
AJ 101	70.801	0.006286	CW 088	151	0.000013	AJ 075	24,930	0.003624	CW 076	382	0.000056	AJ 060	34,405	0.021951
AJ 102	31.860	0.002829	CW 089	123	0.000011	AJ 076	6,305	0.000917	CW 077	4,762	0.000692	AJ 061	43,888	0.028001
AJ 103	4.481	0.000398	CW 090	4,561	0.000405	AJ 077	277	0.000040	CW 078	1,375	0.000200	AJ 062	5,743	0.003664
AJ 104	14.040	0.001247	CW 091	880	0.000078	AJ 078	1,120	0.000163	CW 079	8	0.000001	AJ 063	1,844	0.001177
AJ 105	17.003	0.001510	CW 092	117	0.000010	AJ 079	42,165	0.006130	CW 080	8	0.000001	AJ 064	146	0.000093
AJ 106	58.077	0.005156	CW 093	117	0.000010	AJ 080	96,709	0.014060	CW 081	50	0.000007	AJ 065	294	0.000188
AJ 107	1.850	0.000164	CW 094	700	0.000062	AJ 081	96,709	0.014060	CW 082	4,909	0.000714	AJ 066	327	0.000209
AJ 108	12.006	0.001066	CW 095	462	0.000041	AJ 082	13,876	0.002017	CW 083	1,648	0.000240	AJ 067	2,130	0.001359
AJ 109	1.493	0.000133	CW 096	1,393	0.000124	AJ 083	8,435	0.001226	CW 084	2,804	0.000408	AJ 068	834	0.000532
AJ 110	17.868	0.001586	CW 097	297	0.000026	AJ 084	13,184	0.001917	CW 085	126	0.000018	AJ 069	126,931	0.080984
AJ 111	1.002	0.000089	CW 098	189	0.000017	AJ 085	295,619	0.042978	CW 086	172	0.000025	AJ 070	4,011	0.002559
AJ 112	1.002	0.000089	CW 099	716	0.000064	AJ 086	81,220	0.011808	CW 087	109	0.000016	AJ 071	268	0.000171
AJ 113	474	0.000042	CW 100	110,944	0.009850	AJ 087	15,443	0.002245	CW 088	574	0.000083	AJ 072	25	0.000016
AJ 114	34.973	0.003105	CW 101	110,944	0.009850	AJ 088	9,470	0.001377	CW 089	281	0.000041	AJ 073	223	0.000142
AJ 115	268	0.000024	DT 001	1,426	0.000127	AJ 089	54,670	0.007948	CW 090	1,643	0.000239	AJ 074	8,991	0.005736
AJ 116	2.105	0.000187	ET 900	7,725.912	0.685946	AJ 090	12,506	0.001818	CW 091	7,911	0.001150	AJ 075	15,804	0.010083
AJ 117	27.930	0.002480	VV 001	2,144.358	0.190387	AJ 091	1,643	0.000239	CW 092	214	0.000031	AJ 076	34	0.000022
AJ 900	7,608.043	0.675481	VV 002	754.931	0.067027	AJ 092	104	0.001036	CW 093	8	0.000001	AJ 077	2,008	0.001281
AS 041	62	0.000006	VV 003	474.385	0.042118	AJ 093	104	0.001036	CW 094	256	0.000037	AJ 078	3,974	0.002535
AS 047	238	0.000021	VV 004	163.561	0.014522	AJ 094	8,435	0.001226	CW 095	783	0.000114	AJ 079	92,093	0.058757
AS 050	37	0.000003	VV 900	3,537.235	0.314054	AJ 095	13,184	0.001917	CW 096	394	0.000057	AJ 080	12,476	0.007960
AS 051	8	0.000001	XX											

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 046	4	0.000003	AJ 023	41	0.000018	CW 032	4	0.000002	AJ 047	10.178	0.003088	CW 054	1.124	0.000341
AS 066	33	0.000021	AJ 024	17	0.000007	CW 034	21	0.000009	AJ 050	4.402	0.001335	CW 059	38	0.000012
AS 070	8	0.000005	AJ 025	1,233	0.000527				AJ 051	448	0.000136	CW 061	2,431	0.000737
AS 091	17	0.000011	AJ 026	50	0.000021	CW 037	34	0.000015	AJ 052	4	0.000001	CW 062	4	0.000001
AS 097	4	0.000003	AJ 027	176	0.000075	CW 038	8	0.000003	AJ 053	7.025	0.002131	CW 066	276	0.000084
AS 900	343	0.000219	AJ 028	42	0.000018	CW 039	4	0.000002	AJ 054	123.720	0.007533	CW 070	68	0.000021
			AJ 029	13	0.000006	CW 040	8	0.000003	AJ 055	121	0.000037	CW 076	75	0.000023
BF 001	4	0.000003	AJ 030	390	0.000167	CW 041	25	0.000011						
			AJ 032	155	0.000066	CW 046	21	0.000009	AJ 056	19.246	0.005839	CW 086	920.056	0.279119
CW 006	4	0.000003	AJ 033	314	0.000134	CW 047	1.161	0.000497	AJ 057	4	0.000001	CW 087	92	0.000028
CW 020	38	0.000024	AJ 034	2,583	0.001105	CW 051	88	0.000038	AJ 059	1.468	0.000445	CW 090	13	0.000004
CW 021	55	0.000035	AJ 035	50	0.000021	CW 053	4	0.000002	AJ 060	4.364	0.001324	CW 091	10,044	0.003047
CW 024	4	0.000003	AJ 036	1,128	0.000482	CW 059	109	0.000047	AJ 061	67.704	0.020539	CW 098	504	0.000153
CW 025	38	0.000024	AJ 037	1,648	0.000705	CW 060	562	0.000240	AJ 062	214	0.000065	CW 099	864	0.000262
CW 027	231	0.000147	AJ 038	4,783	0.002046	CW 061	452	0.000193	AJ 066	7.439	0.002257	CW 100	38	0.000012
CW 030	340	0.000217	AJ 039	377	0.000161	CW 065	17	0.000007	AJ 068	143	0.000043	CW 104	105	0.000032
CW 033	4	0.000003	AJ 040	145	0.000062	CW 066	2,763	0.001182	AJ 070	5.425	0.001646	CW 106	29	0.000009
CW 034	29	0.000019	AJ 041	5,014	0.002145	CW 068	4	0.000002	AJ 071	88	0.000027	CW 107	37	0.000011
CW 037	17	0.000011	AJ 042	252	0.000108	CW 070	1,015	0.000434	AJ 073	2.390	0.000725	CW 109	13	0.000004
CW 038	4	0.000003	AJ 043	105	0.000045	CW 071	620	0.000265	AJ 074	293	0.000089	CW 110	411	0.000125
CW 039	42	0.000027	AJ 044	105	0.000045	CW 073	260	0.000111	AJ 075	14.581	0.004423	CW 112	30	0.000009
CW 040	332	0.000212	AJ 046	230	0.000098	CW 076	8	0.000003	AJ 076	1.644	0.000499	CW 113	8	0.000002
CW 041	495	0.000316	AJ 047	11,525	0.004930	CW 078	38	0.000016	AJ 077	218	0.000066	CW 114	63	0.000019
CW 044	25	0.000016	AJ 051	7,785	0.003330	CW 085	4,507	0.001928	AJ 079	21	0.000006	CW 115	294	0.000089
CW 046	977	0.000623	AJ 052	8	0.000003	CW 090	13	0.000006	AJ 086	568.601	0.172497	CW 116	88	0.000027
CW 047	138	0.000088	AJ 053	30	0.000013	CW 091	705	0.000302	AJ 087	1,866	0.000566	CW 118	444	0.000135
CW 051	243	0.000155	AJ 054	10,475	0.004480	CW 098	336	0.000144	AJ 088	503	0.000153	CW 123	58	0.000018
CW 054	8	0.000005	AJ 055	25	0.000011	CW 099	574	0.000246	AJ 089	26	0.000008	CW 126	8	0.000002
CW 055	4	0.000003	AJ 056	117	0.000050	CW 100	545	0.000233	AJ 090	336	0.000102	CW 900	943.099	0.286109
CW 056	8	0.000005	AJ 059	1,597	0.000683	CW 102	13	0.000006	AJ 091	71.727	0.021760			
CW 059	197	0.000126	AJ 060	34,527	0.014768	CW 104	533	0.000228	AJ 092	22,923	0.006954	DT 001	383	0.000116
CW 060	4,012	0.002560	AJ 061	356,506	0.152488	CW 106	277	0.000118	AJ 093	880	0.000267			
CW 061	2,528	0.001613	AJ 062	130	0.000056	CW 107	42	0.000018	AJ 094	729	0.000221	ET 900	2,143.746	0.650351
CW 062	4	0.000003	AJ 063	3,329	0.001424	CW 109	96	0.000041	AJ 095	5,655	0.001716			
CW 064	38	0.000024	AJ 065	9,835	0.004207	CW 110	1,048	0.000448	AJ 097	52,939	0.016060	VV 001	544.655	0.165233
CW 065	4	0.000003	AJ 066	77,957	0.033344	CW 112	88	0.000038	AJ 098	24,930	0.007563	VV 002	474.841	0.144053
CW 066	784	0.000500	AJ 068	197	0.000084	CW 113	29	0.000012	AJ 099	4,741	0.001438	VV 003	84.074	0.025506
CW 068	4	0.000003	AJ 070	33,126	0.014169	CW 114	184	0.000079	AJ 100	2,662	0.000808	VV 004	48.974	0.014857
CW 069	67	0.000043	AJ 071	54,490	0.023307	CW 115	47	0.000020	AJ 101	6,355	0.001928	VV 900	1,152.544	0.349649
CW 070	1,002	0.000639	AJ 073	1,785	0.000763	CW 116	117	0.000050	AJ 102	997	0.000302			
CW 071	466	0.000297	AJ 074	193	0.000083	CW 118	29	0.000012	AJ 104	520	0.000158	XX 600	3,296.290	1.000000
CW 072	151	0.000096	AJ 076	444	0.000190	CW 123	38	0.000016	AJ 105	3,983	0.001208			
CW 073	63	0.000040	AJ 077	143	0.000061	CW 126	189	0.000081	AJ 106	2,570	0.000780			
CW 076	4	0.000003	AJ 078	23,866	0.010208	CW 900	16,930	0.007241	AJ 107	4,934	0.001497	AJ 087		
CW 079	63	0.000040	AJ 079	218	0.000093	DT 001	577	0.000247	AJ 109	1,103	0.000335	AJ 001	2,697	0.000148
CW 085	1,182	0.000754	AJ 085	504,251	0.215682	ET 900	1,576.563	0.674340	AJ 110	44,684	0.013556	AJ 002	779	0.000243
CW 087	26	0.000017	AJ 087	239	0.000102	ET 900	1,576.563	0.674340	AJ 111	22,089	0.006701	AJ 003	2,124	0.000117
CW 090	8	0.000005	AJ 088	273	0.000117	VV 001	516.879	0.221084	AJ 112	1,069	0.000324	AJ 004	506	0.000028
CW 091	1,023	0.000653	AJ 089	13	0.000006	VV 002	131,288	0.056156	AJ 113	335	0.000102	AJ 005	2,086	0.000115
CW 098	256	0.000163	AJ 090	352	0.000151	VV 003	63,075	0.026979	AJ 114	1,295	0.000393	AJ 006	129	0.000007
CW 099	432	0.000276	AJ 091	6,212	0.002657	VV 004	50,130	0.021442	AJ 115	10,732	0.003256	AJ 007	767	0.000042
CW 100	25	0.000016	AJ 092	32,800	0.014029	VV 900	761.372	0.325660	AJ 116	3,895	0.001182	AJ 008	2,225	0.000122
CW 104	84	0.000054	AJ 093	650	0.000278	XX 600	2,337.935	1.000000	AJ 117	202	0.000061	AJ 009	311	0.000017
CW 106	21	0.000013	AJ 094	1,081	0.000462				AJ 118	16,328	0.004953	AJ 010	2,159	0.000119
CW 107	167	0.000107	AJ 095	3,748	0.001603				AJ 119	486	0.000147			
CW 109	92	0.000059	AJ 097	94,546	0.040440				AJ 120	734	0.000223	AJ 011	63	0.000003
CW 110	931	0.000594	AJ 098	16,568	0.007087				AJ 121	327	0.000099	AJ 012	384	0.000021
CW 112	46	0.000029	AJ 099	3,148	0.001346				AJ 122	151	0.000046	AJ 013	3,375	0.000185
CW 114	105	0.000067	AJ 100	33,512	0.014334	AJ 086			AJ 123	11,428	0.003467	AJ 014	1,217	0.000067
CW 115	126	0.000080	AJ 101	11,466	0.004904	AJ 001	75	0.000023	AJ 124	88	0.000027	AJ 015	100	0.000005
CW 116	75	0.000048	AJ 102	4,075	0.001743	AJ 002	72	0.000022	AJ 125	587	0.000178	AJ 016	292	0.000016
CW 118	8	0.000005	AJ 104	3,262	0.001395	AJ 003	179	0.000054	AJ 126	712	0.000216	AJ 017	234	0.000013
CW 123	30	0.000019	AJ 105	5,940	0.002541	AJ 004	46	0.000014	AJ 900	1,196.827	0.363083	AJ 018	650	0.000036
CW 126	42	0.000027	AJ 106	24,529	0.010492	AJ 005	188	0.000057	AS 041	12	0.000004	AJ 019	692	0.000038
CW 900	17,102	0.010911	AJ 107	6,561	0.002806	AJ 006	4	0.000001	AS 047	2,182	0.000662	AJ 020	11,278	0.000619
DT 001	350	0.000223	AJ 109	5,408	0.002313	AJ 007	67	0.000020	AS 054	8	0.000002	AJ 021	6,392	0.000351
ET 900	1,020.006	0.650780	AJ 110	95,054	0.040657	AJ 008	200	0.000061	AS 066	17	0.000005	AJ 022	3,291	0.000181
			AJ 111	17,582	0.007520	AJ 009	29	0.000009	AS 086	885	0.000258	AJ 023	808	0.000044
			AJ 112	3,144	0.001345	AJ 010	192	0.000058	AS 091	184	0.000056	AJ 024	306	0.000017
VV 001	396,717	0.253112	AJ 113	1,006	0.000430	AJ 011	4	0.000001	AS 097	8	0.000002	AJ 025	16,316	0.000896
VV 002	32,581	0.020787	AJ 114	3,698	0.001582	AJ 012	33	0.000010	AS 101	1	0.000000	AJ 026	965	0.000053
VV 003	102,893	0.065647	AJ 115	1,681	0.000719	AJ 013	302	0.000092	AS 103	3	0.000001	AJ 027	4,881	0.000268
VV 004	15,163	0.009674	AJ 116	6,087	0.002604	AJ 014	109	0.000033	AS 105	1	0.000000	AJ 029	51,665	0.002838
VV 900	547,354	0.349220	AJ 117	1,119	0.000479	AJ 015	8	0.000002	AS 106	2	0.000001	AJ 030	340	0.000019
			AJ 118	4,117	0.001761	AJ 016	25	0.000008	AS 900	3,303	0.001002	AJ 031	696	0.000038
			AJ 119	327	0.000140	AJ 017	21	0.000006	BF 001	134	0.000041	AJ 032	3,518	0.000193
XX 600	1,567,360	1.000000	AJ 120	1,325	0.000567	AJ 018	17	0.000005				AJ 033	1	

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 068	1.963	0.000108	CW 054	3.489	0.000192	AJ 047	68.627	0.007724	CW 037	503	0.000057	AJ 042	247	0.000073
AJ 069	67	0.000004	CW 055	205	0.000011	AJ 051	8.481	0.0000955	CW 038	105	0.000012	AJ 043	101	0.000030
AJ 070	196.509	0.010794	CW 056	1.643	0.000090	AJ 052	62	0.000007	CW 040	55.094	0.006201	AJ 044	733	0.000218
AJ 071	142.625	0.007834	CW 057	134	0.000007	AJ 053	40.877	0.004601	CW 042	17	0.000002	AJ 046	213	0.000063
AJ 072	59.524	0.003270	CW 059	2.004	0.000110	AJ 054	390.518	0.043954	CW 043	4	0.000000	AJ 047	9.848	0.002927
AJ 073	1,010.462	0.055504	CW 060	461	0.000025	AJ 055	117	0.000013	CW 044	12	0.000001	AJ 051	8.506	0.002528
AJ 074	10.360	0.000569	CW 061	64.428	0.003539	AJ 056	166.789	0.018773	CW 046	16.022	0.001803	AJ 052	8	0.000002
AJ 075	993.838	0.054591	CW 062	108	0.000006	AJ 057	3.123	0.000352	CW 047	5.043	0.000568	AJ 053	13.306	0.003955
AJ 076	33.513	0.001841	CW 065	50	0.000003	AJ 059	10.158	0.001143	CW 051	92	0.000010	AJ 054	85.234	0.025334
AJ 077	2.422	0.000133	CW 066	12.120	0.000666	AJ 060	6.753	0.000760	CW 053	5.806	0.000653	AJ 055	25	0.000007
AJ 078	9.340	0.000513	CW 068	29	0.000002	AJ 061	168.932	0.019014	CW 054	4.392	0.000494	AJ 056	35.320	0.010498
AJ 079	17.809	0.000978	CW 070	3.974	0.000218	AJ 062	2.310	0.000260	CW 056	24.537	0.002762	AJ 057	176	0.000052
AJ 087	1,631.886	0.089639	CW 071	4.850	0.000266	AJ 062	2.310	0.000260	CW 057	88	0.000010	AJ 059	1.186	0.000353
AJ 088	37.909	0.002082	CW 072	3.462	0.000190	AJ 065	14.467	0.001628	CW 059	291	0.000033	AJ 060	23.904	0.007105
AJ 089	1.165	0.000064	CW 073	14.635	0.000804	AJ 066	116.237	0.013083	CW 061	14.554	0.001638	AJ 061	78.436	0.023314
AJ 090	5.487	0.000301	CW 074	4	0.000000	AJ 068	893	0.000101	CW 062	37	0.000004	AJ 062	348	0.000103
AJ 091	306.798	0.016852	CW 075	98.357	0.005403	AJ 070	52.599	0.005920	CW 065	25	0.000003	AJ 066	82.371	0.024483
AJ 092	202.277	0.011111	CW 076	637	0.000035	AJ 071	29.228	0.003290	CW 066	4.517	0.000508	AJ 068	285	0.000085
AJ 093	10.423	0.000573	CW 077	12	0.000001	AJ 072	33.349	0.003754	CW 068	12	0.000001	AJ 070	14.732	0.004379
AJ 094	27.227	0.001496	CW 078	490	0.000027	AJ 074	919	0.000103	CW 070	315	0.000035	AJ 071	9.684	0.002878
AJ 095	21.884	0.001202	CW 079	959	0.000053	AJ 075	142.252	0.016011	CW 071	1.023	0.000115	AJ 072	704	0.000209
AJ 097	704.644	0.038706	CW 087	151.413	0.008317	AJ 076	84	0.000009	CW 075	2.864	0.000322	AJ 073	45.871	0.013634
AJ 098	278.750	0.015312	CW 088	2.080	0.000114	AJ 077	684	0.000077	CW 078	973	0.000110	AJ 074	189	0.000056
AJ 099	53.001	0.002911	CW 089	37	0.000002	AJ 078	10.682	0.001202	CW 079	1.635	0.000184	AJ 075	209.487	0.062266
AJ 100	77.872	0.004277	CW 090	280	0.000015	AJ 079	32.187	0.003623	CW 087	159	0.000018	AJ 076	184	0.000055
AJ 101	68.333	0.003754	CW 091	41.405	0.002274	AJ 087	4.519	0.000509	CW 088	97.786	0.011006	AJ 077	138	0.000041
AJ 102	12.092	0.000664	CW 098	5.656	0.000311	AJ 088	1,245.052	0.140135	CW 089	17	0.000002	AJ 078	1.295	0.000385
AJ 104	19.349	0.001063	CW 099	9.634	0.000529	AJ 089	285	0.000032	CW 090	118	0.000013	AJ 079	478	0.000142
AJ 105	120.850	0.006638	CW 100	1.204	0.000066	AJ 090	2.223	0.000250	CW 091	14.643	0.000168	AJ 087	147	0.000044
AJ 106	76.453	0.004200	CW 102	38	0.000002	AJ 091	110.099	0.012392	CW 092	1.602	0.000180	AJ 088	956	0.000284
AJ 107	134.024	0.007362	CW 104	4.175	0.000229	AJ 092	157.143	0.017687	CW 098	2.720	0.000306	AJ 089	766.647	0.227872
AJ 109	24.043	0.001321	CW 106	600	0.000033	AJ 093	8.518	0.000959	CW 099	252	0.000028	AJ 090	448	0.000133
AJ 110	351.081	0.019285	CW 107	1,698	0.000093	AJ 094	9.913	0.001082	CW 100	21	0.000002	AJ 091	129.631	0.038531
AJ 111	184.703	0.010146	CW 109	424	0.000023	AJ 095	15.804	0.001779	CW 102	1.481	0.000167	AJ 092	35.353	0.010508
AJ 112	185.578	0.010194	CW 110	5,088	0.000279	AJ 097	324.877	0.036566	CW 104	189	0.000021	AJ 091	616	0.000183
AJ 113	2.009	0.000110	CW 112	5.106	0.000280	AJ 098	78.758	0.008865	CW 106	327	0.000037	AJ 093	4.511	0.001341
AJ 114	135.670	0.007452	CW 113	55	0.000003	AJ 099	14.974	0.001685	CW 107	75	0.000008	AJ 094	7.743	0.002301
AJ 115	40.552	0.002228	CW 114	6.750	0.000371	AJ 100	17.234	0.001940	CW 109	3.039	0.000342	AJ 095	180.666	0.053700
AJ 116	97.662	0.005365	CW 115	1.112	0.000061	AJ 101	50.067	0.005635	CW 110	511	0.000058	AJ 097	16.060	0.004774
AJ 117	3.200	0.000176	CW 116	1.996	0.000110	AJ 102	6.752	0.000760	CW 111	38	0.000004	AJ 098	3.052	0.000907
AJ 118	62.632	0.003440	CW 118	1.421	0.000078	AJ 104	5.668	0.000638	CW 112	14.887	0.001676	AJ 099	9.060	0.002693
AJ 119	5.479	0.000301	CW 121	12	0.000001	AJ 105	28.692	0.003229	CW 114	458	0.000052	AJ 100	16.496	0.004903
AJ 120	12.560	0.000690	CW 122	12	0.000001	AJ 106	22.848	0.002572	CW 115	616	0.000069	AJ 101	2.008	0.000597
AJ 121	3.657	0.000201	CW 123	669	0.000037	AJ 107	34.263	0.003586	CW 116	424	0.000048	AJ 102	2.814	0.000836
AJ 122	1.719	0.000094	CW 126	889	0.000049	AJ 109	4.926	0.000554	CW 118	4	0.000000	AJ 104	10.120	0.003008
AJ 123	127.662	0.007012	CW 900	469.179	0.025772	AJ 110	291.796	0.032843	CW 121	189	0.000021	AJ 105	19.037	0.005658
AJ 124	994	0.000055	DT 001	9.290	0.000510	AJ 111	88.925	0.010009	CW 123	1.341	0.000151	AJ 106	14.887	0.004425
AJ 125	9.277	0.000510	ET 900	10,471.841	0.575216	AJ 112	18.584	0.002092	DT 001	7.161	0.000806	AJ 107	2.209	0.000657
AJ 126	38.306	0.002104	VV 001	4,161.754	0.228604	AJ 113	1,304	0.000347	ET 900	5,441.772	0.612492	AJ 109	75.627	0.022479
AJ 900	9,989.808	0.548738	VV 002	2,007.678	0.110281	AJ 114	299.351	0.033693	VV 001	1,729.751	0.194690	AJ 110	9.625	0.002861
AS 047	12	0.000001	VV 003	1,094.827	0.060139	AJ 115	16.916	0.001904	VV 002	1,049.418	0.118116	AJ 111	2.981	0.000886
AS 051	4	0.000000	VV 004	468.965	0.025760	AJ 116	36.749	0.004136	VV 003	363.020	0.040859	AJ 112	71	0.000021
AS 054	32	0.000002	VV 900	7,733.224	0.424784	AJ 117	741	0.000083	VV 004	300.687	0.033843	AJ 113	4.817	0.001432
AS 061	12	0.000001	XX 600	18,205.065	1.000000	AJ 118	18.872	0.002124	VV 900	3,442.876	0.387508	AJ 114	6.276	0.001865
AS 066	659	0.000036	AJ 088	1,547	0.000174	AJ 119	15.547	0.000174	XX 600	8,884.648	1.000000	AJ 115	3.059	0.000909
AS 070	40	0.000002	AJ 001	218	0.000025	AJ 120	13.235	0.001190	AJ 088	50.583	0.005693	AJ 116	435	0.000129
AS 071	206	0.000011	AJ 002	597	0.000067	AJ 121	1,036	0.000497	AJ 089	5,148.849	0.579522	AJ 117	12,086	0.003592
AS 072	368	0.000020	AJ 003	141	0.000016	AJ 122	486	0.000565	AJ 090	62	0.000007	AJ 118	314	0.000093
AS 073	186	0.000010	AJ 004	593	0.000067	AJ 123	36.070	0.004060	AJ 091	267	0.000030	AJ 119	1,614	0.000480
AS 075	292	0.000016	AJ 005	215	0.000024	AJ 124	281	0.000032	AJ 092	4	0.000000	AJ 120	210	0.000062
AS 078	17	0.000001	AJ 006	80	0.000009	AJ 125	5.043	0.000568	AJ 093	17	0.000005	AJ 121	101	0.000030
AS 087	881	0.000048	AJ 007	629	0.000071	AJ 126	50.583	0.005693	AJ 094	127	0.000038	AJ 122	7.354	0.002186
AS 088	13	0.000001	AJ 008	85	0.000010	AJ 900	5,148.849	0.579522	AJ 095	184	0.000055	AJ 123	59	0.000018
AS 091	747	0.000041	AJ 009	598	0.000067	AS 046	62	0.000007	AJ 096	46	0.000014	AJ 124	2,016	0.000599
AS 097	33	0.000002	AJ 010	598	0.000067	AS 047	267	0.000030	AJ 097	125	0.000037	AJ 125	7.559	0.

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 038	29	0.000009	AJ 045	8.329	0.001714	CW 046	763	0.000157	AJ 050	87.683	0.002238	AS 900	14.773	0.000377
CW 040	84	0.000025	AJ 046	14.850	0.003056	CW 047	2.355	0.000485	AJ 051	97.418	0.002487	BF 001	766	0.000020
CW 044	8	0.000002	AJ 047	33.082	0.006808	CW 049	4.964	0.001022	AJ 052	177.233	0.004524	CW 002	33	0.000001
CW 046	21	0.000006	AJ 051	58.611	0.012062	CW 051	666	0.000137	AJ 053	406.226	0.010369	CW 003	43.955	0.001122
CW 047	348	0.000103	AJ 052	131.977	0.027160	CW 052	8.241	0.001696	AJ 054	1,422.542	0.036314	CW 004	52.943	0.001351
CW 051	96	0.000029	AJ 053	19.054	0.003921	CW 053	180	0.000037	AJ 055	34.515	0.000881	CW 005	22.663	0.000579
CW 054	809	0.000240	AJ 054	260.510	0.053611	CW 054	2.741	0.000564	AJ 056	48.885	0.001248	CW 006	147.687	0.003770
CW 056	755	0.000224	AJ 055	50	0.000010	CW 055	142	0.000029	AJ 057	21.996	0.000561	CW 007	100.164	0.002557
CW 057	4	0.000001	AJ 056	7.763	0.001598	CW 056	511	0.000105	AJ 058	21.934	0.000560	CW 008	335	0.000009
CW 059	26	0.000008	AJ 057	18.253	0.003756	CW 057	112	0.000029	AJ 059	68.730	0.001754	CW 017	713	0.000018
CW 060	4	0.000001	AJ 059	96.492	0.019858	CW 059	2.255	0.000464	AJ 060	117.573	0.003001	CW 020	6.331	0.000162
CW 061	3.664	0.001089	AJ 060	24.004	0.004940	CW 060	46	0.000009	AJ 061	719.430	0.018364	CW 021	670	0.000017
CW 062	4	0.000001	AJ 061	68.635	0.014125	CW 061	4.397	0.000905	AJ 062	49.584	0.001266	CW 023	54	0.000001
CW 066	3.283	0.000976	AJ 062	147	0.000030	CW 065	8	0.000002	AJ 063	14.790	0.000378	CW 024	101	0.000003
CW 068	4	0.000001	AJ 063	9.428	0.001940	CW 066	1.390	0.000286	AJ 064	5.177	0.000132	CW 025	4.142	0.000106
CW 070	608	0.000181	AJ 065	3.329	0.000685	CW 068	8	0.000002	AJ 065	134.514	0.003434	CW 026	9.010	0.000230
CW 071	344	0.000102	AJ 066	56.859	0.011701	CW 072	440	0.000091	AJ 066	282.433	0.007209	CW 027	12.379	0.000316
CW 072	42	0.000012	AJ 068	436	0.000090	CW 073	536	0.000110	AJ 068	6.256	0.000160	CW 028	2.478	0.000063
CW 073	4.716	0.001402	AJ 070	3.610	0.000743	CW 075	55	0.000011	AJ 069	68.538	0.001750	CW 029	4.997	0.000128
CW 075	5.571	0.001656	AJ 072	7.499	0.001543	CW 076	63	0.000013	AJ 070	126.980	0.003241	CW 030	58.561	0.001495
CW 076	4	0.000001	AJ 073	5.084	0.001046	CW 078	159	0.000033	AJ 071	89.130	0.002275	CW 032	13.230	0.000338
CW 078	117	0.000035	AJ 074	385	0.000079	CW 090	45.422	0.009348	AJ 072	43.028	0.001098	CW 033	613	0.000016
CW 079	25	0.000007	AJ 075	35.784	0.007364	CW 091	18.391	0.003785	AJ 073	574.236	0.014658	CW 034	1.581	0.000040
CW 089	54.180	0.016104	AJ 076	3.182	0.000655	CW 098	672	0.000138	AJ 074	167.184	0.004268	CW 035	294	0.000008
CW 090	17	0.000005	AJ 077	285	0.000059	CW 099	1.140	0.000235	AJ 075	200.348	0.005114	CW 037	1.844	0.000047
CW 091	11.130	0.003308	AJ 078	44.873	0.009235	CW 100	51	0.000010	AJ 076	61.777	0.001577	CW 038	1.689	0.000043
CW 098	327	0.000097	AJ 087	197	0.000041	CW 104	696	0.000143	AJ 077	36.908	0.000942	CW 039	105	0.000003
CW 099	553	0.000164	AJ 088	600	0.000123	CW 106	76	0.000016	AJ 078	1.807	0.000046	CW 040	24.380	0.000622
CW 100	155	0.000046	AJ 089	68	0.000014	CW 107	59	0.000012	AJ 079	33.710	0.000860	CW 041	2.443	0.000062
CW 102	4	0.000001	AJ 090	233.643	0.048082	CW 109	151	0.000031	AJ 081	658.640	0.016813	CW 042	68	0.000002
CW 104	842	0.000250	AJ 091	193.444	0.039810	CW 110	637	0.000131	AJ 082	20.173	0.000515	CW 043	54	0.000001
CW 106	214	0.000064	AJ 092	41.951	0.008633	CW 112	382	0.000079	AJ 085	63.981	0.001633	CW 044	993	0.000025
CW 107	344	0.000102	AJ 093	1.543	0.000318	CW 114	4.067	0.000837	AJ 087	45.221	0.001154	CW 046	45.487	0.001161
CW 109	42	0.000012	AJ 094	8.795	0.001810	CW 115	172	0.000035	AJ 088	35.202	0.000899	CW 047	96.057	0.002452
CW 110	1.522	0.000452	AJ 095	5.680	0.001169	CW 116	307	0.000063	AJ 089	16.136	0.000412	CW 048	4	0.000000
CW 112	80	0.000024	AJ 097	291.024	0.059891	CW 118	406	0.000084	AJ 090	44.558	0.001137	CW 049	50	0.000001
CW 114	243	0.000072	AJ 098	32.955	0.006782	CW 123	80	0.000016	AJ 091	514.925	0.013144	CW 050	134	0.000003
CW 115	168	0.000050	AJ 099	6.268	0.001290	CW 126	286	0.000059	AJ 092	735.059	0.018763	CW 051	1.584	0.000040
CW 116	38	0.000011	AJ 100	5.265	0.001084	CW 900	134.716	0.027724	AJ 093	109.117	0.002785	CW 052	3.634	0.000093
CW 118	293	0.000087	AJ 101	43.757	0.009005	DT 001	3.441	0.000708	AJ 094	13.198	0.000337	CW 053	3.617	0.000092
CW 123	38	0.000011	AJ 102	4.640	0.000955	ET 900	2.980.485	0.613367	AJ 095	414.471	0.010580	CW 054	8.698	0.000222
CW 126	201	0.000060	AJ 104	1.866	0.000384	VV 001	785.311	0.161613	AJ 097	2.101.760	0.053650	CW 055	725	0.000019
CW 900	92.726	0.027561	AJ 105	78.436	0.016142	VV 002	575.619	0.118459	AJ 098	156.334	0.003991	CW 056	436	0.000011
DT 001	879	0.000261	AJ 106	12.049	0.002480	VV 003	247.208	0.050874	AJ 099	29.722	0.000759	CW 057	742	0.000019
ET 900	2.199.727	0.653830	AJ 107	15.348	0.003159	VV 004	270.596	0.055687	AJ 100	198.243	0.005060	CW 059	2.712	0.000069
VV 001	761.737	0.226413	AJ 109	8.896	0.001831	VV 900	1.878.734	0.386633	AJ 101	391.361	0.009990	CW 060	13	0.000000
VV 002	258.298	0.076775	AJ 110	21.451	0.004414	XX 600	4.859.219	1.000000	AJ 102	82.275	0.002100	CW 061	406.987	0.010389
VV 003	95.447	0.028370	AJ 111	39.436	0.008116	AJ 001	31.122	0.000794	AJ 104	65.626	0.001675	CW 062	902	0.000023
VV 004	49.162	0.014613	AJ 112	13.691	0.002818	AJ 002	490	0.000013	AJ 105	318.881	0.008140	CW 064	4	0.000000
VV 900	1.164.644	0.346170	AJ 113	247	0.000051	AJ 003	286.298	0.007308	AJ 106	115.886	0.002958	CW 065	306	0.000008
XX 600	3.364.371	1.000000	AJ 114	81.852	0.016845	AJ 004	243.776	0.006223	AJ 107	829.391	0.021171	CW 066	7.032	0.000180
AJ 090			AJ 115	6.220	0.001280	AJ 005	8.959	0.000229	AJ 109	48.052	0.001227	CW 068	100	0.000003
AJ 001	247	0.000051	AJ 116	16.215	0.003337	AJ 006	58.972	0.001505	AJ 110	615.121	0.015702	CW 069	189	0.000005
AJ 002	93	0.000019	AJ 117	537	0.000111	AJ 007	243.151	0.006207	AJ 111	621.921	0.015875	CW 070	3.312	0.000085
AJ 003	2.304	0.000474	AJ 118	14.669	0.003019	AJ 008	16.933	0.000432	AJ 112	568.408	0.014509	CW 071	38	0.000001
AJ 004	63	0.000013	AJ 119	645	0.000133	AJ 009	6.913	0.000176	AJ 113	78.084	0.001993	CW 072	1.803	0.000046
AJ 005	247	0.000051	AJ 120	84	0.000017	AJ 010	302.954	0.007733	AJ 114	153.764	0.003925	CW 073	168	0.000004
AJ 006	1.630	0.000335	AJ 121	432	0.000089	AJ 011	6.766	0.000173	AJ 115	125.744	0.003210	CW 074	4.125	0.000105
AJ 007	88	0.000018	AJ 122	201	0.000041	AJ 012	227.479	0.005807	AJ 116	770.394	0.019665	CW 075	809	0.000021
AJ 008	264	0.000054	AS 032	85	0.000017	AJ 013	94.618	0.002415	AJ 117	1,434.754	0.036624	CW 076	1.023	0.000026
AJ 009	37	0.000008	AS 047	41	0.000008	AJ 014	71.455	0.001824	AJ 118	57.907	0.001478	CW 077	147	0.000004
AJ 010	251	0.000052	AS 051	8	0.000002	AJ 015	275	0.000007	AJ 119	16.697	0.000426	CW 078	4	0.000000
AJ 011	8	0.000002	AS 057	33	0.000007	AJ 016	39.193	0.001000	AJ 120	23.250	0.000593	CW 079	1.070	0.000027
AJ 012	46	0.000009	AS 066	4	0.000001	AJ 017	222.111	0.005670	AJ 121	2.046	0.000052	CW 087	1.924	0.000049
AJ 013	398	0.000082	AS 072	45	0.000009	AJ 018	461	0.000012	AJ 122	63.126	0.001611	CW 088	603	0.000015
AJ 014	143	0.000029	AS 078	4	0.000001	AJ 019	554	0.000014	AJ 123	71.598	0.001828	CW 089	340	0.000009
AJ 015	12	0.000002	AS 090	720	0.000148	AJ 020	143.378	0.003660	AJ 124	12.580	0.000321	CW 090	687	0.000018
AJ 016	34	0.000007	AS 091	210	0.000043	AJ 021	3.589	0.000092	AJ 125	55.907	0.001427	CW 091	82.324	0.002101
AJ 017	25	0.000005	AS 097	9	0.000002	AJ 022	144.609	0.003691	AJ 126	242.626	0.006193	CW 098	3.165	0.000081
AJ 018	63	0.000013	AS 103	2	0.000000	AJ 023	323.953	0.008269	AJ 900	24.476.791	0.624804	CW 099	5.408	0.000138
AJ 019	79	0.000016	AS 105	1	0.000000	AJ 024	2.988	0.000076	AS 003	13	0.000000	CW 100	3.516	0.000090
AJ 020	1.329	0.000274	AS 106	1	0.000000	AJ 025	107.378	0.002741	AS 004	48	0.000001	CW 102	79	0.000002
A														

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 092			AS 002	8	0.000000	AJ 019	151	0.000020	CW 029	42	0.000006	AJ 073	99.661	0.011495
AJ 001	2.003	0.000035	AS 047	174.938	0.003074	AJ 020	2.478	0.000326	CW 033	109	0.000014	AJ 074	1,148	0.000132
AJ 002	1.078	0.000019	AS 091	763	0.000013	AJ 021	1.404	0.000185	CW 034	265	0.000035	AJ 077	863	0.000100
AJ 003	2.964	0.000052	AS 097	174	0.000003	AJ 023	160	0.000021	CW 037	650	0.000086	AJ 087	17,850	0.002059
AJ 004	709	0.000012	AS 101	56	0.000001	AJ 024	67	0.000009	CW 040	30	0.000004	AJ 088	1,220	0.000141
AJ 005	2.903	0.000051	AS 103	113	0.000002	AJ 025	2.117	0.000279	CW 042	4	0.000001	AJ 089	159	0.000018
AJ 006	908.422	0.015960	AS 105	37	0.000001	AJ 026	402	0.000053	CW 043	4	0.000001	AJ 090	1,074	0.000124
AJ 007	1.064	0.000019	AS 106	83	0.000001	AJ 027	1.476	0.000194	CW 046	1.144	0.000151	AJ 091	18.394	0.002122
AJ 008	3.099	0.000054	AS 900	176.172	0.003095	AJ 028	2.574	0.000339	CW 047	434.413	0.057193	AJ 092	1,120.383	0.129223
AJ 009	426	0.000007	BF 001	10.274	0.000181	AJ 029	4.532	0.000597	CW 054	4	0.000001	AJ 093	51.279	0.005914
AJ 010	2.983	0.000052	CW 002	109	0.000002	AJ 032	109	0.000014	CW 059	100	0.000013	AJ 094	7.239	0.000835
AJ 011	88	0.000002	CW 003	71	0.000001	AJ 033	4.372	0.000576	CW 062	21	0.000003	AJ 095	460.652	0.053131
AJ 012	552	0.000010	CW 006	5,963.458	0.104773	AJ 034	28,913	0.003807	CW 066	319	0.000042	AJ 097	102.255	0.011794
AJ 013	4.688	0.000082	CW 007	8	0.000000	AJ 035	46	0.000006	CW 068	42	0.000006	AJ 098	99.136	0.011434
AJ 014	1.690	0.000030	CW 020	1,231	0.000022	AJ 036	2,524	0.000332	CW 070	42	0.000006	AJ 099	18.848	0.002174
AJ 015	148	0.000003	CW 021	1,678	0.000029	AJ 037	29,198	0.003844	CW 090	59	0.000008	AJ 100	4.121	0.000475
AJ 016	398	0.000007	CW 024	67	0.000001	AJ 038	46,961	0.006183	CW 091	23,066	0.003037	AJ 101	15,315	0.001766
AJ 017	316	0.000006	CW 025	474	0.000008	AJ 040	2,585	0.000340	CW 098	1,245	0.000164	AJ 102	2,690	0.000310
AJ 018	469	0.000008	CW 026	511	0.000009	AJ 042	868	0.000114	CW 099	2,117	0.000279	AJ 104	898	0.000104
AJ 019	956	0.000017	CW 027	395	0.000007	AJ 043	390	0.000051	CW 100	210	0.000028	AJ 105	2,406	0.000278
AJ 020	15.684	0.000276	CW 028	4	0.000000	AJ 044	231	0.000030	CW 102	4	0.000001	AJ 106	8.049	0.000928
AJ 021	8.891	0.000156	CW 029	8	0.000000	AJ 046	16,589	0.002184	CW 105	289	0.000038	AJ 107	36,220	0.004178
AJ 022	1.014	0.000018	CW 032	76	0.000001	AJ 047	315.847	0.041583	CW 106	143	0.000019	AJ 109	3,056	0.000352
AJ 023	433	0.000008	CW 033	540	0.000009	AJ 051	813	0.000107	CW 107	184	0.000024	AJ 110	202.830	0.023394
AJ 024	11,390	0.000200	CW 034	314	0.000006	AJ 052	13	0.000002	CW 109	226	0.000030	AJ 111	76.076	0.008774
AJ 025	1,136	0.000020	CW 037	562	0.000010	AJ 053	25	0.000003	CW 110	679	0.000089	AJ 112	179.331	0.020684
AJ 026	3,244	0.000057	CW 038	125	0.000002	AJ 054	1,821	0.000240	CW 112	2,482	0.000327	AJ 113	981	0.000113
AJ 027	424	0.000007	CW 040	117	0.000002	AJ 055	92	0.000012	CW 113	344	0.000045	AJ 114	2,360	0.000272
AJ 028	1,404	0.000025	CW 042	63	0.000001	AJ 056	184	0.000024	CW 114	4,787	0.000630	AJ 115	2,066	0.000238
AJ 029	1,715	0.000030	CW 043	42	0.000001	AJ 058	42	0.000006	CW 115	92	0.000012	AJ 116	87.873	0.010135
AJ 032	24.411	0.000429	CW 044	12	0.000000	AJ 059	956	0.000126	CW 116	1,082	0.000142	AJ 117	590	0.000068
AJ 033	36.158	0.000635	CW 046	281	0.000005	AJ 061	277	0.000036	CW 118	164	0.000022	AJ 118	121	0.000014
AJ 034	222	0.000004	CW 047	2,827.659	0.049680	AJ 062	1,316	0.000173	CW 121	4	0.000001	AJ 119	1,982	0.000229
AJ 035	11,704	0.000206	CW 054	16	0.000000	AJ 063	62,899	0.008281	CW 123	147	0.000019	AJ 120	1,279	0.000148
AJ 036	26,067	0.000458	CW 056	29	0.000001	AJ 065	855	0.000113	CW 126	880	0.000116	AJ 121	1,300	0.000150
AJ 037	64,253	0.001129	CW 059	432	0.000008	AJ 066	4,922	0.000648	CW 900	2,125.325	0.279813	AJ 122	612	0.000071
AJ 038	235	0.000004	CW 061	1,271	0.000022	AJ 068	2,436	0.000321	DT 001	22,910	0.003016	AJ 123	45,405	0.005237
AJ 039	11,338	0.000199	CW 062	335	0.000006	AJ 070	43,393	0.005713	AJ 124	474	0.000055	AJ 125	11,537	0.001331
AJ 042	5,538	0.000097	CW 065	12	0.000000	AJ 073	42,282	0.005567	AJ 126	415,615	0.047936	AJ 126	415,615	0.047936
AJ 043	2,456	0.000043	CW 066	427	0.000008	AJ 074	713	0.000094	ET 900	4,565.296	0.601052	AJ 900	3,939.406	0.454364
AJ 044	1,446	0.000025	CW 068	46	0.000001	AJ 077	532	0.000070	VV 001	978.674	0.128849	AS 047	58	0.000007
AJ 046	5,918.795	0.103989	CW 074	12	0.000000	AJ 087	45,234	0.005955	VV 002	962.766	0.126755	AS 054	4	0.000000
AJ 047	1,282	0.000023	CW 077	12	0.000000	AJ 088	3,245	0.000427	VV 003	831.672	0.109495	AS 054	8	0.000001
AJ 051	79	0.000001	CW 079	4	0.000000	AJ 090	1,115	0.000147	VV 004	257.102	0.033849	AS 066	29	0.000003
AJ 052	189	0.000003	CW 090	285	0.000005	AJ 091	169,224	0.022279	VV 900	3,030.214	0.398948	AS 900	99	0.000011
AJ 053	5,376	0.000094	CW 091	42,222	0.000742	AJ 092	104,091	0.013704	XX 600	7,595.510	1.000000	CW 002	25	0.000003
AJ 054	591	0.000010	CW 098	7,879	0.000138	AJ 093	143,485	0.018891	CW 003	13	0.000001	CW 006	1,417	0.000163
AJ 055	1,325	0.000023	CW 099	13,399	0.000235	AJ 094	13,884	0.001828	CW 020	314	0.000036	CW 021	428	0.000049
AJ 056	2,134	0.000037	CW 100	553	0.000010	AJ 095	40,383	0.005317	CW 024	276	0.000032	CW 025	17	0.000002
AJ 058	8,376	0.000147	CW 102	54	0.000001	AJ 097	177,417	0.023358	CW 026	746	0.000086	CW 027	243	0.000028
AJ 059	13,062	0.000229	CW 104	6,184	0.000109	AJ 098	61,256	0.000865	CW 028	176	0.000020	CW 032	151	0.000017
AJ 061	18,617	0.000327	CW 106	147	0.000003	AJ 099	11,646	0.001533	CW 033	738	0.000085	CW 034	892	0.000103
AJ 062	7,013	0.000123	CW 107	574	0.000010	AJ 100	14,702	0.001936	CW 036	1,208	0.000139	CW 037	4	0.000000
AJ 063	10,631	0.000187	CW 109	3,215	0.000056	AJ 101	51,396	0.006767	CW 038	268	0.000031	CW 040	197	0.000023
AJ 064	2,797	0.000049	CW 110	48,747	0.000856	AJ 102	95,569	0.012582	CW 041	796	0.000092	CW 042	138	0.000016
AJ 065	12,337	0.000217	CW 112	9,618	0.000169	AJ 103	2,037	0.000268	CW 043	108	0.000012	CW 044	46	0.000005
AJ 066	1,833.554	0.032214	CW 113	1,023	0.000018	AJ 104	18,550	0.002442	CW 047	762	0.000088	CW 048	59	0.000007
AJ 067	4,518	0.000079	CW 114	6,837	0.000120	AJ 105	19,912	0.002622	CW 050	21	0.000002	CW 049	3,861	0.000445
AJ 068	3,375	0.000059	CW 115	6,947	0.000122	AJ 106	19,912	0.002622	CW 051	138	0.000016	CW 052	13	0.000001
AJ 069	167	0.000003	CW 116	14,749	0.000259	AJ 107	21,040	0.002770	CW 054	1,199	0.000138	CW 053	8	0.000001
AJ 079	1,551	0.000027	CW 118	4,074	0.000072	AJ 108	12,878	0.001695	CW 056	432	0.000050	CW 054	4	0.000000
AJ 087	3,845	0.000068	CW 121	20	0.000000	AJ 109	12,878	0.001695	CW 057	38	0.000004	CW 055	457	0.000053
AJ 088	4	0.000000	CW 122	12	0.000000	AJ 110	139,395	0.018352	CW 058	105	0.000012	CW 056	1,735	0.000200
AJ 089	5,975	0.000105	CW 123	939	0.000016	AJ 111	94,387	0.012427	CW 059	83	0.000010	CW 059	444	0.000051
AJ 090	313.658	0.005511	CW 126	3,366	0.000059	AJ 112	89,918	0.011838	CW 061	243	0.000028	CW 062	42	0.000005
AJ 091	109.902	0.001931	CW 900	8,971.245	0.157618	AJ 113	12,400	0.001633	CW 063	746	0.000086	CW 066	318	0.0

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 900	44.874	0.005176	AJ 102	218.911	0.001454	CW 076	10.114	0.000067	AJ 064	3.106.235	0.036874	CW 042	59	0.000001
DT 001	659	0.000076	AJ 104	59.100	0.000392	CW 077	1.592	0.000011	AJ 065	60.656	0.000720	CW 043	54	0.000001
ET 900	3.985.038	0.459627	AJ 105	156.280	0.001038	CW 078	84	0.000001				CW 044	12	0.000000
VV 001	2.147.388	0.247676	AJ 106	713.506	0.004738	CW 079	6.740	0.000045	AJ 066	1.000.142	0.011873	CW 046	2.025	0.000024
VV 002	782.255	0.090224							AJ 068	3.466	0.000041	CW 047	23.895	0.000284
VV 003	1.873.782	0.216119	AJ 107	459.535	0.003051	CW 087	27.106	0.000180	AJ 069	138.040	0.001639	CW 048	2.361	0.000028
VV 004	-118.307	-0.013645	AJ 109	479.722	0.003185	CW 089	13	0.000000	AJ 070	3.662.195	0.043474	CW 051	13.024	0.000155
VV 900	4.685.118	0.540373	AJ 110	1.981.533	0.013158	CW 090	776	0.000005	AJ 071	71.652	0.000851	CW 054	8.023	0.000095
XX 600	8.670.156	1.000000	AJ 111	837.101	0.005558	CW 091	239.235	0.001589	AJ 072	306.697	0.003641			
AJ 095			AJ 112	458.419	0.003044	CW 098	31.961	0.000212	AJ 073	299.353	0.003554	CW 055	9.205	0.000109
AJ 001	1.064	0.000007	AJ 113	5.450.797	0.036194	CW 099	54.401	0.000361	AJ 074	5.260	0.000062	CW 056	12	0.000000
AJ 002	4.385	0.000029	AJ 114	240.911	0.001600	CW 100	3.614	0.000024	AJ 076	983.637	0.011677	CW 059	58.300	0.000689
AJ 003	18.915	0.000126	AJ 115	66.996	0.000445	CW 102	157	0.000001	AJ 077	17.981	0.000213	CW 060	65.071	0.000772
AJ 004	2.864	0.000019	AJ 116	575.232	0.003820	CW 104	1.625	0.000011				CW 061	441	0.000005
AJ 005	11.777	0.000078	AJ 117	47.644	0.000316	CW 106	2.574	0.000017	AJ 078	29.300	0.000348	CW 063	87	0.000001
AJ 006	599.514	0.003981							AJ 079	55.378	0.000657	CW 064	3.503	0.000042
AJ 007	4.356	0.000029	AJ 118	82.691	0.000549	CW 107	1.090	0.000007	AJ 087	47.658	0.000566	CW 065	108	0.000001
AJ 008	12.568	0.000083	AJ 119	31.027	0.000206	CW 109	8.104	0.000054	AJ 088	5.789	0.000069	CW 066	22.604	0.000268
AJ 009	1.764	0.000012	AJ 120	108.812	0.000723	CW 110	30.146	0.000200	AJ 089	147	0.000002	CW 068	59	0.000001
AJ 010	12.113	0.000080	AJ 121	20.643	0.000137	CW 112	12.581	0.000084	AJ 090	5.512	0.000065			
AJ 011	361	0.000002	AJ 122	9.714	0.000065	CW 113	149.584	0.000993	AJ 091	924.419	0.010974	CW 069	377	0.000004
AJ 012	2.216	0.000015	AJ 123	720.593	0.004785	CW 114	11.982	0.000080	AJ 092	980.296	0.011637	CW 070	6.822	0.000081
AJ 013	19.015	0.000126	AJ 124	5.564	0.000037	CW 115	1.824	0.000012	AJ 093	34.141	0.000405	CW 071	239	0.000003
AJ 014	6.868	0.000046	AJ 125	1.345.670	0.008935	CW 116	15.737	0.000104	AJ 094	72.054	0.000855	CW 072	11.063	0.000131
AJ 015	592	0.000004	AJ 126	622.367	0.004133	CW 118	1.652	0.000011				CW 073	44.512	0.000528
AJ 016	1.636	0.000011	AJ 900	88.524.744	0.587815	CW 121	80	0.000001	AJ 095	209.256	0.002484	CW 074	12	0.000000
AJ 017	1.327	0.000009							AJ 097	3.679.468	0.043679	CW 076	19.062	0.000226
AJ 018	150	0.000001	AS 002	20	0.000000	CW 122	50	0.000000	AJ 098	450.939	0.005353	CW 077	12	0.000000
AJ 019	3.877	0.000026	AS 030	2.936	0.000019	CW 123	3.797	0.000025	AJ 099	85.729	0.001018	CW 078	38	0.000000
AJ 020	63.658	0.000423	AS 031	183	0.000001	CW 126	16.141	0.000107	AJ 100	142.565	0.001692	CW 079	319	0.000004
AJ 021	36.090	0.000240	AS 032	86	0.000001	CW 900	1.844.285	0.012246	AJ 101	2.571.337	0.030524			
AJ 022	65.815	0.000437	AS 033	280	0.000002	DT 001	40.307	0.000268	AJ 102	185.722	0.002205	CW 087	17.007	0.000202
AJ 023	1.744	0.000012	AS 041	16	0.000000	ET 900	90.421.259	0.600408	AJ 104	19.351	0.000230	CW 089	4	0.000000
AJ 024	87.449	0.000581	AS 046	8	0.000000	VV 001	39.205.174	0.260327	AJ 105	66.614	0.000791	CW 090	230	0.000003
AJ 025	2.775	0.000018	AS 047	359	0.000002	VV 002	13.976.459	0.092805	AJ 106	248.207	0.002946	CW 091	125.968	0.001495
AJ 026	864.004	0.000573	AS 054	16	0.000000	VV 003	4.545.950	0.031886	AJ 107	485.571	0.005764	CW 098	9.158	0.000109
AJ 027	10.277	0.000068	AS 056	16	0.000000	VV 004	2.450.751	0.016273	AJ 109	186.950	0.002219	CW 099	15.585	0.000185
AJ 028	2.121	0.000014	AS 057	302	0.000002	VV 900	60.178.334	0.399592	AJ 110	1.107.687	0.013149	CW 100	1.334	0.000016
AJ 029	4.752.255	0.031556	AS 059	32	0.000000	XX 600	150.599.593	1.000000	AJ 111	549.142	0.006519	CW 102	28	0.000000
AJ 030	1.528.339	0.010148	AS 064	291	0.000002	AJ 001	440	0.000005	AJ 112	174.958	0.002077	CW 104	2.942	0.000035
AJ 031	1.879.522	0.012480	AS 065	4	0.000000	AJ 002	186.806	0.002218	AJ 113	2.457.152	0.029169	CW 106	881	0.000010
AJ 032	2.621.979	0.017410	AS 066	566	0.000004	AJ 003	109.044	0.001294	AJ 114	48.332	0.000574	CW 107	1.660	0.000020
AJ 033	833.300	0.005533	AS 067	160	0.000001	AJ 004	811	0.000010	AJ 115	31.941	0.000379	CW 109	3.157	0.000037
AJ 034	139	0.000001	AS 070	1.867	0.000012	AJ 005	3.375	0.000040	AJ 116	167.779	0.001992	CW 110	18.542	0.000220
AJ 035	47.117	0.000313	AS 072	57	0.000000	AJ 006	2.445.350	0.029029	AJ 117	27.057	0.000321	CW 112	4.811	0.000057
AJ 036	43.477	0.000289	AS 073	53	0.000000	AJ 007	1.233	0.000015	AJ 118	35.845	0.000426	CW 114	67.399	0.000800
AJ 037	167.381	0.001111	AS 076	27	0.000000	AJ 008	3.606	0.000043	AJ 119	8.946	0.000106	CW 115	2.402	0.000029
AJ 038	21.607	0.000143	AS 079	41	0.000000	AJ 009	511	0.000006	AJ 120	60.544	0.000719	CW 116	876	0.000010
AJ 039	24.301	0.000161	AS 087	95	0.000001	AJ 010	3.491	0.000041	AJ 121	5.912	0.000070	CW 118	4.322	0.000051
AJ 040	864.522	0.005741	AS 091	4.167	0.000028	AJ 011	99	0.000001	AJ 122	2.790	0.000033	CW 121	637	0.000008
AJ 041	21.371	0.001475	AS 097	137	0.000001	AJ 012	632	0.000008	AJ 123	206.529	0.002452			
AJ 042	9.969	0.000066	AS 101	11	0.000000	AJ 013	5.442	0.000065	AJ 124	1.601	0.000019	CW 122	12	0.000000
AJ 043	5.887	0.000039	AS 103	20	0.000000	AJ 014	1.965	0.000023	AJ 125	499.329	0.005928	CW 123	1.104	0.000013
AJ 044	96.671	0.000642	AS 105	10	0.000000	AJ 015	176	0.000002	AJ 126	219.080	0.002601	CW 126	5.748	0.000068
AJ 045	2.439.658	0.016200	AS 106	14	0.000000	AJ 016	473	0.000006	AJ 900	47.707.537	0.566338	CW 900	688.238	0.008170
AJ 046	5.823	0.000039	AS 900	11.717	0.000078	AJ 017	375	0.000004	AS 002	8	0.000000	DT 001	9.302	0.000110
AJ 047	24	0.000000	BF 001	206	0.000001	AJ 018	80	0.000001	AS 006	45	0.000001	ET 900	48.409.524	0.574672
AJ 048	64	0.000000	CW 002	439	0.000003	AJ 019	1.112	0.000013	AS 030	4	0.000000	VV 001	26.036.791	0.309084
AJ 049	2.374.175	0.015765	CW 003	248	0.000002	AJ 020	18.237	0.000216	AS 047	199	0.000002	VV 002	5.148.470	0.061118
AJ 050	847.666	0.005629	CW 006	10.212	0.000068	AJ 021	10.350	0.000123	AS 048	21	0.000000	VV 003	3.963.960	0.047056
AJ 051	667.739	0.004434	CW 007	51	0.000000	AJ 022	1.184	0.000014	AS 051	219	0.000003	VV 004	679.852	0.008071
AJ 052	161.240	0.001071	CW 020	5.005	0.000033	AJ 023	495	0.000006	AS 054	4	0.000000	VV 900	35.829.073	0.425328
AJ 053	590.072	0.003185	CW 021	6.800	0.000045	AJ 024	485	0.000006	AS 059	4	0.000000	XX 600	84.238.597	1.000000
AJ 054	7.092.525	0.047995	CW 023	336	0.000002	AJ 025	48.758	0.000579	AS 064	152	0.000002			
AJ 055	2.930.366	0.019458	CW 024	269	0.000002	AJ 026	5.346	0.000063	AS 070	702	0.000008	AJ 097		
AJ 056	240.331	0.001596	CW 025	3.731	0.000025	AJ 027	122.972	0.001460	AS 073	47	0.000001	AJ 001	1.157	0.000005
AJ 057	19.235	0.001128	CW 026	1.270	0.000008	AJ 028	14.946	0.000177	AS 076	28	0.000000	AJ 002	42.693	0.000167
AJ 058	784.963	0.005212	CW 027	3.731	0.000025	AJ 029	5.022	0.000060	AS 077	62	0.000001	AJ 003	30.751	0.000120
AJ 059	13.452.938	0.089329	CW 028	2.700	0.000011	AJ 030	207.172	0.002459	AS 087	23	0.000000	AJ 004	7.332	0.000029
AJ 060	273.856	0.001818	CW 037	948	0.000006	AJ 031	175.413	0.002082	AS 089	230.306	0.000227	AJ 005	30.159	0.000118
AJ 061	4.967.212	0.032983	CW 038	344	0.000002	AJ 032	1.253	0.000015	AS 091	3	0.000000	AJ 007	11.139	0.000043

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 043	25.531	0.000100				AJ 059	10.019	0.000157	CW 035	33	0.000001	AJ 066	15.913	0.000956
AJ 044	15.553	0.000061	CW 044	143	0.000001	AJ 061	37.390	0.000585	CW 036	210	0.000003	AJ 068	323	0.000019
AJ 046	8.434	0.000033	CW 046	1.035	0.000004	AJ 062	37.717	0.000590				AJ 073	21.443	0.001289
AJ 047	5.489.105	0.021413	CW 047	63.926	0.000249	AJ 065	80.724	0.001264	CW 037	58	0.000001			
AJ 051	22.780	0.000089	CW 051	143	0.000001	AJ 066	125.208	0.001960	CW 038	84	0.000001	AJ 074	1.854	0.000111
AJ 054	1.218.042	0.004752	CW 054	7.689	0.000030	AJ 068	2.083	0.000033	CW 042	67	0.000001	AJ 077	1.383	0.000083
			CW 055	164	0.000001	AJ 070	23.007	0.000360	CW 043	62	0.000001	AJ 079	3.249	0.000195
AJ 055	134.464	0.000525	CW 056	1.014	0.000004				CW 044	1.078	0.000017	AJ 087	830	0.000050
AJ 056	28.724	0.000112	CW 059	5.626	0.000022	AJ 073	143.293	0.002243	CW 046	6.184	0.000097	AJ 088	428	0.000026
AJ 059	54.725	0.000213	CW 062	1.471	0.000006	AJ 074	7.023	0.000110	CW 047	179.228	0.002806	AJ 089	46	0.000003
AJ 061	21.582	0.000084	CW 065	809	0.000003	AJ 077	5.253	0.000082	CW 054	21	0.000000	AJ 090	1.718	0.000103
AJ 062	80.481	0.000314			AJ 079	2.938	0.000046	CW 055	5.324	0.000083	AJ 091	38.338	0.002304	
AJ 065	454.389	0.001773	CW 066	8.497	0.000033	AJ 088	2.758	0.000043	CW 056	4.360	0.000068	AJ 092	431.693	0.025941
AJ 066	354.693	0.001384	CW 068	1.074	0.000004	AJ 089	50	0.000001				AJ 093	67.825	0.004076
AJ 068	59.860	0.000234	CW 070	88	0.000000	AJ 090	6.514	0.000102	CW 059	925	0.000014			
AJ 070	100.218	0.000391	CW 072	4	0.000000	AJ 091	181.244	0.002837	CW 062	688	0.000011	AJ 094	134.594	0.008088
AJ 072	42	0.000000	CW 074	180	0.000001	AJ 092	772.864	0.012098	CW 065	142	0.000002	AJ 095	61.197	0.003677
			CW 077	138	0.000001	AJ 093	528.306	0.008270	CW 066	3.311	0.000052	AJ 097	951.815	0.057197
AJ 073	3.420	0.000013	CW 079	1.530	0.000006				CW 068	34	0.000001	AJ 098	159.206	0.009567
AJ 074	46.890	0.000183	CW 087	7.722	0.000030	AJ 094	445.121	0.006968	CW 074	16	0.000000	AJ 099	30.267	0.001819
AJ 077	35.059	0.000137	CW 089	113	0.000000	AJ 095	147.858	0.002315	CW 077	16	0.000000	AJ 100	11.579	0.000696
AJ 079	53.614	0.000209	CW 090	1.991	0.000008	AJ 097	4.631.442	0.072500	CW 079	273	0.000004	AJ 101	96.022	0.005770
AJ 087	553.211	0.002158			AJ 098	604.041	0.009456	CW 090	277	0.000004	AJ 102	6.711	0.000403	
AJ 088	79.299	0.000309	CW 091	152.825	0.000596	AJ 099	114.836	0.001798	CW 091	9.034	0.000141	AJ 104	13.964	0.000839
AJ 089	5.349	0.000021	CW 097	3.038.819	0.011855	AJ 100	68.955	0.001079				AJ 105	27.941	0.001679
AJ 090	45.024	0.000176	CW 098	81.856	0.000319	AJ 101	599.208	0.009380	CW 098	12.266	0.000192			
AJ 091	1.310.996	0.005114	CW 099	139.347	0.000544	AJ 102	43.326	0.000678	CW 099	20.886	0.000327	AJ 106	339.922	0.020427
AJ 092	2.924.269	0.011408	CW 100	17.875	0.000070	AJ 104	31.370	0.000491	CW 102	151	0.000002	AJ 107	136.669	0.008213
			CW 102	725	0.000003	AJ 105	146.056	0.002286	CW 104	85	0.000001	AJ 109	29.471	0.001771
AJ 093	16.941	0.000066	CW 104	52.910	0.000206				CW 107	1.216	0.000019	AJ 110	830.725	0.049920
AJ 094	109.449	0.000427	CW 106	16.483	0.000064	AJ 106	202.243	0.003166	CW 109	1.312	0.000021	AJ 111	608.518	0.036567
AJ 095	1.575.732	0.006147	CW 107	22.952	0.000090	AJ 107	345.631	0.005410	CW 110	13.821	0.000216	AJ 112	25.644	0.001541
AJ 097	4.836.988	0.018869	CW 109	17.096	0.000067	AJ 109	79.102	0.001238	CW 112	3.228	0.000051	AJ 113	14.086	0.000846
AJ 098	4.030.326	0.015723			AJ 110	337.452	0.005282	CW 113	1.140	0.000018	AJ 114	41.968	0.002522	
AJ 099	766.228	0.002989	CW 110	207.961	0.000811	AJ 111	1.237.625	0.019374	CW 114	20.399	0.000319	AJ 115	6.716	0.000404
AJ 100	1.514.676	0.005909	CW 112	149.489	0.000583	AJ 112	115.221	0.001804				AJ 116	29.803	0.001791
AJ 101	293.548	0.001145	CW 113	1.341	0.000005	AJ 113	41.598	0.000651	CW 115	784	0.000012			
AJ 102	209.328	0.000817	CW 114	132.284	0.000516	AJ 114	410.258	0.006422	CW 116	8.912	0.000140	AJ 117	43.607	0.002620
AJ 104	507.328	0.001979	CW 115	14.476	0.000056	AJ 115	28.545	0.000447	CW 121	11.781	0.000184	AJ 118	21	0.000001
			CW 116	65.876	0.000257	AJ 116	378.079	0.005918	CW 122	16	0.000000	AJ 119	3.165	0.000190
AJ 105	1.398.030	0.005454	CW 118	914	0.000004				CW 123	1.463	0.000023	AJ 120	72.692	0.004368
AJ 106	3.178.594	0.012400	CW 121	201	0.000001	AJ 117	138.689	0.002171	CW 126	7.252	0.000114	AJ 121	2.088	0.000125
AJ 107	4.055.160	0.015819	CW 122	130	0.000001	AJ 118	130	0.000002				AJ 122	44.613	0.002681
AJ 109	1.018.995	0.003975	CW 123	9.738	0.000038	AJ 119	12.220	0.000191	CW 900	1.417.795	0.022194	AJ 123	72.914	0.004382
AJ 110	13.584.568	0.052994			AJ 120	184.426	0.002887				AJ 124	11.667	0.000701	
AJ 111	11.844.940	0.046208	CW 126	13.663	0.000053	AJ 121	182.670	0.002859	DT 001	169.245	0.002649	AJ 125	53.819	0.003234
AJ 112	5.417.502	0.021134			AJ 122	125.124	0.001959				AJ 126	83.999	0.005048	
AJ 113	48.827	0.000190	CW 900	4.398.209	0.017158	AJ 123	276.634	0.004330	ET 900	32.706.002	0.511973			
AJ 114	2.660.585	0.010379			AJ 124	4.357	0.000068							
AJ 115	527.727	0.002059	DT 001	20.870	0.000081	AJ 125	285.822	0.004474	VV 001	19.838.752	0.310552	AJ 900	7.808.475	0.469230
					AJ 126	277.538	0.004345	VV 002	6.416.134	0.100437	AS 002	4	0.000000	
AJ 116	4.467.649	0.017429	ET 900	91.807.602	0.358147				VV 003	2.015.569	0.031551	AS 004	16	0.000001
AJ 117	263.314	0.001027			AJ 900	31.117.180	0.487102	VV 004	2.905.776	0.045486	AS 005	21	0.000001	
AJ 118	152.494	0.000595	VV 001	118.879.657	0.463756							AS 010	17	0.000001
AJ 119	93.263	0.000364	VV 002	28.842.895	0.112518	AS 002	466	0.000007	VV 900	31.176.231	0.488027	AS 032	8	0.000000
AJ 120	168.773	0.000658	VV 003	11.948.512	0.046612	AS 003	181	0.000003				AS 033	4	0.000000
AJ 121	52.876	0.000206	VV 004	4.862.048	0.018967	AS 004	33	0.000001	XX 600	63.882.233	1.000000	AS 046	4	0.000000
AJ 122	29.496	0.000115			AS 005	135	0.000002				AS 047	234	0.000014	
AJ 123	1.845.774	0.007200	VV 900	164.533.112	0.641853	AS 007	58	0.000001				AS 097	2	0.000000
AJ 124	24.159	0.000094			AS 010	61	0.000001							
AJ 125	3.005.089	0.011723	XX 600	256.340.714	1.000000	AS 014	8	0.000000	AJ 099			AS 900	310	0.000019
					AS 017	28	0.000000	AJ 001	111.156	0.006680				
AJ 126	585.290	0.002283			AS 020	17	0.000000	AJ 002	16.136	0.000970	BF 001	16	0.000001	
					AS 032	45	0.000001	AJ 003	438.301	0.026339				
AJ 900	87.381.378	0.340880	AJ 098			AS 033	21	0.000000	AJ 004	27.094	0.001628	CW 002	46	0.000003
			AJ 001	573.292	0.008974	AS 036	12	0.000000	AJ 005	148.436	0.008920	CW 003	30.927	0.001858
AS 002	74	0.000000	AJ 002	37.496	0.000587	AS 046	58	0.000001	AJ 006	2.247	0.000135	CW 004	2.134	0.000248
AS 032	306	0.000001	AJ 003	1.798.355	0.028151	AS 047	526	0.000008	AJ 007	82.350	0.004949	CW 005	41.414	0.002189
AS 033	32	0.000000	AJ 004	78.251	0.001225	AS 056	4	0.000000	AJ 008	19.766	0.001188	CW 006	859	0.000052
AS 034	21	0.000000	AJ 005	535.634	0.008385	AS 091	29	0.000000	AJ 009	22.403	0.001346	CW 007	80.988	0.004867
AS 035	17	0.000000	AJ 006	604	0.000009	AS 097	21	0.000000	AJ 010	234.661	0.014101	CW 008	428	0.000026
AS 037	33	0.000000	AJ 007	966.853	0.015135	AS 101	1	0.000000				CW 009	2.603	0.000156
AS 038	12	0.000000	AJ 008	534.028	0.008360	AS 103	1	0.000000	AJ 011	53.786	0.003232	CW 010	52.884	0.003178
AS 042	8	0.000000	AJ 009	174.007	0.002724	AS 105	1	0.000000	AJ 012	150.608	0.0			

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 098	2.336	0.000194	AJ 095	46.524	0.002578	VV 900	12,973.452	0.718876	CW 003	42	0.000001	AJ 041	189	0.000009
CW 099	5.504	0.000331	AJ 097	291.850	0.016172				CW 007	4	0.000000	AJ 042	2,180	0.000110
CW 100	50	0.000003	AJ 098	300.269	0.016638	XX 600	18,046.860	1.000000	CW 020	763	0.000025	AJ 043	1,028	0.000052
CW 102	8	0.000000							CW 021	1,040	0.000034	AJ 044	3,975	0.000200
CW 104	1.513	0.000091	AJ 099	57.085	0.003163				CW 024	96	0.000003	AJ 045	59	0.000003
CW 106	37.419	0.002249	AJ 100	23.036	0.001276				CW 025	1,035	0.000034	AJ 046	335	0.000017
			AJ 101	27.677	0.001534	AJ 101			CW 026	197	0.000007			
CW 107	2.444	0.000147	AJ 102	29.840	0.001653	AJ 001	67	0.000002	CW 027	3,768	0.000125	AJ 047	1,225.174	0.061575
CW 109	507	0.000030	AJ 104	3.471	0.000192	AJ 002	671	0.000022	CW 032	46	0.000002	AJ 051	27.103	0.001362
CW 110	17.733	0.001066	AJ 105	4.285	0.000237	AJ 003	1,833	0.000061				AJ 053	4	0.000000
CW 112	708	0.000043	AJ 106	429.102	0.023777	AJ 004	436	0.000014	CW 033	130.70	0.000004	AJ 054	3,111	0.000156
CW 113	386	0.000023	AJ 107	53.704	0.002976	AJ 005	1,798	0.000059	CW 034	315	0.000010	AJ 055	1,866	0.000094
CW 114	2.088	0.000125	AJ 109	388.031	0.021501	AJ 007	663	0.000022	CW 037	180	0.000006	AJ 056	872	0.000044
CW 115	185	0.000011	AJ 110	233.713	0.012950	AJ 008	1,924	0.000064	CW 038	8	0.000000	AJ 059	1,748	0.000088
CW 116	637	0.000038				AJ 009	273	0.000009	CW 042	29	0.000001	AJ 061	2,645	0.000133
CW 121	8	0.000000	AJ 111	175.044	0.009699	AJ 010	1,853	0.000061	CW 043	25	0.000001	AJ 062	5,945	0.000299
CW 122	4	0.000000	AJ 112	44.437	0.002462	AJ 011	55	0.000002	CW 044	79	0.000003	AJ 064	8.146	0.000409
			AJ 113	63	0.000003				CW 046	122	0.000004			
CW 123	382	0.000023	AJ 114	47.305	0.002621	AJ 012	340	0.000011	CW 047	9,977	0.000330	AJ 065	3.047	0.000153
CW 126	2.209	0.000133	AJ 115	12.279	0.000680	AJ 013	2,910	0.000096	CW 051	516	0.000017	AJ 066	20.092	0.001010
			AJ 116	66.592	0.003690	AJ 014	1,048	0.000035				AJ 068	1.840	0.000092
CW 900	333.874	0.020063	AJ 117	6.343	0.000351	AJ 015	88	0.000003	CW 054	4	0.000000	AJ 070	29.139	0.001464
			AJ 118	612	0.000034	AJ 016	252	0.000008	CW 055	4	0.000000	AJ 073	113	0.000006
DT 001	34.319	0.002062	AJ 119	8.745	0.000485	AJ 017	202	0.000007	CW 056	17	0.000001	AJ 074	1.862	0.000094
			AJ 120	15.193	0.000842	AJ 019	595	0.000020	CW 059	268	0.000009	AJ 077	1.396	0.000070
ET 900	8,176.994	0.491376				AJ 020	9,734	0.000322	CW 061	21	0.000001	AJ 079	952	0.000048
			AJ 121	3.941	0.000218	AJ 021	5,521	0.000183	CW 062	101	0.000003	AJ 084	611.248	0.030720
VV 001	4,797.699	0.288305	AJ 122	1.853	0.000103	AJ 023	629	0.000021	CW 065	4	0.000000	AJ 087	335	0.000017
VV 002	1,664.190	0.100005	AJ 123	137.518	0.007620				CW 066	508	0.000017			
VV 003	1,318.508	0.079232	AJ 124	1,463	0.000081	AJ 024	625	0.000021	CW 068	50	0.000002	AJ 088	2,784	0.000140
VV 004	683.634	0.041081	AJ 125	1,174.910	0.065103	AJ 025	24,197	0.000800	CW 070	25	0.000001	AJ 089	289	0.000015
			AJ 126	48.893	0.002709	AJ 026	423	0.000014				AJ 090	1,840	0.000092
VV 900	8,464.031	0.508624				AJ 027	20,878	0.000691	CW 074	8	0.000000	AJ 091	134.455	0.006757
			AJ 900	4,776.654	0.264681	AJ 029	101	0.000003	CW 077	8	0.000000	AJ 092	13,004	0.000654
XX 600	16,641.025	1.000000	AS 002	4	0.000000	AJ 032	1,040	0.000034	CW 089	4	0.000000	AJ 093	5,190	0.000261
			AS 047	33	0.000002	AJ 033	4,704	0.000156	CW 090	122	0.000004	AJ 094	6,158	0.000309
			AS 091	143	0.000008	AJ 034	33,859	0.001120	CW 091	15,096	0.000499	AJ 095	69,720	0.003504
						AJ 035	15,650	0.000518	CW 098	4,888	0.000162	AJ 097	228,469	0.011482
						AJ 036	9,072	0.000300	CW 099	8,321	0.000275	AJ 098	160,652	0.008074
AJ 100			AS 900	180	0.000010	AJ 037	8,284	0.000274	CW 100	1,157	0.000038			
AJ 001	243	0.000013				AJ 038	3,328	0.000130	CW 102	25	0.000001	AJ 099	30,544	0.001535
AJ 002	834	0.000046	BF 001	8	0.000000	AJ 039	3,284	0.000130	CW 104	3,417	0.000113	AJ 100	22,028	0.001107
AJ 003	2,294	0.000127				AJ 042	3,257	0.000108				AJ 101	35,566	0.001787
AJ 004	549	0.000030				AJ 043	1,526	0.000050	CW 106	323	0.000011	AJ 102	1,251.142	0.062880
AJ 005	2,247	0.000125	CW 002	80	0.000004	AJ 044	6,720	0.000222	CW 107	243	0.000008	AJ 103	470,710	0.023657
AJ 006	218	0.000012	CW 003	47	0.000003	AJ 046	972	0.000032	CW 109	7,022	0.000232	AJ 104	5,206	0.000262
AJ 007	825	0.000046	CW 006	75	0.000004	AJ 047	2,854,940	0.094428	CW 110	9,982	0.000330	AJ 105	24,573	0.001235
AJ 008	2,403	0.000133	CW 007	8	0.000000	AJ 051	45,460	0.001504	CW 112	340	0.000011	AJ 106	117,548	0.005908
AJ 009	340	0.000019	CW 020	951	0.000053	AJ 054	6,791	0.000225	CW 114	3,844	0.000127	AJ 107	88,732	0.004460
AJ 010	2,313	0.000128	CW 021	1,300	0.000072	AJ 055	1,962	0.000065	CW 115	3,945	0.000130	AJ 109	532,456	0.026760
			CW 024	51	0.000003				CW 116	205	0.000007			
AJ 011	67	0.000004	CW 025	871	0.000048	AJ 056	264	0.000009	CW 121	13	0.000000	AJ 110	744.810	0.037433
AJ 012	423	0.000023	CW 026	143	0.000008	AJ 059	2,595	0.000086	CW 122	8	0.000000	AJ 111	777,484	0.039075
AJ 013	3,626	0.000201	CW 027	701	0.000039	AJ 061	3,136	0.000104				AJ 112	11,511	0.000579
AJ 014	1,312	0.000073				AJ 062	5,764	0.000191	CW 123	583	0.000019	AJ 113	68	0.000003
AJ 015	113	0.000006	CW 028	545	0.000030	AJ 065	1,182	0.000039	CW 126	1,870	0.000062	AJ 114	32,301	0.001623
AJ 016	310	0.000017	CW 032	17	0.000001	AJ 066	10,049	0.000332				AJ 115	9,793	0.000492
AJ 017	246	0.000014	CW 033	79	0.000004	AJ 068	2,846	0.000094	CW 900	80,869	0.002675	AJ 116	55,407	0.002785
AJ 018	38	0.000002	CW 034	180	0.000010	AJ 070	13,096	0.000433				AJ 117	800	0.000040
AJ 019	742	0.000041	CW 037	109	0.000006	AJ 073	138	0.000005	DT 001	1,215	0.000040	AJ 118	742	0.000037
AJ 020	12,145	0.000673	CW 038	30	0.000002	AJ 074	2,796	0.000092	ET 900	10,085.708	0.333589	AJ 119	3,865	0.000194
			CW 040	4	0.000000							AJ 120	8,053	0.000405
AJ 021	6,888	0.000382	CW 042	34	0.000002	AJ 077	2,092	0.000069	VV 001	16,639.440	0.550356	AJ 121	2,108	0.000106
AJ 023	781	0.000043	CW 043	34	0.000002	AJ 088	3,769	0.000125	VV 002	1,471,518	0.048671	AJ 122	993	0.000050
AJ 024	331	0.000018	CW 044	125	0.000007	AJ 089	126	0.000004	VV 003	1,405,945	0.046502	AJ 123	73,577	0.003698
AJ 025	20,478	0.001135				AJ 090	2,821	0.000093	VV 004	631,341	0.020882	AJ 124	2,742	0.000138
AJ 026	323	0.000018	CW 046	244	0.000014	AJ 091	114,895	0.003800				AJ 125	17,129	0.000861
AJ 027	4,397	0.000244	CW 047	216,827	0.012015	AJ 092	216,878	0.007173				AJ 126	39,114	0.001966
AJ 028	3,160	0.000175	CW 051	93	0.000005	AJ 093	10,996	0.000364						
AJ 029	273	0.000015	CW 054	8	0.000000	AJ 094	46,541	0.001539	VV 900	20,148.244	0.666411			
AJ 032	470	0.000026	CW 056	16	0.000001	AJ 095	59,709	0.001975	XX 600	30,233.952	1.000000	AJ 900	7,108.911	0.357282
AJ 033	3,571	0.000198	CW 059	298	0.000017	AJ 097	756,201	0.025012				AS 047	77,786	0.003909
			CW 062	29	0.000002							AS 091	319	0.000016
AJ 034	23,705	0.001314	CW 066	226	0.000013	AJ 098	240,677	0.007960				AS 097	77	0.000004
AJ 035	79	0.000004	CW 068	30	0.000002	AJ 099	45,758	0.001513	AJ 102	84	0.000004	AS 101	25	0.000001
AJ 036	20,793	0.001152	CW 070	12	0.000001	AJ 100	195,526	0.006467	AJ 001	448	0.000023	AS 103	50	0.000003
AJ 037	5,206	0.000288				AJ 101	51,228	0.001694	AJ 002	1,215	0.000061	AS 105	16	0.000001
AJ 038	18,152	0.001006	CW 074	8	0.000000	AJ 102	338,509	0.011196	AJ 003	289	0.000015	AS 106	37	0.000002
AJ 039	21	0.000001	CW 077	8	0.000000	AJ 104	12,330	0.000408	AJ 004	1,203	0.000060			
AJ 040	78	0.000004	CW 079	8	0.000000	AJ 105	16							

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 066	1.407	0.000071	AJ 091	4.625	0.006057	AJ 017	2.091	0.000246	CW 026	109	0.000013	AJ 047	88.806	0.007940
CW 068	34	0.000002	AJ 092	813	0.001065	AJ 018	17	0.000002	AJ 051			AJ 051	2.692	0.000241
CW 070	71	0.000004				AJ 019	1.316	0.000155	AJ 053	4	0.000000	AJ 053	4	0.000000
CW 074	4	0.000000	AJ 093	134	0.000175	AJ 020	8.891	0.001047	AJ 054	140.035	0.012520	AJ 054	336	0.000030
			AJ 094	15.264	0.019990				AJ 055	163	0.000015	AJ 055	163	0.000015
CW 077	4	0.000000	AJ 095	65.360	0.085598	AJ 021	1.727	0.000203	AJ 056			AJ 056		
CW 079	38	0.000002	AJ 097	7.596	0.009948	AJ 023	196	0.000023	AJ 059	1.543	0.000138	AJ 060	109.148	0.009758
CW 089	4	0.000000	AJ 098	27.677	0.036247	AJ 024	84	0.000010	AJ 061	1.706	0.000153	AJ 062	2.502	0.000224
CW 090	76	0.000004	AJ 099	5.261	0.006890	AJ 025	23.392	0.002754	AJ 065	29.920	0.002675	AJ 065	29.920	0.002675
CW 091	17.942	0.000902	AJ 100	2.691	0.003524	AJ 026	264	0.000031	AJ 066	53.165	0.004753	AJ 066	53.165	0.004753
CW 098	3.265	0.000164	AJ 101	595	0.007779	AJ 027	5.654	0.000666	AJ 068	1.493	0.000133	AJ 068	1.493	0.000133
CW 099	5.551	0.000279	AJ 102	181	0.000237	AJ 029	193	0.000023	AJ 070	53.877	0.004817	AJ 070	53.877	0.004817
CW 100	294	0.000015	AJ 103	264	0.000346	AJ 032	260	0.000031	AJ 071	130	0.000012	AJ 071	130	0.000012
CW 102	4.206.586	0.211416	AJ 104	498	0.000652	AJ 033	10.577	0.001245	AJ 072	63	0.000006	AJ 072	63	0.000006
CW 103	102.532	0.005153	AJ 105	104	0.000136	AJ 034	25.900	0.003049	AJ 073			AJ 073		
			AJ 106	2.455	0.003215	AJ 035	443	0.000052	AJ 074	2.667	0.000238	AJ 074	2.667	0.000238
CW 104	704	0.000035	AJ 107	10.741	0.014067	AJ 036	3.618	0.000426	AJ 075	1.757	0.000157	AJ 075	1.757	0.000157
CW 106	10.254	0.000515	AJ 109	5.450	0.007138	AJ 037	7.487	0.000881	AJ 076	1.316	0.000118	AJ 076	1.316	0.000118
CW 107	2.267	0.000114	AJ 110	4.586	0.006049	AJ 038	21.359	0.002515	AJ 077	126	0.000016	AJ 077	126	0.000016
CW 109	9.269	0.000466	AJ 111	28.029	0.036708	AJ 040	33	0.000004	AJ 078	96	0.000009	AJ 078	96	0.000009
CW 110	8.074	0.000406	AJ 112	2.352	0.003080	AJ 041	1.492	0.000176	AJ 082	29	0.000003	AJ 082	29	0.000003
CW 112	318	0.000016	AJ 113	13	0.000017	AJ 043	1.036	0.000122	AJ 087	202	0.00018	AJ 087	202	0.00018
CW 114	1.605	0.000081	AJ 114	1.752	0.002294	AJ 044	477	0.000056	AJ 088	1.979	0.000177	AJ 088	1.979	0.000177
CW 115	264	0.000013	AJ 115	2.368	0.003101	AJ 046	1.005	0.000118	AJ 089	59	0.000005	AJ 089	59	0.000005
CW 116	138	0.000007	AJ 116	1.928	0.002525	AJ 047	464.934	0.054740	AJ 090	1.706	0.000153	AJ 090	1.706	0.000153
CW 121	4	0.000000	AJ 117	167	0.000219	AJ 048	628	0.000074	AJ 091			AJ 091		
			AJ 119	541	0.000709	AJ 051	4	0.000000	AJ 092	154.423	0.013806	AJ 092	154.423	0.013806
CW 122	4	0.000000	AJ 120	3.258	0.004267	AJ 052	8	0.000001	AJ 093	241.251	0.021569	AJ 093	241.251	0.021569
CW 123	395	0.000020	AJ 121	361	0.000473	AJ 053	4	0.000001	AJ 094	3.203	0.000286	AJ 094	3.203	0.000286
CW 126	977	0.000049	AJ 122	172	0.000225	AJ 054	8.937	0.001052	AJ 095	13.902	0.001243	AJ 095	13.902	0.001243
			AJ 123	12.676	0.016601	AJ 055	121	0.000014	AJ 096	69.591	0.006222	AJ 096	69.591	0.006222
CW 900	5.396.951	0.271242	AJ 124	96	0.000126	AJ 056	420	0.000049	AJ 097	282.305	0.025239	AJ 097	282.305	0.025239
			AJ 125	545	0.000714	AJ 058	901	0.000106	AJ 098	151.011	0.013501	AJ 098	151.011	0.013501
DT 001	19.054	0.000958	AJ 126	3.761	0.004926	AJ 062	10.984	0.001293	AJ 099	28.708	0.002567	AJ 099	28.708	0.002567
						AJ 066	3.799	0.000447	AJ 100	22.541	0.002015	AJ 100	22.541	0.002015
ET 900	12.607.855	0.633650	AS 047	16	0.000021	AJ 068	1.782	0.000210	AJ 101	71.155	0.006361	AJ 101	71.155	0.006361
			AS 091	4	0.000005	AJ 070	5.131	0.000604	AJ 102			AJ 102		
			AS 900	20	0.000026	AJ 073	4.678	0.000551	AJ 104	7.919	0.000708	AJ 104	7.919	0.000708
						AJ 074	884	0.000104	AJ 105	33.365	0.002983	AJ 105	33.365	0.002983
						AJ 079	653	0.000077	AJ 106	49.021	0.004383	AJ 106	49.021	0.004383
						AJ 086	2.695	0.000317	AJ 107	64.434	0.005761	AJ 107	64.434	0.005761
						AJ 087	246.743	0.029051	AJ 108	74.633	0.006672	AJ 108	74.633	0.006672
						AJ 088	294	0.000035	AJ 109	66.369	0.005934	AJ 109	66.369	0.005934
						AJ 089	2.620	0.000308	AJ 110	664.297	0.059390	AJ 110	664.297	0.059390
						AJ 089	213	0.000025	AJ 111	68.404	0.006116	AJ 111	68.404	0.006116
						AJ 090	1.010	0.000119	AJ 112	17	0.000002	AJ 112	17	0.000002
						AJ 091	34.620	0.004076	AJ 113			AJ 113		
						AJ 092	66.345	0.007811	AJ 114	12.011	0.001074	AJ 114	12.011	0.001074
						AJ 093	5.802	0.000683	AJ 115	27.111	0.002424	AJ 115	27.111	0.002424
						AJ 094	4.007	0.000472	AJ 116	127.219	0.011374	AJ 116	127.219	0.011374
						AJ 095	24.398	0.002873	AJ 117	5.026	0.000449	AJ 117	5.026	0.000449
						AJ 098	77.811	0.009161	AJ 118	4	0.000000	AJ 118	4	0.000000
						AJ 098	75.177	0.008851	AJ 119	86.036	0.007692	AJ 119	86.036	0.007692
						AJ 099	14.295	0.001683	AJ 120	5.639	0.000504	AJ 120	5.639	0.000504
						AJ 100	6.382	0.000751	AJ 121	1.984	0.000177	AJ 121	1.984	0.000177
						AJ 101	26.846	0.003161	AJ 122	930	0.000083	AJ 122	930	0.000083
						AJ 102	2.137	0.000252	AJ 123	69.161	0.006183	AJ 123	69.161	0.006183
						AJ 104	1.476.415	0.173828	AJ 124	1.975	0.000177	AJ 124	1.975	0.000177
						AJ 105	9.462	0.001114	AJ 125	47.397	0.004237	AJ 125	47.397	0.004237
						AJ 106	369.418	0.043494	AJ 126	32.989	0.002949	AJ 126	32.989	0.002949
						AJ 107	87.734	0.010329						
						AJ 109	76.729	0.009034	AJ 105	87	0.000008	AJ 124	1.975	0.000177
						AJ 110	103.189	0.012149	AJ 001	420	0.000038	AJ 125	47.397	0.004237
						AJ 111	125.085	0.014727	AJ 002	1.156	0.000103	AJ 126	32.989	0.002949
						AJ 112	62.647	0.007376	AJ 003	281	0.000025			
						AJ 113	193	0.000223	AJ 004	1.119	0.000100	AS 030	16	0.000001
						AJ 114	61.449	0.007235	AJ 005	101	0.000009	AS 031	20	0.000002
						AJ 115	58.724	0.006914	AJ 006	414	0.000037	AS 032	102	0.000009
						AJ 116	80.328	0.009458	AJ 007	1.211	0.000108	AS 033	4	0.000000
						AJ 117	1.079	0.000127	AJ 008	168	0.000015	AS 034	21	0.000002
						AJ 118	444	0.000052	AJ 009	1.159	0.000104	AS 035	4	0.000000
						AJ 119	1.475	0.000174	AJ 010	386	0.000035	AS 036	386	0.000035
						AJ 120	9.081	0.001069	AJ 011	37	0.000003	AS 037	4	0.000000
						AJ 121	989	0.000116	AJ 012	209	0.000019	AS 038	4	0.000000
						AJ 122	461	0.000054	AJ 013	1.821	0.000163	AS 039	557	0.000050
						AJ 123	34.438	0.004055	AJ 014	659	0.000059	AS 040	4	0.000000
						AJ 124								

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 059	155	0.000014	AJ 071	344	0.000012	CW 110	17.741	0.000638	AJ 106	92.183	0.003242	AJ 108		
CW 062	42	0.000004	AJ 072	1.606	0.000058	CW 112	7.065	0.000254	AJ 107	635.803	0.022359	AJ 001	71	0.000004
CW 065	55	0.000005	AJ 073	8.028	0.000289	CW 114	14.257	0.000513	AJ 109	10.468	0.000368	AJ 002	696	0.000036
CW 066	2.091	0.000187	AJ 074	4.644	0.000167	CW 115	700	0.000025	AJ 110	186.819	0.006570	AJ 003	1.903	0.000100
CW 068	26	0.000002	AJ 076	13	0.000000				AJ 111	441.594	0.015529	AJ 004	457	0.000024
CW 070	181	0.000016	AJ 077	3.476	0.000125	CW 116	23.220	0.000835	AJ 112			AJ 005	1.866	0.000098
CW 072	4	0.000000	AJ 078	1.698	0.000061	CW 118	902	0.000032	AJ 113	325.503	0.011447	AJ 007	688	0.000036
CW 073	8	0.000001	AJ 079	2.398	0.000086	CW 121	20	0.000001	AJ 114	2.310	0.000081	AJ 008	1.991	0.000104
CW 074	4	0.000000	AJ 082	2.456.384	0.088345	CW 122	12	0.000000	AJ 115	112.238	0.003947	AJ 009	277	0.000015
CW 077	4	0.000000	AJ 087	17	0.000001	CW 123	967	0.000035	AJ 116	90.200	0.003172	AJ 010	1.920	0.000101
CW 079	4	0.000000	AJ 088	6.875	0.000247	CW 126	2.801	0.000101	AJ 117	989.354	0.034792	AJ 011	55	0.000003
			AJ 089	1.039	0.000037				AJ 118	10.027	0.000353			
CW 087	4	0.000000	AJ 090	4.619	0.000166	CW 900	214.108	0.007701	AJ 119	435.542	0.015316	AJ 012	348	0.000018
CW 090	67	0.000006	AJ 091	176.942	0.006364	DT 001	2.147	0.000077	AJ 120	3.487	0.000123	AJ 013	3.015	0.000158
CW 091	21.122	0.001888	AJ 092	1.623.543	0.058392				AJ 121	20.181	0.000710	AJ 014	1.086	0.000057
CW 098	3.073	0.000275	AJ 093	20.534	0.000739	ET 900	13.543.263	0.487091	AJ 122	1.912	0.000067	AJ 015	92	0.000005
CW 099	5.224	0.000467							AJ 123	1.580	0.000056	AJ 016	260	0.000014
CW 100	223	0.000020	AJ 094	139.993	0.005035	VV 001	12.888.433	0.463540	AJ 124	66.808	0.002349	AJ 017	206	0.000011
CW 102	8	0.000001	AJ 095	1.061.718	0.038185	VV 002	-165.720	-0.005960	AJ 125	66.808	0.000172	AJ 019	616	0.000032
CW 104	2.105	0.000188	AJ 097	235.364	0.008465	VV 003	4.248.428	0.152797	AJ 126	4.901	0.000142	AJ 020	10.082	0.000528
CW 106	277	0.000025	AJ 098	399.550	0.014370	VV 004	-2.710.022	-0.097467		42.140	0.001482	AJ 021	5.718	0.000299
CW 107	352	0.000031	AJ 099	75.962	0.002732	VV 900	14.261.119	0.512909		21.636	0.000761	AJ 023	654	0.000034
			AJ 100	85.626	0.003080				AJ 900	6.139.252	0.215893	AJ 024	277	0.000015
CW 109	1.312	0.000117	AJ 101	18.056	0.000649				AS 038	8	0.000000	AJ 025	31.877	0.001669
CW 110	2.226	0.000199	AJ 102	5.016	0.000180	XX 600	27.804.382	1.000000	AS 047	113	0.000004	AJ 026	1.304	0.000068
CW 112	1.882	0.000168	AJ 104	10.025	0.000361				AS 091	768	0.000027	AJ 027	3.806	0.000199
CW 114	600	0.000054	AJ 105	20.580	0.000740						AJ 029	1.249	0.000065	
CW 115	742	0.000066							AS 900	889	0.000031	AJ 032	390	0.000020
CW 116	2.126	0.000190	AJ 106	686.117	0.024677	AJ 107					AJ 033	35.751	0.001872	
CW 121	4	0.000000	AJ 107	123.021	0.004425	AJ 001	155	0.000005	BF 001	8	0.000000	AJ 034	81.374	0.004262
CW 122	4	0.000000	AJ 109	94.764	0.003408	AJ 002	402	0.000014			AJ 035	4.460	0.000234	
CW 123	365	0.000033	AJ 110	1.445.832	0.052000	AJ 003	1.110	0.000039	CW 002	38	0.000001	AJ 036	26.826	0.001405
CW 126	813	0.000073	AJ 111	306.321	0.011017	AJ 004	263	0.000009	CW 003	17	0.000001	AJ 037	14.224	0.000745
			AJ 112	257.282	0.009253	AJ 005	1.085	0.000038	CW 006	4	0.000000	AJ 038	400.273	0.020962
CW 900	109.156	0.009759	AJ 113	16	0.000001	AJ 006	4	0.000000	CW 020	461	0.000016	AJ 042	3.371	0.000177
DT 001	2.788	0.000249	AJ 114	286.716	0.010312	AJ 007	402	0.000014	CW 021	624	0.000022	AJ 043	1.580	0.000083
			AJ 115	25.439	0.000915	AJ 008	1.162	0.000041	CW 024	25	0.000001	AJ 044	931	0.000049
ET 900	4.746.778	0.424376	AJ 116	992.160	0.035684	AJ 009	1.128	0.000040	CW 025	1.694	0.000060	AJ 046	507	0.000027
			AJ 117	27.570	0.000992	AJ 010	1.128	0.000040	CW 026	1.174	0.000041	AJ 047	14.452	0.000757
VV 001	4.327.974	0.386933	AJ 118	185.444	0.006670	AJ 011	29	0.000001	CW 027	704	0.000025	AJ 051	1.920	0.000101
VV 002	1.384.840	0.123809	AJ 119	635.634	0.022861	AJ 012	205	0.000007	CW 028	1.491	0.000052	AJ 054	64.954	0.003402
VV 003	491.053	0.043902	AJ 120	567.350	0.020405	AJ 013	1.755	0.000062			AJ 055	377	0.000020	
VV 004	234.674	0.020981	AJ 121	5.240	0.000188	AJ 014	636	0.000022	CW 029	54	0.000002	AJ 056	197	0.000010
			AJ 122	2.465	0.000089	AJ 015	50	0.000002	CW 032	8	0.000000	AJ 059	2.909	0.000152
VV 900	6.438.541	0.575624	AJ 123	182.980	0.006581	AJ 016	151	0.000005	CW 033	537	0.000019	AJ 061	1.090	0.000057
			AJ 124	48.897	0.001759	AJ 017	120	0.000004	CW 034	1.286	0.000045	AJ 062	14.237	0.000746
XX 600	11.185.319	1.000000	AJ 125	51.278	0.001844	AJ 018	29	0.000001	CW 035	8	0.000000	AJ 066	2.427	0.000127
			AJ 126	110.773	0.003984	AJ 019	361	0.000013	CW 037	240	0.000008	AJ 068	5.374	0.000281
						AJ 020	5.909	0.000208	CW 038	788	0.000028	AJ 070	36.870	0.001931
			AJ 900	13.326.447	0.479293	AJ 021	3.345	0.000118	CW 040	4	0.000000	AJ 073	2.188	0.000115
AJ 106						AJ 022	373	0.000013	CW 042	76	0.000003	AJ 074	2.897	0.000152
AJ 001	139	0.000005	AS 002	4	0.000000	AJ 023	163	0.000006	CW 043	12	0.000000	AJ 077	2.167	0.000113
AJ 002	1.115	0.000040	AS 047	138	0.000005	AJ 024	39.709	0.001396	CW 044	4	0.000000	AJ 088	7.118	0.000373
AJ 003	3.045	0.000110	AS 072	8	0.000000	AJ 025	2.548	0.000090	CW 046	47	0.000002	AJ 089	1.220	0.000064
AJ 004	729	0.000026	AS 091	403	0.000014	AJ 026	7.438	0.000262	CW 047	2.532	0.000089	AJ 090	3.048	0.000160
AJ 005	2.986	0.000107				AJ 027	15.377	0.000541	CW 051	8	0.000000	AJ 091	218.715	0.011454
AJ 006	50	0.000002	AS 900	553	0.000020	AJ 028	5.936	0.000209	CW 054	134	0.000005	AJ 092	59.562	0.003119
AJ 007	1.102	0.000040				AJ 029	285	0.000010	CW 056	4	0.000000	AJ 093	11.809	0.000618
AJ 008	3.189	0.000115	BF 001	8	0.000000	AJ 032	20.973	0.000738	CW 059	167	0.000006	AJ 094	31.446	0.001647
AJ 009	445	0.000016				AJ 033	28.95	0.000945	CW 062	482	0.000017	AJ 095	108.498	0.005682
AJ 010	3.083	0.000111	CW 002	113	0.000004	AJ 034	86.746	0.003051	CW 066	84	0.000003	AJ 097	145.879	0.007640
			CW 003	63	0.000002	AJ 035	10.824	0.000381	CW 068	67	0.000002	AJ 098	249.246	0.013053
AJ 011	88	0.000003	CW 007	4	0.000000	AJ 036	22.784	0.000801						
AJ 012	556	0.000020	CW 020	1.265	0.000045	AJ 037	11.067	0.000389	CW 070	8	0.000000	AJ 099	47.384	0.002481
AJ 013	4.830	0.000174	CW 024	1.724	0.000062	AJ 038	384.296	0.013514	CW 074	4	0.000000	AJ 100	68.114	0.003567
AJ 014	1.745	0.000063	CW 025	159	0.000006	AJ 039	159	0.000006	CW 077	4	0.000000	AJ 101	16.672	0.000873
AJ 015	147	0.000005	CW 026	3.793	0.000136	AJ 040	57	0.000002	CW 087	4	0.000000	AJ 102	7.714	0.000404
AJ 016	415	0.000015	CW 027	1.900	0.000068	AJ 042	8.804	0.000310	CW 089	4	0.000000	AJ 104	11.155	0.000584
AJ 017	339	0.000012	CW 028	5.174	0.000186	AJ 044	922	0.000032	CW 090	2.000	0.000070	AJ 105	2.356	0.000123
AJ 018	4	0.000000				AJ 046	545	0.000019	CW 091	42.362	0.001490	AJ 106	200.177	0.010483
AJ 019	982	0.000035					474	0.000017	CW 098	2.963	0.000104	AJ 107	216.140	0.011319
AJ 020	16.169	0.000582	CW 029	25	0.000001	AJ 047	85.342	0.003001	CW 099	5.043	0.000177	AJ 109	3.735	0.000196
			CW 032	30	0.000001	AJ 051	1.590	0.000056	CW 100	684	0.000024	AJ 111	442.458	0.023171
AJ 021	9.161	0.000329	CW 033	507	0.000018	AJ 052	4	0.000000						
AJ 023	1.048	0.000038	CW 034	682	0.000025	AJ 053	13	0.000000	CW 102	25	0.000001	AJ 112	355.533	0.018619
AJ 024	1.077	0.000039	CW 037	155	0.000006	AJ 054	14.354	0.000505	CW 104	40.868	0.001437	AJ 113	13.289	0.000696
AJ 025	88.492	0.003183	CW 038	353	0.000013	AJ 055	222	0.000008	CW 106	474	0.000177	AJ 114	117.641	0.006161
AJ 026	4.112	0.000148	CW 040	4	0.000000									

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 025	1.362	0.000071	AJ 059	1.568	0.000152	CW 900	121.501	0.011778	AJ 126	166.421	0.002331	AJ 020	4.130	0.000116
CW 026	604	0.000032	AJ 061	667	0.000065				AS 033	4	0.000000	AJ 021	2.339	0.000066
CW 027	741	0.000039	AJ 062	15.729	0.001525	DT 001	694	0.000067	AJ 900	18.304.190	0.256336	AJ 023	273	0.000008
CW 029	8	0.000000	AJ 066	1.669	0.000162				AS 002	21	0.000000	AJ 024	113	0.000003
			AJ 068	1.161	0.000113	ET 900	5.297.650	0.513537	AS 034	4	0.000000	AJ 025	2.260	0.000064
CW 032	13	0.000001	AJ 070	39.063	0.003787				AS 037	4	0.000000	AJ 026	88	0.000002
CW 033	792	0.000041	AJ 073	9.474	0.000918	VV 001	2.747.027	0.266288	AS 038	37	0.000001	AJ 027	3.988	0.000012
CW 034	713	0.000037	AJ 074	1.850	0.000179	VV 002	2.558.224	0.247986	AS 042	4	0.000000	AJ 029	71	0.000002
CW 035	4	0.000000	AJ 077	1.379	0.000134	VV 003	253.006	0.024526	AS 047	4	0.000000	AJ 032	159	0.000004
CW 037	310	0.000016						AS 091	2.981	0.000042	AJ 033	7.084	0.000199	
CW 038	822	0.000043	AJ 088	1.539	0.000149	VV 004	-539.901	-0.052336	AS 097	1	0.000000	AJ 034	39.223	0.001104
CW 042	29	0.000002	AJ 089	1.065	0.000103				AS 097	1	0.000000	AJ 035	1.417	0.000040
CW 043	25	0.000001	AJ 090	2.004	0.000194	VV 900	5.018.356	0.486463	AS 900	3.060	0.000043	AJ 036	6.825	0.000192
CW 044	8	0.000000	AJ 091	88.458	0.008575							AJ 037	1.618	0.000046
CW 046	59	0.000003	AJ 092	39.318	0.003811	XX 600	10.316.006	1.000000	BF 001	13	0.000000	AJ 038	5.467	0.000154
			AJ 093	11.788	0.001143							AJ 042	1.379	0.000039
CW 047	59	0.000003	AJ 094	12.723	0.001233	AJ 110			CW 002	356	0.000005	AJ 043	646	0.000018
CW 051	8	0.000000	AJ 095	71.263	0.006980	AJ 001	352	0.000005	CW 003	197	0.000003	AJ 044	382	0.000011
CW 054	574	0.000030	AJ 097	99.049	0.009601	AJ 002	3.429	0.000048	CW 007	42	0.000001	AJ 046	221	0.000006
CW 056	13	0.000001	AJ 098	158.753	0.015389	AJ 003	9.386	0.000131	CW 020	3.920	0.000055	AJ 047	106.557	0.002999
CW 059	302	0.000016						CW 021	5.332	0.000075	AJ 051	1.006	0.000028	
CW 062	256	0.000013	AJ 099	30.179	0.002925	AJ 004	2.243	0.000031	CW 024	210	0.000042	AJ 054	20.883	0.000588
CW 066	89	0.000005	AJ 100	55.177	0.005349	AJ 005	9.214	0.000129	CW 025	1.849	0.000026	AJ 055	155	0.000004
CW 068	96	0.000005	AJ 101	10.795	0.001046	AJ 006	3.403	0.000048	CW 026	830	0.000012			
CW 074	8	0.000000	AJ 102	5.353	0.000519	AJ 007	9.839	0.000138	CW 027	1.848	0.000026	AJ 056	80	0.000002
CW 077	8	0.000000	AJ 103	2.394	0.000232	AJ 008	1.379	0.000019	CW 029	21	0.000000	AJ 059	1.279	0.000036
			AJ 104	6.355	0.000616	AJ 009	9.483	0.000133				AJ 061	449	0.000013
CW 089	25	0.000001	AJ 105	1.145	0.000111	AJ 010	281	0.000004	CW 032	88	0.000001	AJ 062	26.741	0.000752
CW 090	138	0.000007	AJ 106	60.325	0.005848	AJ 011			CW 033	1.425	0.000020	AJ 066	1.915	0.000054
CW 091	29.047	0.001521	AJ 107	664.048	0.064371	AJ 012	1.735	0.000024	CW 034	2.105	0.000029	AJ 068	2.913	0.000082
CW 098	5.060	0.000265	AJ 109	203.345	0.019712	AJ 013	14.874	0.000208	CW 035	8	0.000000	AJ 070	15.322	0.000431
CW 099	8.619	0.000451						CW 037	872	0.000012	AJ 073	59	0.000002	
CW 100	1.011	0.000053	AJ 111	609.528	0.059086	AJ 014	5.370	0.000075	CW 038	2.331	0.000033	AJ 074	1.182	0.000033
CW 102	109	0.000006	AJ 112	732.766	0.071032	AJ 015	465	0.000007	CW 042	138	0.000002	AJ 077	885	0.000025
CW 104	4.763	0.000249	AJ 113	37.470	0.003632	AJ 016	1.279	0.000018	CW 043	138	0.000002			
CW 106	2.084	0.000109	AJ 114	339.402	0.032901	AJ 017	1.031	0.000014	CW 044	42	0.000001	AJ 088	4.147	0.000117
CW 107	3.111	0.000163	AJ 115	180.976	0.017543	AJ 019	3.035	0.000043	CW 046	281	0.000004	AJ 089	687	0.000019
			AJ 116	1.064.581	0.103197	AJ 020	49.798	0.000697				AJ 090	1.103	0.000031
CW 109	63	0.000003	AJ 117	1.270	0.000123	AJ 021	28.238	0.000395	CW 047	859	0.000012	AJ 091	115.284	0.003244
CW 112	9.914	0.000519	AJ 119	3.114	0.000302	AJ 023	3.224	0.000045	CW 051	34	0.000000	AJ 092	390.718	0.010995
CW 113	365	0.000019	AJ 120	5.345	0.000518	AJ 024	1.367	0.000019	CW 054	222	0.000003	AJ 093	30.792	0.000866
CW 114	5.848	0.000306	AJ 121	2.084	0.000202	AJ 025	43.246	0.000606	CW 055	4	0.000000	AJ 094	112.656	0.003170
CW 115	8.673	0.000454						CW 056	55	0.000001	AJ 095	764.040	0.021500	
CW 116	5.471	0.000287	AJ 122	2.926	0.000284	AJ 026	1.782	0.000025	CW 059	1.295	0.000018	AJ 097	101.190	0.002847
CW 121	13	0.000001	AJ 123	72.705	0.007048	AJ 027	12.036	0.000169	CW 062	411	0.000006	AJ 098	102.105	0.002873
CW 122	8	0.000000	AJ 124	566	0.000055	AJ 029	2.427	0.000034	CW 066	352	0.000005			
CW 123	600	0.000031	AJ 125	3.383	0.000328	AJ 032	1.924	0.000027	CW 068	222	0.000003	AJ 099	19.409	0.000546
CW 126	2.494	0.000131	AJ 126	46.009	0.004460	AJ 033	62.531	0.000876	CW 074	59	0.000001	AJ 100	9.814	0.000276
						AJ 034	224.294	0.003141				AJ 101	6.582	0.000185
CW 900	96.344	0.005045	AJ 900	5.175.221	0.501669	AJ 035	9.822	0.000138	CW 077	38	0.000001	AJ 102	4.272	0.000120
						AJ 036	64.819	0.000908	CW 089	13	0.000000	AJ 104	7.223	0.000203
DT 001	1.068	0.000056	AS 002	4	0.000000	AJ 037	39.645	0.000555	CW 090	604	0.000008	AJ 105	1.627	0.000046
			AS 033	4	0.000000	AJ 038	1.137.394	0.015928	CW 091	162.062	0.002270	AJ 106	26.555	0.000747
ET 900	4.071.090	0.213201	AS 037	8	0.000001	AJ 042	16.651	0.000233	CW 098	25.002	0.000350	AJ 107	39.909	0.001123
			AS 038	4	0.000000	AJ 043	7.797	0.000109	CW 099	42.563	0.000596	AJ 109	244.399	0.006877
VV 001	8.762.228	0.458873	AS 091	214	0.000021	AJ 044	4.603	0.000064	CW 100	1.425	0.000020	AJ 110	1.049.317	0.029528
VV 002	5.325.565	0.278897				AJ 046	2.280	0.000032	CW 102	59	0.000001			
VV 003	582.720	0.030517	AS 900	234	0.000023	AJ 047	63.079	0.000883	CW 104	2.495	0.000035	AJ 111	140.023	0.003940
VV 004	353.488	0.018512				AJ 051	5.207	0.000073	CW 106	1.098	0.000015	AJ 112	342.937	0.009650
			CW 002	46	0.000004	AJ 055	39.620	0.000555				AJ 113	140.748	0.003961
VV 900	15.024.001	0.786799	CW 003	29	0.000003	AJ 054	1.866	0.000026	CW 107	10.350	0.000145	AJ 114	211.671	0.005956
			CW 007	4	0.000000	AJ 055			CW 109	201	0.000003	AJ 115	7.421	0.000209
XX 600	19.095.091	1.000000	CW 020	508	0.000049	AJ 056	964	0.000014	CW 110	253.681	0.003553	AJ 116	261.303	0.007353
			CW 021	688	0.000067	AJ 059	12.610	0.000177	CW 112	11.839	0.000166	AJ 117	38.962	0.001096
			CW 024	25	0.000002	AJ 061	5.215	0.000073	CW 113	608	0.000009	AJ 118	1.305	0.000037
			CW 025	1.031	0.000100	AJ 062	22.998	0.000322	CW 114	52.411	0.000734	AJ 119	2.247	0.000063
AJ 109			CW 026	411	0.000040	AJ 066	10.024	0.000140	CW 115	7.194	0.000101	AJ 120	18.332	0.000516
AJ 001	46	0.000004	CW 027	168	0.000016	AJ 068	12.568	0.000176	CW 116	52.205	0.000731			
AJ 002	444	0.000043	CW 029	8	0.000001	AJ 070	56.389	0.000790	CW 121	63	0.000001	AJ 121	1.341	0.000038
AJ 003	1.212	0.000117				AJ 073	8.879	0.000124	CW 122	42	0.000001	AJ 122	1.555	0.000044
AJ 004	290	0.000028	CW 032	13	0.000001	AJ 074								

(1.000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 102	4	0.000000	AJ 110	152.564	0.006824	AJ 004	499	0.000050	CW 030	84	0.000008	AJ 055	222	0.000014
CW 104	3.010	0.000085	AJ 111	776.105	0.034713	AJ 005	2.045	0.000205				AJ 056	9.135	0.000595
CW 106	71	0.000002	AJ 112	1.729.828	0.077370	AJ 007	763	0.000076	CW 031	25	0.000003	AJ 059	1.383	0.000090
			AJ 113	34.984	0.001565	AJ 008	2.184	0.000218	CW 032	17	0.000002	AJ 061	608	0.000040
CW 107	46	0.000001	AJ 114	255.400	0.011423	AJ 009	306	0.000031	CW 033	604	0.000060	AJ 062	2.717	0.000177
CW 109	4.314	0.000121	AJ 115	198.708	0.008888	AJ 010	2.104	0.000210	CW 034	3.538	0.000354	AJ 066	1.169	0.000076
CW 110	22.734	0.000640	AJ 116	1.590.458	0.071136	AJ 011	63	0.000006	CW 037	34	0.000003			
CW 112	9.411	0.000265	AJ 117	1.791	0.000080				CW 038	486	0.000049	AJ 068	574	0.000037
CW 113	3.861	0.000109	AJ 118	51.798	0.002317	AJ 012	386	0.000039	CW 042	34	0.000003	AJ 070	5.706	0.000372
CW 114	10.527	0.000296	AJ 119	7.668	0.000343	AJ 013	3.304	0.000331	CW 043	29	0.000003	AJ 073	3.119	0.000203
CW 115	206	0.000006				AJ 014	1.191	0.000119	CW 044	8	0.000001	AJ 074	1.702	0.000111
CW 116	4.707	0.000132	AJ 120	2.884	0.000129	AJ 015	101	0.000010	CW 046	63	0.000006	AJ 077	1.274	0.000083
CW 121	8	0.000000	AJ 121	4.880	0.000218	AJ 016	285	0.000029				AJ 087	4	0.000000
CW 123	248	0.000007	AJ 122	2.293	0.000103	AJ 017	231	0.000023	CW 047	2.523	0.000252	AJ 088	31.114	0.000208
			AJ 123	170.354	0.007619	AJ 019	675	0.000068	CW 051	42	0.000004	AJ 089	407	0.000027
CW 126	5.224	0.000147	AJ 124	1.312	0.000059	AJ 020	11.059	0.0001106	CW 054	34	0.000003	AJ 090	1.576	0.000103
			AJ 125	40.341	0.001804	AJ 021	6.271	0.000627	CW 056	13	0.000001	AJ 091	71.664	0.004670
CW 900	94.674	0.002664	AJ 126	238.752	0.010679	AJ 023	759	0.000076	CW 059	247	0.000025			
									CW 062	231	0.000023	AJ 092	113.981	0.007428
DT 001	451	0.000013	AJ 900	8.738.332	0.390839	AJ 024	302	0.000030	CW 066	97	0.000010	AJ 093	5.349	0.000349
						AJ 025	12.350	0.001235	CW 074	8	0.000001	AJ 094	6.997	0.000456
ET 900	4.862.740	0.136838	AS 002	4	0.000000	AJ 026	180	0.000018	CW 077	8	0.000001	AJ 095	24.034	0.001566
			AS 033	4	0.000000	AJ 027	4.091	0.000409	CW 088	4.595	0.000460	AJ 097	108.560	0.007075
VV 001	7.026.662	0.197731	AS 037	58	0.000003	AJ 029	134	0.000013				AJ 098	146.335	0.009536
VV 002	19.139.016	0.538573	AS 038	8	0.000000	AJ 030	612	0.000061	CW 090	130	0.000013	AJ 099	27.819	0.001813
VV 003	2.762.057	0.077724	AS 046	13	0.000001	AJ 031	838	0.000084	CW 091	10.968	0.001097	AJ 100	15.632	0.001019
VV 004	1.746.076	0.049135	AS 047	92	0.000004	AJ 032	428	0.000043	CW 098	5.550	0.000555	AJ 101	67.330	0.004388
			AS 091	151	0.000007	AJ 033	36.946	0.003696	CW 099	9.453	0.000946	AJ 102	2.868	0.000187
VV 900	30.673.811	0.863162	AS 097	1	0.000000	AJ 034	316.022	0.031615	CW 100	151	0.000015			
									CW 102	21	0.000002	AJ 104	55.690	0.003629
XX 600	35.536.551	1.000000	AS 900	331	0.000015	AJ 035	12	0.000001	CW 104	4.255	0.000426	AJ 105	2.612	0.000170
						AJ 036	15.364	0.001537	CW 106	80	0.000008	AJ 106	31.191	0.002033
			BF 001	4	0.000000	AJ 037	1.731	0.000173	CW 107	658	0.000666	AJ 107	300.708	0.019597
						AJ 038	235.550	0.023564	CW 109	84	0.000008	AJ 109	8.728	0.000569
AJ 112			CW 002	105	0.000005	AJ 042	3.698	0.000370				AJ 110	175.962	0.011467
AJ 001	105	0.000005	CW 003	55	0.000002	AJ 043	1.731	0.000173	CW 110	8.825	0.000883	AJ 111	17.431	0.001136
AJ 002	1.035	0.000046	CW 006	264	0.000012	AJ 044	1.023	0.000102	CW 112	4.796	0.000480	AJ 112	65.427	0.004264
AJ 003	2.845	0.000127	CW 007	4	0.000000	AJ 046	461	0.000466	CW 114	4.452	0.000445	AJ 113	14.840	0.000967
AJ 004	675	0.000030	CW 020	1.178	0.000053	AJ 047	144.879	0.014494	CW 115	1.094	0.000109	AJ 114	11.596	0.000756
AJ 005	2.788	0.000125	CW 021	1.605	0.000072	AJ 051	3.718	0.000372	CW 116	11.466	0.001147			
AJ 006	222	0.000010	CW 024	63	0.000003				CW 118	12	0.000001	AJ 115	11.206	0.000730
AJ 007	1.027	0.000046	CW 025	1.237	0.000055	AJ 054	6.350	0.000635	CW 121	13	0.000001	AJ 116	395.845	0.025797
AJ 008	2.972	0.000133	CW 026	113	0.000005	AJ 055	1.505	0.000151	CW 122	8	0.000001	AJ 117	700	0.000046
AJ 009	418	0.000019	CW 027	1.236	0.000055	AJ 056	214	0.000211	CW 123	658	0.000666	AJ 118	1.463	0.000095
AJ 010	2.870	0.000128				AJ 059	2.461	0.000246	CW 126	3.848	0.000385	AJ 119	3.165	0.000206
			CW 032	21	0.000001	AJ 061	1.128	0.000113				AJ 120	10.690	0.000697
AJ 011	84	0.000004	CW 033	1.262	0.000056	AJ 062	12.560	0.001257	CW 900	82.969	0.008300	AJ 121	339.775	0.022143
AJ 012	527	0.000024	CW 034	1.886	0.000084	AJ 066	2.617	0.000262				AJ 122	4.609.491	0.300395
AJ 013	4.495	0.000201	CW 037	8.888	0.000398	AJ 068	109	0.000011	DT 001	1.349	0.000135	AJ 123	67.016	0.004367
AJ 014	1.622	0.000073	CW 038	893	0.000040	AJ 070	35.026	0.003504				AJ 124	516	0.000034
AJ 015	143	0.000006	CW 042	47	0.000002	AJ 073	7.722	0.000773	ET 900	3.532.488	0.353391			
AJ 016	385	0.000017	CW 043	37	0.000002							AJ 125	27.681	0.001804
AJ 017	306	0.000014	CW 044	12	0.000001	AJ 074	3.182	0.000318	VV 001	4.701.166	0.470305	AJ 126	137.314	0.008949
AJ 019	918	0.000041	CW 046	1.849	0.000083	AJ 077	2.377	0.000238	VV 002	1.311.349	0.131188			
AJ 020	15.047	0.000673	CW 047	1.819	0.000081	AJ 087	3.744	0.000375	VV 003	238.903	0.023900	AJ 900	11.819.636	0.770271
AJ 021	8.531	0.000382				AJ 088	34.669	0.003468	VV 004	212.082	0.021217			
			CW 054	743	0.000033	AJ 089	4	0.000000				AS 002	4	0.000000
AJ 023	1.011	0.000045	CW 056	17	0.000001	AJ 090	2.998	0.000300	VV 900	6.463.500	0.646609	AS 037	120	0.000008
AJ 024	410	0.000018	CW 059	369	0.000017	AJ 091	101.664	0.010170				AS 038	24	0.000002
AJ 025	28.918	0.001293	CW 062	482	0.000022	AJ 092	51.174	0.005119	XX 600	9.995.988	1.000000	AS 047	368	0.000024
AJ 026	256	0.000011	CW 066	143	0.000006	AJ 093	5.089	0.000509				AS 091	63	0.000004
AJ 027	5.780	0.000259	CW 068	47	0.000002	AJ 094	1.212	0.000121				AS 097	3	0.000000
AJ 029	160	0.000007	CW 074	12	0.000001							AS 103	1	0.000000
AJ 032	582	0.000026	CW 077	12	0.000001	AJ 095	19.955	0.001996	AJ 114					
AJ 033	56.146	0.002511	CW 088	5.236	0.000234	AJ 097	196.793	0.019687	AJ 001	46	0.000003	AS 900	583	0.000038
AJ 034	219.234	0.009806	CW 089	80	0.000004	AJ 098	273.359	0.027347	AJ 002	407	0.000027			
AJ 035	4	0.000000				AJ 099	51.970	0.005199	AJ 003	1.116	0.000073	BF 001	29	0.000002
			CW 090	172	0.000008	AJ 100	15.779	0.001579	AJ 004	269	0.000018			
AJ 036	14.408	0.000644	CW 091	9.810	0.000439	AJ 101	23.090	0.002310	AJ 005	1.095	0.000071	CW 002	42	0.000003
AJ 037	404.528	0.018093	CW 098	7.550	0.000338	AJ 102	3.958	0.000396	AJ 007	402	0.000026	CW 003	29	0.000002
AJ 038	431.613	0.019305	CW 099	12.861	0.000575	AJ 104	87.302	0.008734	AJ 008	1.170	0.000076	CW 007	4	0.000000
AJ 042	5.030	0.000225	CW 100	369	0.000017	AJ 105	4.834	0.000484	AJ 009	163	0.000011	CW 020	461	0.000030
AJ 043	2.356	0.000105	CW 102	21	0.000001	AJ 106	15.751	0.001576	AJ 010	1.131	0.000074	CW 021	633	0.000041
AJ 044	1.388	0.000062	CW 104	3.412	0.000153				AJ 011	34	0.000002	CW 024	25	0.000002
AJ 046	15.319	0.000685	CW 106	101	0.000005	AJ 107	68.169	0.006820				CW 025	55	0.000004
AJ 047	173.813	0.007774	CW 107	2.188	0.000098	AJ 109	5.274	0.000528	AJ 012	209	0.000014	CW 026		

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 106	306	0.000020	AJ 111	122.830	0.020758	AJ 015	130	0.000004	CW 026	804	0.000023	AJ 039	2.294	0.000016
CW 107	289	0.000019	AJ 112	75.845	0.012817	AJ 016	352	0.000010	CW 027	8.565	0.000243	AJ 040	76.358	0.000521
CW 109	147	0.000010	AJ 113	3.585	0.000606	AJ 017	283	0.000008						
CW 110	931	0.000061	AJ 114	39.465	0.006669	AJ 019	839	0.000024	CW 029	13	0.000000	AJ 041	8.749	0.000060
CW 112	1.803	0.000117	AJ 115	285	0.000048	AJ 020	13.746	0.000390	CW 031	1.291	0.000037	AJ 042	2,515.444	0.017164
CW 113	407	0.000027	AJ 116	121.812	0.020586	AJ 021	7.797	0.000221	CW 032	26	0.000011	AJ 043	7.012	0.000048
CW 114	574	0.000037	AJ 117	302	0.000051				CW 033	1,379	0.000039	AJ 044	18.152	0.000124
CW 115	306	0.000020	AJ 118	1.166	0.000197	AJ 022	84	0.000002	CW 034	2,188	0.000062	AJ 045	1.338	0.000009
CW 116	10.178	0.000663	AJ 119	2.972	0.000502	AJ 023	1,132	0.000032	CW 037	7,030	0.000199	AJ 046	78.070	0.000533
CW 118	29	0.000002				AJ 024	382	0.000011	CW 038	4,858	0.000138	AJ 047	1,659.817	0.011326
			AJ 120	872	0.000147	AJ 025	101.044	0.002867	CW 042	42	0.000001	AJ 050	4.725	0.000032
CW 121	22.725	0.001481	AJ 121	1,983	0.000335	AJ 026	1,744	0.000049	CW 043	42	0.000001	AJ 051	114.672	0.000782
CW 122	4	0.000000	AJ 122	934	0.000158	AJ 027	46.270	0.000143	CW 044	239	0.000007	AJ 053	5.106	0.000035
CW 123	352	0.000023	AJ 123	69.166	0.011689	AJ 029	1.698	0.000038						
CW 126	3.681	0.000240	AJ 124	533	0.000090	AJ 031	44.269	0.001256	CW 046	5.893	0.000167	AJ 054	224.854	0.001534
			AJ 125	11.294	0.001909	AJ 032	532	0.000015	CW 047	9.790	0.000278	AJ 055	30.837	0.000210
CW 900	86.591	0.005643	AJ 126	17.069	0.002885	AJ 033	63.737	0.001808	CW 051	8	0.000000	AJ 056	32.960	0.000361
									CW 054	2,972	0.000084	AJ 057	50	0.000000
DT 001	842	0.000055	AJ 900	1,579.685	0.266957	AJ 034	214.061	0.006073	CW 055	25	0.000001	AJ 058	356	0.000002
						AJ 035	8	0.000000	CW 056	8	0.000000	AJ 059	69.757	0.000476
ET 900	11,907.681	0.776009	AS 002	4	0.000001	AJ 036	33.198	0.000942	CW 059	390	0.000011	AJ 060	88	0.000001
			AS 091	92	0.000016	AJ 037	320.001	0.009079	CW 062	591	0.000017	AJ 061	39.551	0.000270
VV 001	2,137.511	0.139299				AJ 038	2,454.830	0.069500	CW 066	166	0.000005	AJ 062	101.815	0.000695
VV 002	733.331	0.047790	AS 900	96	0.000016	AJ 042	4.599	0.000130	CW 068	109	0.000003	AJ 063	6.905	0.000047
VV 003	240.677	0.015685				AJ 043	2.154	0.000061						
VV 004	325.568	0.021217	CW 002	42	0.000007	AJ 044	17.071	0.000484	CW 074	8	0.000000	AJ 065	30.057	0.000205
			CW 003	21	0.000004	AJ 045	64.111	0.001819	CW 077	8	0.000000	AJ 066	141.088	0.000963
VV 900	3,437.087	0.223991	CW 007	4	0.000001	AJ 046	483.886	0.013729	CW 078	12,522	0.000355	AJ 068	18.822	0.000128
			CW 020	469	0.000079				CW 089	75	0.000002	AJ 069	18.819	0.000128
XX 600	15,344.768	1.000000	CW 021	654	0.000111	AJ 051	2.386	0.000068	CW 090	160	0.000005	AJ 070	1,459.600	0.009960
			CW 024	25	0.000004	AJ 052	315.422	0.008949	CW 091	26,228	0.000744	AJ 071	11.206	0.000076
			CW 025	218	0.000037	AJ 055	19.900	0.000565	CW 098	6,899	0.000196	AJ 073	833.373	0.005687
			CW 026	176	0.000030	AJ 056	264	0.000007	CW 099	11,751	0.000333	AJ 074	23.512	0.000160
AJ 115			CW 027	108	0.000018	AJ 059	3.869	0.000110	CW 100	444	0.000013	AJ 076	8.724	0.000060
AJ 001	42	0.000007	CW 029	38	0.000006	AJ 061	1.467	0.000042	CW 102	12	0.000000	AJ 077	44.492	0.000304
AJ 002	424	0.000072				AJ 062	32.569	0.000924						
AJ 003	1,144	0.000193	CW 032	13	0.000002	AJ 064	599	0.000017	CW 104	14,544	0.000413	AJ 079	22.128	0.000151
AJ 004	276	0.000047	CW 033	201	0.000034	AJ 065	92	0.000003	CW 106	382	0.000011	AJ 080	33.298	0.000227
AJ 005	1,127	0.000190	CW 034	67	0.000011	AJ 066	5.606	0.000159	CW 107	6,825	0.000194	AJ 081	230.875	0.001575
AJ 007	419	0.000071	CW 037	8	0.000001				CW 109	339	0.000010	AJ 082	91.670	0.000626
AJ 008	1,208	0.000204	CW 038	30	0.000005	AJ 068	6.560	0.000186	CW 110	8,359	0.000237	AJ 083	273.229	0.001864
AJ 009	167	0.000028	CW 042	17	0.000003	AJ 070	131.182	0.003722	CW 112	49,343	0.001400	AJ 084	111.482	0.000761
AJ 010	1,166	0.000197	CW 043	21	0.000004	AJ 073	157.483	0.004468	CW 113	1,421	0.000040	AJ 085	31.362	0.000214
AJ 011	37	0.000006	CW 044	4	0.000001	AJ 074	3.956	0.000112	CW 114	16,441	0.000466	AJ 086	1,087.612	0.007421
			CW 046	29	0.000005	AJ 077	2.955	0.000084	CW 115	2,361	0.000067	AJ 087	148.835	0.001016
AJ 012	214	0.000036	CW 047	294	0.000050	AJ 087	3.400	0.000096	CW 116	55.698	0.001580	AJ 088	92.953	0.000634
AJ 013	1,823	0.000308				AJ 088	102.779	0.002916						
AJ 014	658	0.000111	CW 051	29	0.000005	AJ 089	3.606	0.000102	CW 118	17	0.000000	AJ 089	1.444	0.000010
AJ 015	58	0.000010	CW 054	34	0.000006	AJ 090	3.664	0.000104	CW 121	16	0.000000	AJ 090	140.094	0.000956
AJ 016	155	0.000026	CW 056	4	0.000001	AJ 091	447.863	0.012707	CW 122	8	0.000000	AJ 091	1,484.040	0.010126
AJ 017	121	0.000020	CW 059	138	0.000023				CW 123	826	0.000023	AJ 092	2,295.133	0.015661
AJ 019	369	0.000062	CW 062	151	0.000026	AJ 092	219.267	0.006221	CW 126	7,336	0.000208	AJ 093	248.754	0.001697
AJ 020	6,112	0.001033	CW 066	33	0.000006	AJ 093	15.029	0.000426				AJ 094	750.921	0.005124
AJ 021	3,463	0.000585	CW 068	8	0.000001	AJ 094	95.879	0.002720	CW 900	276.215	0.007837	AJ 095	1,503.784	0.010261
AJ 023	394	0.000067	CW 074	4	0.000001	AJ 095	203.127	0.005763				AJ 097	2,446.012	0.016690
			CW 077	4	0.000001	AJ 097	714.384	0.020269	DT 001	3.783	0.000107	AJ 098	971.918	0.006632
AJ 024	168	0.000028	CW 088	113	0.000019	AJ 098	339.854	0.009643	AJ 099			AJ 099	184.778	0.001261
AJ 025	5.257	0.000888				AJ 099	64.609	0.001833	ET 900	15,048.319	0.426962			
AJ 026	389	0.000066	CW 090	68	0.000011	AJ 100	40.044	0.001136				AJ 100	824.972	0.005629
AJ 027	1,098	0.000186	CW 091	5,537	0.000936	AJ 101	84.916	0.002409	VV 001	12,857.181	0.364793	AJ 101	220.077	0.001502
AJ 029	4,234	0.000716	CW 098	3,064	0.000518	AJ 102	7.852	0.000223	VV 002	5,941.909	0.168588	AJ 102	66.092	0.000451
AJ 032	235	0.000040	CW 099	5,223	0.000883				VV 003	706.397	0.020042	AJ 104	145.687	0.000994
AJ 033	9,647	0.001630	CW 100	60	0.000010	AJ 104	119.161	0.003381	VV 004	691.293	0.019614	AJ 105	43.433	0.000296
AJ 034	9,135	0.001544	CW 104	356	0.000060	AJ 105	10.697	0.000304				AJ 106	909.667	0.006207
AJ 035	251	0.000042	CW 106	16	0.000003	AJ 106	47.313	0.001342	VV 900	20,196.780	0.573038	AJ 107	1,128.842	0.007703
AJ 036	998	0.000169	CW 107	50	0.000008	AJ 107	573.263	0.016265				AJ 109	111.583	0.000761
			CW 109	139	0.000023	AJ 109	20.345	0.000577	XX 600	35,245.099	1.000000	AJ 110	329.682	0.002250
AJ 037	683	0.000115	CW 110	5,668	0.000958	AJ 110	1,127.409	0.031988				AJ 111	412.749	0.002816
AJ 038	14,157	0.002392				AJ 111	762.124	0.021624						
AJ 042	2,045	0.000346	CW 112	2,100	0.000355	AJ 112	1,797.312	0.050995	AJ 117			AJ 112	2,020.924	0.013790
AJ 043	956	0.000162	CW 113	100	0.000017	AJ 113	51.774	0.001469				AJ 113	487.415	0.003326
AJ 044	562	0.000095	CW 114	1,966	0.000332	AJ 114	330.750	0.009384	AJ 001	16.215	0.000111	AJ 114	129.765	0.000885
AJ 046	267	0.000045	CW 115	8	0.000001				AJ 002	5.014	0.000034	AJ 115	1,106.375	0.007549
AJ 047	31,153	0.005265	CW 116	2,855	0.000482	AJ 115	86.011	0.002440	AJ 003	106.310	0.000725	AJ 116	3,701.403	0.025257
AJ 051	2,688	0.000454	CW 121	4	0.000001	AJ 116	2,368.447	0.067199	AJ 004	5.685	0.000039	AJ 117	155.137	0.001059
AJ 054	4,256	0.000719	CW 122	4	0.000001	AJ 117	2.808	0.000080	AJ 005	25.947	0.000177	AJ 118	1.698	0.000012
AJ 055	230	0.000039												

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	2,692	0.000018	AJ 009	117	0.000007	CW 003	8	0.000000	AJ 046	54,560	0.001029	CW 043	42	0.000001
			AJ 010	796	0.000046	CW 006	7,177	0.000417	AJ 047	561,986	0.010602	CW 044	415	0.000008
CW 001	3,655	0.000025	AJ 011	20	0.000001	CW 020	322	0.000019	AJ 051	46,525	0.000878	CW 046	6,305	0.000119
CW 002	268	0.000003	AJ 012	138	0.000008	CW 021	441	0.000026	AJ 053	9,307	0.000176	CW 047	43,092	0.000813
CW 003	4,804	0.000033	AJ 013	1,258	0.000073	CW 024	16	0.000001	AJ 054	45,971	0.000867	CW 051	511	0.000010
CW 005	5,248	0.000036	AJ 014	453	0.000026	CW 025	151	0.000009	AJ 055	37,784	0.000713	CW 053	574	0.000011
CW 006	10,846	0.000074	AJ 015	32	0.000002	CW 026	322	0.000019	AJ 056	33,244	0.000627	CW 054	453	0.000009
CW 007	1,639	0.000011	AJ 016	105	0.000006	CW 027	1,627	0.000095	AJ 059	7,991	0.000151	CW 055	46	0.000001
CW 009	688	0.000005	AJ 017	83	0.000005	CW 029	8	0.000000	AJ 061	109,336	0.002063	CW 056	1,136	0.000021
CW 010	1,023	0.000007	AJ 018	897	0.000052	CW 033	1,862	0.000108	AJ 062	109,931	0.002074	CW 059	407	0.000008
CW 017	8	0.000000	AJ 019	252	0.000015	CW 034	1,874	0.000109	AJ 066	20,928	0.000395	CW 061	14,664	0.000277
CW 020	3,219	0.000022	AJ 020	4,213	0.000245	CW 035	4	0.000000	AJ 068	6,406	0.000121	CW 062	2,012	0.000038
CW 021	4,198	0.000029	AJ 021	2,385	0.000139	CW 037	4,750	0.000276	AJ 070	18,228	0.000344	CW 066	880	0.000017
CW 024	163	0.000001	AJ 022	273	0.000016	CW 038	448	0.000026	AJ 073	30,624	0.000578	CW 068	109	0.000002
CW 025	7,993	0.000055	AJ 023	117	0.000007	CW 040	1,815	0.000105	AJ 074	3,986	0.000075	CW 074	13	0.000000
CW 026	4,985	0.000034	AJ 024	3,815	0.000222	CW 042	293	0.000017	AJ 077	2,980	0.000056	CW 077	8	0.000000
CW 027	7,310	0.000050	AJ 025	713	0.000041	CW 043	12	0.000001	AJ 079	4,162	0.000079	CW 079	214	0.000004
CW 028	3,102	0.000021	AJ 026	6,754	0.000392	CW 046	225	0.000013	AJ 087	267,096	0.005039	CW 087	77,237	0.001457
CW 029	71	0.000000	AJ 027	930	0.000054	CW 047	13,209	0.000767	AJ 088	130,171	0.002456	CW 088	23,811	0.000449
CW 030	348	0.000020	AJ 029	160	0.000009	CW 051	17	0.000001	AJ 089	784	0.000015	CW 089	17	0.000000
CW 031	17	0.000000	AJ 032	75,324	0.004375	CW 054	63	0.000004	AJ 090	3,690	0.000070	CW 090	151	0.000003
CW 032	126	0.000001	AJ 033	189,620	0.011015	CW 055	79	0.000005	AJ 091	91,639	0.001729	CW 091	8,648	0.000163
CW 033	6,585	0.000045	AJ 034	4,633	0.000269	CW 059	2,783	0.000162	AJ 092	970,722	0.018312	CW 098	6,958	0.000131
CW 034	3,588	0.000024	AJ 035	33,981	0.001974	CW 062	113	0.000007	AJ 093	198,235	0.003740	CW 099	11,843	0.000223
CW 035	21	0.000000	AJ 036	216,512	0.012577	CW 066	29	0.000002	AJ 094	303,047	0.005717	CW 100	536	0.000010
CW 037	12,259	0.000084	AJ 037	216,638	0.012584	CW 068	210	0.000012	AJ 095	95,842	0.001808	CW 102	13	0.000000
CW 038	2,678	0.000018	AJ 038	13,402	0.000778	CW 079	51	0.000003	AJ 097	2,841,779	0.053608	CW 104	10,720	0.000202
CW 039	16	0.000000	AJ 040	5,756	0.000334	CW 089	4	0.000000	AJ 098	342,446	0.006460	CW 106	1,685	0.000032
CW 040	6,808	0.000046	AJ 042	654	0.000038	CW 090	4,033	0.000234	AJ 099	65,100	0.001228	CW 107	687	0.000013
CW 042	219,516	0.001498	AJ 043	386	0.000022	CW 091	39,959	0.002321	AJ 100	53,412	0.001008	CW 109	558	0.000011
CW 043	112	0.000001	AJ 044	2,058	0.000120	CW 098	2,119	0.000123	AJ 101	131,513	0.002481	CW 110	9,152	0.000173
CW 044	256	0.000002	AJ 046	271,523	0.015772	CW 099	3,596	0.000209	AJ 102	21,516	0.000406	CW 112	6,465	0.000122
CW 046	8,770	0.000060	AJ 051	3,782	0.000220	CW 100	649	0.000038	AJ 104	69,713	0.001315	CW 113	721	0.000014
CW 047	151,166	0.001031	AJ 054	10,529	0.000612	CW 102	33	0.000002	AJ 105	50,235	0.000948	CW 114	6,574	0.000124
CW 050	8	0.000000	AJ 055	160	0.000009	CW 104	2,554	0.000148	AJ 106	153,256	0.002891	CW 115	1,631	0.000031
CW 051	1,245	0.000008	AJ 056	2,529	0.000147	CW 106	641	0.000037	AJ 107	265,108	0.005001	CW 116	21,938	0.000414
CW 053	268	0.000002	AJ 059	27,145	0.001577	CW 107	1,115	0.000065	AJ 109	33,378	0.000630	CW 121	42	0.000001
CW 054	1,937	0.000013	AJ 061	562	0.000033	CW 109	574	0.000033	AJ 110	589,527	0.011121	CW 122	13	0.000000
CW 055	90	0.000001	AJ 062	6,251	0.000363	CW 110	1,592	0.000092	AJ 111	416,061	0.007849	CW 123	829	0.000016
CW 056	1,727	0.000012	AJ 065	281	0.000016	CW 112	1,350	0.000078	AJ 112	234,958	0.004432	CW 126	7,559	0.000143
CW 059	6,930	0.000047	AJ 066	1,502	0.000087	CW 113	130	0.000008	AJ 113	26,360	0.000497	CW 900	1,046,463	0.019741
CW 061	4,200	0.000029	AJ 068	11,977	0.000696	CW 114	5,211	0.000303	AJ 114	132,221	0.002494	DT 001	41,286	0.000779
CW 062	1,858	0.000013	AJ 070	76,768	0.004459	CW 115	7,073	0.000411	AJ 115	59,507	0.001123	ET 900	23,096,807	0.435706
CW 065	54	0.000000	AJ 073	108,448	0.006299	CW 116	3,147	0.000183	AJ 116	1,311,870	0.024748	VV 001	16,154,985	0.304753
CW 066	4,869	0.000033	AJ 074	1,209	0.000070	CW 123	251	0.000015	AJ 117	97,962	0.001848	VV 002	9,606,542	0.181221
CW 068	323	0.000002	AJ 077	901	0.000052	CW 126	2,162	0.000126	AJ 118	34	0.000001	VV 003	3,310,045	0.062442
CW 069	50	0.000000	AJ 079	943	0.000055	CW 900	114,122	0.006629	AJ 119	41,322	0.000780	VV 004	841,653	0.015877
CW 070	111,633	0.000762	AJ 084	75	0.000004	DT 001	1,231	0.000072	AJ 120	201,035	0.003792	VV 900	29,913,225	0.564294
CW 073	15,621	0.000107	AJ 087	23,015	0.001337	ET 900	4,576,881	0.265859	AJ 121	4,867	0.000092	XX 600	53,010,032	1.000000
CW 074	29	0.000000	AJ 088	19,447	0.001130	VV 001	11,077,241	0.643448	AJ 122	2,112	0.000040			
CW 076	134	0.000001	AJ 089	217	0.000013	VV 002	531,364	0.030866	AJ 123	156,830	0.002958			
CW 077	176	0.000001	AJ 090	46,822	0.002720	VV 003	1,191,754	0.069226	AJ 124	313,558	0.005915			
CW 079	1,082	0.000007	AJ 091	325,448	0.018904	VV 004	-161,788	-0.009398	AJ 125	113,830	0.002147			
CW 082	8	0.000000	AJ 092	218,751	0.012707	VV 900	12,638,571	0.734141	AJ 126	291,846	0.005505			
CW 086	314,224	0.002144	AJ 093	42,836	0.002488	AS 002	4	0.000000	AJ 900	21,977,232	0.414586			
CW 087	25,774	0.000176	AJ 094	163,516	0.009498	AS 005	4	0.000000	AJ 001	29	0.000005			
CW 088	7,026	0.000048	AJ 095	257,667	0.014967	AS 006	4	0.000000	AJ 002	277	0.000048			
CW 089	29	0.000000	AJ 097	334,351	0.019422	AS 007	4	0.000000	AJ 003	754	0.000131			
CW 090	9,155	0.000062	AJ 098	104,009	0.006042	AS 008	8	0.000000	AJ 004	180	0.000031			
CW 091	193,918	0.001323	AJ 099	19,770	0.001148	AS 009	28,827	0.000544	AJ 005	742	0.000129			
CW 098	19,737	0.000135	AJ 100	49,215	0.002859	AS 010	2,074	0.000039	AJ 006	151	0.000026			
CW 099	33,600	0.000229	AJ 101	33,866	0.001967	AS 011	4	0.000000	AJ 007	276	0.000048			
CW 100	12,778	0.000087	AJ 102	8,761	0.000509	AS 012	28,827	0.000544	AJ 008	792	0.000137			
CW 102	365	0.000002	AJ 104	31,025	0.001802	AS 013	28	0.000001	AJ 009	114	0.000020			
CW 104	20,928	0.000143	AJ 105	5,359	0.000311	AS 014	2,074	0.000039	AJ 010	759	0.000132			
CW 106	9,525	0.000065	AJ 106	77,339	0.004492	AS 015	4	0.000000	AJ 011	21	0.000004			
CW 107	8,618	0.000059	AJ 107	156,828	0.009110	AS 016	13	0.000000	AJ 012	138	0.000024			
CW 109	1,826	0.000012	AJ 10											

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AJ 062	4.741	0.000823	CW 900	32.901	0.005710	AJ 125	6.192	0.002594	AJ 034	15.162	0.001999	CW 066	134	0.000018
AJ 066	902	0.000157				AJ 126	15.877	0.006651	AJ 035	164	0.000022	CW 068	13	0.000002
AJ 068	1.467	0.000255	ET 001	1.072	0.000186				AJ 036	4.229	0.001217	CW 074	4	0.000001
AJ 070	21.225	0.003683				AJ 900	1,142.024	0.478388	AJ 037	9.231	0.000544			
AJ 073	16.953	0.002942	DT 900	1,250.019	0.216924	AS 046	4	0.000002	AJ 038	65.655	0.008655	CW 077	4	0.000001
AJ 074	1.149	0.000199	VV 001	3,235.407	0.561462	AS 047	126	0.000053	AJ 039	71	0.000009	CW 079	41	0.000005
AJ 077	859	0.000149	VV 002	696.456	0.120861	AS 091	46	0.000019	AJ 041	847	0.000112	CW 088	45,359	0.005979
AJ 087	8.456	0.001467	VV 003	409.990	0.071148				AJ 042	2.780	0.000366	CW 089	8	0.000001
AJ 088	1.945	0.000338	VV 004	170.600	0.029605	AS 900	176	0.000074	AJ 043	28.734	0.003788	CW 090	92	0.000012
AJ 089	42	0.000007							AJ 044	756	0.000100	CW 091	14,680	0.001935
AJ 090	1.069	0.000186	VV 900	4,512.453	0.783076	BF 001	4	0.000002				CW 098	4,093	0.000540
AJ 091	27.282	0.004734							AJ 046	4.918	0.000648	CW 099	6,967	0.000918
AJ 092	27.081	0.004700	XX 600	5,762.472	1.000000	CW 002	4	0.000002	AJ 047	62.661	0.008260	CW 100	1,145	0.000151
AJ 093	6.280	0.001090				CW 003	4	0.000002	AJ 051	2.226	0.000293	CW 102	17	0.000002
AJ 094	12.753	0.002213				CW 020	109	0.000046	AJ 054	8.857	0.001168	CW 104	4,988	0.000658
						CW 021	163	0.000068	AJ 055	307	0.000400	CW 106	1,765	0.000233
AJ 095	26.260	0.004557	AJ 121			CW 024	4	0.000001	AJ 056	176	0.000023	CW 107	2,598	0.000342
AJ 097	129.220	0.022424	AJ 001	12	0.000005	CW 025	121	0.000052	AJ 059	2,059	0.000271	CW 109	177	0.000023
AJ 098	98.915	0.017165	AJ 002	184	0.000077	CW 026	37	0.000015	AJ 061	834	0.000110	CW 110	906	0.000119
AJ 099	18.806	0.003264	AJ 003	277	0.000116	CW 027	63	0.000028	AJ 062	4,578	0.000603	CW 112	2,547	0.000336
AJ 100	15.478	0.002686	AJ 004	67	0.000028	CW 032	54	0.000023	AJ 066	3,248	0.000428	CW 113	80	0.000011
AJ 101	40.505	0.007029	AJ 005	271	0.000111	CW 033	126	0.000053				CW 114	3,006	0.000390
AJ 102	6.419	0.001114	AJ 007	101	0.000042				AJ 068	1,060	0.000140	CW 115	914	0.000120
AJ 104	3.953	0.000686	AJ 008	290	0.000121	CW 034	24	0.000010	AJ 070	4,788	0.000621	CW 116	9,025	0.001190
AJ 105	1,940	0.000337	AJ 009	41	0.000017	CW 036	4	0.000002	AJ 073	115.728	0.015256			
AJ 106	40.668	0.007057	AJ 010	280	0.000117	CW 038	38	0.000016	AJ 074	3,423	0.000351	CW 121	29,788	0.003927
			AJ 011	8	0.000003	CW 042	4	0.000002	AJ 075	2,805	0.000370	CW 122	4	0.000001
AJ 107	23.208	0.004027				CW 043	80	0.000032	AJ 077	1,757	0.000252	CW 123	482	0.000064
AJ 109	17.347	0.003010	AJ 012	47	0.000020	CW 046	524	0.000220	AJ 078	298	0.000039	CW 126	887	0.000117
AJ 110	52.277	0.009072	AJ 013	444	0.000186	CW 047	1,052	0.000441	AJ 079	2,306	0.000304			
AJ 111	18.705	0.003246	AJ 014	159	0.000067	CW 054	151	0.000063	AJ 087	855	0.000113	CW 900	137,995	0.018191
AJ 112	2,348	0.000407	AJ 015	16	0.000007	CW 059	100	0.000042	AJ 088	91.534	0.012069			
AJ 113	210	0.000036	AJ 016	38	0.000016	CW 062	37	0.000015				DT 001	3,175	0.000419
AJ 114	3,526	0.000612	AJ 017	29	0.000012				AJ 089	369	0.000049			
AJ 115	1,497	0.000260	AJ 019	88	0.000037	CW 066	4	0.000002	AJ 090	2,227	0.000294	ET 900	3,838.253	0.505968
AJ 116	1,706	0.000296	AJ 020	1,485	0.000622	CW 068	4	0.000002	AJ 091	121.290	0.015989			
AJ 117	6.422	0.001114	AJ 021	838	0.000351	CW 079	29	0.000012	AJ 092	92.701	0.012220	VV 001	2,592.989	0.341814
			AJ 023	97	0.000041	CW 088	10,581	0.004432	AJ 093	9,722	0.001282	VV 002	671.974	0.088581
AJ 118	15.951	0.002768				CW 089	4	0.000002	AJ 094	22,664	0.002988	VV 003	357.189	0.047086
AJ 119	1,941	0.000337	AJ 024	42	0.000018	CW 090	12	0.000005	AJ 095	36,338	0.004790	VV 004	125.555	0.016551
AJ 121	1,300	0.000226	AJ 025	3,031	0.001270	CW 091	2,875	0.001204	AJ 097	102,016	0.013448			
AJ 122	612	0.000196	AJ 026	80	0.000034	CW 098	741	0.000310	AJ 098	201,510	0.026564	VV 900	3,747.707	0.494032
AJ 123	45,301	0.007861	AJ 027	399	0.000167	CW 099	1,262	0.000529	AJ 099	38,308	0.005050			
AJ 124	348	0.000060	AJ 029	84	0.000035	CW 100	29	0.000012				XX 600	7,585.960	1.000000
AJ 125	78.406	0.013606	AJ 032	1,665	0.000697				AJ 100	77,949	0.010275			
AJ 126	24,130	0.004187	AJ 033	5,534	0.002318	CW 104	512	0.000214	AJ 101	9,063	0.001195			
			AJ 034	3,517	0.001473	CW 106	34	0.000014	AJ 102	3,131	0.000413			
AJ 907	1,215.602	0.210951	AJ 036	1,484	0.000622	CW 107	37	0.000015	AJ 104	18,031	0.002377	AJ 123		
			AJ 037	163	0.000068	CW 109	107	0.000042	AJ 105	1,466	0.000193	AJ 001	1,010	0.000028
AS 047	368	0.000064	AJ 038	19,431	0.008140	CW 110	239	0.000015	AJ 106	43,586	0.005746	AJ 002	8,720	0.000244
AS 091	55	0.000010	AJ 041	197	0.000083	CW 112	209	0.000088	AJ 107	426,229	0.056187	AJ 003	115,409	0.003228
			AJ 042	607	0.000254	CW 113	12	0.000009	AJ 109	10,921	0.001440	AJ 004	1,337	0.000037
AS 900	423	0.000073	AJ 043	4,507	0.001888	CW 114	2,456	0.001029	AJ 110	97,175	0.012810	AJ 005	3,510	0.000098
			AJ 044	138	0.000058	CW 115	67	0.000028	AJ 111	90,874	0.011979	AJ 006	172	0.000005
BF 001	21	0.000004	AJ 046	4,634	0.001941	CW 116	1,664	0.000697				AJ 007	61,809	0.001729
			AJ 047	28,531	0.011951	CW 118	34	0.000014	AJ 112	92,798	0.012233	AJ 008	7,147	0.000200
CW 002	25	0.000004	AJ 051	130	0.000054	CW 121	15,499	0.006492	AJ 113	2,843	0.000375	AJ 009	15,687	0.000439
CW 003	13	0.000002	AJ 054	19,618	0.008218	CW 123	88	0.000037	AJ 114	60,526	0.007979	AJ 010	39,424	0.001103
CW 006	59	0.000010	AJ 055	55	0.000023	CW 126	415	0.000174	AJ 115	33,465	0.004411			
CW 020	314	0.000054							AJ 116	347,354	0.045789	AJ 011	2,549	0.000071
CW 021	428	0.000074	AJ 056	54	0.000023	CW 900	39,606	0.016591	AJ 117	4,030	0.000531	AJ 012	661	0.000018
CW 024	17	0.000003	AJ 059	1,014	0.000425				AJ 118	2,989	0.000394	AJ 013	250,402	0.007005
CW 025	595	0.000103	AJ 061	155	0.000065	DT 001	720	0.000302	AJ 119	4,507	0.000594	AJ 014	19,733	0.000532
CW 026	226	0.000039	AJ 062	2,021	0.000847				AJ 120	16,764	0.002210	AJ 015	2,411	0.000067
CW 027	205	0.000036	AJ 066	348	0.000146	ET 900	1,182.530	0.495356	AJ 121	445,570	0.058736	AJ 016	16,291	0.000436
CW 028	3,844	0.000667	AJ 068	281	0.000118				AJ 122	541,784	0.071419	AJ 017	3,525	0.000099
			AJ 070	6,720	0.002815	VV 001	786,422	0.329428	AJ 123	174,267	0.022972	AJ 018	52,242	0.001461
CW 029	4	0.000001	AJ 073	3,396	0.001423	VV 002	209,169	0.087620	AJ 124	1,488	0.000196	AJ 019	121,652	0.003403
CW 032	4	0.000001	AJ 074	428	0.000179	VV 003	157,575	0.066007	AJ 125	21,133	0.002786	AJ 020	18,935	0.000530
CW 033	260	0.000045	AJ 077	318	0.000133				AJ 126	36,567	0.004820			
CW 034	214	0.000037										AJ 021	644,797	0.018038
CW 037	59	0.000010	AJ 079	1,379	0.000578</									

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 089	31.374	0.000878	CW 112	17.502	0.000490	AJ 099	87.676	0.003013	CW 116	5.873	0.000202	AJ 106	17.226	0.000937
AJ 090	104.553	0.002925	CW 113	587	0.000016	AJ 100	41.550	0.001428	CW 121	26.426	0.000908	AJ 107	79.451	0.004322
			CW 114	12.405	0.000347	AJ 101	57.772	0.001985	CW 122	12	0.000000	AJ 109	93.577	0.005090
AJ 091	289.293	0.008093	CW 115	696	0.000019	AJ 102	11.899	0.000409	CW 123	1.120	0.000038	AJ 110	195.645	0.010642
AJ 092	845.799	0.023661							CW 126	4.025	0.000138	AJ 111	82.595	0.004493
AJ 093	29.945	0.000838	CW 116	10.539	0.000295	AJ 104	13.290	0.000457				AJ 112	38.836	0.002113
AJ 094	143.691	0.004020	CW 121	25	0.000001	AJ 105	7.257	0.000249	CW 900	189.801	0.006522	AJ 113	29	0.000002
AJ 095	493.490	0.013805	CW 122	12	0.000000	AJ 106	99.589	0.003422				AJ 114	68.240	0.003712
AJ 097	740.467	0.020714	CW 123	1.131	0.000032	AJ 107	158.283	0.005439	DT 001	4.415	0.000152	AJ 115	10.300	0.000560
AJ 098	468.371	0.013102	CW 126	13.478	0.000377	AJ 109	31.354	0.001077				AJ 116	16.735	0.000910
AJ 099	89.042	0.002491				AJ 110	178.015	0.006117	ET 900	7,745.336	0.266166			
AJ 100	56.967	0.001594	CW 900	405.496	0.011343	AJ 111	1,042.814	0.035836				AJ 117	58.602	0.003188
AJ 101	76.469	0.002139				AJ 112	45.086	0.001549	VV 001	9,382.750	0.322435	AJ 118	285	0.000016
			DT 001	31.797	0.000890	AJ 113	10.045	0.000345	VV 002	8,915.094	0.306364	AJ 119	4.394	0.000239
						AJ 114	94.542	0.003249	VV 003	2,320.982	0.079760	AJ 120	15.591	0.000848
AJ 102	14.358	0.000402							VV 004	735.523	0.025276	AJ 121	2.939	0.000160
AJ 104	50.701	0.001418	ET 900	12,968.860	0.362796	AJ 116	257.873	0.008862				AJ 122	1.383	0.000075
AJ 105	14.531	0.000406				AJ 117	43.727	0.001503	VV 900	21,354.349	0.733834	AJ 123	102.604	0.005581
AJ 106	189.520	0.005302	VV 001	5,523.141	0.154506	AJ 118	41	0.000001				AJ 124	797	0.000043
AJ 107	193.062	0.005401	VV 002	10,013.042	0.280109	AJ 119	9.151	0.000314	XX 600	29,099.685	1.000000	AJ 125	82.175	0.004470
AJ 109	42.345	0.001185	VV 003	2,400.663	0.067157	AJ 120	108.998	0.003746				AJ 126	57.806	0.003144
AJ 110	900.413	0.025188	VV 004	4,841.305	0.135432	AJ 121	398.629	0.013699						
AJ 111	1,094.944	0.030630				AJ 122	28.258	0.000971				AJ 900	10,126.457	0.550840
AJ 112	636.744	0.017813	VV 900	22,778.151	0.637204	AJ 123	211.201	0.007258	AJ 125	2.704	0.000093			
AJ 113	21.490	0.000601	XX 600	35,747.011	1.000000	AJ 124	100.906	0.003468						
						AJ 125	100.906	0.003468						
AJ 114	249.509	0.006980				AJ 126	156.670	0.005384						
AJ 115	25.282	0.000707												
AJ 116	404.407	0.011313												
AJ 117	42.693	0.001194												
AJ 118	67	0.000002	AJ 001	130	0.000004	AJ 900	7,550.158	0.259458						
AJ 119	49.932	0.001397	AJ 002	33.990	0.001168									
AJ 120	144.689	0.004048	AJ 003	3.546	0.000122	AS 002	8	0.000000						
AJ 121	6.151	0.000172	AJ 004	843	0.000029	AS 032	19	0.000001						
AJ 122	10.195	0.000285	AJ 005	3.450	0.000119	AS 033	4	0.000000						
AJ 123	214.505	0.006001	AJ 006	2.579	0.000089	AS 046	123	0.000004						
			AJ 007	1.269	0.000044	AS 047	306	0.000011	AJ 012	315	0.000017	AS 078	49	0.000003
AJ 124	18.235	0.000510	AJ 008	3.685	0.000127	AS 091	475	0.000016	AJ 013	2,708	0.000147	AS 079	4	0.000000
AJ 125	116.164	0.003250	AJ 009	511	0.000018	AS 097	3	0.000000	AJ 014	977	0.000053	AS 091	495	0.000027
AJ 126	501.627	0.014033	AJ 010	3.529	0.000121				AJ 015	84	0.000005	AS 097	8	0.000000
						AS 900	938	0.000032	AJ 016	231	0.000013	AS 103	1	0.000000
AJ 900	12,527.328	0.350444	AJ 011	104	0.000004	BF 001	24	0.000001	AJ 017	190	0.000010	AS 105	1	0.000000
			AJ 012	648	0.000022				AJ 019	553	0.000030	AS 106	1	0.000000
AS 002	8	0.000000	AJ 013	5.777	0.000192				AJ 020	9,060	0.000493			
AS 032	25	0.000001	AJ 014	2,013	0.000069	CW 002	130	0.000004	AJ 021	5,135	0.000279	AS 900	1,174	0.000064
AS 033	12	0.000000	AJ 015	172	0.000006	CW 003	78	0.000003	AJ 023	587	0.000032	BF 001	8	0.000000
AS 037	17	0.000000	AJ 016	478	0.000016	CW 006	1,257	0.000043						
AS 038	12	0.000000	AJ 017	378	0.000013	CW 007	8	0.000000	AJ 024	247	0.000013			
AS 046	41	0.000001	AJ 019	1,136	0.000039	CW 020	1,466	0.000050	AJ 025	41,481	0.002256	CW 002	67	0.000004
AS 047	3,454	0.000097	AJ 020	18,667	0.000641	CW 021	2,000	0.000069	AJ 026	365	0.000020	CW 003	38	0.000002
AS 051	8	0.000000	AJ 021	10,581	0.000364	CW 023	4	0.000000	AJ 027	2,013	0.000109	CW 007	4	0.000000
AS 091	445	0.000012				CW 024	79	0.000003	AJ 029	314	0.000017	CW 020	713	0.000039
AS 097	6	0.000000	AJ 022	6.912	0.000238	CW 025	787	0.000027	AJ 030	6,544	0.000356	CW 021	968	0.000053
			AJ 023	2,037	0.000070	CW 026	3,189	0.000110	AJ 032	352	0.000019	CW 024	38	0.000002
AS 101	1	0.000000	AJ 024	507	0.000017				AJ 033	3,350	0.000182	CW 025	1,777	0.000097
AS 103	2	0.000000	AJ 025	18,692	0.000642	CW 027	3,866	0.000133	AJ 034	23,111	0.001257	CW 026	176	0.000010
AS 105	1	0.000000	AJ 026	6.909	0.000237	CW 028	491	0.000017	AJ 035	34	0.000002	CW 027	281	0.000015
AS 106	2	0.000000	AJ 027	108,052	0.003713	CW 029	109	0.000004				CW 029	4	0.000000
			AJ 028	9.949	0.000034	CW 030	369	0.000013	AJ 036	6.133	0.000334			
AS 900	4,034	0.000113	AJ 029	12,435	0.000427	CW 031	25	0.000001	AJ 037	6.204	0.000337	CW 030	885	0.000048
BF 001	205	0.000006	AJ 030	2,729	0.000094	CW 032	1,974	0.000068	AJ 038	2,834	0.000154	CW 032	13	0.000001
			AJ 031	851	0.000029	CW 033	1,853	0.000064	AJ 039	5,576	0.000303	CW 033	75	0.000004
CW 001	1,073	0.000030	AJ 032	18,505	0.000636	CW 034	907	0.000031	AJ 041	252.356	0.013727	CW 034	210	0.000011
CW 002	134	0.000004	AJ 033	76,681	0.002635	CW 035	4	0.000000	AJ 042	3,031	0.000165	CW 037	134	0.000007
CW 003	11,833	0.000331	AJ 034	104,387	0.003587	CW 036	100	0.000003	AJ 043	1,417	0.000077	CW 038	4	0.000000
CW 006	126	0.000004	AJ 035	6,242	0.000215	CW 037	403	0.000014	AJ 044	7,341	0.000399	CW 039	38	0.000002
CW 007	17	0.000000	AJ 036	33,609	0.001155	CW 038	130	0.000004	AJ 046	411	0.000022	CW 042	25	0.000001
CW 018	1,400	0.000039	AJ 037	18,323	0.000630	CW 039	4	0.000000	AJ 047	148,444	0.008075	CW 043	25	0.000001
CW 020	1,480	0.000041	AJ 038	60,141	0.002067	CW 040	1,157	0.000040				CW 044	84	0.000005
CW 021	109,437	0.003061	AJ 039	306	0.000011	CW 042	50	0.000002	AJ 050	788.941	0.042915			
CW 024	1,794	0.000050	AJ 040	42,562	0.001463	CW 043	2,326	0.000080	AJ 051	552.683	0.030064	CW 046	46	0.000003
CW 025	3,027	0.000085	AJ 041	1,777	0.000061	CW 044	1,769	0.000061	AJ 054	257,223	0.013992	CW 047	3,860	0.000210
						CW 046	14,870	0.000511	AJ 055	340	0.000018	CW 050	1,245	0.000068
CW 026	1,656	0.000046	AJ 042	6,243	0.000215	CW 047	24,457	0.000840	AJ 056	246.781	0.013424	CW 051	6,238	0.000339
CW 027	20,861	0.000584	AJ 043	128,905	0.004430	CW 050	4	0.000000	AJ 059	12,857	0.000699	CW 054	2,611	0.000142
CW 028	4,331	0.000121	AJ 044	126,134	0.004335				AJ 060	9,131	0.000497	CW 056	15,276	0.000831
CW 029	264	0.000007	AJ 045	4,192	0.000144	CW 051	193	0.000007	AJ 061	14,500	0.000789	CW 059	348	0.000019
CW 032	3,254	0.000091	AJ 046	122,559	0.004212	CW 054	240	0.000008	AJ 062	2,079	0.000113	CW 061	122	0.000007
CW 033	2,520	0.000070	AJ 047	488,600	0.016791	CW 055	126	0.000004	AJ 064	12,090	0.000658	CW 062	34	0.000002
CW 034	989	0.000028	AJ 048	1,723	0.000059	CW 056	151	0.000005				CW 064	8	0.000000
CW 036	67	0.000002	AJ 051	18,438	0.000634	CW 059	772	0.000027	AJ 065	2,826	0.000154			
CW 037	2,381	0.000067	AJ 054	38,338	0.001317	CW 060	8	0.000000	AJ 066	59,972	0.00326			

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 122	8	0.000000	AJ 113	172.316	0.004450	DT 001	16.625	0.000429	AS 091	813	0.000007	AJ 042	14,591.826	0.005208
CW 123	541	0.000029	AJ 114	69.251	0.001788							AJ 043	688.235	0.000246
CW 126	1.451	0.000079	AJ 115	83.625	0.002160	ET 900	14,659.068	0.378562	AS 900	821	0.000007	AJ 044	1,669.901	0.000596
			AJ 116	687.148	0.017745							AJ 045	874.835	0.000312
			AJ 117	32.044	0.000828	VV 001	19,466.027	0.502699	BF 001	4	0.000000	AJ 046	11,995.185	0.004281
CW 900	99.049	0.005388	AJ 118	1.827	0.000047	VV 002	2,330.640	0.060187				AJ 047	65,714.112	0.023456
			AJ 119	27.235	0.000703	VV 003	2,582.284	0.066686	CW 002	8	0.000000	AJ 048	1,444.480	0.000516
DT 001	1.910	0.000104	AJ 120	72.046	0.001861	VV 004	-314.970	-0.008134	CW 003	4	0.000000	AJ 050	2,221.944	0.000793
			AJ 121	20.059	0.000518				CW 020	109	0.000001	AJ 051	5,807.921	0.002073
ET 900	10,228.598	0.556396				VV 900	24,063.981	0.621438	CW 021	151	0.000000			
			AJ 122	3.249	0.000084				CW 024	4	0.000000	AJ 052	7,503.026	0.002678
VV 001	7,037.420	0.382808	AJ 123	237.674	0.006138	XX 600	38,723.049	1.000000	CW 025	25	0.000000	AJ 053	8,227.110	0.002937
VV 002	439.906	0.023929	AJ 124	67.289	0.001738				CW 026	13	0.000000	AJ 054	29,733.791	0.010613
VV 003	499.895	0.027192	AJ 125	88.522	0.002286				CW 027	105	0.000001	AJ 055	2,394.939	0.000855
VV 004	177.840	0.009674	AJ 126	275.437	0.007113				CW 033	1,266	0.000011	AJ 056	5,414.715	0.001933
						AJ 127			CW 034	93	0.000001	AJ 057	704.921	0.000252
			AJ 900	14,117.329	0.364572	AJ 001	8	0.000000				AJ 058	3,083.515	0.001101
XX 600	18,383.659	1.000000	AS 002	4	0.000000	AJ 002	96	0.000001	CW 037	13	0.000000	AJ 059	20,505.712	0.007319
			AS 033	12	0.000000	AJ 003	268	0.000002	CW 038	13	0.000000	AJ 060	44,438.763	0.015869
			AS 037	28	0.000001	AJ 004	63	0.000001	CW 042	4	0.000000	AJ 061	75,238.671	0.026855
			AS 038	17	0.000000	AJ 005	259	0.000002	CW 043	8	0.000000			
			AS 042	3,548	0.000092	AJ 007	96	0.000001	CW 046	8	0.000000	AJ 062	1,174.747	0.000419
			AS 046	27	0.000001	AJ 008	281	0.000002	CW 047	306	0.000003	AJ 063	4,124.954	0.001472
AJ 001	13,729	0.000355	AS 047	941	0.000024	AJ 009	42	0.000000	CW 054	339	0.000003	AJ 064	17,017.361	0.006074
AJ 002	3,547	0.000092	AS 051	4	0.000000	AJ 010	272	0.000002	CW 059	42	0.000000	AJ 065	5,963.693	0.002129
AJ 003	95.008	0.002454	AS 091	989	0.000026	AJ 011	8	0.000000	CW 062	17	0.000000	AJ 066	23,129.697	0.008256
AJ 004	4,172	0.000108	AS 097	26	0.000001	AJ 012	46	0.000000	CW 066	4	0.000000	AJ 067	2,294.036	0.000819
AJ 005	18,404	0.000475				AJ 013	423	0.000004				AJ 068	2,220.457	0.000793
AJ 006	2,490	0.000064				AJ 014	155	0.000001	CW 068	13	0.000000	AJ 069	1,253.048	0.000447
AJ 007	57,530	0.001486	AS 101	1	0.000000	AJ 015	12	0.000000	CW 089	8	0.000000	AJ 070	34,190.934	0.012204
AJ 008	16,040	0.000414	AS 103	3	0.000000	AJ 016	38	0.000000	CW 090	13	0.000000	AJ 071	7,213.882	0.002575
AJ 009	14,107	0.000364	AS 105	1	0.000000	AJ 017	25	0.000000	CW 091	43,813	0.000382			
AJ 010	28,510	0.000736	AS 106	1	0.000000	AJ 019	88	0.000001	CW 098	709	0.000006	AJ 072	3,928.421	0.001402
						AJ 020	1,417	0.000012	CW 099	1,212	0.000011	AJ 073	26,229.543	0.009362
AJ 011	4,029	0.000104	AS 900	5,602	0.000145	AJ 021	805	0.000007	CW 100	33	0.000000	AJ 074	8,385.453	0.002993
AJ 012	130,537	0.003371	BF 001	95	0.000002	AJ 022	92	0.000001	CW 104	168	0.000001	AJ 075	9,012.932	0.003217
AJ 013	27,653	0.000714				AJ 023	38	0.000000	CW 106	46	0.000000	AJ 076	4,143.761	0.001479
AJ 014	11,286	0.000291				AJ 024	38	0.000000	CW 107	8	0.000000	AJ 077	5,385.641	0.001922
AJ 015	3,798	0.000098	CW 002	151	0.000004	AJ 025	729	0.000006				AJ 078	1,240.896	0.000443
AJ 016	12,924	0.000334	CW 003	4,171	0.000108	AJ 026	34	0.000000	CW 109	5,265	0.000046	AJ 079	1,953.625	0.000697
AJ 017	38,452	0.000993	CW 005	4,125	0.000107	AJ 027	557	0.000005	CW 110	75,279	0.000557	AJ 080	33.298	0.000012
AJ 018	419	0.000011	CW 006	1,724	0.000045	AJ 029	25	0.000000	CW 112	5,098	0.000044	AJ 081	55,797.383	0.001916
AJ 019	17,151	0.000443	CW 007	1,429	0.000037	AJ 032	55	0.000000	CW 113	11,554	0.000101			
AJ 020	63,040	0.001628	CW 009	625	0.000016	AJ 033	55	0.000000	CW 114	1,840	0.000016	AJ 082	4,434.815	0.001583
			CW 010	1,006	0.000026	AJ 034	10,015	0.000087	CW 115	1,157	0.000010	AJ 083	294.647	0.000105
AJ 021	11,905	0.000307	CW 017	4	0.000000	AJ 036	1,899	0.000017	CW 116	17,674	0.000154	AJ 084	1,053.324	0.000376
AJ 023	1,389	0.000036	CW 020	1,825	0.000047	AJ 037	629	0.000005	CW 123	84	0.000001	AJ 085	1,196.229	0.000427
AJ 024	575	0.000015	CW 021	2,226	0.000057				CW 126	8,862	0.000077	AJ 086	1,903.183	0.000679
AJ 025	299,171	0.007726									AJ 087	3,932.540	0.001404	
AJ 026	6,742	0.000174	CW 024	83	0.000002	AJ 038	5,064	0.000044	CW 900	175,364	0.001531	AJ 088	2,592.631	0.000925
AJ 027	25,510	0.000659	CW 025	12,827	0.000331	AJ 042	474	0.000004				AJ 089	927.043	0.000331
AJ 028	1,728	0.000045	CW 026	3,115	0.000080	AJ 043	222	0.000002	DT 001	164	0.000001	AJ 090	973.759	0.000348
AJ 029	6,960	0.000180	CW 027	2,329	0.000060	AJ 044	130	0.000001				AJ 091	28,231.470	0.010077
AJ 032	991	0.000026	CW 028	335	0.000009	AJ 046	72	0.000001	ET 900	14,366.540	0.125391			
AJ 033	209,776	0.005417	CW 029	58	0.000001	AJ 047	104,686	0.009914				AJ 092	43,058.074	0.015369
			CW 032	25	0.000001	AJ 051	285	0.000002	VV 001	901,929	0.007872	AJ 093	3,365.585	0.001201
AJ 034	161,512	0.004171	CW 033	3,875	0.000100	AJ 054	56,477	0.000493	VV 002	58,431,041	0.509985	AJ 094	5,248.816	0.001873
AJ 035	9,088	0.000235	CW 034	1,489	0.000038	AJ 055	35	0.000000	VV 003	35,117,117	0.306501	AJ 095	22,286.460	0.007955
AJ 036	29,286	0.000756	CW 035	4	0.000000	AJ 056	29	0.000000	VV 004	5,757,432	0.050251	AJ 097	91,678.598	0.032723
AJ 037	255,994	0.006611									AJ 098	26,312.793	0.009392	
AJ 038	818,487	0.021137	CW 037	5,639	0.000146	AJ 059	415	0.000004	VV 900	100,207,519	0.874609	AJ 099	5,002.427	0.001786
AJ 039	352	0.000009	CW 038	1,689	0.000044	AJ 061	151	0.000001				AJ 100	7,179.779	0.002563
AJ 040	9,693	0.000250	CW 039	4	0.000000	AJ 062	981	0.000009	XX 600	114,574,059	1.000000	AJ 101	22,878.723	0.008166
AJ 041	3,589	0.000093	CW 040	1,254	0.000032	AJ 066	306	0.000003				AJ 102	6,801.092	0.002428
AJ 042	2,508,564	0.064782	CW 042	220,844	0.005703	AJ 068	805	0.000007				AJ 103	485.793	0.000173
AJ 043	7,127	0.000184	CW 043	121	0.000003	AJ 073	405	0.000000	AJ 900			AJ 104	4,506.823	0.001609
			CW 044	327	0.000008	AJ 074	405	0.000004	AJ 001	13,228,001	0.004722	AJ 105	8,923.520	0.003185
AJ 044	22,232	0.000574	CW 046	6,690	0.000173	AJ 077	306	0.000003	AJ 002	393.689	0.000141	AJ 106	13,290.399	0.004744
AJ 046	56,198	0.001451	CW 047	33,617	0.000868	AJ 078	1,065	0.000009	AJ 003	32,315,809	0.011535	AJ 107	17,756.142	0.006338
AJ 047	534,677	0.013808	CW 051	787	0.000020	AJ 088	457	0.000004	AJ 004	1,191,399	0.000425	AJ 109	7,449.169	0.002659
AJ 051														

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 029		78 0.000000	CW 040	2,744.195	0.000979	AJ 900	645	0.003276	AS 116	125	0.006814	AS 116	434	0.013375
AS 030	3,601	0.000001	CW 041	42.666	0.000015	AS 001	1,622	0.008239	AS 117	111	0.006051	AS 117	127	0.003914
AS 031	260	0.000000	CW 042	1,242.405	0.000443	AS 018	40,118	0.203776	AS 118	1	0.000055	AS 118	2	0.000062
AS 032	2,257	0.000001	CW 043	12.091	0.000004	AS 036	19	0.000097	AS 122	152	0.008286	AS 122	98	0.003020
AS 033	701	0.000000	CW 044	27.941	0.000010	AS 037	34	0.000173	AS 125	175	0.009539	AS 123	24	0.000740
AS 034	217	0.000000	CW 045	4.045	0.000001	AS 038	93	0.000472	AS 126	49	0.002671	AS 125	15	0.000462
AS 035	17	0.000000	CW 046	1,356.370	0.000484	AS 042	7.067	0.035896						
AS 036	58	0.000000	CW 047	42,641.450	0.015220	AS 047	62	0.000315	AS 900	4,349	0.237067	AS 126	81	0.002496
AS 037	457	0.000000	CW 048	2.365	0.000001	AS 054	534	0.002712						
AS 038	646	0.000000	CW 049	423.913	0.000151	AS 092	613	0.003114	BF 001	75	0.004088	AS 900	8,503	0.262050
AS 040	19,185	0.000007	CW 050	116.785	0.000042	AS 094	1,294	0.006573						
AS 041	831	0.000000	CW 051	65.716	0.000023	AS 095	65	0.000330	CW 003	4,663	0.254184	BF 001	9	0.000277
AS 042	39,520	0.000014	CW 052	252.877	0.000090	AS 096	58	0.000295	CW 026	203	0.011066			
AS 043	8	0.000000	CW 053	503.661	0.00180	AS 097	4,805	0.024407	CW 028	295	0.016081	CW 003	8,510	0.262266
AS 044	156	0.000000	CW 054	296.364	0.000106	AS 098	1,775	0.009016	CW 032	14	0.000763	CW 011	2	0.000062
AS 046	3,980	0.000001	CW 055	39.229	0.000014	AS 104	123	0.000625	CW 037	2	0.000109	CW 026	125	0.003852
AS 047	1,063,324	0.000380	CW 056	187.198	0.000067	AS 107	118	0.000599	CW 040	7	0.000382	CW 028	134	0.004130
AS 048	21	0.000000	CW 057	20,939	0.000007	AS 109	243	0.001234	CW 046	110	0.005996	CW 032	272	0.008383
AS 049	3,365	0.000001	CW 058	20,094	0.000007	AS 110	8,235	0.041829	CW 047	24	0.001308	CW 038	1	0.000331
AS 050	37	0.000000	CW 059	416.015	0.000148	AS 111	3,672	0.018652	CW 054	175	0.009539	CW 040	78	0.002404
AS 051	864	0.000000	CW 060	795.496	0.000284	AS 112	1,065	0.005410	CW 055	614	0.033470	CW 046	136	0.004191
AS 052	6,426	0.000002	CW 061	7,953.961	0.002839	AS 114	152	0.000772	CW 066	134	0.007304	CW 047	85	0.002620
AS 053	745	0.000000	CW 062	27,544	0.00010	AS 116	1,053	0.005349	CW 091	3	0.000164	CW 051	8	0.000247
AS 054	1,655	0.000001	CW 063	23.379	0.000008	AS 117	358	0.001818	CW 116	56	0.003053	CW 054	2	0.000062
AS 056	143	0.000000	CW 064	16,294	0.000006	AS 118	15	0.000076	CW 900	6,300	0.343418	CW 056	280	0.008629
AS 057	1,340	0.000000	CW 065	10,753	0.000004	AS 122	768	0.003901				CW 060	8	0.000247
AS 059	869	0.000000	CW 066	684.472	0.000244	AS 125	290	0.001473	ET 900	11,193	0.610139	CW 061	5	0.000154
AS 060	191	0.000000	CW 067	733.071	0.000262	AS 126	554	0.002814				CW 063	2	0.000062
AS 061	38,031	0.000014	CW 068	32.366	0.000012	AS 900	74,805	0.379966	VV 001	2,151	0.117253	CW 070	6	0.000185
AS 062	4	0.000000	CW 069	31,978	0.000011	BF 001	18	0.000091	VV 002	3,375	0.183974	CW 072	3	0.000092
AS 063	49	0.000000	CW 070	688.674	0.000246				VV 003	1,077	0.058708	CW 091	5	0.000154
AS 064	447	0.000000	CW 071	122.379	0.000044				VV 004	549	0.029926	CW 104	11	0.000339
AS 065	124	0.000000	CW 072	180.631	0.000064	CW 001	7,980	0.040534				CW 116	100	0.003082
AS 066	32,890	0.000012	CW 073	709.001	0.000253	CW 003	3,564	0.018103	VV 900	7,152	0.389861	CW 900	9,773	0.301190
AS 067	10,334	0.000004	CW 074	95,135	0.000034	CW 018	20,108	0.102137	XX 600	18,345	1.000000	DT 001	39	0.001202
AS 069	29	0.000000	CW 075	988.862	0.000353	CW 028	183	0.000930				ET 900	18,544	0.571499
AS 070	5,647	0.000002	CW 076	84,079	0.000030	CW 040	86	0.000437						
AS 071	10,225	0.000004	CW 077	24,941	0.000009	CW 042	2,244	0.011398	AS 003					
AS 072	15,579	0.000006	CW 078	9,182	0.000003	CW 046	7	0.000036	AJ 003	78	0.002404	VV 001	3,166	0.097571
AS 073	8,737	0.000003	CW 079	40,726	0.000015	CW 047	5	0.000025	AJ 004	11	0.000339	VV 002	7,889	0.243127
AS 074	1,952	0.000001	CW 081	267.054	0.000095	CW 066	306	0.001554	AJ 026	12	0.000370	VV 003	1,256	0.038708
AS 075	23,527	0.000008	CW 082	18,558	0.000007	CW 087	29	0.000147	AJ 028	11	0.000370	VV 004	1,593	0.049094
AS 076	341	0.000000	CW 085	10,472	0.000004	CW 091	17	0.000086	AJ 032	4	0.000123			
AS 077	225	0.000000	CW 086	1,234.641	0.000441	CW 116	488	0.002479	AJ 040	12	0.000370	VV 900	13,904	0.428501
AS 078	350	0.000000	CW 087	386.539	0.000138				AJ 046	18	0.000555	XX 600	32,448	1.000000
AS 079	252	0.000000	CW 088	338.485	0.000121	CW 900	35,017	0.177866	AJ 051	3	0.000092			
AS 081	399	0.000000	CW 089	58,293	0.000021	ET 900	110,485	0.561199	AJ 056	36	0.001109			
AS 082	3,630	0.000001	CW 090	109,897	0.000039				AJ 060	12	0.000370			
AS 086	885	0.000000	CW 091	3,550,499	0.001267				AJ 061	1	0.000031	AS 004		
AS 087	1,156	0.000000	CW 097	3,038,819	0.001085	VV 001	21,855	0.111011	AJ 063	3	0.000092	AJ 003	18	0.000980
AS 088	741	0.000000	CW 098	534,490	0.000191	VV 002	39,625	0.201272	AJ 064	11	0.000331	AJ 004	55	0.002994
AS 089	18,327	0.000007	CW 099	909,765	0.000325	VV 003	9,274	0.047107	AJ 070	3	0.000092	AJ 005	12	0.000653
AS 090	720	0.000000	CW 100	100,746	0.000036	VV 004	15,634	0.079412	AJ 072	2	0.000062	AJ 027	31	0.001688
AS 091	60,580	0.000022	CW 102	4,210,771	0.001503	VV 900	86,388	0.438801	AJ 077	2	0.000062	AJ 028	8	0.000436
AS 097	4,941	0.000002	CW 103	107,269	0.000038	XX 600	196,873	1.000000	AJ 091	16	0.000493	AJ 040	1	0.000054
AS 101	469	0.000000	CW 104	729,303	0.000260				AJ 097	5	0.000154	AJ 042	14	0.000762
AS 103	1,059	0.000000	CW 106	268,774	0.000096				AJ 101	1	0.000031	AJ 046	19	0.001034
AS 105	436	0.000000	CW 107	108,645	0.000039				AJ 105	5	0.000370	AJ 054	22	0.001198
AS 106	759	0.000000	CW 109	133,231	0.000048	AS 002			AJ 900	220	0.006780	AJ 055	18	0.000980
AS 900	1,427,904	0.000510	CW 110	1,228,749	0.000439	AJ 003	43	0.002344	AS 002	1	0.000031	AJ 066	7	0.000381
BF 001	65,533	0.000023	CW 112	601,420	0.000215	AJ 026	17	0.000927	AS 015	101	0.003113	AJ 091	1	0.000054
CW 001	502,742	0.000179	CW 113	268,852	0.000096	AJ 028	26	0.001417	AS 025	4	0.000123	AJ 097	12	0.000653
CW 002	14,737	0.000005	CW 114	755,572	0.000270	AJ 040	1	0.000055	AS 028	2	0.000062	AJ 101	3	0.000163
CW 003	8,501,436	0.003034	CW 115	159,066	0.000057	AJ 046	14	0.000763	AS 032	314	0.009677	AJ 105	1	0.000054
CW 004	90,627	0.000032	CW 116	706,462	0.000252	AJ 054	51	0.002780	AS 034	20	0.000616			
CW 005	2,011,854	0.000718	CW 118	50,869	0.000018	AJ 055	227	0.012374	AS 035	35	0.001079	AS 004	54	0.002940
CW 006	18,569,998	0.006628	CW 121	112,068	0.000040	AJ 066	44	0.002398	AS 036	1	0.000031	AS 005	80	0.004355
CW 007	2,138,477	0.000763	CW 122	710	0.000000	AJ 091	1	0.000055	AS 037	42	0.001294	AS 028	2	0.000109
CW 008	163,784	0.000058	CW 126	263,213	0.000094	AJ 097	28	0.001526	AS 038			AS 034	1	0.000054
CW 009	478,388	0.000171	CW 900	128,495,994	0.045865	AJ 101	15	0.000818	AS 040	2	0.000062	AS 036	13	0.000708
CW 010	1,328,340	0.000474	DT 001	4,225,994	0.001508	AJ 103	1	0.000055	AS 046	493	0.015194	AS 037	13	0.000708
CW 011	424,745	0.000152	ET 900	1,468,731,536	0.524241	AJ 105	1	0.000055	AS 051	1	0.000031	AS 038	16	0.000871
CW 012	59,646	0.000021							AS 054	1,210	0.037290	AS 039	52	0.002831
CW 013	66,836	0.000024	VV 001	718,735,126	0.256541	AS 002	117	0.006378	AS 056	9	0.00			

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 003	1.989	0.108280				AS 014	2	0.000096	AJ 010	1	0.000015	CW 050	2	0.000030
CW 004	739	0.040231	VV 900	17.226	0.419573	AS 015	147	0.007089	AJ 011	15	0.000228	CW 051	102	0.001550
CW 005	544	0.029615							AJ 012	40	0.000608	CW 054	19	0.000289
CW 027	199	0.010833	XX 600	41.056	1.000000	AS 016	92	0.004437	AJ 017	23	0.000350			
CW 028	96	0.005226				AS 017	381	0.018375	AJ 028	1	0.000015	CW 056	11	0.000167
CW 037	5	0.000272				AS 018	20	0.000965	AJ 032	1	0.000015	CW 061	6	0.000091
CW 040	9	0.000490				AS 020	56	0.002701	AJ 034	6	0.000091	CW 065	135	0.002052
CW 042	286	0.015570	AS 006			AS 025	19	0.000916	AJ 040	5	0.000076	CW 070	73	0.001110
CW 046	148	0.008057	AJ 040			AS 034	1	0.000048				CW 072	42	0.000638
CW 047	155	0.008438	AJ 046	118	0.001111	AS 035	282	0.013600	AJ 046	3	0.000046	CW 081	3	0.000046
			AJ 047	1	0.000009	AS 036	21	0.001013	AJ 050	4	0.000061	CW 091	4	0.000061
CW 054	73	0.003974	AJ 050	425	0.004001	AS 038	52	0.002508	AJ 051	43	0.000654	CW 104	34	0.000517
CW 055	48	0.002613	AJ 070	68	0.000640	AS 046	3	0.000145	AJ 054	6	0.000091	CW 116	64	0.000973
CW 066	22	0.001198	AJ 081	299	0.002815				AJ 056	2	0.000030			
CW 091	2	0.000109	AJ 097	60	0.000565	AS 047	148	0.007138	AJ 061	1	0.000015	CW 900	18.755	0.285069
			AJ 101	5	0.000047	AS 051	4	0.000193	AJ 065	219	0.003329			
CW 900	4.315	0.234907	AJ 102	1	0.000009	AS 052	10	0.000482	AJ 070	32	0.000486	ET 900	45.378	0.689730
			AJ 105	1	0.000009	AS 054	221	0.010658	AJ 072	25	0.000380			
ET 900	11.404	0.620829				AS 056	1	0.000048	AJ 081	3	0.000046			
			AJ 900	987	0.009292	AS 055	137	0.006607				VV 001	8.572	0.130291
VV 001	1.830	0.099624				AS 066	24	0.001157	AJ 091	2	0.000030	VV 002	5.075	0.077138
VV 003	3.685	0.200610	AS 006	16.477	0.155117	AS 072	1	0.000048	AJ 097	21	0.000319	VV 003	3.162	0.048061
VV 002	1.285	0.069955	AS 038	15	0.000141	AS 091	2	0.000096	AJ 101	7	0.000106	VV 004	3.604	0.054780
VV 004	165	0.008983	AS 047	3.981	0.037478	AS 092	183	0.008826	AJ 105	1	0.000015	VV 900	20.413	0.310270
			AS 060	44	0.000414							XX 600	65.791	1.000000
VV 900	6.965	0.379171	AS 070	2	0.000019	AS 093	5	0.000241	AJ 900	516	0.007843			
XX 600	18.369	1.000000	AS 081	65	0.000612	AS 094	117	0.005643						
			AS 092	1.633	0.015373	AS 095	19	0.000916	AS 001	7	0.000106			
			AS 093	10	0.000094	AS 096	4	0.000193	AS 002	3	0.000046	AS 009		
			AS 094	44	0.000414	AS 097	740	0.035688	AS 007	1	0.000015	AJ 003	9	0.000764
			AS 095	621	0.005846	AS 098	53	0.002556	AS 008	1.565	0.023787	AJ 007	1	0.000085
AS 005						AS 100	29	0.001399	AS 011	233	0.003542	AJ 008	1	0.000085
AJ 003	67	0.001632	AS 096	140	0.001318	AS 101	69	0.003328	AS 013	27	0.000410	AJ 009	25	0.001213
AJ 005	85	0.002070	AS 097	5.176	0.048728	AS 102	7	0.000338	AS 015	5.029	0.076439	AJ 010	14	0.001189
AJ 027	121	0.002947	AS 100	100	0.000941	AS 103	5	0.000241	AS 016	36	0.000547	AJ 011	10	0.000849
AJ 028	6	0.000146	AS 101	175	0.001647				AS 017	4.675	0.071058	AJ 012	10	0.000849
AJ 040	3	0.000073	AS 104	39	0.000367	AS 104	3	0.000145	AS 018	4	0.000061	AJ 013	2	0.000170
AJ 042	8	0.000195	AS 106	64	0.000603	AS 105	38	0.001833				AJ 015	1	0.000085
AJ 046	27	0.000658	AS 107	54	0.000508	AS 106	17	0.000820	AS 019	8	0.000122	AJ 017	8	0.000679
AJ 065	3	0.000073	AS 109	198	0.001864	AS 107	27	0.001302	AS 025	46	0.000699			
AJ 066	38	0.000926	AS 110	5.891	0.055459	AS 109	14	0.000675	AS 032	50	0.000760			
AJ 070	492	0.011984	AS 111	636	0.005987	AS 110	930	0.044852	AS 034	2	0.000030	AJ 034	2	0.000170
						AS 111	100	0.004823	AS 035	1.706	0.025931	AJ 040	4	0.000340
AJ 091	1	0.000024	AS 112	297	0.002796	AS 112	84	0.004051	AS 036	307	0.004666	AJ 046	2	0.000170
AJ 097	48	0.001169	AS 113	205	0.001930	AS 113	13	0.000627	AS 037	7	0.000106	AJ 050	1	0.000085
AJ 101	10	0.000244	AS 114	240	0.002259	AS 114	39	0.001881	AS 038	126	0.001915	AJ 051	10	0.000849
AJ 105	2	0.000049	AS 115	432	0.004067				AS 046	39	0.000593	AJ 054	1	0.000085
			AS 116	2.151	0.020250	AS 115	5	0.000241	AS 047	425	0.006460	AJ 056	33	0.002802
AJ 900	911	0.022189	AS 117	10	0.000094	AS 116	14	0.000675				AJ 065	29	0.002463
			AS 125	974	0.009169	AS 117	30	0.001447	AS 051	10	0.000152	AJ 070	5	0.000425
AS 001	47	0.001145				AS 118	1	0.000048	AS 052	40	0.000608	AJ 072	5	0.000425
AS 005	573	0.013957	AS 900	39.674	0.373497	AS 120	4	0.000193	AS 054	1.073	0.016309			
AS 034	1	0.000024				AS 122	5	0.000241	AS 056	4	0.000061	AJ 081	1	0.000085
AS 035	5	0.000122	BF 001	15	0.000141	AS 123	14	0.000675	AS 065	3.410	0.051831	AJ 091	1	0.000085
AS 036	11	0.000268				AS 125	5	0.000241	AS 066	130	0.001976	AJ 097	10	0.000849
AS 038	33	0.000804	CW 040	59	0.000555	AS 126	22	0.001061	AS 070	1	0.000015	AJ 101	4	0.000340
AS 039	348	0.008476	CW 046	913	0.008595				AS 072	3	0.000046	AJ 105	1	0.000085
AS 042	528	0.012860	CW 047	694	0.006533	AS 900	7.557	0.364456	AS 092	430	0.006536			
AS 046	169	0.004116	CW 050	305	0.002871				AS 093	23	0.000350	AJ 900	181	0.015370
AS 047	1.072	0.026111	CW 070	154	0.001450	BF 001	9	0.000434						
			CW 081	362	0.003408				AS 094	164	0.002493	AS 001	251	0.021315
AS 054	445	0.010839	CW 104	94	0.000885	CW 001	895	0.043164	AS 095	49	0.000745	AS 002	2	0.000170
AS 065	132	0.003215	CW 116	569	0.005357	CW 003	648	0.031252	AS 096	10	0.000152	AS 003	2	0.000170
AS 070	14	0.000341				CW 005	2	0.000096	AS 097	1.618	0.024593	AS 005	1	0.000085
AS 092	248	0.006041	CW 900	3.150	0.029655	CW 007	2.977	0.143574	AS 098	732	0.011126	AS 007	7	0.000594
AS 094	129	0.003142				CW 008	79	0.003810	AS 100	64	0.000973	AS 008	66	0.005605
AS 095	3	0.000073	DT 001	101	0.000951	CW 009	34	0.001640	AS 101	191	0.002903	AS 011	13	0.001104
AS 097	2.362	0.057531				CW 011	8	0.000386	AS 102	19	0.000289	AS 012	39	0.003312
AS 098	110	0.002679	ET 900	43.927	0.413536	CW 012	12	0.000579	AS 103	14	0.000213	AS 013	36	0.000347
AS 101	160	0.003897				CW 013	6	0.000289	AS 104	4	0.000061	AS 015	747	0.063435
AS 107	144	0.003507	VV 001	9.302	0.087570	CW 016	12	0.000579						
			VV 002	41.739	0.392937				AS 105	84	0.001277	AS 016	617	0.052395
AS 109	211	0.005139	VV 003	9.906	0.093257	CW 017	20	0.000965	AS 106	13	0.000198	AS 017	339	0.028787
AS 110	1.638	0.039897	VV 004	1.349	0.012700	CW 018	3	0.000145	AS 107	80	0.001216	AS 018	33	0.002802
AS 111	44	0.001072				CW 027	1	0.000048	AS 109	15	0.000228	AS 019	2	0.000170
AS 112	239	0.005821	VV 900	62.296	0.586464	CW 028	4	0.000193	AS 110	1.946	0.029579	AS 020	3	0.000255
AS 114	10	0.000244				CW 034	3	0.000145	AS 111	352	0.005350	AS 025	11	0.000934
AS 116	3	0.000041	XX 600	106.223	1.000000	CW 037	3	0.000145	AS 112	282	0.004286	AS 032	3	0.000255
AS 118	3	0.000073				CW 038	2	0.000096	AS 113	37	0.000562	AS 034	1	0.000085
AS 122	13	0.000317				CW 040	6	0.000289	AS 114	543	0.008253	AS 035	300	0.025476
AS 125	205	0.004993	AS 007			CW 047	25	0.001206	AS 115	45	0.000684	AS 036	54	0.004586
AS 126	113	0.002752	AJ											

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 110	404	0.034307	AS 034	3	0.000207	AJ 037	6	0.000020	XX 600	294.539	1.000000	ET 900	26.491	0.829711
AS 111	93	0.007897	AS 035	100	0.006909	AJ 040	30	0.000102				VV 001	2.933	0.091863
			AS 036	56	0.003869	AJ 044	3	0.000010				VV 002	-97	-0.003038
AS 112	55	0.004671	AS 037	3	0.000207	AJ 046	12	0.000041				VV 003	1.144	0.035831
AS 113	10	0.000849	AS 038	35	0.002418	AJ 050	42	0.000143	AS 012			VV 004	1.457	0.045634
AS 114	96	0.008152	AS 046	17	0.001175	AJ 051	56	0.000190	AS 003	190	0.005951			
AS 115	5	0.000425	AS 047	60	0.004145				AJ 012	216	0.006765			
AS 116	10	0.000849				AJ 056	8	0.000027	AJ 027	40	0.001253	VV 900	5.437	0.170289
AS 117	10	0.000849	AS 051	4	0.000276	AJ 065	859	0.002916	AJ 028	1	0.000031			
AS 120	3	0.000255	AS 052	7	0.000484	AJ 070	44	0.000149	AJ 034	1	0.000031	XX 600	31.928	1.000000
AS 122	10	0.000849	AS 053	22	0.001520	AJ 072	26	0.000088	AJ 040	2	0.000063			
AS 123	37	0.003142	AS 054	371	0.025632	AJ 081	30	0.000102	AJ 050	3	0.000094			
AS 125	4	0.000340	AS 056	1	0.000069	AJ 097	91	0.000309	AJ 051	19	0.000595			
			AS 065	38	0.002625	AJ 101	160	0.000543	AJ 054	2	0.000063	AS 013		
AS 900	4.897	0.415846	AS 066	22	0.001520	AJ 102	5	0.000017	AJ 070	14	0.000438	AJ 003	438	0.002665
			AS 091	2	0.000138	AJ 103	3	0.000010				AJ 005	2	0.000012
BF 001	8	0.000679	AS 092	310	0.021418	AJ 105	20	0.000068	AJ 072	11	0.000345	AJ 008	22	0.000134
			AS 093	19	0.001313				AJ 081	2	0.000063	AJ 009	62	0.000377
						AJ 106	3	0.000010	AJ 091	1	0.000031	AJ 010	5	0.000030
CW 001	55	0.004671							AJ 097	45	0.001409	AJ 011	12	0.000073
CW 003	972	0.082541	AS 094	50	0.003454	AJ 900	3.864	0.013119	AJ 101	23	0.000720	AJ 012	380	0.002312
CW 005	15	0.001274	AS 095	10	0.000691				AJ 103	1	0.000031	AJ 013	184	0.001120
CW 007	220	0.018682	AS 096	2	0.000138				AJ 104	1	0.000031	AJ 014	27	0.000164
CW 008	345	0.029297	AS 097	891	0.061559	AS 007	2	0.000007	AJ 105	3	0.000094	AJ 015	3	0.000018
CW 009	275	0.023353	AS 098	135	0.009327	AS 011	5.044	0.017125	AJ 106	1	0.000031			
CW 010	54	0.004586	AS 100	52	0.003593	AS 015	33	0.000112				AJ 017	146	0.000888
CW 011	91	0.007728	AS 101	68	0.004698	AS 017	1.134	0.003850				AJ 027	1	0.000006
CW 012	11	0.000934	AS 102	7	0.000484	AS 018	19	0.000065	AJ 900	576	0.018041	AJ 028	1	0.000006
CW 013	41	0.003482	AS 103	5	0.000345	AS 025	57	0.000194				AJ 032	2	0.000012
			AS 104	5	0.000345	AS 034	8	0.000027	AS 001	29	0.000908	AJ 034	42	0.000256
CW 015	20	0.001698	AS 105	30	0.002073	AS 035	1.378	0.004678	AS 002	2	0.000063	AJ 037	2	0.000012
CW 016	20	0.001698	AS 106	15	0.001036	AS 036	357	0.001212	AS 011	10	0.000313	AJ 038	2	0.000012
CW 017	111	0.009426	AS 107	82	0.005665	AS 037	38	0.000129	AS 012	109	0.003414	AJ 040	23	0.000140
CW 028	2	0.000170	AS 108	43	0.002971	AS 038	53	0.000180	AS 015	25	0.000783	AJ 046	1	0.000006
CW 032	1	0.000085	AS 109	579	0.040003	AS 044	21	0.000071	AS 017	13	0.000407	AJ 050	11	0.000067
CW 034	10	0.000849	AS 110	164	0.011331	AS 046	25	0.000085	AS 018	21	0.000658			
CW 037	3	0.000255	AS 111	30	0.002073	AS 047	904	0.003069	AS 025	25	0.000783	AJ 051	83	0.000505
CW 038	1	0.000085	AS 112	26	0.001796	AS 051	15	0.000051	AS 027	361	0.011307	AJ 054	9	0.000055
CW 040	30	0.002548	AS 113	100	0.006909	AS 054	2.795	0.009489	AS 034	2	0.000031	AJ 055	15	0.000091
CW 042	1	0.000085	AS 114	3	0.000207	AS 065	16.064	0.054539	AS 035	40	0.001253	AJ 061	24	0.000146
			AS 115	11	0.000760	AS 066	49	0.000166	AS 036	34	0.001065	AJ 065	192	0.001168
CW 043	1	0.000085	AS 116	5	0.000345	AS 070	1	0.000003	AS 037	4	0.000125	AJ 070	60	0.000365
CW 046	15	0.001274	AS 117	1	0.000069	AS 081	13	0.000044	AS 038	20	0.000626	AJ 072	47	0.000286
CW 047	16	0.001359	AS 118	6	0.000415	AS 092	429	0.001457	AS 047	78	0.002443	AJ 081	8	0.000049
CW 051	24	0.002038	AS 119	10	0.000691	AS 094	99	0.000336	AS 051	4	0.000125	AJ 091	6	0.000037
CW 054	3	0.000255	AS 120	10	0.002764	AS 095	57	0.000194	AS 054	10	0.000313	AJ 097	122	0.000742
CW 056	254	0.021569	AS 122	40	0.002764	AS 096	11	0.000037	AS 055	5	0.000157			
CW 061	1	0.000085	AS 123	5	0.000345	AS 097	5.609	0.019043	AS 072	1	0.000031	AJ 101	56	0.000341
CW 065	22	0.001868	AS 125	35	0.002418	AS 098	858	0.002913	AS 092	479	0.015003	AJ 102	1	0.000006
CW 070	10	0.000849	AS 126	4.422	0.305513	AS 100	134	0.000455	AS 093	5	0.000157	AJ 103	2	0.000012
CW 072	9	0.000764	AS 900	4.2	0.002902	AS 101	300	0.001019	AS 094	20	0.000626	AJ 104	1	0.000006
						AS 102	33	0.000112	AS 095	20	0.000626	AJ 105	8	0.000049
CW 081	1	0.000085	BF 001	42	0.002902	AS 103	19	0.000065	AS 096	4	0.000125	AJ 106	2	0.000012
CW 091	1	0.000085	CW 001	3	0.000207	AS 104	17	0.000058	AS 097	1.584	0.049612	AJ 900	2.002	0.012183
CW 104	18	0.001529	CW 003	210	0.014509	AS 105	109	0.000370	AS 098	78	0.002443			
CW 116	10	0.000849	CW 005	3.805	0.262885	AS 106	57	0.000194	AS 100	23	0.000720	AS 001	2.539	0.015450
			CW 007	5	0.000345	AS 107	290	0.000985	AS 101	54	0.001691	AS 002	22	0.000134
CW 900	2.663	0.226138	CW 008	23	0.001589	AS 109	119	0.000404	AS 102	6	0.000188	AS 005	5	0.000030
ET 900	7.749	0.658033	CW 009	39	0.002694	AS 110	4.009	0.013611	AS 103	14	0.000438	AS 007	42	0.000256
			CW 010	1.608	0.111096	AS 111	344	0.001168	AS 051	4	0.000125	AS 008	1.875	0.011410
VV 001	1.329	0.112857	CW 011	25	0.001727	AS 112	264	0.000896	AS 104	2	0.000063	AS 011	1.448	0.008811
VV 002	1.994	0.169327	CW 012	5	0.000345	AS 113	84	0.000285	AS 105	134	0.004197	AS 012	10.734	0.065318
VV 003	263	0.022334	CW 013	43	0.002971	AS 114	636	0.002159	AS 106	101	0.003163	AS 013	566	0.003444
VV 004	441	0.037449							AS 107	90	0.002819	AS 015	4.274	0.026008
VV 900	4.027	0.341967	CW 016	1	0.000069	AS 115	49	0.000166	AS 109	47	0.001472	AS 016	115	0.000700
			CW 017	106	0.007323	AS 116	39	0.000132	AS 110	625	0.019575			
XX 600	11.776	1.000000	CW 028	5	0.000345	AS 117	37	0.000126	AS 111	86	0.002694	AS 017	1.885	0.011471
			CW 034	7	0.000484	AS 120	15	0.000051	AS 112	48	0.001503	AS 018	337	0.002051
			CW 037	2	0.000138	AS 122	75	0.000255	AS 113	25	0.000783	AS 025	103	0.000627
			CW 038	5	0.000345	AS 123	241	0.000818	AS 114	58	0.001817	AS 032	163	0.000992
AS 010			CW 040	33	0.002280	AS 125	107	0.000363	AS 116	20	0.000626	AS 034	9	0.000055
AJ 003	2	0.000138	CW 042	4	0.000276	AS 126	63	0.000214	AS 117	11	0.000345	AS 035	2.348	0.014288
AJ 005	85	0.005873	CW 045	1	0.000069	AS 900	42.114	0.142983	AS 120	2	0.000063	AS 036	497	0.003024
AJ 009	4	0.000276	CW 046	5	0.000345	BF 001	165	0.000560	AS 122	7	0.000219	AS 037	18	0.000110
AJ 010	425	0.029363							AS 123	21	0.000658	AS 038	858	0.005221
AJ 012	4	0.000276	CW 047	10	0.000691	CW 003	6.689	0.022710	AS 125	9	0.000282	AS 046	138	0.000840
AJ 013	2	0.000138	CW 051	20	0.001382	CW 006	10	0.000034	AS 126	7	0.000219	AS 047	952	0.005793
AJ 017	8	0.000553	CW 054	6	0.000415	CW 011	210.259	0.713858	AS 900	4.373	0.136964	AS 049	2.186	0.013302
AJ 034	1	0.000069	CW 056	7	0.000484	CW 017	24	0.000081	AS 051	25	0.000152	AS 052	35	0.000213
AJ 040	5	0.000345	CW 06											

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-	Row Code	Transaction	Coeffi-
AS 113	131	0.000797	AS 034	2	0.000062	AJ 040	15	0.000239	CW 900	34.044	0.541309	AS 123	19	0.000600
AS 114	878	0.005343	AS 035	362	0.011199	AJ 042	2	0.000032				AS 125	8	0.000252
AS 115	75	0.000456	AS 036	64	0.001980	AJ 046	18	0.000286	DT 001	187	0.002973	AS 126	65	0.002051
AS 116	94	0.000572	AS 037	3	0.000093	AJ 047	1	0.000016						
AS 117	38	0.000231	AS 038	37	0.001145	AJ 050	3	0.000048	ET 900	53.134	0.848485	AS 900	5,840	0.184309
AS 118	3	0.000018				AJ 051	139	0.000270						
AS 120	30	0.000183	AS 044	2	0.000062	AJ 054	13	0.000207	VV 001	4,489	0.071376	BF 001	12	0.000379
AS 122	92	0.000560	AS 047	468	0.014478	AJ 056	4	0.000064	VV 002	597	0.000492			
AS 123	353	0.002148	AS 051	5	0.000155	AJ 070	114	0.001813	VV 003	1,371	0.021799	CW 001	95	0.002998
			AS 052	44	0.001361				VV 004	3,301	0.052487	CW 003	5,567	0.175693
AS 125	34	0.000207	AS 054	713	0.022057	AJ 072	77	0.001224				CW 005	15	0.000473
AS 126	162	0.000986	AS 065	116	0.003589	AJ 081	2	0.000032	VV 900	9,758	0.155155	CW 007	315	0.009941
			AS 066	4	0.000124	AJ 097	169	0.002687				CW 009	601	0.018967
AS 900	51.678	0.314469	AS 072	1	0.000031	AJ 101	201	0.003196	XX 600	62.892	1.000000	CW 010	10	0.000316
BF 001	119	0.000724	AS 092	183	0.005661	AJ 103	9	0.000143				CW 011	32	0.001010
			AS 093	1	0.000031	AJ 105	26	0.000413				CW 012	1	0.000032
						AJ 106	5	0.000080				CW 013	5	0.000158
CW 003	47.726	0.290421	AS 094	60	0.001856				AS 016			CW 015	4	0.000126
CW 005	89	0.000542	AS 095	25	0.000773	AJ 900	2,662	0.042327	AJ 003	51	0.001610			
CW 008	7.776	0.047318	AS 096	6	0.000186				AJ 007	2	0.000063	CW 016	12,516	0.395001
CW 009	673	0.004095	AS 097	906	0.028028	AS 001	18	0.000286	AJ 009	55	0.001736	CW 017	13	0.000410
CW 010	18	0.000110	AS 098	155	0.004795	AS 002	7	0.000111	AJ 010	3	0.000095	CW 018	562	0.017737
CW 011	1,031	0.006274	AS 100	55	0.001701	AS 007	2	0.000032	AJ 012	1	0.000032	CW 027	9	0.000284
CW 012	436	0.002653	AS 101	94	0.002908	AS 008	44	0.000700	AJ 016	12	0.000379	CW 028	11	0.000347
CW 013	3,183	0.019369	AS 102	10	0.000309	AS 011	42	0.000668	AJ 017	1	0.000032	CW 034	15	0.000473
CW 014	385	0.002343	AS 103	6	0.000186	AS 012	173	0.002751	AJ 018	7	0.000221	CW 037	11	0.000347
CW 015	55	0.000335	AS 104	5	0.000155	AS 013	38	0.000604	AJ 027	1	0.000032	CW 038	13	0.000410
						AS 015	114	0.001813	AJ 028	1	0.000032	CW 040	31	0.000978
CW 017	2,011	0.012237	AS 105	35	0.001083	AS 018	817	0.012991				CW 042	151	0.004766
CW 027	5	0.000030	AS 106	13	0.000402	AS 025	71	0.001129	AJ 034	3	0.000095			
CW 028	13	0.000079	AS 107	50	0.001547				AJ 037	2	0.000032	CW 045	1	0.000032
CW 032	163	0.000992	AS 109	8	0.000247	AS 027	155	0.002465	AJ 038	1	0.000063	CW 046	166	0.005239
CW 034	188	0.001144	AS 110	1,113	0.034432	AS 034	4	0.000064	AJ 040	5	0.000158	CW 047	30	0.000947
CW 037	20	0.000122	AS 111	161	0.004981	AS 035	1,601	0.025456	AJ 042	7	0.000221	CW 051	105	0.003314
CW 038	14	0.000085	AS 112	32	0.000990	AS 036	94	0.001495	AJ 045	1	0.000032	CW 054	25	0.000789
CW 040	148	0.000901	AS 113	14	0.000433	AS 037	18	0.000286	AJ 046	21	0.000663	CW 056	37	0.001168
CW 042	6	0.000037	AS 114	115	0.003558	AS 038	53	0.000843	AJ 050	1	0.000032	CW 065	8	0.000252
CW 046	8	0.000049	AS 115	6	0.000186	AS 046	13	0.000207	AJ 051	44	0.001389	CW 070	113	0.003566
						AS 047	4,975	0.079104	AJ 054	7	0.000221	CW 072	40	0.001262
CW 047	159	0.000968	AS 116	20	0.000619	AS 051	30	0.000477				CW 081	1	0.000032
CW 050	7	0.000043	AS 117	10	0.000309	AS 052	473	0.007521	AJ 056	5	0.000158			
CW 051	198	0.001205	AS 118	1	0.000031	AS 054	137	0.002178	AJ 065	10	0.000316	CW 091	12	0.000379
CW 054	31	0.000189	AS 120	6	0.000136	AS 056	137	0.000216	AJ 070	50	0.001578	CW 104	34	0.001073
CW 056	109	0.000663	AS 122	12	0.000371	AS 065	350	0.005565	AJ 072	24	0.000757	CW 116	31	0.000978
CW 061	118	0.000718	AS 123	46	0.001423	AS 067	7	0.000048	AJ 081	1	0.000032			
CW 065	138	0.000840	AS 125	4	0.000124	AS 072	7	0.000048	AJ 091	5	0.000158	CW 900	20,580	0.649498
CW 070	134	0.000815	AS 126	44	0.001361	AS 092	939	0.014930	AJ 097	19	0.000600			
CW 072	77	0.000469				AS 094	9	0.000143	AJ 101	7	0.000221	DT 001	8	0.000252
CW 081	8	0.000049	AS 900	18,268	0.565135	AS 095	284	0.004516	AJ 105	2	0.000063	ET 900	26,789	0.845452
						AS 096	154	0.002449						
CW 091	14	0.000085	BF 001	4	0.000124	AS 097	33	0.000525	AJ 900	349	0.011014			
CW 104	131	0.000797				AS 098	2,681	0.042629	AS 001	311	0.009815	VV 001	1,167	0.036830
CW 116	99	0.000602	CW 003	919	0.028430	AS 099	231	0.003673	AS 002	9	0.000284	VV 002	1,637	0.051663
			CW 005	15	0.000464	AS 098	45	0.000716	AS 003	5	0.000158	VV 003	258	0.008142
			CW 007	2	0.000062	AS 100	179	0.002846	AS 007	1	0.000032	VV 004	1,835	0.057912
			CW 008	554	0.007132	AS 101	16	0.000254	AS 012	343	0.010825			
ET 900	118.970	0.723952	CW 009	23	0.000712	AS 102	19	0.000302	AS 013	5	0.000158			
			CW 010	40	0.001237	AS 103	19	0.000302	AS 015	65	0.002051	XX 600	31,686	1.000000
VV 001	21,199	0.128999	CW 011	49	0.001516	AS 105	91	0.001447	AS 016	202	0.006375			
VV 002	12,834	0.078097	CW 012	2	0.000062	AS 106	14	0.000223	AS 017	63	0.001988			
VV 003	5,441	0.033109	CW 017	264	0.008167	AS 107	86	0.001367	AS 018	142	0.004481			
VV 004	5,890	0.035842	CW 018	238	0.007363	AS 109	88	0.001399						
									AS 025	34	0.001073	AS 017		
VV 900	45,364	0.276048	CW 027	1	0.000031	AS 110	1,266	0.020130	AS 027	15	0.000473	AJ 003	120	0.000941
XX 600	164,334	1.000000	CW 028	5	0.000155	AS 111	139	0.002210	AS 034	9	0.000284	AJ 005	18	0.000141
			CW 034	3	0.000093	AS 112	87	0.001383	AS 035	131	0.004134	AJ 008	10	0.000078
			CW 037	6	0.000186	AS 113	100	0.001590	AS 036	25	0.000789	AJ 009	207	0.001623
			CW 038	2	0.000062	AS 114	172	0.002735	AS 037	9	0.000284	AJ 010	62	0.000486
			CW 040	16	0.000495	AS 115	2	0.000032	AS 038	178	0.005618	AJ 011	25	0.000196
AS 014			CW 042	2	0.000062	AS 116	76	0.001208	AS 046	2	0.000063	AJ 012	203	0.001592
AJ 003	8	0.000247	CW 046	1	0.000031	AS 117	55	0.000875	AS 047	165	0.005207	AJ 013	129	0.001012
AJ 008	1	0.000031	CW 047	80	0.002475	AS 120	7	0.000111	AS 051	10	0.000316	AJ 015	1	0.000008
AJ 009	2	0.000062	CW 051	55	0.001701	AS 122	18	0.000286				AJ 017	406	0.003184
AJ 010	11	0.000340							AS 052	2	0.000063	AJ 028	3	0.000024
AJ 012	2	0.000062	CW 054	10	0.000309	AS 123	69	0.001097	AS 054	271	0.008553	AJ 034	21	0.000165
AJ 017	19	0.000588	CW 056	10	0.000309	AS 125	5	0.000080	AS 056	5	0.000158	AJ 037	6	0.000047
AJ 018	3	0.000093	CW 061	25	0.000773	AS 126	30	0.000477	AS 065	125	0.003945	AJ 038	3	0.000024
AJ 034	1	0.000031	CW 065	4	0.000124				AS 066	27	0.000852	AJ 040	44	0.000345
AJ 037	1	0.000031	CW 070	39	0.001206	AS 900	16,135	0.256551	AS 070	1	0.000032	AJ 042	5	0.000039
AJ 040	2	0.000062	CW 072	21	0.000650	BF 001	106	0.001685	AS 071	3	0.000095	AJ 046	3	0.000024
			CW 094	3	0.000093				AS 092	5	0.000158	AJ 050	10	0.000078
AJ 05														

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 013	1.872	0.014681	VV 004	8.653	0.067861	CW 046	2	0.000030	AS 100	70	0.000728	AS 034	1	0.000017
AS 014	5	0.000039	VV 900	27.240	0.213629	CW 047	73	0.001087	AS 101	272	0.002830	AS 035	863	0.014295
AS 015	7.844	0.061516	XX 600	127.511	1.000000	CW 050	8	0.000119	AS 102	26	0.000271	AS 036	556	0.009210
AS 016	3.220	0.025253				CW 051	98	0.001460	AS 103	17	0.000177	AS 037	7	0.000116
AS 017	2.865	0.022469				CW 054	13	0.000194	AS 104	5	0.000052	AS 038	53	0.000878
AS 018	1.476	0.011575				CW 061	9	0.000134	AS 105	100	0.001040	AS 047	902	0.014941
AS 025	129	0.001012				CW 065	3	0.000045	AS 106	19	0.000198	AS 051	11	0.000182
AS 032	10	0.000078	AS 018			CW 070	73	0.001087	AS 107	117	0.001217			
AS 034	14	0.000110	AJ 003	190	0.002830	CW 072	40	0.000596	AS 109	25	0.000260	AS 054	10	0.000166
AS 035	5.522	0.043306	AJ 005	7	0.000104	CW 081	10	0.000149	AS 110	3.924	0.040827	AS 056	165	0.002733
AS 036	1.530	0.011999	AJ 009	1	0.000015	CW 091	5	0.000074	AS 111	193	0.002008	AS 065	4.094	0.067816
			AJ 011	18	0.000268	CW 104	83	0.001236	AS 112	1.397	0.014535	AS 066	420	0.006957
AS 037	40	0.000314	AJ 012	43	0.000641	CW 116	32	0.000477	AS 113	85	0.000884	AS 070	1	0.000017
AS 038	312	0.002447	AJ 018	152	0.002264				AS 114	1.157	0.012038	AS 072	2	0.000033
AS 046	964	0.007560	AJ 027	42	0.000626	CW 900	38.806	0.578081	AS 115	140	0.001457	AS 092	435	0.007206
AS 047	935	0.007333	AJ 034	2	0.000030				AS 116	95	0.000988	AS 093	31	0.000514
AS 051	126	0.000988	AJ 037	2	0.000030	DT 001	63	0.000938	AS 117	147	0.001529	AS 094	340	0.005632
AS 052	378	0.002964	AJ 038	1	0.000015	ET 900	51.363	0.765139	AS 118	5	0.000052	AS 095	57	0.000944
AS 053	1.170	0.009176							AS 120	5	0.000052	AS 096	14	0.000232
AS 054	1.304	0.010227	AJ 040	51	0.000760	VV 001	7.584	0.112977	AS 122	124	0.001290	AS 097	1.104	0.018288
AS 056	96	0.000753	AJ 042	152	0.002264	VV 002	4.654	0.069329	AS 123	460	0.004786	AS 098	1.326	0.021965
AS 065	3.397	0.026641	AJ 050	12	0.000179	VV 003	2.467	0.036750	AS 125	38	0.000395	AS 100	16	0.000265
			AJ 051	41	0.000611	VV 004	1.061	0.015805	AS 126	20	0.000208	AS 101	238	0.003942
AS 066	1.483	0.011630	AJ 054	4	0.000060				AS 102	24	0.000398	AS 102	24	0.000398
AS 070	2	0.000016	AJ 061	2	0.000030	VV 900	15.766	0.234861	AS 103	10	0.000166	AS 103	10	0.000166
AS 072	4	0.000031	AJ 065	2	0.000030	XX 600	67.129	1.000000	AS 104	73	0.000050	AS 104	73	0.000050
AS 091	16	0.000125	AJ 070	32	0.000477				AS 105	1	0.000176	AS 105	1	0.000176
AS 092	1.985	0.015567	AJ 072	24	0.000358				AS 106	5	0.000083	AS 106	5	0.000083
AS 093	186	0.001459	AJ 081	9	0.000134									
AS 094	316	0.002478							CW 001	27	0.000281	AS 107	132	0.002187
AS 095	110	0.000863	AJ 091	2	0.000030	AS 019			CW 003	868	0.009031	AS 109	25	0.000414
AS 096	25	0.000196	AJ 097	75	0.001117	AJ 003	8	0.000083	CW 005	29	0.000302	AS 110	3.426	0.056751
AS 097	4.477	0.035111	AJ 101	31	0.000462	AJ 005	1	0.000015	CW 007	67	0.000697	AS 111	11	0.000182
			AJ 102	1	0.000015	AJ 008	2	0.000021	CW 008	938	0.009759	AS 112	350	0.005798
AS 098	3.657	0.028680	AJ 103	1	0.000015	AJ 009	245	0.002549	CW 009	2.671	0.027790	AS 113	97	0.001607
AS 100	328	0.002572	AJ 104	1	0.000015	AJ 010	2	0.000021	CW 010	5	0.000052	AS 114	983	0.016283
AS 101	545	0.004274	AJ 105	6	0.000089	AJ 011	1	0.000015	CW 011	105	0.001092	AS 115	2	0.000033
AS 102	60	0.000471	AJ 106	1	0.000015	AJ 012	6	0.000062	CW 012	7	0.000073	AS 116	124	0.002054
AS 103	40	0.000314				AJ 013	5	0.000052	CW 013	78	0.000812	AS 117	130	0.002153
AS 104	28	0.000220	AJ 900	905	0.013482	AJ 017	15	0.000156	CW 017	202	0.002102	AS 118	3	0.000050
AS 105	272	0.002133				AJ 018	2	0.000021	CW 018	20	0.000208	AS 122	104	0.001723
AS 106	95	0.000745	AS 002	4	0.000060	AJ 028	2	0.000021	CW 028	70	0.000728	AS 123	391	0.006477
AS 107	397	0.003113	AS 005	47	0.000700	AJ 032	1	0.000010	CW 032	52	0.000541	AS 125	8	0.000133
AS 109	134	0.001051	AS 011	23	0.000343	AJ 034	12	0.000125	CW 034	26	0.000271	AS 126	11	0.000182
			AS 016	2.346	0.034948	AJ 037	2	0.000021	CW 037	14	0.000146			
AS 110	3.021	0.023692	AS 018	5	0.000074	AJ 038	2	0.000021	CW 038	241	0.002507	AS 900	17.236	0.285511
AS 111	1.335	0.010470	AS 025	40	0.000596	AJ 040	36	0.000375	CW 040	5	0.000052	BF 001	11	0.000182
AS 112	470	0.003686	AS 027	378	0.005631	AJ 050	15	0.000156	CW 042	128	0.001332			
AS 113	220	0.001725	AS 034	5	0.000074	AJ 051	93	0.000968	CW 047	10	0.000104			
AS 114	2.712	0.021269	AS 035	78	0.001162	AJ 054	12	0.000125	CW 050	10	0.000104			
AS 115	67	0.000525	AS 036	64	0.000953	AJ 056	12	0.000125						
AS 116	125	0.000980	AS 037	11	0.000164	AJ 061	1	0.000010	CW 051	221	0.002299	CW 003	436	0.007222
AS 117	86	0.000674	AS 038	59	0.000879				CW 054	40	0.000416	CW 012	1	0.000017
AS 118	9	0.000071	AS 047	406	0.006048	AJ 065	797	0.008292	CW 055	96	0.000999	CW 015	161	0.002667
AS 120	49	0.000384	AS 051	9	0.000134	AJ 070	88	0.000916	CW 061	3	0.000031	CW 017	2.323	0.038480
			AS 054	38	0.000566	AJ 072	53	0.000551	CW 065	504	0.005244	CW 018	262	0.004340
AS 122	291	0.002282	AS 055	83	0.001236	AJ 081	9	0.000094	CW 070	198	0.002060	CW 028	12	0.000199
AS 123	1.079	0.008462	AS 065	1	0.000015	AJ 091	5	0.000052	CW 072	89	0.000926	CW 032	120	0.001988
AS 125	39	0.000306	AS 070	2	0.000030	AJ 097	52	0.000541	CW 081	11	0.000114	CW 034	3	0.000050
AS 126	222	0.001741	AS 081	4	0.000060	AJ 101	15	0.000156	CW 091	12	0.000125	CW 037	20	0.000331
			AS 092	482	0.007180	AJ 102	1	0.000010	CW 104	58	0.000603	CW 038	4	0.000066
AS 900	61.474	0.482107	AS 094	33	0.000492	AJ 105	4	0.000042				CW 040	17	0.000282
BF 001	101	0.000792	AS 095	45	0.000670	AJ 106	1	0.000010	CW 116	99	0.001030	CW 046	51	0.000845
			AS 096	9	0.000134	AJ 900	1.498	0.015586	CW 900	6.894	0.071727	CW 047	155	0.002568
CW 003	13.050	0.102344	AS 097	152	0.002264	AS 001	84	0.000874	ET 900	53.797	0.559721	CW 051	125	0.002071
CW 005	787	0.006172	AS 098	86	0.001281	AS 003	14	0.000146				CW 054	16	0.000265
CW 007	132	0.001035	AS 100	646	0.009623	AS 007	854	0.008885	VV 001	14.213	0.147876	CW 056	619	0.010254
CW 008	5.420	0.042506	AS 101	69	0.001028	AS 008	20	0.000208	VV 002	17.326	0.180265	CW 066	204	0.003379
CW 009	2.253	0.017669	AS 102	31	0.000462	AS 011	37	0.000385	VV 003	5.161	0.053697	CW 070	69	0.001143
CW 010	236	0.001851	AS 103	10	0.000149	AS 012	60	0.000624	VV 004	5.617	0.058441	CW 072	49	0.000812
CW 011	2.152	0.016877	AS 104	288	0.004290	AS 013	12.527	0.130335				CW 081	1	0.000017
CW 012	234	0.001835	AS 105	231	0.003441	AS 015	61	0.000635	VV 900	42.317	0.440279	CW 091	3	0.000050
CW 013	2.236	0.017536	AS 106	145	0.002160	AS 016	251	0.002611	XX 600	96.114	1.000000	CW 104	19	0.000315
			AS 107	83	0.001236	AS 018	48	0.000499				CW 116	190	0.003147
CW 015	13	0.000102	AS 109	173	0.002572	AS 019	111	0.001155	AS 020			CW 900	4.860	0.080505
CW 016	80	0.000627	AS 110	85	0.001266	AS 025	74	0.000770	AJ 003	4	0.000066	ET 900	22.576	0.373967
CW 017	5.593	0.043863	AS 111	56	0.000834	AS 032	67	0.000697	AJ 012	1	0.000017	VV 001	6.737	0.111597
CW 018	15	0.000118	AS 112	113	0.001683	AS 034	8	0.000083	AJ 015	9	0.00			

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 105	3	0.000029	AJ 900	2.247	0.073331	AJ 072	8	0.000430	AJ 024	334	0.014642	XX 600	22.811	1.000000
AJ 106	1	0.000010	AS 002	1	0.000033	AJ 091	2	0.000107	AJ 027	11	0.000482	AS 025	1	0.000002
AJ 900	526	0.005146	AS 025	54	0.001762	AJ 097	172	0.009245	AJ 029	1	0.000044	AJ 022	1,591	0.002932
AS 021	21	0.000205	AS 032	15	0.000490	AJ 101	8	0.000430	AJ 034	1	0.000044	AJ 023	41.376	0.076252
AS 025	43	0.000421	AS 034	24	0.000783	AJ 105	2	0.000107	AJ 040	1	0.000044	AJ 024	4,471	0.008240
AS 034	2	0.000020	AS 035	173	0.005646	AJ 900	2,064	0.110938	AJ 046	28	0.001227	AJ 025	491	0.000905
AS 035	3,072	0.030052	AS 036	19	0.000620	AS 002	3	0.000161	AJ 051	13	0.000570	AJ 026	20	0.000037
AS 036	400	0.000393	AS 037	4	0.000131	AS 022	5	0.000269	AJ 054	2	0.000088	AJ 027	363	0.000669
AS 037	10	0.000098	AS 038	43	0.001403	AS 023	1	0.000054	AJ 070	7	0.000307	AJ 028	7	0.000013
AS 038	197	0.001927	AS 047	139	0.004536	AS 024	5	0.000269	AJ 072	7	0.000307	AJ 029	5	0.000009
AS 047	35	0.000342	AS 051	7	0.000228	AS 025	75	0.004031	AJ 097	221	0.009688	AJ 032	4	0.000007
AS 051	4	0.000039	AS 052	15	0.000490	AS 032	3	0.000161	AJ 101	9	0.000395	AJ 034	70	0.000129
AS 052	90	0.000880	AS 053	35	0.001142	AS 034	13	0.000699	AJ 105	2	0.000088	AJ 035	3	0.000006
AS 054	7	0.000068	AS 054	10	0.000326	AS 035	22	0.001182	AJ 900	2,703	0.118495	AJ 037	7	0.000013
AS 065	143	0.001399	AS 072	1	0.000033	AS 036	15	0.000806	AS 002	1	0.000044	AJ 038	7	0.000013
AS 070	12	0.000117	AS 092	1,302	0.042491	AS 037	2	0.000107	AS 022	10	0.000438	AJ 040	17	0.000031
AS 071	1	0.000010	AS 094	96	0.003133	AS 038	31	0.001666	AS 025	14	0.000614	AJ 045	5	0.000009
AS 092	205	0.002005	AS 095	27	0.000881	AS 041	1	0.000054	AS 026	5	0.000219	AJ 046	22	0.000041
AS 093	5	0.000049	AS 096	6	0.000196	AS 045	1	0.000054	AS 034	7	0.000307	AJ 050	20	0.000037
AS 094	10	0.000098	AS 097	675	0.022029	AS 047	240	0.012900	AS 035	14	0.000614	AJ 051	112	0.000206
AS 095	28	0.000274	AS 098	45	0.001469	AS 051	10	0.000537	AS 036	14	0.000614	AJ 052	1	0.000002
AS 096	5	0.000049	AS 100	36	0.001175	AS 052	10	0.000537	AS 037	2	0.000088	AJ 054	15	0.000028
AS 097	815	0.007973	AS 101	118	0.003851	AS 053	10	0.000537	AS 038	31	0.001359	AJ 070	42	0.000077
AS 098	954	0.009333	AS 102	12	0.000392	AS 054	8	0.000430	AS 041	1	0.000044	AJ 072	64	0.000118
AS 100	22	0.000215	AS 103	7	0.000228	AS 066	1	0.000054	AS 047	165	0.007233	AJ 081	15	0.000028
AS 101	81	0.000792	AS 104	3	0.000098	AS 072	1	0.000054	AS 051	63	0.002763	AJ 091	1,000	0.001843
AS 102	8	0.000078	AS 105	49	0.001599	AS 091	1	0.000054	AS 052	6	0.000263	AJ 097	4,923	0.009073
AS 103	5	0.000049	AS 106	20	0.000653	AS 092	266	0.014297	AS 053	93	0.004077	AJ 101	186	0.000343
AS 104	5	0.000049	AS 107	42	0.001371	AS 093	8	0.000430	AS 054	20	0.000777	AJ 102	2	0.000004
AS 105	42	0.000411	AS 109	32	0.001044	AS 094	114	0.006127	AS 055	6	0.000263	AJ 103	7	0.000013
AS 106	7	0.000068	AS 110	1,054	0.034397	AS 095	16	0.000860	AS 056	1	0.000044	AJ 104	4	0.000007
AS 107	72	0.000704	AS 111	144	0.004699	AS 097	407	0.021876	AS 072	1	0.000044	AJ 105	50	0.000092
AS 109	40	0.000391	AS 112	20	0.000653	AS 098	36	0.001935	AS 091	1	0.000044	AJ 106	1	0.000002
AS 110	3,573	0.034953	AS 113	15	0.000490	AS 100	29	0.001559	AS 092	162	0.007102	AJ 900	54,902	0.101179
AS 111	89	0.000871	AS 114	34	0.001110	AS 101	61	0.003279	AS 093	91	0.003989	AS 002	55	0.000101
AS 112	131	0.001282	AS 115	2	0.000065	AS 102	6	0.000322	AS 094	15	0.000658	AS 022	9,256	0.017058
AS 113	154	0.001507	AS 116	22	0.000718	AS 103	5	0.000269	AS 095	3	0.000132	AS 023	2,477	0.004565
AS 114	708	0.006926	AS 117	92	0.003002	AS 104	3	0.000161	AS 096	3	0.000132	AS 024	10,418	0.019199
AS 116	47	0.000460	AS 118	1	0.000033	AS 105	30	0.001612	AS 097	427	0.018719	AS 025	42,186	0.077744
AS 117	156	0.001526	AS 120	5	0.000163	AS 106	7	0.000376	AS 098	33	0.001447	AS 026	206	0.000380
AS 120	4	0.000039	AS 122	4	0.000131	AS 107	28	0.001505	AS 100	29	0.001271	AS 030	6	0.000011
AS 122	74	0.000724	AS 123	12	0.000392	AS 109	12	0.000645	AS 101	58	0.002543	AS 032	294	0.000542
AS 123	281	0.002749	AS 125	10	0.000326	AS 110	610	0.032787	AS 102	5	0.000219	AS 033	9	0.000017
AS 125	18	0.000176	AS 126	12	0.000392	AS 111	139	0.007471	AS 103	4	0.000175	AS 034	67	0.000123
AS 900	11,576	0.113243	AS 900	4,437	0.144801	AS 112	19	0.001021	AS 104	3	0.000132	AS 035	2,572	0.004740
BF 001	30	0.000293	BF 001	39	0.001273	AS 113	10	0.000537	AS 105	26	0.001140	AS 036	358	0.000660
CW 003	8,728	0.085382	CW 003	5,698	0.185954	AS 114	27	0.001451	AS 106	9	0.000395	AS 037	35	0.000065
CW 021	129	0.001262	CW 022	7,723	0.252040	AS 115	5	0.000269	AS 107	25	0.001096	AS 038	414	0.000763
CW 028	17	0.000166	CW 023	140	0.004569	AS 116	14	0.000752	AS 109	8	0.000351	AS 041	17	0.000031
CW 034	1,286	0.012580	CW 024	85	0.002774	AS 117	57	0.003064	AS 110	672	0.029459	AS 047	476	0.000877
CW 035	20	0.000196	CW 027	105	0.003427	AS 118	1	0.000054	AS 111	108	0.004735	AS 051	111	0.000205
CW 037	20	0.000196	CW 028	6	0.000196	AS 120	5	0.000269	AS 112	18	0.000789	AS 052	66	0.000122
CW 040	25	0.000245	CW 032	21	0.000685	AS 122	3	0.000161	AS 113	8	0.000351	AS 053	409	0.000754
CW 047	7	0.000068	CW 034	1	0.000033	AS 123	10	0.000537	AS 114	24	0.001052	AS 054	1,832	0.003376
CW 050	6	0.000059	CW 035	9	0.000294	AS 125	4	0.000215	AS 115	15	0.000658	AS 066	153	0.000282
CW 051	62	0.000607	CW 037	5	0.000163	AS 900	2,415	0.129804	AS 116	13	0.000570	AS 070	2	0.000004
CW 054	11	0.000108	CW 038	2	0.000065	BF 001	33	0.001774	AS 117	13	0.000570	AS 072	6	0.000011
CW 070	35	0.000342	CW 040	9	0.000294	CW 003	480	0.025800	AS 118	4	0.000175	AS 090	223	0.000411
CW 072	25	0.000245	CW 046	82	0.002676	CW 022	5,365	0.288363	AS 122	3	0.000132	AS 091	1,749	0.003223
CW 081	6	0.000059	CW 047	24	0.000783	CW 023	1,336	0.071809	AS 123	4	0.000175	AS 092	12	0.000022
CW 091	5	0.000049	CW 051	60	0.001958	CW 024	383	0.020586	AS 125	4	0.000175	AS 093	234	0.000431
CW 104	16	0.000157	CW 054	8	0.000261	CW 027	19	0.001021	AS 126	12	0.000526	AS 094	125	0.000230
CW 116	75	0.000734	CW 070	44	0.001436	CW 028	4	0.000215	AS 900	2,258	0.098987	AS 095	29	0.000053
CW 900	10,473	0.102452	CW 072	24	0.000783	CW 032	2	0.000107	BF 001	42	0.001841	AS 096	5,824	0.010733
DT 001	40,649	0.397650	CW 081	1	0.000033	CW 034	15	0.000806	CW 003	2	0.000088	AS 097	850	0.001566
ET 900	63,254	0.618784	CW 081	2	0.000065	CW 035	1	0.000054	CW 022	7,921	0.347245	AS 098	743	0.001369
VV 001	9,838	0.096241	CW 104	25	0.000816	CW 037	3	0.000161	CW 023	514	0.022533	AS 100	972	0.001791
VV 002	20,094	0.196570	CW 116	20	0.000653	CW 038	3	0.000161	CW 024	3,159	0.138486	AS 101	107	0.000197
VV 003	2,522	0.024672	CW 900	14,094	0.459957	CW 040	5	0.000269	CW 026	4	0.000175	AS 102	114	0.000210
VV 004	6,515	0.063733	DT 001	25	0.000816	CW 046	417	0.022413	CW 027	71</				

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 024	42.289	0.077934	AS 115	8	0.001549	AS 052	59	0.003689	AJ 035	20	0.000558	CW 900	13.168	0.367226
CW 025	7.356	0.013556	AS 116	4	0.000774	AS 053	1.233	0.077091	AJ 037	1	0.000028			
CW 026	230	0.000424	AS 117	1	0.000194	AS 054	28	0.001751				DT 001	9	0.000251
CW 027	2.298	0.004235	AS 120	2	0.000387	AS 059	1	0.000063	AJ 040	4	0.000112			
CW 028	80	0.000147	AS 122	1	0.000194	AS 060	1	0.000063	AJ 046	16	0.000446	ET 900	23.401	0.652602
CW 029	42	0.000077	AS 123	5	0.000968	AS 061	1	0.000063	AJ 050	1	0.000028			
			AS 125	1	0.000194	AS 066	73	0.004564	AJ 051	130	0.003625	VV 001	7.130	0.198840
CW 032	236	0.000435	AS 126	11	0.002130	AS 091	3	0.000188	AJ 052	97	0.002705	VV 002	2.286	0.063751
CW 034	311	0.000573	AS 900	1.397	0.270474	AS 092	100	0.006252	AJ 054	2	0.000056	VV 003	1.547	0.043142
CW 035	5	0.000009	BF 001	5	0.000968	AS 093	1	0.000063	AJ 066	20	0.000558	VV 004	1.494	0.041664
CW 037	68	0.000125				AS 094	17	0.001063	AJ 070	25	0.000697			
CW 038	58	0.000107				AS 095	8	0.000500	AJ 072	10	0.000279			
CW 040	111	0.000205				AS 096	2	0.000125	AJ 091	5	0.000139	VV 900	12.457	0.347398
CW 045	9	0.000017										XX 600	35.858	1.000000
CW 046	167	0.000308	CW 007	78	0.015102	AS 097	290	0.018132	AJ 097	104	0.002900			
CW 047	79	0.000046	CW 022	12	0.002233	AS 098	37	0.002313	AJ 101	19	0.000530			
CW 050	15	0.000028	CW 023	601	0.116360	AS 099	28	0.001751	AJ 102	4	0.000112			
			CW 024	35	0.006776	AS 100	28	0.001751	AJ 103	1	0.000028			
CW 051	268	0.000494	CW 025	10	0.001936	AS 101	40	0.002501	AJ 105	3	0.000084	AS 029		
CW 052	2	0.000004	CW 026	146	0.028267	AS 102	4	0.000250	AJ 007	6	0.000234	AJ 007	6	0.000234
CW 054	52	0.000096	CW 027	116	0.022459	AS 103	4	0.000250	AJ 022	40	0.001558	AJ 022	40	0.001558
CW 070	94	0.000173	CW 028	1	0.000194	AS 104	3	0.000188	AJ 023	251	0.009775	AJ 023	251	0.009775
CW 072	106	0.000195	CW 029	494	0.095644	AS 105	26	0.001626	AS 002	11	0.000307	AJ 024	1	0.000039
CW 081	17	0.000031	CW 034	8	0.001549	AS 106	12	0.000750	AS 025	17	0.000474	AJ 026	43	0.001675
CW 091	2.502	0.004611				AS 107	34	0.002126	AS 028	1.339	0.037342	AJ 027	47	0.001830
CW 104	377	0.000695	CW 037	2	0.000387	AS 109	7	0.000438	AS 029	1.556	0.043393	AJ 028	1	0.000039
CW 116	325	0.000599	CW 038	1	0.000194	AS 110	588	0.036764	AS 033	5	0.000139	AJ 029	637	0.024808
			CW 040	4	0.000774	AS 111	112	0.007003	AS 034	3	0.000084	AJ 034	13	0.000506
CW 900	185.714	0.342252	CW 046	6	0.001162	AS 112	23	0.001438	AS 035	542	0.015115	AJ 040	1	0.000039
DT 001	32	0.000059	CW 051	12	0.002233	AS 113	9	0.000563	AS 036	41	0.001143			
ET 900	353.917	0.652232	CW 052	17	0.003291	AS 114	27	0.001688	AS 037	5	0.000139	AJ 046	9	0.000351
			CW 053	1	0.000194	AS 115	10	0.000938	AS 038	33	0.000920	AJ 051	15	0.000584
VV 001	114.190	0.210440	CW 054	2	0.000387	AS 116	15	0.000938	AS 041	10	0.000279	AJ 052	62	0.002415
VV 002	47.248	0.087073	CW 057	1	0.000194	AS 117	10	0.000625	AS 044	5	0.000139	AJ 054	2	0.000078
VV 003	10.618	0.019568	CW 061	1	0.000194	AS 120	4	0.000250	AS 045	43	0.001199	AJ 060	3	0.000117
VV 004	16.651	0.030686	CW 066	29	0.005615	AS 122	3	0.000188	AS 049	3	0.000084	AJ 061	1	0.000039
VV 900	188.707	0.347768	CW 070	9	0.001742	AS 123	11	0.000688	AS 051	178	0.004964	AJ 066	172	0.006699
			CW 072	3	0.000581	AS 125	1	0.000063	AS 052	524	0.014613	AJ 070	11	0.000428
XX 600	542.624	1.000000	CW 091	15	0.002904	AS 126	19	0.001188	AS 053	390	0.010876	AJ 072	8	0.000312
			CW 104	5	0.000968	AS 900	3.181	0.198887	AS 054	42	0.001171	AJ 075	1	0.000039
			CW 116	4	0.000774	BF 001	23	0.001438	AS 059	12	0.000335	AJ 091	90	0.003505
			CW 900	1.613	0.312294	CW 003	56	0.003501	AS 066	67	0.001868	AJ 097	112	0.004362
AS 026			DT 001	2	0.000387	CW 007	64	0.004002	AS 072	1	0.000028	AJ 101	14	0.000545
AJ 022	3	0.000581	ET 900	3.385	0.655373	CW 022	1.753	0.109604	AS 091	209	0.005829	AJ 102	3	0.000117
AJ 023	205	0.039690				CW 023	1.791	0.111979	AS 092	24	0.000669	AJ 103	1	0.000039
AJ 024	4	0.000774	VV 001	1.240	0.240077	CW 024	502	0.031387	AS 094	18	0.000502	AJ 105	2	0.000078
AJ 025	1	0.000194	VV 002	138	0.026718	CW 027	839	0.052457	AS 095	4	0.000112	AJ 900	1.546	0.060210
AJ 026	12	0.002323	VV 003	160	0.030978	CW 028	3	0.000188	AS 096	749	0.020888	AS 002	7	0.000273
AJ 027	18	0.003485	VV 004	242	0.046854	CW 029	87	0.005440	AS 097	96	0.002677	AS 025	28	0.001090
AJ 029	53	0.010261				CW 030	5	0.000313	AS 098	79	0.002426	AS 028	2	0.000078
AJ 034	2	0.000387	VV 900	1.780	0.344627	CW 031	19	0.001188	AS 100	127	0.003542	AS 031	6	0.000234
AJ 040	1	0.000194	XX 600	5.165	1.000000	CW 032	10	0.000625	AS 101	12	0.000335	AS 032	4	0.000156
AJ 046	1	0.000194				CW 033	12	0.004252	AS 102	11	0.000307	AS 033	3	0.000117
						CW 034	68	0.000750	AS 103	9	0.000251	AS 034	116	0.004518
AJ 051	5	0.000968	AS 027			CW 035	2	0.000125	AS 104	73	0.002036	AS 035	54	0.002103
AJ 052	6	0.001162	AJ 022	418	0.026135	CW 037	2	0.000125	AS 106	21	0.000586	AS 037	3	0.000117
AJ 053	1	0.000194	AJ 023	610	0.038139	CW 038	2	0.000125	AS 107	100	0.002789	AS 038	32	0.001246
AJ 066	10	0.001936	AJ 024	53	0.003314	CW 040	5	0.000313	AS 109	15	0.000418	AS 041	5	0.000195
AJ 070	4	0.000774	AJ 027	133	0.008316	CW 041	2	0.000125	AS 110	1.246	0.034748	AS 047	17	0.000662
AJ 072	2	0.000387	AJ 029	10	0.000625	CW 045	5	0.000313	AS 111	400	0.011155	AS 047	4	0.000156
AJ 091	6	0.001162	AJ 033	7	0.000438	CW 046	57	0.003564	AS 112	92	0.002566	AS 051	4	0.000156
AJ 097	32	0.006196	AJ 034	3	0.000188	CW 047	6	0.000375	AS 113	12	0.000335	AS 052	344	0.013397
AJ 101	2	0.000387	AJ 035	2	0.000125	CW 051	25	0.001563	AS 114	71	0.001980	AS 053	1.875	0.073023
AJ 900	368	0.071249	AJ 040	1	0.000063	CW 052	68	0.004252	AS 115	29	0.000809	AS 054	26	0.000103
AS 002	1	0.000194	AJ 041	1	0.000063	CW 053	15	0.000938	AS 116	35	0.000976	AS 055	1	0.000039
AS 022	397	0.076864	AJ 045	1	0.000063	CW 054	4	0.000250	AS 117	9	0.000251	AS 056	185	0.007205
AS 023	2	0.000387	AJ 046	7	0.000438	CW 055	1	0.000063	AS 118	2	0.000056	AS 092	80	0.003116
AS 024	9	0.001742	AJ 051	11	0.000688	CW 056	8	0.000500	AS 120	13	0.000363	AS 094	19	0.000740
AS 025	26	0.005034	AJ 052	22	0.001376	CW 061	4	0.000250	AS 123	7	0.000195	AS 095	16	0.000623
AS 026	126	0.024395	AJ 053	7	0.000438	CW 066	9	0.000563	AS 125	30	0.000837	AS 096	4	0.000156
AS 033	3	0.000581	AJ 054	1	0.000063	CW 070	15	0.000938	AS 126	5	0.000139	AS 097	729	0.028391
AS 034	1	0.000194	AJ 056	1	0.000063	CW 072	6	0.000375	AS 900	94	0.002621	AS 098	129	0.005024
AS 035	16	0.003098	AJ 060	1	0.000063	CW 076	2	0.000125	AS 100	8.435	0.235233	AS 099	65	0.002531
AS 036	8	0.001549	AJ 061	1	0.000063	CW 087	1	0.000063	BF 001	29	0.000809	AS 101	82	0.003194
AS 037	1	0.000194	AJ 063	1	0.000063	CW 091	20	0.001250	CW 007	47	0.001311	AS 102	8	0.000312
AS 038	11	0.002130	AJ 066	2	0.000125	CW 104	21	0.001313	CW 022	38	0.001060	AS 103	10	0.000389
AS 041	2	0.000387	AJ 070	7	0.000438	CW 116	11	0.000688	CW 023	213	0.005940	AS 104	4	0.000156
AS 047	6	0.001162	AJ 072	4	0.000250	CW 900	5.500	0.343879	CW 024	6	0.000167	AS 105	73	0.002843

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
CW 024	9	0.000351	AS 109	184	0.006859	AS 059	20	0.000238	AJ 066	136	0.002100	CW 051	326	0.005034
CW 026	505	0.019667	AS 110	1,238	0.046148	AS 060	24	0.000285	AJ 070	182	0.002810	CW 052	81	0.001251
CW 027	297	0.011567	AS 111	1,279	0.047676	AS 066	119	0.001414	AJ 072	109	0.001683	CW 053	221	0.003412
CW 028	11	0.000428	AS 112	300	0.011183	AS 070	3	0.000036	AJ 076	8	0.000124	CW 054	58	0.000896
CW 029	5.949	0.231686				AS 072	8	0.000095				CW 056	106	0.001637
CW 032	6	0.000234	AS 113	101	0.003765				AJ 081	11	0.000170	CW 060	44	0.000679
			AS 114	130	0.004846	AS 092	1,973	0.023452	AJ 087	2	0.000031	CW 061	98	0.001513
CW 034	59	0.002298	AS 115	118	0.004399	AS 094	163	0.001938	AJ 091	24	0.000371	CW 063	5	0.000077
CW 037	5	0.000195	AS 116	144	0.005368	AS 095	150	0.001783	AJ 097	80	0.001235	CW 066	459	0.007087
CW 038	4	0.000156	AS 117	105	0.003914	AS 096	32	0.000380	AJ 101	15	0.000232	CW 070	410	0.006331
CW 040	9	0.000357	AS 118	5	0.000186	AS 097	10,034	0.119269	AJ 102	1	0.000015			
CW 046	68	0.002648	AS 120	46	0.001715	AS 098	369	0.004386	AJ 103	1	0.000015			
CW 047	3	0.000117	AS 122	17	0.000634	AS 100	211	0.002508	AJ 105	3	0.000046	CW 072	182	0.002810
CW 051	36	0.001402	AS 123	52	0.001938	AS 101	532	0.006324				CW 073	10	0.000154
CW 052	191	0.007439	AS 125	60	0.002237	AS 102	58	0.000689	AJ 900	1,434	0.022142	CW 076	15	0.000232
CW 054	8	0.000312				AS 103	44	0.000523				CW 077	12	0.000185
CW 060	2	0.000078	AS 126	132	0.004920				AS 002	31	0.000479	CW 087	12	0.000185
						AS 104	21	0.000250	AS 018	4	0.000062	CW 091	59	0.000911
CW 061	5	0.000195	AS 900	14,158	0.527752	AS 105	365	0.004339	AS 023	4	0.000067	CW 104	297	0.004586
CW 066	523	0.020368				AS 106	204	0.002425	AS 025	152	0.002347	CW 116	137	0.002115
CW 070	24	0.000935	BF 001	17	0.000634	AS 107	217	0.002579	AS 027	27	0.000417			
CW 072	14	0.000545				AS 109	176	0.002092	AS 030	1,833	0.028302	CW 900	13,495	0.208369
CW 075	3	0.000117	CW 028	20	0.000746	AS 110	2,635	0.031321	AS 031	20	0.000309			
CW 087	1	0.000039	CW 030	1,961	0.073098	AS 111	794	0.009438	AS 032	3,381	0.052204	DT 001	32	0.000494
CW 091	226	0.008802	CW 031	19	0.000708	AS 112	104	0.001236	AS 033	1,205	0.018606			
CW 104	32	0.001246	CW 032	426	0.015880	AS 113	119	0.001414	AS 034	37	0.000571	ET 900	43,772	0.675859
CW 116	19	0.000740	CW 034	18	0.000671	AS 114	273	0.003245						
			CW 037	25	0.000932				AS 035	291	0.004493	VV 001	10,890	0.168146
CW 900	10,310	0.401527	CW 038	14	0.000522	AS 115	23	0.000273	AS 036	154	0.002378	VV 002	6,014	0.092859
			CW 040	30	0.001118	AS 116	113	0.001343	AS 037	22	0.000340	VV 003	2,591	0.040006
DT 001	12	0.000467	CW 046	775	0.028889	AS 117	99	0.001177	AS 038	160	0.002470	VV 004	1,498	0.023130
			CW 047	60	0.002237	AS 118	10	0.000119	AS 041	88	0.001359			
ET 900	17,709	0.689663				AS 120	27	0.000321	AS 046	15	0.000232	VV 900	20,993	0.324141
			CW 050	9	0.000335	AS 122	33	0.000392	AS 047	290	0.004478			
VV 001	4,846	0.188729	CW 051	322	0.012003	AS 123	102	0.001212	AS 051	28	0.000432	XX 600	64,765	1.000000
VV 002	1,854	0.072205	CW 052	1	0.000037	AS 125	56	0.000666	AS 052	33	0.000510			
VV 003	396	0.015422	CW 053	6	0.000224	AS 126	37	0.000440	AS 053	737	0.011380			
VV 004	872	0.033960	CW 054	54	0.002013									
			CW 060	3	0.000112	AS 900	22,392	0.266163	AS 054	116	0.001791	AS 033		
VV 900	7,968	0.310317	CW 061	3	0.000112				AS 056	7	0.000108	AJ 003	4	0.000020
			CW 066	18	0.000671	BF 001	55	0.000654	AS 057	32	0.000494	AJ 007	2	0.000010
XX 600	25,677	1.000000	CW 070	529	0.019719				AS 059	327	0.005049	AJ 022	36	0.000181
			CW 072	135	0.005032	CW 027	27	0.000321	AS 060	221	0.003412	AJ 023	4,033	0.020287
						CW 028	40	0.000475	AS 061	16	0.000247	AJ 024	5	0.000025
AS 030			CW 081	11	0.000410	CW 030	1,304	0.015500	AS 063	1	0.000015	AJ 027	106	0.000533
AJ 028	2	0.000075	CW 091	12	0.000447	CW 031	35,281	0.419368	AS 064	134	0.002069	AJ 028	5	0.000025
AJ 030	1	0.000037	CW 104	134	0.004995	CW 032	341	0.004053	AS 065	7	0.000108	AJ 029	25	0.000126
AJ 032	10	0.000373	CW 116	152	0.005666	CW 034	1,663	0.019767	AS 066	268	0.0004138	AJ 030	1	0.000005
AJ 034	4	0.000149				CW 037	16	0.000190				AJ 031	5	0.000025
AJ 037	4	0.000149	CW 900	4,737	0.176576	CW 040	58	0.000689	AS 070	3	0.000046			
AJ 038	2	0.000075				CW 046	2,304	0.027387	AS 072	17	0.000262	AJ 032	26	0.000131
AJ 040	4	0.000149	DT 001	19	0.000708	CW 047	84	0.000998	AS 076	5	0.000077	AJ 033	1,418	0.007133
AJ 046	101	0.003765							AS 081	3	0.000046	AJ 034	72	0.000362
AJ 050	12	0.000447	ET 900	19,599	0.730570	CW 050	13	0.000155	AS 091	14	0.000216	AJ 035	222	0.001117
AJ 051	135	0.005032				CW 051	331	0.003934	AS 092	1,212	0.018714	AJ 037	4	0.000020
			VV 001	3,552	0.132404	CW 052	5	0.000059	AS 094	164	0.002532	AJ 038	5	0.000025
AJ 053	3	0.000112	VV 002	1,131	0.042159	CW 053	38	0.000452	AS 095	146	0.002254	AJ 040	17	0.000086
AJ 054	16	0.000596	VV 003	1,928	0.071868	CW 054	54	0.000642	AS 096	32	0.000494	AJ 041	95	0.000478
AJ 060	5	0.000186	VV 004	617	0.022999	CW 066	24	0.000285	AS 097	7,946	0.122690	AJ 045	4	0.000020
AJ 061	1	0.000037				CW 070	255	0.003031				AJ 046	41	0.000206
AJ 066	5	0.000186	VV 900	7,228	0.269430	CW 072	129	0.001533	AS 098	361	0.005574			
AJ 070	235	0.008760				CW 078	16	0.000190	AS 100	423	0.006531	AJ 050	14	0.000070
AJ 072	81	0.003019	XX 600	26,827	1.000000	CW 081	164	0.001949	AS 101	706	0.010901	AJ 051	322	0.001620
AJ 081	9	0.000335				CW 104	164	0.001949	AS 102	73	0.001127	AJ 052	114	0.000573
AJ 089	5	0.000186							AS 103	69	0.001065	AJ 053	801	0.004029
AJ 097	29	0.001081	AS 031			CW 116	91	0.001082	AS 104	40	0.000618	AJ 054	22	0.000111
			AJ 027	4	0.000048	CW 900	42,238	0.502062	AS 105	516	0.007967	AJ 056	214	0.001076
AJ 101	5	0.000186	AJ 028	4	0.000048				AS 106	251	0.003876	AJ 060	410	0.002062
AJ 105	1	0.000037	AJ 030	1	0.000012	DT 001	63	0.000749	AS 107	484	0.007473	AJ 061	59	0.000297
			AJ 031	40	0.000475	ET 900	65,984	0.784319	AS 109	285	0.004401	AJ 062	11	0.000055
AJ 900	668	0.024900	AJ 032	6	0.000071				AS 110	2,899	0.044762	AJ 063	739	0.003717
			AJ 034	374	0.004446	VV 001	10,677	0.126912	AS 111	1,863	0.028766			
AS 002	14	0.000522	AJ 037	2	0.000024	VV 002	816	0.009699	AS 112	185	0.002856	AJ 066	588	0.002958
AS 025	70	0.002609	AJ 040	9	0.000107	VV 003	5,490	0.065257	AS 113	80	0.001235	AJ 070	108	0.000543
AS 030	246	0.009170	AJ 046	298	0.003542	VV 004	1,162	0.013812	AS 114	268	0.004138	AJ 072	82	0.000412
AS 031	2	0.000075	AJ 050	18</										

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code						
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients				
AS 056	4	0.00020	AS 034	AJ 022	49	0.000685	CW 028	26	0.000363	AS 092	1,666	0.011557	AS 036	23,318	0.132599			
AS 059	67	0.000337					CW 030	2	0.000028	AS 093	94	0.000624	AS 037	94	0.000624	AS 038	866	0.004925
AS 060	280	0.001408					CW 031	12	0.000168	AS 094	191	0.001325	AS 039	1,346	0.007654			
AS 061	126	0.000634					CW 032	187	0.002613	AS 095	168	0.001165	AS 040	180	0.001024			
AS 062	5	0.000025					CW 033	45	0.000629	AS 096	40	0.000277	AS 041	26	0.000148			
AS 063	121	0.000609					CW 034	18,137	0.253434	AS 097	6,341	0.043987	AS 042	22	0.000125			
AS 064	46	0.000231					CW 035	56	0.000783	AS 098	1,204	0.008352	AS 043	38	0.000216			
AS 066	852	0.004286					CW 037	86	0.001202	AS 100	405	0.002809	AS 044	6	-0.000034			
AS 070	19	0.000096					CW 038	630	0.008803	AS 101	918	0.006368	AS 045	26	0.000148			
AS 072	11	0.000055					CW 040	49	0.000685	AS 102	90	0.000624	AS 046	751	0.004271			
AS 076	72	0.000362					CW 041	25	0.000349	AS 103	45	0.000312	AS 047	85	0.000483			
AS 091	25	0.000126					CW 043	14	0.000196	AS 104	43	0.000298	AS 048	105	0.000597			
AS 092	1,769	0.008899	CW 045	111	0.001551	AS 105	273	0.001894	AS 049	28	0.000159							
AS 094	186	0.000936	CW 046	291	0.004066	AS 106	121	0.000839	AS 050	972	0.00527							
AS 095	155	0.000780	CW 047	126	0.001761	AS 107	457	0.003170	AS 051	575	0.003270							
AS 096	35	0.000176	CW 050	8	0.000112	AS 109	288	0.001998	AS 052	644	0.003662							
AS 097	8,113	0.040810	CW 051	231	0.003228	AS 110	6,973	0.048371	AS 053	71	0.000404							
AS 098	830	0.004175	CW 052	240	0.003354	AS 111	1,190	0.008255	AS 054	80	0.000455							
AS 100	669	0.003365	CW 053	141	0.001970	AS 112	440	0.003052	AS 055	45	0.000256							
AS 101	888	0.004467	CW 054	50	0.000699	AS 113	335	0.002324	AS 056	71	0.000455							
AS 102	91	0.000458	CW 055	8	0.000112	AS 114	893	0.006195	AS 057	124	0.000669							
AS 103	89	0.000448	CW 056	225	0.003144	AS 115	627	0.004349	AS 058	124	0.000669							
AS 104	55	0.000277	CW 057	16	0.000224	AS 116	144	0.000999	AS 059	698	0.003969							
AS 105	577	0.002902	CW 058	336	0.004695	AS 117	124	0.000860	AS 060	8,893	0.050571							
AS 106	181	0.000910	CW 059	89	0.001244	AS 118	10	0.000069	AS 061	2,843	0.016167							
AS 107	794	0.003994	CW 060	8	0.000112	AS 120	37	0.000257	AS 062	1,109	0.006306							
AS 109	203	0.001021	CW 061	225	0.003144	AS 122	102	0.000708	AS 063	592	0.003366							
AS 110	7,110	0.035765	CW 062	16	0.000224	AS 123	355	0.002463	AS 064	720	0.004094							
AS 111	3,063	0.015408	CW 063	336	0.004695	AS 125	108	0.000749	AS 065	106	0.000603							
AS 112	526	0.002646	CW 064	89	0.001244	AS 126	192	0.001332	AS 066	299	0.001700							
AS 113	199	0.001001	CW 065	225	0.003144	AS 127	34,623	0.240176	AS 067	80	0.000455							
AS 114	616	0.003099	CW 066	16	0.000224	AS 128	564	0.003912	AS 068	15	0.000085							
AS 115	195	0.000981	CW 067	336	0.004695	AS 129	14	0.000097	AS 069	93	0.000529							
AS 116	238	0.001197	CW 068	89	0.001244	AS 130	92	0.000638	AS 070	80	0.000455							
AS 117	117	0.000589	CW 069	225	0.003144	AS 131	131	0.000909	AS 071	296	0.001683							
AS 118	14	0.000070	CW 070	16	0.000224	AS 132	32	0.000222	AS 072	110	0.000507							
AS 120	110	0.000553	CW 071	89	0.001244	AS 133	84	0.000583	AS 073	51,843	0.294809							
AS 122	74	0.000372	CW 072	225	0.003144	AS 134	42	0.000291	AS 074	400	0.002275							
AS 123	245	0.001232	CW 073	16	0.000224	AS 135	114	0.000791	AS 075	59	0.000336							
AS 125	37	0.000186	CW 074	336	0.004695	AS 136	29,248	0.202890	AS 076	21,976	0.124968							
AS 126	399	0.002007	CW 075	89	0.001244	AS 137	25	0.000173	AS 077	291	0.001655							
AS 900	68,799	0.346077	CW 076	225	0.003144	AS 138	68	0.000472	AS 078	59	0.000336							
BF 001	249	0.001253	CW 077	16	0.000224	AS 139	84	0.000583	AS 079	37	0.000210							
CW 003	464	0.002334	CW 078	336	0.004695	AS 140	114	0.000791	AS 080	88	0.000500							
CW 006	4	0.000020	CW 079	89	0.001244	AS 141	29,248	0.202890	AS 081	4	0.000023							
CW 007	327	0.001645	CW 080	16	0.000224	AS 142	25	0.000173	AS 082	52	0.000296							
CW 022	151	0.000760	CW 081	225	0.003144	AS 143	68	0.000472	AS 083	346	0.001968							
CW 023	11,854	0.059629	CW 082	16	0.000224	AS 144	114	0.000791	AS 084	350	0.001990							
CW 024	41	0.000206	CW 083	89	0.001244	AS 145	84	0.000583	AS 085	24,594	0.139855							
CW 027	668	0.003360	CW 084	225	0.003144	AS 146	42	0.000291	AS 086	37	0.000210							
CW 028	55	0.000277	CW 085	16	0.000224	AS 147	114	0.000791	AS 087	83,187	0.473049							
CW 029	237	0.001192	CW 086	89	0.001244	AS 148	29,248	0.202890	AS 088	37,054	0.210710							
CW 030	897	0.004512	CW 087	16	0.000224	AS 149	25	0.000173	AS 089	46,530	0.264596							
CW 031	4,134	0.020795	CW 088	225	0.003144	AS 150	68	0.000472	AS 090	3,743	0.021285							
CW 032	1,658	0.008340	CW 089	16	0.000224	AS 151	84	0.000583	AS 091	5,339	0.030361							
CW 033	14,830	0.074599	CW 090	89	0.001244	AS 152	114	0.000791	AS 092	92,666	0.526951							
CW 034	321	0.001615	CW 091	16	0.000224	AS 153	84	0.000583	AS 093	175,853	1.000000							
CW 035	363	0.001826	CW 092	89	0.001244	AS 154	114	0.000791	AS 094	35	0.000299							
CW 037	45	0.000226	CW 093	225	0.003144	AS 155	84	0.000583	AS 095	36	0.000307							
CW 038	36	0.000181	CW 094	16	0.000224	AS 156	114	0.000791	AS 096	5	0.000043							
CW 040	110	0.000553	CW 095	89	0.001244	AS 157	84	0.000583	AS 097	62	0.000512							
CW 041	332	0.001670	CW 096	16	0.000224	AS 158	114	0.000791	AS 098	90	0.000786							
CW 045	8	0.000040	CW 097	89	0.001244	AS 159	84	0.000583	AS 099	7	0.000060							
CW 046	319	0.001605	CW 098	225	0.003144	AS 160	101	0.000574	AS 100	94	0.000803							
CW 047	61	0.000307	CW 099	16	0.000224	AS 161	11	0.000063	AS 101	90	0.000769							
CW 050	10	0.000050	CW 100	89	0.001244	AS 162	84	0.000583	AS 102	16	0.000137							
CW 051	768	0.003863	CW 101	16	0.000224	AS 163	114	0.000791	AS 103	4	0.000034							
CW 052	354	0.001781	CW 102	89	0.001244	AS 164	84	0.000583	AS 104	17	0.000145							
CW 053	1,725	0.008677	CW 103	16	0.000224	AS 165	114	0.000791	AS 105	284	0.002426							
CW 054	78	0.000392	CW 104	89	0.001244	AS 166	84	0.000583	AS 106	52	0.000444							
CW 056	1,660	0.008350	CW 105	16	0.000224	AS 167	114	0.000791	AS 107	2	0.000017							
CW 060	271	0.001363	CW 106	89	0.001244	AS 168	84	0.000583	AS 108	5	0.000043							
CW 061	301	0.001514	CW 107	16	0.000224	AS 169	114	0.000791	AS 109	25	0.000214							
CW 062	40	0.000201	CW 108	89	0.001244	AS 170	84	0.000583	AS 110	319	0.002724							
CW 063	565	0.002842	CW 109	16	0.000224	AS 171	114	0.000791	AS 111	116	0.000991							
CW 066	1,977	0.009945	CW 110	89	0.001244	AS 172	84	0.000583	AS 112	5	0.000043							
CW 070	242	0.001217	CW 111	16	0.000224	AS 173	114	0.000791	AS 113	29	0.000248							
CW 072	139	0.000699	CW 112	89	0.001244	AS 174	84	0.000583	AS 114	5	0.000043							
CW 076	434	0.002183	CW 113	16	0.000224	AS 175	114	0.000791	AS 115	29	0.000248							
CW 081	8	0.000040	CW 114	89	0.001244	AS 176	84	0.000583	AS 116	5	0.000043							
CW 087	330	0.001660	CW 115	16	0.000224	AS 177	114	0.000791	AS 117	29	0.000248							
CW 091	111	0.000558	CW 116	89	0.001244	AS 178	84	0.000583	AS 118	5	0.000043							
CW 104	436	0.002193	CW 117	16	0.000224	AS 179	114	0.000791	AS 119	29	0.000248							
CW 116	294	0.001479	CW 118	89	0.001244	AS 180	84	0.000583	AS 120	5	0.000043							
CW 900	46,658	0.234702	CW 119	16	0.000224	AS 181	114	0.000791	AS 121	29	0.000248							
DT 001	85	0.000428	CW 120	89	0.001244	AS 182	84	0.000583	AS 122	5	0.000043							
ET 900	126,662	0.637142	CW 121	16	0.000224	AS 183	114	0.000791	AS 123	29	0.000248							
VV 001	39,244	0.194707	CW 122	89	0.001244	AS 184	84	0.000583	AS 124	29	0.000248							
VV 002	17,518	0.088120	CW 123	16	0.000224	AS 185	114	0.000791	AS 125	29	0.000248							
VV 003	5,738	0.028864	CW 124	89	0.001244	AS												

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	4.498	0.038415	AJ 034	6.592	0.033666	CW 045	503	0.002569	AS 125	67	0.001985	AS 041	2.008	0.026889
AS 002	25	0.000214	AJ 035	45	0.000230	CW 046	989	0.005051	AS 126	42	0.001244	AS 046	2.179	0.029179
AS 025	197	0.001682	AJ 037	10	0.000051	CW 047	80	0.000409	AS 900	14.652	0.434133	AS 047	2.364	0.031656
AS 032	17	0.000145	AJ 038	446	0.002278	CW 050	10	0.000051	AS 051	24	0.000321	AS 052	7	0.000094
AS 034	108	0.000922	AJ 040	11	0.000056	CW 051	426	0.002176	AS 053	983	0.013163	AS 054	374	0.005008
AS 035	2.095	0.017892	AJ 041	27	0.000138	CW 052	210	0.001072	BF 001	26	0.000770	AS 056	24	0.000321
AS 036	261	0.002229	AJ 045	232	0.001185	CW 053	67	0.000342	CW 006	4	0.000119	AS 058	13	0.000174
AS 037	4.379	0.037399	AJ 046	128	0.000654	CW 054	89	0.000455	CW 028	15	0.000444	AS 059	500	0.006695
AS 038	4.194	0.035819	AJ 050	15	0.000077	CW 060	3	0.000015	CW 034	10	0.000296	AS 060	10	0.000134
AS 045	945	0.008071	AJ 051	179	0.000914	CW 061	268	0.001369	CW 037	50	0.001481	AS 061	32	0.000429
AS 047	195	0.001665	AJ 052	68	0.000347	CW 066	21	0.000107	CW 038	10	0.000296	AS 065	714	0.009561
AS 051	18	0.000154	AJ 053	31	0.000158	CW 070	1.142	0.005832	CW 039	147	0.004356	AS 070	3	0.000040
AS 052	499	0.004262	AJ 054	26	0.000133	CW 072	168	0.000858	CW 040	1.953	0.057867	AS 072	7	0.000094
AS 053	225	0.001922	AJ 060	5	0.000026	CW 076	19	0.000097	CW 044	7	0.000207	AS 081	7	0.000094
AS 054	32	0.000273	AJ 061	53	0.000271	CW 079	1	0.000005	CW 046	2	0.000059	AS 092	2.616	0.035030
AS 066	235	0.002007	AJ 066	8	0.000041	CW 081	10	0.000051	CW 047	33	0.000978	AS 093	201	0.002692
AS 070	30	0.000256	AJ 070	508	0.002594	CW 091	123	0.000628	CW 050	10	0.000296	AS 094	236	0.003160
AS 072	5	0.000043	AJ 072	100	0.000511	CW 104	325	0.001660	CW 051	260	0.007704	AS 095	136	0.001821
AS 091	24	0.000205	AJ 076	9	0.000046	CW 116	238	0.001215	CW 054	39	0.001156	AS 096	28	0.000375
AS 092	834	0.007123	AJ 081	8	0.000041	CW 900	38.870	0.198514	CW 061	2	0.000059	AS 097	4.859	0.065066
AS 093	8	0.000068	AJ 091	49	0.000250	DT 001	11	0.000056	CW 070	185	0.005481	AS 098	774	0.010364
AS 094	86	0.000734	AJ 097	694	0.003544	ET 001	105.107	0.536794	CW 072	101	0.002993	AS 100	257	0.003441
AS 095	101	0.000863	AJ 101	272	0.001389	ET 900	90.698	0.463206	CW 081	10	0.000296	AS 102	697	0.009333
AS 096	22	0.000188	AJ 102	11	0.000056	XX 600	195.805	1.000000	CW 091	8	0.000237	AS 103	69	0.000924
AS 097	3.564	0.030438	AJ 103	11	0.000056	VV 001	46.523	0.237599	CW 104	144	0.004267	AS 104	28	0.000375
AS 098	624	0.005329	AJ 104	1	0.000005	VV 002	27.710	0.141518	CW 116	125	0.003704	AS 105	320	0.004285
AS 100	357	0.003049	AJ 105	67	0.000342	VV 003	12.541	0.064048	CW 900	3.115	0.092296	AS 106	150	0.002009
AS 101	624	0.005329	AJ 106	12	0.000061	VV 004	3.924	0.020040	DT 001	5	0.000148	AS 107	535	0.007164
AS 102	66	0.000564	AJ 900	9.888	0.050499	VV 900	90.698	0.463206	ET 900	18.492	0.547911	AS 109	166	0.002223
AS 103	53	0.000453	AS 002	62	0.000317	XX 600	195.805	1.000000	VV 001	8.970	0.265778	AS 110	2.751	0.036838
AS 104	35	0.000299	AS 025	1.463	0.007472	AS 039	1	0.000030	VV 002	-1.594	-0.047230	AS 111	684	0.009159
AS 105	345	0.002946	AS 031	2	0.000010	AJ 028	1	0.000059	VV 003	6.749	0.199970	AS 112	1.062	0.014221
AS 106	115	0.000982	AS 032	38	0.000194	AJ 034	2	0.000018	VV 004	1.133	0.033570	AS 113	140	0.001875
AS 107	1.076	0.009190	AS 034	380	0.001941	AJ 038	58	0.001719	AS 114	544	0.007285	AS 115	544	0.007285
AS 109	32	0.000273	AS 035	942	0.004811	AJ 040	293	0.008681	AS 116	194	0.002598	AS 117	466	0.006240
AS 110	6.090	0.052012	AS 036	410	0.002094	AJ 041	13	0.000385	AS 118	9	0.000121	AS 119	25	0.000335
AS 111	1.429	0.012204	AS 037	614	0.003136	AJ 045	109	0.003230	AS 120	58	0.000777	AS 121	235	0.003147
AS 112	725	0.006192	AS 038	18.312	0.093522	AJ 051	12	0.000356	AS 122	62	0.000830	AS 123	100	0.001339
AS 113	195	0.001665	AS 045	2.864	0.014627	AJ 054	82	0.002430	AS 125	62	0.000830	AS 126	100	0.001339
AS 114	463	0.003954	AS 047	353	0.001803	AJ 057	82	0.002430	AS 900	32.216	0.431399	AS 127	100	0.001339
AS 115	245	0.002092	AS 051	39	0.000199	AJ 059	293	0.008681	AS 128	25	0.000335	AS 129	25	0.000335
AS 116	263	0.002246	AS 052	313	0.001599	AJ 060	13	0.000385	AS 130	58	0.000777	AS 131	235	0.003147
AS 117	67	0.000572	AS 053	1.164	0.005945	AJ 061	109	0.003230	AS 132	62	0.000830	AS 133	100	0.001339
AS 118	49	0.000418	AS 054	261	0.001333	AJ 062	12	0.000356	AS 134	62	0.000830	AS 135	100	0.001339
AS 119	7	0.000044	AS 059	20	0.000102	AJ 063	82	0.002430	AS 136	62	0.000830	AS 137	100	0.001339
AS 120	180	0.001537	AS 061	10	0.000051	AJ 064	82	0.002430	AS 138	62	0.000830	AS 139	100	0.001339
AS 121	24	0.000205	AS 066	55	0.000281	AJ 065	61	0.001807	AS 140	62	0.000830	AS 141	100	0.001339
AS 122	202	0.001725	AS 070	67	0.000342	AJ 066	9	0.000267	AS 142	62	0.000830	AS 143	100	0.001339
AS 123	202	0.001725	AS 072	9	0.000046	AJ 067	34	0.001007	AS 144	62	0.000830	AS 145	100	0.001339
AS 900	31.417	0.268317	AS 074	1.441	0.007359	AJ 068	7	0.000207	AS 146	62	0.000830	AS 147	100	0.001339
BF 001	266	0.002272	AS 091	22	0.000112	AJ 069	2	0.000059	AS 148	62	0.000830	AS 149	100	0.001339
CW 023	102	0.000871	AS 092	1.521	0.007768	AJ 070	1	0.000030	AS 150	62	0.000830	AS 151	100	0.001339
CW 027	230	0.001964	AS 093	36	0.000184	AJ 071	1	0.000030	AS 152	62	0.000830	AS 153	100	0.001339
CW 028	55	0.000470	AS 094	206	0.001052	AJ 072	1	0.000030	AS 154	62	0.000830	AS 155	100	0.001339
CW 032	15	0.000128	AS 095	194	0.000991	AJ 900	694	0.020563	AS 156	62	0.000830	AS 157	100	0.001339
CW 034	12.624	0.107815	AS 096	43	0.000220	AS 002	3	0.000089	AS 158	62	0.000830	AS 159	100	0.001339
CW 035	351	0.002998	AS 097	6.253	0.031935	AS 011	5	0.000148	AS 160	62	0.000830	AS 161	100	0.001339
CW 037	361	0.003083	AS 098	872	0.004453	AS 025	82	0.002430	AS 162	62	0.000830	AS 163	100	0.001339
CW 038	727	0.006209	AS 100	535	0.002732	AS 034	7	0.000207	AS 164	62	0.000830	AS 165	100	0.001339
CW 040	39	0.000333	AS 101	766	0.003912	AS 036	65	0.001926	AS 166	62	0.000830	AS 167	100	0.001339
CW 045	130	0.001110	AS 102	76	0.000388	AS 037	26	0.000770	AS 168	62	0.000830	AS 169	100	0.001339
CW 046	713	0.006089	AS 103	75	0.000383	AS 038	75	0.002222	AS 170	62	0.000830	AS 171	100	0.001339
CW 047	45	0.000384	AS 104	45	0.000230	AS 039	944	0.027970	AS 172	62	0.000830	AS 173	100	0.001339
CW 050	5	0.000043	AS 105	500	0.002554	AS 040	3	0.000089	AS 174	62	0.000830	AS 175	100	0.001339
CW 051	225	0.001922	AS 106	112	0.000572	AS 044	5	0.000148	AS 176	62	0.000830	AS 177	100	0.001339
CW 052	280	0.002391	AS 107	764	0.003902	AS 046	5	0.000148	AS 178	62	0.000830	AS 179	100	0.001339
CW 054	54	0.000461	AS 109	99	0.000506	AS 047	1.229	0.036415	AS 180	62	0.000830	AS 181	100	0.001339
CW 061	21	0.000179	AS 110	8.951	0.045714	AS 051	23	0.000681	AS 182	62	0.000830	AS 183	100	0.001339
CW 066	48	0.000410	AS 111	2.710	0.013840	AS 054	23	0.000681	AS 184	62	0.000830	AS 185	100	0.001339
CW 070	638	0.005449	AS 112	608	0.003105	AS 055	2	0.000059	AS 186	62	0.000830	AS 187	100	0.001339
CW 072	88	0.000752	AS 113	239	0.001221	AS 070	2	0.000059	AS 188	62	0.000830	AS 189	100	0.001339
CW 076	4	0.000034	AS 114	647	0.003304	AS 072	6	0.000178	AS 190	62	0.000830	AS 191	100	0.001339
CW 081	6	0.000051	AS 115	282	0.001440	AS 081	3	0.000089	AS 192	62	0.000830	AS 193	100	0.001339</

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
VV 002	7.645	0.102373	AS 122	118	0.001137	AS 036	1.399	0.005865	VV 001	5.305	0.231700	VV 001	5.305	0.231700
VV 003	3.334	0.044645	AS 123	438	0.004221	AS 037	40	0.000168	VV 002	4.367	0.190732	VV 002	4.367	0.190732
VV 004	1.860	0.024907	AS 125	50	0.000482	AS 038	1.443	0.006050	VV 003	864	0.037736	VV 003	864	0.037736
VV 900	20.597	0.275811	AS 126	67	0.000646	AS 046	1.091	0.004574	VV 004	1.364	0.059574	VV 004	1.364	0.059574
XX 600	74.678	1.000000	AS 900	45.808	0.441472	AS 047	1.545	0.006477	VV 900	11.900	0.519741	VV 900	11.900	0.519741
AS 041			BF 001	306	0.002949	AS 049	389	0.001631	XX 600	22.896	1.000000	XX 600	22.896	1.000000
AJ 006	1	0.000010	CW 006	59	0.000569	AS 051	31	0.000130						
AJ 011	21	0.000202	CW 007	117	0.001128	AS 052	29	0.000122						
AJ 023	13	0.000125	CW 011	1.816	0.017502	AS 053	379	0.001589						
AJ 027	2	0.000019	CW 023	38	0.000366	AS 054	111	0.000465						
AJ 028	3	0.000029	CW 027	12	0.000116	AS 056	129	0.000541						
AJ 034	4	0.000039	CW 028	36	0.000347	AS 060	20	0.000084						
AJ 037	6	0.000058	CW 034	17	0.000164	AS 065	240	0.001006						
AJ 038	2	0.000019	CW 037	60	0.000578	AS 066	70	0.000293						
AJ 040	156	0.001503	CW 038	13	0.000125	AS 070	3	0.000013						
AJ 041	802	0.007729	CW 039	1.040	0.010023	AS 072	7	0.000029						
AJ 044	7	0.000067	CW 040	2.792	0.026908	AS 077	2.069	0.008674						
AJ 045	2	0.000019	CW 044	93	0.000896	AS 081	20	0.000084						
AJ 046	336	0.003238	CW 045	5	0.000048	AS 085	111	0.000465						
AJ 050	13	0.000125	CW 046	2.594	0.025000	AS 095	148	0.000620						
AJ 051	105	0.001012	CW 047	79	0.000761	AS 096	34	0.000143						
AJ 052	1.005	0.009686	CW 050	9	0.000087	AS 097	4.292	0.017994						
AJ 053	1.757	0.016933	CW 051	250	0.002409	AS 098	3.343	0.014015						
AJ 054	7	0.000067	CW 052	3.120	0.030069	AS 099	180	0.000755						
AJ 056	2	0.000019	CW 053	3.785	0.036478	AS 100	696	0.002918						
AJ 059	59	0.000569	CW 054	24	0.000231	AS 101	66	0.000277						
AJ 060	5	0.000048	CW 056	16	0.000154	AS 102	38	0.000159						
AJ 061	8	0.000077	CW 059	280	0.002698	AS 103	18	0.000075						
AJ 065	8	0.000077	CW 060	3	0.000029	AS 104	252	0.001057						
AJ 070	47	0.000453	CW 061	41	0.000395	AS 105	58	0.000243						
AJ 072	32	0.000308	CW 065	15	0.000145	AS 106	527	0.002209						
AJ 081	9	0.000087	CW 066	15	0.000145	AS 107	260	0.001090						
AJ 085	1	0.000010	CW 070	105	0.001012	AS 109	15.431	0.064694						
AJ 091	17	0.000164	CW 072	54	0.000520	AS 110	446	0.001870						
AJ 097	226	0.002178	CW 081	11	0.000106	AS 111	281	0.001178						
AJ 101	61	0.000588	CW 085	5	0.000048	AS 112	255	0.001069						
AJ 102	2	0.000019	CW 091	42	0.000405	AS 113	2.479	0.010393						
AJ 103	1	0.000010	CW 104	269	0.002592	AS 114	75	0.000314						
AJ 105	13	0.000125	CW 116	135	0.001301	AS 117	318	0.001333						
AJ 106	1	0.000010	ET 900	67.783	0.653255	AS 120	263	0.001103						
AJ 900	4.734	0.045624	VV 001	17.362	0.167325	AS 122	15	0.000063						
AS 002	8	0.000077	VV 002	14.881	0.143415	AS 125	264	0.001107						
AS 006	402	0.003874	VV 003	2.243	0.021617	AS 126	974	0.004083						
AS 011	44	0.000424	VV 004	1.493	0.014389	AS 125	24	0.000101						
AS 018	30	0.000289	VV 900	35.979	0.346745	AS 126	65	0.000273						
AS 025	122	0.001176	XX 600	103.762	1.000000	AS 900	45.886	0.192376						
AS 032	11	0.000106				BF 001	121	0.000507						
AS 034	9	0.000087				CW 003	1.471	0.006167						
AS 035	332	0.003200				CW 005	48	0.000201						
AS 036	624	0.006014				CW 009	79	0.000331						
AS 037	40	0.000385				CW 011	95	0.000398						
AS 038	140	0.001349				CW 012	6	0.000025						
AS 040	23	0.000222				CW 013	106	0.000444						
AS 041	6.843	0.065949				CW 015	55	0.000231						
AS 044	57	0.000549				CW 017	245	0.001027						
AS 046	3.366	0.032440				CW 018	562	0.002356						
AS 047	664	0.006399				CW 034	31	0.000130						
AS 048	67	0.000646				CW 035	188	0.000788						
AS 049	605	0.005831				CW 037	85	0.000356						
AS 051	64	0.000617				CW 038	52	0.000214						
AS 052	824	0.007941				CW 039	8.733	0.036613						
AS 053	12.955	0.124853				CW 042	9.618	0.040323						
AS 054	72	0.000694				CW 043	38	0.000159						
AS 056	4	0.000039				CW 046	931	0.003903						
AS 058	29	0.000279				CW 047	279	0.001170						
AS 059	416	0.004009				CW 051	325	0.001363						
AS 065	3.207	0.030907				CW 052	4	0.000017						
AS 066	49	0.000472				CW 054	46	0.000193						
AS 070	2	0.000019				CW 056	2.420	0.010146						
AS 072	4	0.000039				CW 061	11	0.000046						
AS 085	95	0.000916				CW 065	14	0.000059						
AS 092	641	0.006178				CW 070	252	0.001057						
AS 093	41	0.000395				CW 072	131	0.000549						
AS 094	94	0.000906				CW 091	20	0.000084						
AS 095	60	0.000578				CW 104	149	0.000625						
AS 096	11	0.000106				CW 116	527	0.002209						
AS 097	3.760	0.036237												
AS 098	1.467	0.014138												
AS 100	307	0.002959												
AS 101	613	0.005908												
AS 102	61	0.000588												
AS 103	20	0.000193												
AS 104	37	0.000357												
AS 105	127	0.001224												
AS 106	106	0.001022												
AS 107	390	0.003759												
AS 109	157	0.001513												
AS 110	3.764	0.036275												
AS 111	356	0.003431												
AS 112	525	0.005060												
AS 113	124	0.001195												
AS 114	1.149	0.011073												
AS 115	18	0.000173												
AS 116	113	0.001089												
AS 117	69	0.000665												
AS 118	9	0.000087												
AS 120	8	0.000077												

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 115	13	0.000344	AS 032	1	0.000041	AJ 005	1	0.000006	AS 105	544	0.003292	AS 065	34.865	0.003749
AS 116	35	0.000926	AS 034	6	0.000244	AJ 006	12	0.000073	AS 106	347	0.002100	AS 092	109.768	0.011802
AS 117	40	0.001058	AS 035	30	0.001221	AJ 007	1	0.000006	AS 107	1.173	0.007098	AS 094	8.156	0.000877
AS 118	2	0.000053	AS 036	84	0.003420	AJ 009	13	0.000079	AS 109	268	0.001622	AS 095	6.762	0.000727
AS 120	5	0.000132	AS 037	14	0.000570	AJ 010	6	0.000036	AS 110	5.665	0.034279	AS 096	1.510	0.000162
AS 122	133	0.003518	AS 038	69	0.002809	AJ 011	10	0.000061	AS 111	1.168	0.007068	AS 097	83.521	0.008980
AS 123	486	0.012856	AS 041	2.274	0.092590	AJ 012	17	0.000103	AS 112	4.773	0.028881	AS 101	14.497	0.001559
						AJ 013	9	0.000054	AS 113	405	0.002451			
AS 125	17	0.000450	AS 046	2.489	0.101344	AJ 015	1	0.000006	AS 114	1.450	0.008774	AS 102	2.268	0.000244
AS 126	27	0.000714	AS 047	93	0.003787							AS 103	5.174	0.000556
			AS 051	8	0.000326	AJ 017	52	0.000315	AS 115	207	0.001253	AS 105	29.353	0.003156
AS 900	13.429	0.355227	AS 052	171	0.006963	AJ 022	10	0.000061	AS 116	366	0.002215	AS 106	19.823	0.002131
			AS 053	1.370	0.055782	AJ 023	13	0.000079	AS 117	245	0.001482	AS 107	8.012	0.000861
BF 001	39	0.001032	AS 054	51	0.002077	AJ 027	12	0.000073	AS 120	36	0.000218	AS 109	5.478	0.000589
			AS 059	8	0.000326	AJ 028	7	0.000042	AS 122	162	0.000980	AS 110	180.135	0.019368
CW 003	7	0.000185	AS 061	5	0.000204	AJ 032	4	0.000024	AS 123	601	0.003367	AS 111	6.785	0.000730
CW 006	90	0.002381	AS 065	676	0.027524	AJ 034	471	0.002850	AS 125	94	0.000569	AS 112	24.547	0.002639
CW 011	1.985	0.052508	AS 066	3	0.000122	AJ 035	57	0.000345	AS 126	221	0.001337	AS 113	12.132	0.001304
CW 015	4	0.000106				AJ 037	26	0.000157						
CW 017	17	0.000450	AS 070	4	0.000163	AJ 038	7	0.000042	AS 900	68.944	0.417177	AS 115	681	0.000073
CW 028	10	0.000265	AS 072	1	0.000041				BF 001	352	0.002130	AS 116	8.825	0.000949
CW 032	90	0.002381	AS 076	2	0.000081	AJ 040	611	0.003697				AS 117	2.567	0.000276
CW 034	110	0.002910	AS 091	4	0.000163	AJ 041	158	0.000956						
CW 035	53	0.001402	AS 092	234	0.009528	AJ 043	23	0.000139	CW 003	1.508	0.009125	AS 900	1.011.967	0.108808
CW 037	20	0.000529	AS 094	44	0.001792	AJ 044	88	0.000532	CW 005	52	0.000315			
			AS 095	25	0.001018	AJ 045	32	0.000194	CW 006	814	0.004925	BF 001	1.062	0.000114
CW 038	6	0.000159	AS 096	5	0.000204	AJ 046	2.848	0.017233	CW 007	150	0.000908			
CW 040	1.841	0.048699	AS 097	1.104	0.044951	AJ 047	1	0.000006	CW 009	140	0.000847	CW 040	5.444	0.000585
CW 041	23	0.000608	AS 098	198	0.008062	AJ 050	20	0.000121	CW 010	21	0.000127	CW 046	30.258	0.003253
CW 042	2	0.000053				AJ 051	218	0.001319	CW 011	890	0.005385	CW 047	7.452.707	0.801322
CW 043	377	0.009972	AS 100	105	0.004275	AJ 052	160	0.000968	CW 012	19	0.000115	CW 051	2.034	0.000219
CW 044	634	0.016771	AS 101	230	0.009365				CW 013	161	0.000974	CW 070	2.482	0.000287
CW 045	6	0.000159	AS 102	24	0.000977	AJ 053	563	0.003407	CW 015	20	0.000121	CW 072	6.029	0.000648
CW 046	486	0.012856	AS 103	7	0.000285	AJ 054	17	0.000103	CW 017	719	0.004351	CW 116	11.700	0.001258
CW 047	66	0.001746	AS 104	15	0.000611	AJ 056	154	0.000932	CW 022	42	0.000254			
CW 050	4	0.000106	AS 105	48	0.001954	AJ 059	21	0.000127	CW 023	39	0.000236	CW 900	7.510.654	0.807553
			AS 106	42	0.001710	AJ 060	56	0.000339	CW 027	75	0.000454	DT 001	2.276	0.000245
CW 051	56	0.001481	AS 107	205	0.008347	AJ 061	412	0.002493	CW 028	77	0.000466			
CW 052	7	0.000185	AS 109	40	0.001629	AJ 065	106	0.000641	CW 030	2	0.000012	ET 900	8.545.226	0.918791
CW 053	24	0.000635	AS 110	986	0.040147	AJ 066	15	0.000091	CW 032	234	0.001416			
CW 054	14	0.000370				AJ 070	207	0.001253	CW 034	2.093	0.012665	VV 001	129.698	0.013945
CW 056	884	0.023384	AS 111	104	0.004235	AJ 072	97	0.000587	CW 035	93	0.000563	VV 002	365.654	0.039315
CW 059	5	0.000132	AS 112	95	0.003868				CW 037	248	0.001501	VV 003	204.376	0.021975
CW 060	13	0.000344	AS 113	83	0.003379	AJ 073	1	0.000006				VV 004	55.560	0.005974
CW 061	53	0.001402	AS 114	143	0.005822	AJ 081	24	0.000145	CW 038	50	0.000303			
CW 065	25	0.000661	AS 115	7	0.000285	AJ 087	2	0.000012	CW 040	4.072	0.024640	CW 044	552	0.003340
CW 066	7	0.000185	AS 116	41	0.001669	AJ 091	27	0.000163	CW 043	166	0.001004	CW 045	1.159	0.007013
			AS 117	20	0.000814	AJ 097	340	0.002057	CW 046	22.310	0.134987	CW 047	1.208	0.007310
CW 070	68	0.001799	AS 118	2	0.000081	AJ 101	86	0.000520	CW 048	14	0.000024	CW 050	14	0.000085
CW 072	29	0.000767	AS 120	4	0.000163	AJ 102	7	0.000042	CW 051	521	0.003153	AJ 034	1	0.000059
CW 073	32	0.000846	AS 122	16	0.000651	AJ 103	4	0.000024				AJ 040	2	0.000118
CW 075	1	0.000026				AJ 105	19	0.000115				AJ 046	5	0.000295
CW 081	6	0.000159	AS 123	60	0.002443	AJ 106	4	0.000024				AJ 050	27	0.001593
CW 087	1	0.000026	AS 125	10	0.000407							AJ 051	32	0.001888
CW 091	8	0.000212	AS 126	38	0.001547	AJ 900	7.064	0.042744				AJ 054	3	0.001777
CW 104	87	0.002301										AJ 059	928	0.054765
CW 116	45	0.001190	AS 900	11.351	0.462174	AS 001	41	0.000248				AJ 061	6	0.000354
						AS 002	19	0.000115				AJ 070	24	0.001416
CW 900	7.196	0.190350	BF 001	62	0.002524	AS 006	427	0.002584				AJ 072	18	0.001062
						AS 007	29	0.000175						
ET 900	21.539	0.569755	CW 003	16	0.000651	AS 011	592	0.003582						
			CW 007	404	0.016450	AS 012	63	0.000381						
VV 001	6.720	0.177759	CW 011	78	0.003176	AS 013	136	0.000823						
VV 002	6.908	0.182732	CW 022	5	0.000204	AS 015	321	0.001942						
VV 003	1.218	0.032219	CW 023	103	0.004194	AS 018	1.894	0.011461						
VV 004	1.419	0.037536	CW 027	3	0.000122	AS 025	195	0.001180						
			CW 028	10	0.000407									
VV 900	16.265	0.430245	CW 034	11	0.000448	AS 032	283	0.001712						
			CW 035	3	0.000122	AS 034	41	0.000248						
XX 600	37.804	1.000000	CW 037	31	0.001262	AS 035	2.068	0.012513						
						AS 036	825	0.004992						
			CW 038	8	0.000326	AS 037	1.169	0.007074						
AS 045			CW 040	18	0.000733	AS 038	716	0.004332						
AJ 007	2	0.000081	CW 041	918	0.037378	AS 040	270	0.001634						
AJ 011	1	0.000041	CW 045	140	0.005700	AS 041	1.082	0.006547						
AJ 022	1	0.000041	CW 046	10	0.000407	AS 043	62	0.000375						
AJ 023	35	0.001425	CW 047	13	0.000529	AS 044	1.188	0.007189						
AJ 028	1	0.000041	CW 051	54	0.002199									
AJ 034	3	0.000122	CW 052	650	0.026466	AS 045	120	0.000726						
AJ 035	2	0.000081	CW 053	427	0.017386	AS 046	9.220	0.055790						
AJ 037	3	0.000122	CW 054	16	0.000651	AS 047	1.382	0.008362						
AJ 038	1	0.000041				AS 048	17	0.000103						
AJ 040	3	0.000122	CW 055	2	0.000081	AS 049	5	0.000030						
			CW 056	7	0.000285	AS 051	66	0.000399						
AJ 041	264	0.010749	CW 061	12	0.000489	AS 052	259	0.001567						

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 114	5	0.000295	AS 126	3	0.000036	CW 032	14	0.001895	AS 091	3	0.000104	AJ 040	1,237	0.005363
AS 115	50	0.002951				CW 034	1	0.000135	AS 092	283	0.009807	AJ 041	198	0.000858
AS 116	27	0.001593	AS 900	39.534	0.472923	CW 037	1	0.000135	AS 093	2	0.000069	AJ 044	6	0.000026
AS 117	3	0.000177				CW 038	1	0.000135	AS 094	41	0.001421	AJ 045	32	0.000139
AS 120	1	0.000059	BF 001	29	0.000347	CW 040	3	0.000406	AS 095	26	0.000901	AJ 046	1,680	0.007284
AS 123	3	0.000177				CW 046	31	0.004195	AS 096	6	0.000208	AJ 050	76	0.000329
						CW 047	24	0.003248				AJ 051	566	0.002454
AS 125	64	0.003777	CW 023	207	0.002476				AS 097	709	0.024569			
AS 126	5	0.000295	CW 027	1	0.000012				AS 098	121	0.004193	AJ 052	10,464	0.045366
			CW 032	1,507	0.018027	CW 050	49	0.006631	AS 098	121	0.004193	AJ 053	1,859	0.008060
AS 900	8,111	0.478666	CW 037	162	0.001938	CW 051	1,114	0.150765	AS 100	69	0.002391	AJ 054	153	0.000663
			CW 040	561	0.006711	CW 054	3	0.000406	AS 101	125	0.004332	AJ 060	443	0.001921
BF 001	22	0.001298	CW 046	499	0.005969	CW 066	39	0.005278	AS 102	14	0.000485	AJ 061	52	0.000225
			CW 047	444	0.005311	CW 070	10	0.001353	AS 103	9	0.000312	AJ 063	35	0.000152
CW 034	2	0.000118	CW 049	32,245	0.385729	CW 072	6	0.000812	AS 104	8	0.000277	AJ 065	15	0.000065
CW 037	4	0.000236	CW 050	75	0.000897	CW 104	26	0.003519	AS 105	58	0.002010	AJ 066	35	0.000152
CW 038	2	0.000118	CW 051	672	0.008039	CW 116	15	0.002030	AS 106	26	0.000901	AJ 070	1,024	0.004439
CW 040	9	0.000531	CW 052	96	0.001148	CW 900	1,708	0.231154	AS 107	99	0.003431	AJ 072	297	0.001288
CW 046	35	0.002066	CW 059	311	0.003720				AS 109	35	0.001213			
CW 047	163	0.009619	CW 066	41	0.000490	DT 001	13	0.001759	AS 110	1,300	0.045050	AJ 075	9	0.000039
CW 050	19	0.001121	CW 070	411	0.004917				AS 111	203	0.007035	AJ 079	15	0.000065
CW 051	77	0.004544	CW 072	250	0.002991	ET 900	4,723	0.639193	AS 112	62	0.002149	AJ 081	55	0.000238
CW 054	12	0.000708	CW 081	60	0.000718				AS 113	46	0.001594	AJ 091	154	0.000668
CW 059	4,409	0.260195	CW 104	244	0.002919	VV 001	1,253	0.169576	AS 114	90	0.003119	AJ 097	1,023	0.004435
			CW 116	194	0.002321	VV 002	640	0.086615	AS 115	13	0.000450	AJ 101	314	0.001361
CW 061	27	0.001593				VV 003	527	0.071322	AS 116	29	0.001005	AJ 102	13	0.000056
CW 070	55	0.003246	CW 900	37,980	0.454333	VV 004	246	0.033293	AS 117	19	0.000658	AJ 103	9	0.000039
CW 072	30	0.001770							AS 118	1	0.000035	AJ 105	81	0.000351
CW 081	23	0.001357	DT 001	65	0.000778	VV 900	2,666	0.360807				AJ 106	5	0.000022
CW 091	3	0.000177							AS 120	7	0.000243			
CW 104	16	0.000944	ET 900	78,825	0.942939	XX 600	7,389	1.000000	AS 122	10	0.000347	AJ 900	20,611	0.089358
CW 116	25	0.001475							AS 123	35	0.001213			
			VV 001	4,516	0.054022				AS 125	5	0.000173	AS 002	65	0.000282
CW 900	4,911	0.289820	VV 002	-1,788	-0.021389	AS 051			AS 126	40	0.001386	AS 006	29	0.000126
			VV 003	1,567	0.018745	AJ 023	953	0.033025	AS 900	6,670	0.231140	AS 011	46	0.000199
ET 900	14,232	0.839894	VV 004	475	0.005682	AJ 027	64	0.002218				AS 022	412	0.001786
						AJ 029	1	0.000035	BF 001	39	0.001351	AS 025	491	0.002129
VV 001	952	0.056182	VV 900	4,770	0.057061	AJ 033	19	0.000658				AS 026	208	0.000902
VV 002	1,274	0.075184				AJ 034	3	0.000104	CW 003	7	0.000243	AS 028	90	0.000390
VV 003	373	0.022012	XX 600	83,595	1.000000	AJ 035	4	0.000139	CW 007	28	0.000970	AS 029	185	0.000802
VV 004	114	0.006728				AJ 037	1	0.000035	CW 023	2,799	0.096996	AS 031	3	0.000013
						AJ 040	6	0.000208	CW 027	405	0.014035	AS 032	90	0.000390
VV 900	2,713	0.160106				AJ 041	2	0.000069	CW 028	6	0.000208	AS 034	162	0.000702
XX 600	16,945	1.000000	AS 050	71	0.009609	AJ 046	55	0.001906	CW 029	6	0.000208	AS 035	6,542	0.028362
			AJ 022	24	0.003248				CW 030	12	0.000416	AS 036	628	0.002723
			AJ 023	4	0.000541	AJ 050	1	0.000035	CW 031	58	0.002010	AS 037	85	0.000369
AS 049			AJ 050	69	0.009338	AJ 051	652	0.022594	CW 032	24	0.000832	AS 038	959	0.004158
AJ 023	70	0.000837	AJ 051	467	0.063202	AJ 052	45	0.001559	CW 033	202	0.007000	AS 040	32	0.000139
AJ 032	24	0.000287	AJ 054	1	0.000135	AJ 053	121	0.004193				AS 041	3,951	0.017129
AJ 037	16	0.000191	AJ 066	12	0.001624	AJ 054	3	0.000104	CW 034	13	0.000450	AS 044	91	0.000395
AJ 040	84	0.001005	AJ 070	5	0.000677	AJ 056	4	0.000139	CW 035	5	0.000173	AS 045	1,522	0.006599
AJ 046	64	0.000766	AJ 072	4	0.000541	AJ 060	23	0.000797	CW 037	10	0.000347	AS 046	55	0.000238
AJ 050	102	0.001220	AJ 097	31	0.004195	AJ 061	7	0.000243	CW 038	5	0.000173			
AJ 051	282	0.003373				AJ 063	60	0.002079	CW 040	39	0.001351	AS 047	5,334	0.023125
AJ 052	31	0.000371	AJ 101	6	0.000812	AJ 066	26	0.000901	CW 041	7	0.000243	AS 051	129	0.000559
AJ 059	66	0.000790	AJ 102	1	0.000135				CW 045	1	0.000035	AS 052	9,305	0.040341
AJ 066	14	0.000167	AJ 105	1	0.000135	AJ 070	18	0.000624	CW 046	427	0.014797	AS 053	12,801	0.055498
						AJ 072	14	0.000485	CW 047	45	0.001559	AS 054	6,558	0.028432
AJ 070	183	0.002189	AJ 900	696	0.094194	AJ 076	4	0.000139	CW 051	1,555	0.053886	AS 059	220	0.000954
AJ 072	149	0.001782				AJ 077	1	0.000035				AS 060	251	0.001088
AJ 081	49	0.000586	AS 002	2	0.000271	AJ 078	1	0.000035	CW 052	139	0.004817	AS 065	866	0.003754
AJ 097	65	0.000778	AS 025	11	0.001489	AJ 081	17	0.000589	CW 053	259	0.008975	AS 066	516	0.002237
AJ 101	13	0.000156	AS 032	9	0.001218	AJ 087	1	0.000035	CW 054	8	0.000277	AS 070	114	0.000494
AJ 102	1	0.000012	AS 034	1	0.000135	AJ 091	4	0.000139	CW 056	29	0.001005			
AJ 103	1	0.000012	AS 036	21	0.002842	AJ 097	144	0.004990	CW 060	15	0.000520	AS 072	29	0.000126
AJ 105	2	0.000024	AS 037	1	0.000135	AJ 101	15	0.000520	CW 061	38	0.001317	AS 092	10,262	0.044490
AJ 106	1	0.000012	AS 038	21	0.002842				CW 063	46	0.001594	AS 093	42	0.000182
			AS 047	136	0.018406	AJ 102	1	0.000035	CW 066	85	0.002946	AS 094	1,134	0.004916
AJ 900	1,217	0.014558	AS 050	579	0.078360	AJ 103	1	0.000035	CW 070	42	0.001455	AS 095	556	0.002411
			AS 051	160	0.021654	AJ 105	3	0.000104	CW 072	24	0.000832	AS 096	117	0.000507
						AJ 106	1	0.000035				AS 097	17,636	0.076460
AS 025	495	0.005921	AS 054	4	0.000541				CW 076	6	0.000208	AS 098	1,496	0.006486
AS 027	2	0.000024	AS 066	15	0.002030	AJ 900	2,275	0.078837	CW 078	1	0.000035	AS 100	948	0.004110
AS 032	2,043	0.024439	AS 092	79	0.010692				CW 081	20	0.000693	AS 101	2,876	0.012469
AS 035	4	0.000048	AS 094	13	0.001759	AS 002	4	0.000139	CW 087	5	0.000173			
AS 036	121	0.001447	AS 095	7	0.000947	AS 006	1	0.000035	CW 091	10	0.000347	AS 102	279	0.001210
AS 038	302	0.003613	AS 096	2	0.000271	AS 023	2	0.000069	CW 104	58	0.002010	AS 103	159	0.000689
AS 047	7,956	0.095173	AS 097	404	0.054676	AS 025	37	0.001282	CW 116	32	0.001109	AS 104	75	0.000325
AS 049	3,535	0.042287	AS 098	50	0.006767	AS 027	14	0.000485				AS 105	962	0.004171
AS 051	86	0.001029	AS 100	29	0.003925	AS 030	94	0.003257	CW 900	6,471	0.224244	AS 106	307	0.001331
AS 059	779	0.009319	AS 101	69	0.009338	AS 031	5	0.000173				AS 107	1,482	0.006425
						AS 032	29	0.001005	DT 001	39	0.001351	AS 109	634	0.002749
AS 066	105	0.001256	AS 102	7	0.000947	AS 033	907	0.031431				AS 110	8,226	0.035663
AS 070	9	0.000108	AS 103	8	0.001083	AS 034	3	0.000104	ET 900	15,494	0.536923	AS 111	4,081	0.017693
AS 092	2,902	0.034715	AS 104	3	0.000406									

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
CW 028	295	0.001279	AS 045	578	0.001271	AJ 027	15	0.000050	AS 118	31	0.000103	AS 109	1	0.000952
CW 029	852	0.003694	AS 046	230	0.000506	AJ 028	12	0.000040	AS 120	190	0.000633	AS 110	71	0.067619
CW 032	83	0.000360	AS 047	3,968	0.008724	AJ 029	17	0.000057				AS 111	40	0.038095
CW 034	833	0.003611	AS 051	135	0.000297	AJ 032	4	0.000013	AS 122	139	0.000463	AS 112	10	0.009524
CW 037	182	0.000789	AS 052	1,886	0.004147	AJ 034	263	0.000876	AS 123	507	0.001689	AS 113	10	0.009524
CW 038	51	0.000221	AS 053	105.866	0.232768				AS 125	165	0.000550	AS 114	5	0.004762
CW 040	8,245	0.035746	AS 054	2,152	0.004732	AJ 037	22	0.000073	AS 126	1,002	0.003338	AS 115	2	0.001905
CW 041	689	0.002587	AS 059	3,897	0.008568	AJ 038	14	0.000047				AS 116	3	0.002857
CW 044	78	0.000338	AS 065	12,974	0.028526	AJ 040	79	0.000263	AS 900	121,856	0.405999	AS 117	2	0.001905
CW 045	70	0.000303	AS 066	111	0.000244	AJ 041	321	0.001070				AS 120	1	0.000952
CW 046	12,961	0.056192	AS 070	27	0.000059	AJ 043	3	0.000010	BF 001	1,504	0.005011			
CW 047	378	0.001639	AS 072	41	0.000090	AJ 045	122	0.000406						
			AS 092	9,574	0.021050	AJ 046	167	0.000556	CW 003	115	0.000383	AS 123	2	0.001905
CW 050	55	0.000238	AS 093	55	0.000121	AJ 050	42	0.000140	CW 006	2	0.000007	AS 125	2	0.001905
CW 051	1,350	0.005853	AS 094	1,649	0.003626	AJ 051	602	0.002006	CW 007	3,324	0.011075	AS 126	4	0.003810
CW 052	32,466	0.140754	AS 095	611	0.001343	AJ 052	9,407	0.031342	CW 022	292	0.000973			
CW 053	4,005	0.017363							CW 023	1,229	0.004095	AS 900	579	0.551429
CW 054	531	0.002302	AS 096	132	0.000290	AJ 053	1,540	0.005131	CW 024	20	0.000067			
CW 061	292	0.001266	AS 097	20,498	0.045069	AJ 054	289	0.000963	CW 027	93	0.000310	CW 006	2	0.001905
CW 062	261	0.001132	AS 098	931	0.002047	AJ 055	9	0.000030	CW 028	127	0.000423	CW 007	17	0.016190
CW 063	30	0.000130	AS 100	1,208	0.002656	AJ 056	8	0.000027	CW 029	156	0.000520	CW 023	4	0.003810
CW 065	37	0.000137	AS 101	2,068	0.004547	AJ 060	998	0.003325	CW 030	2	0.000007	CW 040	2	0.001905
CW 066	106	0.000460	AS 102	199	0.000438	AJ 061	125	0.000416				CW 041	11	0.010476
			AS 103	113	0.000248	AJ 063	48	0.000160	CW 032	246	0.000820	CW 047	6	0.005714
CW 070	2,301	0.009976	AS 104	106	0.000233	AJ 066	113	0.000376	CW 034	1,169	0.003895	CW 051	6	0.005714
CW 072	498	0.002159	AS 105	866	0.001904	AJ 067	1	0.000003	CW 037	212	0.000706	CW 059	7	0.006667
CW 075	60	0.000260	AS 106	256	0.000563	AJ 070	452	0.001506	CW 038	103	0.000343	CW 061	1	0.000952
CW 079	67	0.000290							CW 040	529	0.001763	CW 070	5	0.004762
CW 081	384	0.001665	AS 107	2,026	0.004455	AJ 072	336	0.001119	CW 041	1,119	0.003728			
CW 091	725	0.003143	AS 109	1,011	0.002223	AJ 073	1	0.000003	CW 043	23	0.000077	CW 072	2	0.001905
CW 104	398	0.001726	AS 110	10,255	0.022548	AJ 074	431	0.001436	CW 045	265	0.000883	CW 091	4	0.003810
			AS 111	3,437	0.007557	AJ 075	10	0.000033	CW 046	1,289	0.004295	CW 116	2	0.001905
			AS 112	1,543	0.003393	AJ 076	37	0.001233	CW 047	319	0.001063			
CW 900	70,089	0.303867	AS 113	1,106	0.002432	AJ 079	10	0.000003				CW 900	69	0.065714
			AS 114	690	0.001517	AJ 081	35	0.000117	CW 050	29	0.000097			
DT 001	32	0.000139	AS 115	177	0.000389	AJ 087	4	0.000013	CW 051	1,437	0.004788	DT 001	7	0.006667
			AS 116	622	0.001368	AJ 089	16	0.000053	CW 052	29,187	0.097245			
ET 900	201,482	0.873513	AS 117	781	0.001717	AJ 091	393	0.001309	CW 053	3,317	0.011052	ET 900	672	0.640000
									CW 054	1,172	0.003905			
VV 001	6,847	0.029685	AS 120	138	0.000303	AJ 097	919	0.003062	CW 055	25	0.000083	VV 001	276	0.262857
VV 002	12,840	0.055667	AS 122	54	0.000119	AJ 101	274	0.000913	CW 056	62	0.000207	VV 002	-56	-0.533333
VV 003	7,701	0.033387	AS 123	307	0.000675	AJ 102	7	0.000023	CW 060	655	0.002182	VV 003	124	0.118095
VV 004	1,787	0.007747	AS 125	143	0.000314	AJ 103	8	0.000027	CW 061	624	0.002079	VV 004	34	0.032381
			AS 126	383	0.000842	AJ 104	1	0.000003	CW 063	35	0.000117			
VV 900	29,175	0.126487				AJ 105	71	0.000237				VV 900	378	0.360000
			AS 900	205,677	0.452223	AJ 106	3	0.000010	CW 066	330	0.001099			
XX 600	230,657	1.000000							CW 067	5	0.000017	XX 600	1,050	1.000000
			BF 001	2,003	0.004404	AJ 900	17,735	0.059089	CW 070	1,017	0.003388			
									CW 072	564	0.001879			
AS 053			CW 003	639	0.001405	AS 002	119	0.000396	CW 073	23	0.000077	AS 056		
AJ 003	6	0.000013	CW 006	243	0.000534	AS 006	5	0.000017	CW 074	290	0.000966	AJ 032	1	0.000066
AJ 006	4	0.000009	CW 011	852	0.001873	AS 025	624	0.002079	CW 075	39	0.000130	AJ 033	5	0.000328
AJ 011	4	0.000022	CW 012	380	0.000836	AS 031	3	0.000010	CW 076	71	0.000237	AJ 034	5	0.000394
AJ 012	331	0.000728	CW 022	1,830	0.004024	AS 032	225	0.000750	CW 079	43	0.000143	AJ 035	6	0.000394
AJ 022	436	0.000959	CW 023	3,251	0.007148	AS 033	15	0.000050	CW 081	41	0.000137	AJ 040	27	0.001771
AJ 023	1,106	0.002432	CW 024	320	0.000704	AS 034	175	0.000583				AJ 041	22	0.001443
AJ 024	34	0.000075	CW 027	1,648	0.003623	AS 035	5,213	0.017369	CW 087	21	0.000070	AJ 046	1	0.000066
AJ 027	261	0.000574	CW 028	201	0.000442	AS 036	734	0.002446	CW 089	26	0.000087	AJ 050	1	0.000066
AJ 028	18	0.000040	CW 029	203	0.000446	AS 037	286	0.000953	CW 091	984	0.003278	AJ 051	22	0.001443
AJ 029	22	0.000048				AS 038	1,015	0.003382	CW 104	553	0.001842	AJ 054	3	0.000197
			CW 030	4	0.000009	AS 039	11	0.000037	CW 116	460	0.001533	AJ 056	608	0.039882
			CW 032	1,131	0.002487	AS 041	2,560	0.008529				AJ 060	27	0.001771
AJ 032	18	0.000040	CW 034	3,746	0.008236	AS 045	2,025	0.006747	CW 900	51,644	0.172067	AJ 061	11	0.000722
AJ 034	843	0.001854	CW 037	170	0.000374	AS 046	8	0.000027	DT 001	49	0.000163	AJ 063	7	0.000459
AJ 037	17	0.000037	CW 038	205	0.000451	AS 047	2,074	0.006910				AJ 064	1	0.000066
AJ 038	27	0.000059	CW 040	79,063	0.173836	AS 049	1	0.000003	ET 900	192,788	0.642329	AJ 066	5	0.000328
AJ 040	11,865	0.026088	CW 041	7,661	0.016844	AS 051	173	0.000576				AJ 070	26	0.001705
AJ 041	2,200	0.004837	CW 044	429	0.000943	AS 052	9,712	0.032358	VV 001	51,637	0.172044	AJ 072	12	0.000787
AJ 044	33	0.000073	CW 045	96	0.000211	AS 053	10,743	0.035793	VV 002	30,421	0.101356	AJ 075	1	0.000066
AJ 045	44	0.000097	CW 046	11,761	0.025859				VV 003	17,963	0.059849	AJ 088	5	0.000328
AJ 046	1,524	0.003351				AS 054	23,007	0.076654	VV 004	7,330	0.024422	AJ 097	69	0.004526
AJ 047	1	0.000002	CW 047	674	0.001482	AS 057	60	0.000200				AJ 101	31	0.002033
AJ 051	54	0.000119	CW 050	39	0.000086	AS 059	82	0.000273	VV 900	107,351	0.357671	AJ 102	1	0.000066
AJ 052	1,432	0.003149	CW 051	4,442	0.009767	AS 060	579	0.001929	XX 600	300,139	1.000000	AJ 103	1	0.000066
AJ 053	14,884	0.032726	CW 053	32,065	0.070502	AS 061	100	0.000333				AJ 105	5	0.000328
AJ 054	81	0.000178	CW 054	275	0.000605	AS 063	7	0.000023				AJ 106	1	0.000066
AJ 059	57	0.000125	CW 059	272	0.000598	AS 065	26	0.000087						
AJ 061	27	0.000059	CW 061	135	0.000297	AS 066	756	0.002519	AS 055			AJ 900	899	0.058970
AJ 065	42	0.000092	CW 065	84	0.000185	AS 070	44	0.000147	AJ 023	2	0.001905			
AJ 070	517	0.001137	CW 070	1,161	0.002553	AS 072	51	0.000170	AJ 041	3	0.002857	AS 002	1	0.000066
AJ 072	313	0.000688				AS 074	254	0.000846	AJ 051	3	0.000857	AS 006	115	0.007543

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 096	5	0.000328	AJ 103	1	0.000091	CW 077	10	0.000911	CW 050	24	0.000315	AS 060	2,529	0.007277
AS 097	604	0.039620	AJ 105	5	0.000456	CW 089	6	0.000547	CW 051	125	0.001640	AS 061	321	0.000924
AS 098	24	0.001574				CW 091	2	0.000182	CW 052	4	0.000052	AS 063	2	0.000006
AS 100	23	0.001509	AJ 900	1,302	0.118633	CW 104	41	0.003736				AS 064	1,167	0.003358
AS 101	52	0.003411				CW 116	21	0.001913	CW 054	24	0.000315	AS 065	1	0.000003
AS 102	5	0.000328	AS 002	2	0.000182				CW 056	8	0.000105	AS 066	376	0.001082
AS 103	4	0.000262	AS 006	45	0.004100	CW 900	2,739	0.249567	CW 058	32,048	0.420351	AS 070	20	0.000058
AS 104	2	0.000131	AS 018	2	0.000182				CW 059	60	0.000787	AS 072	60	0.000173
AS 105	30	0.001968	AS 025	15	0.001367	DT 001	15	0.001367	CW 060	1	0.000013	AS 075	61	0.000176
AS 106	8	0.000525	AS 032	9	0.000820				CW 061	12	0.000157	AS 076	3,586	0.010318
AS 107	30	0.001968	AS 033	119	0.010843	ET 900	7,373	0.671800	CW 072	92	0.001207	AS 081	29	0.000083
			AS 034	2	0.000182				CW 075	14	0.000184	AS 092	3,451	0.009930
AS 109	18	0.001181	AS 035	21	0.001913	VV 001	2,225	0.202733	CW 076	2	0.000026	AS 093	513	0.001476
AS 110	524	0.034372	AS 036	24	0.002187	VV 002	695	0.063326				AS 094	1,001	0.002880
AS 111	103	0.006756	AS 037	1	0.000091	VV 003	373	0.033986	CW 081	29	0.000380			
AS 112	62	0.004067				VV 004	309	0.028155	CW 104	16	0.000210	AS 095	1,013	0.002915
AS 113	10	0.000656	AS 038	17	0.001549				CW 116	30	0.000393	AS 096	223	0.000642
AS 114	18	0.001181	AS 039	1	0.000091	VV 900	3,602	0.328200				AS 097	26,661	0.076715
AS 115	6	0.000394	AS 041	7	0.000638				CW 900	32,697	0.428864	AS 098	1,091	0.003139
AS 116	17	0.001115	AS 045	6	0.000547	XX 600	10,975	1.000000				AS 100	839	0.002414
AS 117	8	0.000525	AS 047	76	0.006925				ET 900	61,372	0.804974	AS 101	2,231	0.006420
AS 118	1	0.000066	AS 051	2	0.000182							AS 102	242	0.000696
			AS 052	7	0.000638	AS 058			VV 001	5,631	0.073858	AS 103	193	0.000555
AS 120	4	0.000262	AS 053	548	0.049932	AS 058			VV 002	398	0.005220	AS 104	56	0.000161
AS 122	2	0.000131	AS 054	21	0.001913	AJ 034	22	0.000289	VV 003	8,151	0.106911	AS 105	1,174	0.003378
AS 123	6	0.000394	AS 057	624	0.056856	AJ 035	10	0.000131	VV 004	689	0.009037			
AS 125	3	0.000197				AJ 037	1	0.000013				AS 106	284	0.000817
AS 126	6	0.000394	AS 058	22	0.002005	AJ 040	4	0.000052	VV 900	14,869	0.195026	AS 107	1,014	0.002918
			AS 059	12	0.001093	AJ 050	35	0.000459				AS 109	834	0.002400
AS 900	3,401	0.223090	AS 060	17	0.001549	AJ 051	52	0.000682	XX 600	76,241	1.000000	AS 110	14,241	0.040977
			AS 061	11	0.001002	AJ 052	1	0.000013				AS 111	3,855	0.011092
BF 001	26	0.001705	AS 063	1	0.000091	AJ 054	7	0.000092				AS 112	3,246	0.009340
			AS 064	1	0.000091	AJ 056	1	0.000013	AS 059			AS 113	993	0.002857
CW 028	3	0.000197	AS 066	17	0.001549	AJ 058	16,336	0.214268	AJ 006			AS 114	801	0.002305
CW 032	45	0.002952	AS 070	1	0.000091				AJ 007	101	0.000291	AS 115	1,342	0.003862
CW 034	23	0.001509	AS 072	3	0.000273	AJ 059	13	0.000171	AJ 023	1	0.000003	AS 116	741	0.002132
CW 035	11	0.000722	AS 075	3	0.000273	AJ 060	2	0.000026	AJ 028	15	0.000043			
CW 037	1	0.000066	AS 076	5	0.000456	AJ 061	2	0.000026	AJ 032	3	0.000009	AS 117	431	0.001240
CW 038	1	0.000066	AS 077	93	0.008474	AJ 072	41	0.000538	AJ 034	17	0.000049	AS 118	6	0.000017
CW 040	183	0.012004	AS 083	11	0.001002	AJ 075	29	0.000380	AJ 037	11	0.000032	AS 120	121	0.000348
CW 041	76	0.004985	AS 091	1	0.000091	AJ 076	3	0.000039	AJ 038	7	0.000020	AS 122	83	0.000239
CW 044	1	0.000066	AS 092	75	0.006834	AJ 081	1	0.000013	AJ 040	88	0.000253	AS 123	321	0.000924
CW 046	7	0.000459	AS 093	33	0.003007	AJ 097	25	0.000328	AJ 041	88	0.000253	AS 125	520	0.001496
			AS 094	10	0.000911	AJ 101	1,490	0.019543				AS 126	315	0.000906
CW 047	126	0.008265	AS 095	8	0.000729				AJ 044	1	0.000003	AS 900	161,984	0.466097
CW 051	53	0.003477	AS 096	2	0.000182	AJ 102	166	0.002177	AJ 045	51	0.000147			
CW 052	1	0.000066	AS 097	327	0.029795	AJ 103	25	0.000328	AJ 046	355	0.001021	BF 001	514	0.001479
CW 054	8	0.000525				AJ 105	132	0.001731	AJ 047	2	0.000006			
CW 056	4,714	0.309216	AS 098	58	0.005285	AJ 106	185	0.002427	AJ 050	205	0.000590	CW 003	7	0.000020
CW 060	18	0.001181	AS 100	47	0.004282				AJ 051	1,068	0.003073	CW 006	6,592	0.018968
CW 061	54	0.003542	AS 101	69	0.006287	AJ 900	19,431	0.254863	AJ 052	200	0.000575	CW 007	224	0.000645
CW 063	5	0.000328	AS 102	7	0.000638				AJ 053	12	0.000035	CW 023	60	0.000173
CW 064	1	0.000066	AS 103	5	0.000456	AS 006	549	0.007201	AJ 054	38	0.000109	CW 028	165	0.000475
CW 066	17	0.001115	AS 104	5	0.000456	AS 025	15	0.000197	AJ 055	47	0.000135	CW 030	17	0.000049
			AS 105	35	0.003189	AS 034	2	0.000026	AJ 056	72	0.000207	CW 031	5	0.000014
CW 070	59	0.003870	AS 106	20	0.001822	AS 035	746	0.009785	AJ 058	3,562	0.010249	CW 032	205	0.000590
CW 072	20	0.001312	AS 107	60	0.005467	AS 036	21	0.000275	AJ 059	1,675	0.004820	CW 034	76	0.000219
CW 075	5	0.000328	AS 109	11	0.001002	AS 038	20	0.000262	AJ 060	4,353	0.012525	CW 037	103	0.000296
CW 087	1	0.000066	AS 110	405	0.036902	AS 041	18	0.000157	AJ 061	264	0.000760			
CW 088	5	0.000328	AS 111	143	0.013030	AS 054	7	0.000092	AJ 063	29	0.000083	CW 038	54	0.000155
CW 104	16	0.001050	AS 112	68	0.006196	AS 058	4	0.000052	AJ 065	1	0.000003	CW 040	589	0.001695
CW 116	12	0.000787	AS 113	24	0.002187	AS 059	4	0.000052	AJ 066	118	0.000340	CW 041	3	0.000009
			AS 114	43	0.003918	AS 070	4	0.000052	AJ 067	765	0.002201	CW 044	7	0.000020
CW 900	5,466	0.358544	AS 115	14	0.001276	AS 072	1	0.000013	AJ 070	613	0.001764	CW 045	110	0.000317
ET 900	9,792	0.642309	AS 116	16	0.001458	AS 075	4	0.000052	AJ 072	43	0.000124	CW 046	2,739	0.007881
			AS 117	9	0.000820	AS 081	7	0.000092	AJ 073	352	0.001013	CW 047	2,063	0.005936
VV 001	3,041	0.199475	AS 120	5	0.000456	AS 092	1,884	0.024711	AJ 075	352	0.001013	CW 050	147	0.000423
VV 002	365	0.023942	AS 122	5	0.000456	AS 093	5	0.000066	AJ 076	1,546	0.004448	CW 051	2,550	0.007337
VV 003	1,800	0.118071				AS 094	25	0.000328	AJ 081	139	0.000400	CW 052	622	0.001790
VV 004	247	0.016202	AS 123	17	0.001549	AS 095	59	0.000774	AJ 081	39	0.000112	CW 053	25	0.000072
			AS 125	2	0.000182	AS 096	14	0.000184	AJ 097	906	0.002607	CW 054	130	0.000374
VV 900	5,453	0.357691	AS 126	19	0.001731	AS 097	2,124	0.027859	AJ 101	366	0.001053	CW 055	127	0.000365
			AS 900	3,289	0.299681	AS 098	50	0.000656	AJ 102	44	0.000127	CW 056	562	0.001617
			BF 001	28	0.002551	AS 100	23	0.000302	AJ 103	13	0.000037	CW 058	6,988	0.020107
AS 057						AS 101	419	0.005496	AJ 104	1	0.000003	CW 059	8,012	0.023054
AJ 023	18	0.001640	CW 006	11	0.001002	AS 102	42	0.000551	AJ 105	45	0.000129	CW 060	2,865	0.008244
AJ 034	1	0.000091	CW 023	54	0.004920	AS 103	5	0.000066	AJ 106	46	0.000132	CW 061	1,343	0.003864
AJ 040	4	0.000364	CW 028	2	0.000182	AS 104	5	0.000066				CW 063	2	0.000063
AJ 041	3	0.000273	CW 030	17	0.001549	AS 105	40	0.000525	AJ 900	17,235	0.049592	CW 065	22	0.000066
AJ 045	2	0.000182	CW 032	10	0.000911	AS 106	7	0.000092				CW 066	349	0.001004
AJ 046	4	0.000364	CW 034	5	0.000456	AS 107	35	0.000459	AS 002	38	0.000109	CW 070	1,720	0.004949
AJ 050	1	0.000091	CW 037	2	0.000182	AS 109								

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 028	5	0.000035	CW 034	26	0.000184	AS 015	1	0.000008	CW 052	364	0.003005	AS 065	2	0.000083
AJ 034	6	0.000042	CW 037	46	0.000325	AS 018	33	0.000272	CW 053	771	0.006365	AS 066	141	0.005864
AJ 037	5	0.000035	CW 038	18	0.000127	AS 025	236	0.001948	CW 054	87	0.000718	AS 070	7	0.000291
AJ 038	2	0.000014	CW 040	210	0.001483	AS 030	58	0.000498	CW 055	14	0.000116	AS 072	1	0.000042
AJ 040	32	0.000226	CW 045	8	0.000057	AS 032	143	0.001181	CW 056	70	0.000578	AS 076	50	0.002080
AJ 045	4	0.000028	CW 046	94	0.000664	AS 033	1	0.000008	CW 058	1	0.000008	AS 081	1	0.000042
AJ 046	12	0.000085				AS 034	33	0.000272	CW 059	709	0.005853	AS 091	3	0.000125
AJ 047	1	0.000007	CW 047	583	0.004118	AS 035	967	0.007983	CW 060	681	0.005622	AS 092	166	0.006904
AJ 050	5	0.000035	CW 050	4	0.000028	AS 036	168	0.001387	CW 061	20,432	0.168677	AS 093	7	0.000291
AJ 051	158	0.001116	CW 051	376	0.002656	AS 037	58	0.000479	CW 063	86	0.000710	AS 094	23	0.000957
AJ 052	3	0.000021	CW 052	10	0.000071	AS 038	336	0.002774	CW 064	13	0.000107	AS 095	22	0.000915
AJ 053	29	0.000205	CW 053	63	0.000445	AS 039	295	0.002435				AS 096	5	0.000208
AJ 054	22	0.000155	CW 054	74	0.000523	AS 040	30	0.000248	CW 065	19	0.000157	AS 097	706	0.029363
AJ 056	10	0.000071	CW 055	46	0.000325	AS 041	67	0.000553	CW 066	198	0.001635	AS 098	132	0.005490
AJ 057	26	0.000184	CW 056	15	0.000106	AS 044	58	0.000479	CW 067	7	0.000058	AS 100	65	0.002703
AJ 059	3	0.000021	CW 059	2,589	0.018287	AS 045	57	0.000471	CW 068	2	0.000017	AS 101	93	0.003868
AJ 060	3,935	0.027795	CW 060	10	0.000083	AS 046	72	0.000594	CW 069	11	0.000091			
AJ 061	5,529	0.039054	CW 061	34,095	0.240828				CW 070	993	0.008198	AS 102	9	0.000374
AJ 063	716	0.005057	CW 063	549	0.003878	AS 047	1,507	0.012441	CW 071	10	0.000083	AS 103	9	0.000374
AJ 064	122	0.000862	CW 064	151	0.001067	AS 048	4	0.000033	CW 072	487	0.004221	AS 104	6	0.000250
AJ 066	140	0.000989	CW 066	444	0.003136	AS 049	768	0.006340	CW 073	2,327	0.019120	AS 105	61	0.002537
AJ 070	454	0.003207	CW 070	1,021	0.007212	AS 051	27	0.000223	CW 074	760	0.006274	AS 106	24	0.000998
AJ 072	93	0.000657	CW 072	155	0.001095	AS 052	100	0.000826				AS 107	78	0.003244
AJ 073	23	0.000162	CW 073	444	0.003136	AS 053	3,061	0.025270	CW 075	2,144	0.017700	AS 109	33	0.001372
AJ 075	27	0.000191	CW 075	108	0.000763	AS 054	388	0.003203	CW 076	88	0.000726	AS 110	949	0.039469
AJ 076	48	0.000339	CW 076	94	0.000664	AS 057	32	0.000264	CW 078	1	0.000008	AS 111	282	0.011728
AJ 081	3	0.000021	CW 078	4	0.000028	AS 058	47	0.000388	CW 079	18	0.000149	AS 112	37	0.001539
AJ 087	88	0.000622	CW 081	389	0.003211	AS 059			CW 081	36	0.000237			
AJ 091	7	0.000049	CW 085	4	0.000033	AS 060	592	0.004887	CW 085	4	0.000033	AS 113	18	0.000749
AJ 097	542	0.003828	CW 087	171	0.001412	AS 061	2,266	0.018707	CW 087	171	0.001412	AS 114	98	0.004076
AJ 101	124	0.000876	CW 091	16	0.000113	AS 062	20	0.000165	CW 091	47	0.000388	AS 115	32	0.001331
AJ 102	9	0.000064	CW 104	139	0.000982	AS 063	258	0.002130	CW 104	382	0.003154	AS 116	22	0.000915
AJ 103	15	0.000106	CW 116	808	0.005707	AS 064	95	0.000784	CW 116	437	0.003608	AS 117	19	0.000790
AJ 105	15	0.000106	ET 900	42,839	0.302591	AS 065	827	0.006827				AS 118	1	0.000042
AJ 106	2	0.000014		99,894	0.705596	AS 066	6	0.000050	CW 900	38,301	0.316195	AS 120	10	0.000416
AJ 900	12,215	0.086280	VV 001	16,309	0.115198	AS 068	31	0.000256	DT 001	133	0.001098	AS 122	10	0.000416
			VV 002	16,215	0.114534	AS 069	128	0.001057	ET 900	96,304	0.795040	AS 123	38	0.001580
			VV 003	6,955	0.049126	AS 070	4	0.000033				AS 125	9	0.000374
			VV 004	2,201	0.015547	AS 071						AS 126	64	0.002662
AS 002	13	0.000092				AS 072	225	0.001857	VV 001	11,225	0.092668	AS 900	7,007	0.291424
AS 025	167	0.001180	VV 900	41,680	0.294404	AS 073	385	0.003178	VV 002	9,072	0.074894			
AS 032	17	0.000120				AS 074	243	0.002006	VV 003	3,052	0.025196			
AS 034	14	0.000099				AS 075	140	0.001156	VV 004	1,478	0.012202	BF 001	87	0.003618
AS 035	78	0.000551	XX 600	141,574	1.000000	AS 076	40	0.000330						
AS 036	104	0.000735				AS 077	8	0.000066	VV 900	24,827	0.204960	CW 003	5	0.000208
AS 037	31	0.000219				AS 078	2	0.000017				CW 006	2	0.000083
AS 038	131	0.000925				AS 081	908	0.007496	XX 600	121,131	1.000000	CW 023	255	0.010606
AS 039	353	0.002493	AS 061	53	0.000438	AS 082	15	0.000124				CW 027	7	0.000291
AS 041	133	0.000939	AJ 022	6	0.000056	AS 083	67	0.000553				CW 028	6	0.000250
AS 045	23	0.000162	AJ 023	8	0.000066	AS 084						CW 029	3	0.000125
AS 046	10	0.000071	AJ 027	5	0.000041	AS 085			AS 062			CW 030	9	0.000374
AS 047	3,511	0.024800	AJ 028	6	0.000050	AS 090	11	0.000091	AJ 023	87	0.003618	CW 031	39	0.001622
AS 051	38	0.000268	AJ 032	2	0.000017	AS 091	50	0.000413	AJ 027	1	0.000042	CW 032	17	0.000707
AS 053	155	0.001095	AJ 034	94	0.000776	AS 092	4,587	0.037868	AJ 033	13	0.000541	CW 033	134	0.005573
AS 054	66	0.000466	AJ 037	9	0.000074	AS 093	302	0.002493	AJ 034	2	0.000083			
AS 057	64	0.000452	AJ 038	5	0.000041	AS 094	195	0.001610	AJ 035	23	0.000957	CW 034	10	0.000416
AS 059	28	0.000198	AJ 040	57	0.000471	AS 095	171	0.001412	AJ 036	2	0.000083	CW 035	38	0.001580
AS 060	2,284	0.016133	AJ 041	3	0.000025	AS 096	38	0.000314	AJ 040	2	0.000083	CW 037	5	0.000208
AS 061	1,667	0.011775	AJ 044	7	0.000058	AS 097	9,852	0.081333	AJ 041	1	0.000042	CW 038	4	0.000166
AS 063	119	0.000841	AJ 045	21	0.000173	AS 098	406	0.003352	AJ 050	3	0.000125	CW 040	10	0.000416
AS 064	2,555	0.018047	AJ 046	191	0.001577	AS 099	418	0.003451	AJ 051	34	0.001414	CW 041	3	0.000125
AS 066	1,826	0.012898	AJ 050	27	0.000223	AS 101	1,194	0.009857	AJ 052	1	0.000042	CW 046	3	0.000125
AS 069	129	0.000911	AJ 051	142	0.001172	AS 102	124	0.001024	AJ 053	8	0.000333	CW 047	13	0.000541
AS 070	16	0.000113	AJ 052	118	0.000974	AS 103	65	0.000537	AJ 054	3	0.000125	CW 050	1	0.000042
AS 072	11	0.000078	AJ 053	358	0.002955	AS 104	45	0.000371	AJ 056	29	0.001206	CW 051	83	0.003452
AS 076	13	0.000092	AJ 054	25	0.000206	AS 105	436	0.003599	AJ 060	1,036	0.043088			
AS 092	11,566	0.081696	AJ 055	5	0.000041	AS 106	186	0.001536	AJ 061	29	0.001206	CW 052	3	0.000125
AS 093	302	0.002133	AJ 056	9	0.000074	AS 107	882	0.007281	AJ 062	18	0.000749	CW 053	17	0.000707
AS 094	195	0.001377	AJ 059	149	0.001230	AS 108	106	0.000875	AJ 063	1,793	0.074572	CW 054	8	0.000333
AS 095	175	0.001236	AJ 060	1,035	0.008544	AS 109	4,148	0.034244	AJ 064	1	0.000042	CW 056	227	0.009441
AS 096	36	0.000254	AJ 063	4,059	0.033509	AS 110	991	0.008181	AJ 066	93	0.003868	CW 060	681	0.028323
AS 097	7,759	0.054805	AJ 064	113	0.000933	AS 111	613	0.005061	AJ 070	21	0.000873	CW 061	154	0.006405
AS 098	258	0.001822	AJ 065	9	0.000074	AS 112	209							

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 034	2	0.000048				AJ 900	29.018	0.114813	CW 063	2.710	0.010722	AS 066	1.361	0.008199
AJ 037	2	0.000048	BF 001	203	0.004847	AS 002	42	0.000166	CW 064	610	0.002414	AS 069	48	0.000289
AJ 040	5	0.000119				AS 006	38	0.000150	CW 065	6	0.000024	AS 070	110	0.000663
AJ 046	9	0.000215	CW 006	2	0.000048	AS 025	312	0.001234	CW 066	2.066	0.008174	AS 071	2	0.000012
AJ 050	5	0.000119	CW 022	26	0.000621	AS 030	6	0.000024	CW 069	122	0.000483	AS 072	16	0.000096
AJ 051	37	0.000883	CW 023	61	0.001457	AS 032	183	0.000724	CW 070	1.648	0.006520			
			CW 027	89	0.002125	AS 033	25	0.000099	CW 071	20	0.000079	AS 076	7	0.000042
AJ 052	4	0.000096	CW 028	11	0.000263	AS 034	38	0.000150	CW 072	225	0.000890	AS 081	6	0.000036
AJ 053	6	0.000143	CW 032	7	0.000143	AS 035	97	0.000384	CW 073	445	0.001761	AS 083	4,440	0.026747
AJ 054	3	0.000072	CW 034	6	0.000167	AS 036	369	0.001460	CW 075	53	0.000210	AS 088	10,347	0.062332
AJ 056	3	0.000072	CW 037	14	0.000334	AS 037	43	0.000170	CW 076	280	0.001108	AS 092	1,369	0.008247
AJ 059	24	0.000573	CW 038	4	0.000096	AS 038	430	0.001701	CW 077	10	0.000040	AS 093	625	0.003765
AJ 060	3.626	0.086583	CW 040	32	0.000764	AS 039	499	0.001974	CW 081	78	0.000309	AS 094	122	0.000735
AJ 061	154	0.003677				AS 041	946	0.003743	CW 082	12	0.000047	AS 095	245	0.001476
AJ 063	384	0.009169	CW 041	1	0.000024	AS 045	12	0.000047	CW 085	54	0.000214	AS 096	58	0.000349
AJ 064	7	0.000167	CW 046	68	0.001624	AS 046	9	0.000036	CW 087	184	0.000728	AS 097	4,986	0.030036
AJ 066	177	0.004226	CW 047	58	0.001385	AS 047	1,193	0.004720	CW 091	45	0.000178	AS 098	469	0.002825
			CW 050	4	0.000096	AS 051	34	0.000135	AS 100	281	0.001693	AS 101	758	0.004566
AJ 069	25	0.000597	CW 051	87	0.002077	AS 053	248	0.000981	CW 104	595	0.002354	AS 102	78	0.000470
AJ 070	221	0.005277	CW 052	11	0.000263	AS 054	102	0.000404	CW 116	395	0.001563	AS 103	45	0.000271
AJ 071	3	0.000072	CW 053	13	0.000310	AS 056	14	0.000055	AS 900	47,894	0.189498	AS 104	36	0.000217
AJ 072	35	0.000836	CW 054	9	0.000215	AS 057	278	0.001100	DT 001	17	0.000067	AS 105	280	0.001687
AJ 075	16	0.000382	CW 056	26	0.000621	AS 058	21	0.000083	ET 900	185,936	0.735675	AS 106	117	0.000705
AJ 076	56	0.001337	CW 059	114	0.002722	AS 059	299	0.001183	AS 107	408	0.002458	AS 109	285	0.001717
AJ 081	5	0.000119				AS 060	9,725	0.038478	AS 110	6,011	0.036211	AS 111	741	0.004464
AJ 087	6	0.000143	CW 060	2,387	0.056998	AS 061	3,332	0.013183	AS 112	345	0.002078	AS 113	370	0.002229
AJ 091	6	0.000143	CW 061	810	0.019341	AS 063	584	0.002311	AS 114	348	0.002096	AS 115	428	0.002578
AJ 097	194	0.004632	CW 064	293	0.006996	AS 064	32,672	0.129270	AS 116	180	0.001084	AS 117	106	0.000639
			CW 063	9	0.000215	AS 065	395	0.001563	AS 118	14	0.000084	AS 120	27	0.000163
AJ 101	12	0.000287	CW 064	9	0.000215	AS 066	1,873	0.007411	AS 122	41	0.000247	AS 123	135	0.000813
AJ 102	1	0.000024	CW 066	594	0.014184	AS 069	629	0.002489	AS 125	75	0.000452	AS 126	131	0.000789
AJ 103	2	0.000048	CW 069	39	0.000931	AS 070	454	0.001796	AS 900	66,806	0.264325	AS 127	348	0.002096
AJ 105	1	0.000024	CW 070	2,988	0.071348	AS 071	6	0.000024	AS 110	36,226	0.143332	AS 111	741	0.004464
			CW 071	5	0.000119	AS 072	20	0.000079	AS 112	19,311	0.076406	AS 113	370	0.002229
AJ 900	5.073	0.121135	CW 072	59	0.001409	AS 073	35	0.000138	AS 114	7,745	0.030644	AS 115	428	0.002578
			CW 073	8	0.000191	AS 074	66	0.000261	AS 116	3,524	0.013943	AS 117	180	0.001084
AS 002	3	0.000072	CW 075	65	0.001552	AS 077	91	0.000360	AS 118	21	0.000083	AS 119	106	0.000639
AS 006	11	0.000263	CW 076	106	0.002531	AS 078	26	0.000103	AS 120	14	0.000084	AS 121	27	0.000163
AS 025	49	0.001170	CW 081	6	0.000143	AS 081	96	0.000360	AS 122	41	0.000247	AS 123	135	0.000813
AS 032	4	0.000096	CW 085	3	0.000072	AS 082	10	0.000040	AS 125	75	0.000452	AS 126	131	0.000789
AS 033	20	0.000478	CW 087	13	0.000860	AS 083	16,765	0.066332	AS 900	61,999	0.373490	AS 127	348	0.002096
AS 034	5	0.000119	CW 091	36	0.000310	AS 084	3,005	0.011890	AS 100	733	0.002900	AS 101	1,448	0.005729
AS 035	69	0.001648	CW 104	57	0.001361	AS 085	836	0.003308	AS 102	151	0.000597	AS 103	97	0.000384
AS 036	6	0.0000860	CW 116	57	0.001361	AS 088	670	0.002651	AS 104	79	0.000313	AS 105	690	0.002730
AS 037	6	0.000143				AS 089	859	0.003399	AS 106	359	0.001420	AS 107	987	0.003905
AS 038	45	0.001075	CW 900	8,178	0.195277	AS 091	34	0.000135	AS 108	237	0.000938	AS 109	7,469	0.029552
AS 039	72	0.001719	DT 001	41	0.000979	AS 092	1,560	0.006172	AS 110	7,469	0.029552	AS 111	2,412	0.009543
AS 041	28	0.000669	ET 900	33,374	0.796915	AS 093	151	0.000597	AS 112	937	0.003707	AS 113	457	0.001808
AS 046	2	0.000048				AS 094	238	0.000942	AS 114	637	0.002520	AS 115	424	0.001678
AS 047	354	0.008453	AS 064	4,606	0.109984	AS 095	195	0.000772	AS 116	294	0.001163	AS 117	120	0.000475
AS 051	10	0.000239	AS 065	1,135	0.027102	AS 096	44	0.000174	AS 118	19	0.000075	AS 119	19	0.000075
AS 052	5	0.000119	AS 066	1,902	0.045417	AS 097	9,966	0.039432	AS 120	87	0.000344	AS 121	87	0.000344
AS 053	31	0.000740	AS 069	862	0.020583	AS 098	859	0.003399	AS 122	63	0.000249	AS 123	256	0.001013
AS 054	23	0.000549	AS 070	8,505	0.203085	AS 100	733	0.002900	AS 124	105	0.000415	AS 125	105	0.000415
AS 057	13	0.000310	AS 071	41,879	1.000000	AS 101	1,448	0.005729	AS 126	387	0.001531	AS 900	107,927	0.427024
AS 058	25	0.000597	AS 072	223	0.005325	AS 102	151	0.000597	AS 103	97	0.000384	AS 002	12	0.000072
AS 059	223	0.005325	AS 073	472	0.011271	AS 104	79	0.000313	AS 104	79	0.000313	AS 025	225	0.001355
AS 060	2,085	0.049786	AS 064	192	0.004585	AS 105	690	0.002730	AS 105	690	0.002730	AS 032	55	0.000331
AS 061	472	0.011271	AS 064	42	0.001003	AS 106	359	0.001420	AS 106	359	0.001420	AS 034	17	0.000102
AS 063	63	0.001504	AS 064	455	0.010865	AS 107	987	0.003905	AS 107	987	0.003905	AS 035	956	0.000579
AS 064	63	0.001504	AS 064	53	0.001266	AS 108	237	0.000938	AS 108	237	0.000938	AS 036	191	0.001151
AS 065	192	0.004585	AS 064	3,462	0.082667	AS 109	7,469	0.029552	AS 109	7,469	0.029552	AS 037	61	0.000367
AS 066	42	0.001003	AS 064	1	0.000004	AS 110	7,469	0.029552	AS 110	7,469	0.029552	AS 038	176	0.001060
AS 069	53	0.001266	AJ 003	1	0.000004	AS 111	2,412	0.009543	AS 111	2,412	0.009543	AS 039	339	0.002042
AS 069	53	0.001266	AJ 023	2	0.000008	AS 112	937	0.003707	AS 112	937	0.003707	AS 041	2,617	0.015765
AS 070	3,462	0.082667	AJ 027	8	0.000008	AS 113	457	0.001808	AS 113	457	0.001808	AS 044	10	0.000060
AS 071	1	0.000024	AJ 028	3	0.000028	AS 114	637	0.002520	AS 114	637	0.002520	AS 045	1,320	0.007952
			AJ 032	3	0.000012	AS 115	424	0.001678	AS 115	424	0.001678	AS 047	900	0.005422
AS 072	5	0.000119	AJ 034	18	0.000071	AS 116	294	0.001163	AS 116	294	0.001163	AS 050	281	0.001693
AS 075	4	0.000096	AJ 037	7	0.000036	AS 117	120	0.000475	AS 117	120	0.000475	AS 051	46	0.000277
AS 076	23	0.000549	AJ 038	9	0.000036	AS 118	19	0.000075	AS 118	19	0.000075	AS 052	6	0.000036
AS 081	2	0.000048	AJ 040	33	0.000131	AS 119	19	0.000075	AS 119	19	0.000075	AS 054	94	0.000566
AS 082	7,250	0.173118	AJ 041	10	0.000040	AS 120	87	0.000344	AS 120	87	0.000344	AS 057	7	0.000042
AS 083	62	0.001480	AJ 046	16	0.000063	AS 121	87	0.000344	AS 121	87	0.000344	AS 058	9	0.000054
AS 085	402	0.009599	AJ 050	29	0.000115	AS 122								

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 028	11	0.000027				XX 600	403.944	1.000000	CW 046	95	0.000081	AS 094	232	0.000733
AJ 029	59	0.000146	AS 091	187	0.000463				CW 047	64	0.000054	AS 095	300	0.000948
AJ 032	5	0.000012	AS 092	6.220	0.015398				CW 051	400	0.000340	AS 096	64	0.000202
AJ 034	44	0.000109	AS 093	377	0.000933				CW 052	229	0.000195	AS 097	7.609	0.024039
AJ 035	32	0.000079	AS 094	750	0.001857	AS 067								
			AS 095	398	0.000985	AJ 006	1	0.000001	CW 053	178	0.000152	AS 098	1.491	0.004710
AJ 037	17	0.000042	AS 096	93	0.000230	AJ 032	3	0.000003	CW 054	39	0.000033	AS 100	657	0.020276
AJ 038	7	0.000017	AS 097	13.358	0.033069	AJ 034	38	0.000032	CW 060	248	0.000211	AS 101	1.235	0.003902
AJ 040	530	0.001312	AS 098	1.003	0.002483	AJ 037	31	0.000026	CW 061	663	0.000564	AS 102	1.039	0.003283
AJ 041	5	0.000012	AS 100	873	0.002161	AJ 038	16	0.000014	CW 063	67	0.000057	AS 103	165	0.000521
AJ 042	1	0.000002	AS 101	1.838	0.004550	AJ 040	96	0.000082	CW 066	887	0.000755	AS 104	103	0.000325
AJ 045	63	0.000156				AJ 046	12	0.000010	CW 067	233.056	0.198382	AS 105	1.722	0.005440
AJ 046	182	0.000451	AS 102	196	0.000485	AJ 051	168	0.000143	CW 068	688	0.000586	AS 106	1.648	0.005207
AJ 050	21	0.000052	AS 103	141	0.000349	AJ 052	74	0.000063	CW 070	1.758	0.001496	AS 107	1.849	0.005842
AJ 051	365	0.000904	AS 104	75	0.000186	AJ 053	83	0.000071	CW 071	9.833	0.008370	AS 109	175	0.000553
AJ 052	79	0.000196	AS 105	944	0.002337									
			AS 106	377	0.000933	AJ 054	9	0.000008	CW 072	6.799	0.005787	AS 110	15.465	0.048858
AJ 053	421	0.001042	AS 107	1.639	0.004057	AJ 060	376	0.000320	CW 073	62.203	0.052948	AS 111	3.686	0.011645
AJ 054	51	0.000126	AS 109	356	0.000881	AJ 061	133	0.000113	CW 074	709	0.000604	AS 112	1.435	0.004534
AJ 055	12	0.000030	AS 110	20.423	0.050559	AJ 063	88	0.000075	CW 075	124.084	0.105623	AS 113	222	0.000701
AJ 056	58	0.000144	AS 111	2.978	0.007372	AJ 066	305	0.000260	CW 076	12.901	0.010982	AS 114	851	0.002689
AJ 059	21	0.000052	AS 112	1.073	0.002656	AJ 067	25.876	0.022026	CW 087	3.119	0.002655	AS 115	116	0.000366
AJ 060	16.242	0.040209				AJ 068	1.246	0.001061	CW 091	216	0.000184	AS 116	866	0.002736
AJ 061	3.359	0.008316	AS 113	635	0.001572	AJ 070	782	0.000666	CW 104	691	0.000588	AS 117	137	0.000433
AJ 063	1.363	0.003374	AS 114	809	0.002003	AJ 071	6.712	0.005713	CW 116	2.394	0.002038	AS 118	25	0.000079
AJ 064	31	0.000077	AS 115	269	0.000666	AJ 072	4.058	0.003454				AS 120	159	0.000502
AJ 066	2.145	0.005310	AS 116	630	0.001560				CW 900	462.852	0.393988			
			AS 117	254	0.000629	AJ 073	17.459	0.014861				AS 122	28	0.000088
AJ 069	26	0.000064	AS 118	30	0.000074	AJ 074	1.148	0.000977	ET 900	791.967	0.674137	AS 123	152	0.000480
AJ 070	2.088	0.005169	AS 120	102	0.000253	AJ 075	31.724	0.027004				AS 124	76	0.000240
AJ 071	14	0.000035	AS 122	77	0.000191	AJ 076	8.183	0.006966	VV 001	60.412	0.051424	AS 125	87	0.000275
AJ 072	314	0.000777	AS 123	284	0.000703	AJ 087	568	0.000483	VV 002	288.844	0.245869	AS 126	372	0.001175
AJ 073	49	0.000121	AS 125	94	0.000233	AJ 091	87	0.000074	VV 003	26.831	0.022839			
AJ 074	2	0.000005				AJ 097	7.800	0.006640	VV 004	6.732	0.005730	AS 900	63.420	0.200362
AJ 075	2.242	0.005550	AS 126	480	0.001188	AJ 101	323	0.000275				BF 001	679	0.002145
AJ 076	561	0.001389				AJ 102	11	0.000009	VV 900	382.819	0.325863			
AJ 077	152	0.000376	AS 900	123.559	0.305882	AJ 103	16	0.000014						
AJ 079	28	0.000069	BF 001	1.250	0.003094	AJ 104	86	0.000073	XX 600	1.174.786	1.000000	CW 026	128	0.000404
						AJ 105	93	0.000079				CW 027	34	0.000107
AJ 081	35	0.000087				AJ 106	4	0.000003	AS 068			CW 028	105	0.000332
AJ 082	28	0.000069	CW 003	30	0.000074				AJ 026	11	0.000035	CW 034	92	0.000291
AJ 085	2	0.000005	CW 006	518	0.001282	AJ 900	107.609	0.091599	AJ 027	5	0.000016	CW 035	31	0.000098
AJ 087	66	0.000163	CW 007	495	0.001225	AS 006	71	0.000060	AJ 028	9	0.000028	CW 037	125	0.000395
AJ 088	6	0.000015	CW 022	165	0.000408	AS 025	626	0.000533	AJ 034	21	0.000066	CW 038	82	0.000259
AJ 089	182	0.000451	CW 023	131	0.000324	AS 032	229	0.000195	AJ 035	19	0.000060	CW 040	160	0.000505
AJ 090	26	0.000064	CW 027	27	0.000067	AS 034	92	0.000078	AJ 037	13	0.000041	CW 046	168	0.000531
AJ 091	106	0.000262	CW 028	124	0.000307	AS 035	2.040	0.001736	AJ 038	16	0.000051	CW 047	79	0.000250
AJ 097	1.492	0.003694	CW 029	550	0.001362	AS 036	228	0.000194	AJ 040	24	0.000076	CW 051	629	0.001987
AJ 101	155	0.000384	CW 030	2	0.000005	AS 037	209	0.000178	AJ 046	22	0.000070	CW 052	460	0.001453
			CW 032	328	0.000812	AS 038	1.006	0.000856	AJ 051	264	0.000834	CW 053	32	0.000101
AJ 102	13	0.000032	CW 034	196	0.000485	AS 039	2.318	0.001973	AJ 052	148	0.000468	CW 054	144	0.000455
AJ 103	16	0.000040	CW 035	53	0.000131	AS 047	379	0.000323	AJ 053	15	0.000047	CW 056	46	0.000145
AJ 104	4	0.000010	CW 037	166	0.000411	AS 052	76	0.000065	AJ 054	42	0.000133	CW 060	671	0.002120
AJ 105	22	0.000054	CW 038	53	0.000131	AS 053	1.022	0.000870	AJ 056	6	0.000019	CW 061	163	0.000515
AJ 106	3	0.000007	CW 040	3.533	0.008746	AS 054	479	0.000408	AJ 060	1.019	0.003219	CW 063	382	0.001207
AJ 900	32.854	0.081333	CW 041	18	0.000045	AS 060	214	0.000182	AJ 061	33	0.000104	CW 066	470	0.001485
			CW 042	16	0.000040	AS 061	128	0.000109	AJ 063	499	0.001576	CW 067	8.518	0.026911
AS 002	59	0.000146	CW 045	134	0.000332	AS 066	1.963	0.001671	AJ 066	140	0.000442	CW 068	3.610	0.011405
AS 006	567	0.001404	CW 046	1.406	0.003481	AS 067	13.830	0.011772	AJ 067	946	0.002989	CW 070	2.040	0.006445
AS 025	635	0.001572	CW 047	436	0.001079	AS 068	1.471	0.001252	AJ 068	6.538	0.020655	CW 071	3.340	0.010552
AS 031	1	0.000002	CW 050	13	0.000032	AS 070	91	0.000077	AJ 070	907	0.002865	CW 072	793	0.002505
AS 032	355	0.000879	CW 051	870	0.002154	AS 071	3.376	0.002874	AJ 071	2.279	0.002000	CW 073	5.083	0.016059
AS 033	40	0.000099	CW 052	245	0.000607	AS 072	1.115	0.000949	AJ 072	473	0.001494	CW 075	41.304	0.130491
AS 034	59	0.000146	CW 053	905	0.002240	AS 073	11.775	0.010023	AJ 073	1.916	0.006053	CW 081	8	0.000025
AS 035	2.401	0.005944	CW 054	182	0.000451	AS 074	171	0.000146	AJ 075	10.560	0.033262	CW 087	978	0.003090
AS 036	422	0.001045	CW 055	47	0.000107	AS 076	5.381	0.004580	AJ 081	6	0.000019	CW 088	10	0.000032
AS 037	75	0.000186	CW 056	447	0.001107	AS 077	7.527	0.006407	AJ 087	179	0.000288	CW 091	470	0.001485
			CW 059	98	0.000243	AS 081	166	0.000141	AJ 088	188	0.000594	CW 104	343	0.001084
AS 038	564	0.001396	CW 060	10.686	0.026454	AS 092	3.535	0.003009	AJ 091	188	0.000594	CW 116	1.199	0.003788
AS 039	676	0.001673	CW 061	16.831	0.041667	AS 094	214	0.000182	AJ 097	2.875	0.009083	CW 900	71.697	0.226511
AS 041	709	0.001755				AS 095	177	0.000051						
AS 044	6	0.000015	CW 063	1.043	0.002582	AS 096	60	0.000051	AJ 101	110	0.000			

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 075	162	0.001435	CW 072	1.484	0.013141	AS 061	7.870	0.014793	CW 091	120	0.000226	AS 102	80	0.000937
AJ 076	421	0.003728	CW 073	32	0.000283	AS 063	373	0.000701	CW 104	1.033	0.001942	AS 103	42	0.000492
AJ 081	10	0.000089	CW 075	632	0.005596	AS 064	324	0.000609	CW 116	1.075	0.002021	AS 104	16	0.000187
AJ 085	1	0.000009	CW 076	664	0.005880	AS 065	34	0.000064				AS 105	329	0.003855
AJ 087	11	0.000097	CW 081	13	0.000115	AS 066	2.378	0.004470	CW 900	65.349	0.122836	AS 106	167	0.001957
AJ 091	4	0.000035	CW 085	7	0.000062	AS 069	853	0.001622	ET 900	315.592	0.593215	AS 107	518	0.006070
AJ 097	210	0.001860	CW 087	62	0.000549	AS 070	66.303	0.124629				AS 109	62	0.000726
AJ 101	18	0.000159	CW 091	10	0.000089	AS 071	98	0.000184	VV 001	121.540	0.228457	AS 110	3,330	0.039020
AJ 102	1	0.000009	CW 104	91	0.000806	AS 072	161	0.000303	VV 002	55.512	0.104345	AS 111	643	0.007534
AJ 103	1	0.000009	CW 116	41	0.000363	AS 073	521	0.000979	VV 003	27.777	0.052212	AS 112	673	0.007886
						AS 075	63	0.000118	VV 004	11.582	0.021771	AS 113	68	0.000797
AJ 105	3	0.000027	CW 900	7.371	0.065272	AS 076	102	0.000192	VV 900	216.411	0.406785	AS 114	155	0.001816
AJ 900	5.232	0.046330	DT 001	49	0.000434	AS 077	586	0.001101				AS 115	20	0.000234
						AS 081	460	0.000865	XX 600	532.003	1.000000	AS 116	180	0.002109
						AS 082	53	0.000100				AS 117	50	0.000586
AS 002	3	0.000027	ET 900	79.170	0.701066	AS 083	65.023	0.122223				AS 118	7	0.000082
AS 025	70	0.000620				AS 084	145	0.000273	AS 071			AS 120	21	0.000246
AS 032	7	0.000062	VV 001	25.889	0.229252	AS 085	4.880	0.009173	AS 072			AS 122	17	0.000199
AS 034	7	0.000062	VV 002	3.001	0.026574	AS 086	662	0.001244	AJ 028	3	0.000035	AS 123	61	0.000715
AS 035	48	0.000425	VV 003	2.072	0.018348	AS 087	501	0.000942	AJ 032	2	0.000023	AS 125	48	0.000562
AS 036	65	0.000576	VV 004	2.796	0.024759	AS 088	55	0.000103	AJ 034	36	0.000422	AS 126	57	0.000668
AS 037	6	0.000053				AS 090	55	0.000100	AJ 037	4	0.000047			
AS 038	84	0.000744	VV 900	33.758	0.298934	AS 091	2.942	0.005530	AJ 038	3	0.000035	AS 900	24.690	0.289310
AS 039	63	0.000558				AS 092	236	0.004444	AJ 040	7	0.000082			
AS 041	46	0.000407	XX 600	112.928	1.000000	AS 093	312	0.000586	AJ 046	3	0.000035	BF 001	231	0.002707
						AS 094	256	0.000481	AJ 050	3	0.000035			
AS 047	107	0.000948				AS 095	50	0.000094	AJ 051	19	0.000223	CW 028	31	0.000363
AS 051	3	0.000027	AS 070			AS 096	9.078	0.017064	AJ 052	15	0.000176	CW 032	117	0.001371
AS 054	20	0.000177	AJ 023	11	0.000021	AS 097	1.917	0.003603	AJ 053	7	0.000082	CW 034	38	0.000445
AS 060	1,017	0.009006	AJ 025	402	0.000756	AS 098	1.285	0.002415	AJ 054	42	0.000492	CW 037	20	0.000234
AS 061	113	0.001001	AJ 026	6	0.000011	AS 100	2.071	0.003893	AJ 060	2.412	0.028263	CW 038	44	0.000516
AS 063	23	0.000204	AJ 027	6	0.000011	AS 101	784	0.001474	AJ 061	243	0.02847	CW 040	23	0.000270
AS 064	204	0.001806	AJ 028	8	0.000015	AS 102	178	0.000335	AJ 063	65	0.000782	CW 042	37	0.000434
AS 066	177	0.001567	AJ 032	2	0.000004	AS 103	166	0.000312	AJ 066	32	0.000375	CW 046	1	0.000012
AS 069	2,376	0.021040	AJ 034	76	0.001443	AS 104	1,533	0.002882	AJ 067	82	0.000967	CW 050	1	0.000012
AS 070	315	0.002789	AJ 035	22	0.000041	AS 105	1,333	0.002506	AJ 068	390	0.004570	CW 051	45	0.000527
			AJ 037	19	0.000036	AS 106	2,537	0.004769	AJ 069	12	0.000141	CW 052	15	0.000527
AS 071	13	0.000115	AJ 038	16	0.000030	AS 107	356	0.000669	AJ 070	955	0.011190	CW 053	45	0.000176
AS 072	246	0.002178	AJ 040	33	0.000062	AS 109	20.845	0.039182	AJ 071	2,860	0.033513	CW 054	177	0.002074
AS 073	9	0.000080	AJ 041	9	0.000017	AS 110	4.459	0.008382	AJ 072	975	0.011425	CW 060	1,588	0.018608
AS 075	28	0.000248	AJ 045	6	0.000011	AS 111	2,358	0.004432	AJ 073	146	0.01711	CW 061	1,225	0.014354
AS 076	410	0.003631	AJ 046	24	0.000045	AS 112	551	0.001036	AJ 075	660	0.007734	CW 063	50	0.000586
AS 078	1	0.000009	AJ 050	17	0.000032	AS 113	1,290	0.002425	AJ 076	800	0.009374	CW 066	99	0.001160
AS 081	5	0.000044	AJ 051	117	0.000220	AS 114	676	0.001271	AJ 077	15	0.000176	CW 067	739	0.008659
AS 083	54.481	0.482440	AJ 052	86	0.000162	AS 115	761	0.001430	AJ 079	12	0.000141	CW 068	215	0.002519
AS 084	99	0.000877	AJ 053	91	0.000171	AS 116	254	0.000477	AJ 081	60	0.000703	CW 069	19	0.000223
AS 085	155	0.001373	AJ 054	150	0.000282	AS 117	24	0.000045	AJ 085	4	0.000047	CW 070	2.401	0.028134
			AJ 056	15	0.000028	AS 118	177	0.000333	AJ 087	16	0.000187	CW 071	4.190	0.049097
AS 091	5	0.000044	AJ 060	10,133	0.019047	AS 120	105	0.000197	AJ 091	14	0.000164	CW 072	1,633	0.019135
AS 092	155	0.001373	AJ 061	565	0.001062	AS 122	397	0.000746	AJ 097	577	0.006761	CW 073	593	0.006972
AS 093	17	0.000089	AJ 063	2,250	0.004229	AS 123	44	0.000083	AJ 101	43	0.000504	CW 075	2,581	0.030243
AS 094	17	0.000151	AJ 064	14	0.000026	AS 124	102	0.000192	AJ 102	43	0.000023	CW 076	1,261	0.014776
AS 095	18	0.000159	AJ 066	969	0.001821	AS 125	676	0.001271	AJ 103	3	0.000035	CW 077	11	0.000129
AS 096	4	0.000035	AJ 069	436	0.000820	AS 126	200	0.000376	AJ 104	2	0.000023	CW 079	49	0.000574
AS 097	1,014	0.009979	AJ 070	5,606	0.010538	AS 900	223.759	0.420597	AJ 105	9	0.000105	CW 081	72	0.000844
AS 098	160	0.001417	AJ 071	1,176	0.002211	BF 001	841	0.001581	AJ 106	1	0.000012	CW 082	22	0.000258
AS 100	107	0.000948	AJ 072	90	0.000169	CW 006	20	0.000038	AJ 900	10,534	0.123434	CW 087	90	0.001055
AS 101	167	0.001479	AJ 073	90	0.000169	CW 007	46	0.000086	AS 002	7	0.000082	CW 091	35	0.000410
						CW 023	31	0.000058	AS 025	168	0.001969	CW 104	133	0.001558
AS 102	36	0.000319	AJ 075	489	0.000919	CW 025	6,030	0.011335	AS 032	123	0.001441	CW 116	220	0.002578
AS 103	13	0.000115	AJ 076	131	0.000246	CW 026	73	0.000137	AS 034	19	0.000223			
AS 104	12	0.000106	AJ 077	8	0.000015	CW 027	39	0.000073	AS 035	615	0.007206	DT 001	21	0.000246
AS 105	93	0.000824	AJ 078	797	0.001498	CW 028	98	0.000184	AS 036	85	0.000996			
AS 106	74	0.000655	AJ 081	45	0.000085	CW 030	3	0.000006	AS 037	17	0.000199	ET 900	53.457	0.626393
AS 107	192	0.001700	AJ 082	9	0.000017	CW 032	167	0.000314	AS 038	142	0.001664	VV 001	15.818	0.185351
AS 109	37	0.000328	AJ 085	45	0.000085	CW 034	337	0.000633	AS 039	63	0.000738	VV 002	10.422	0.122122
AS 110	3,110	0.027540	AJ 087	21	0.000039	CW 035	35	0.000066	AS 041	24	0.000281	VV 003	4.463	0.052296
AS 111	325	0.002878	AJ 088	10	0.000019	CW 037	182	0.000342	AS 047	217	0.002543	VV 004	1.811	0.013839
AS 112	173	0.001532	AJ 089	71	0.000133	CW 038	97	0.000182	AS 051	7	0.000082	VV 900	31.884	0.373607
						CW 040	217	0.000408	AS 052	13	0.000152			
AS 113	58	0.000514	AJ 091	48	0.000090	CW 041	29	0.000055	AS 053	83	0.000973	XX 600	85.341	1.000000
AS 114	114	0.001009	AJ 097	1,172	0.002203	CW 042	11	0.000021	AS 054	258	0.003023			
AS 115	30	0.000266	AJ 101	81	0.000152	CW 044	185	0.000348	AS 057	110	0.001289			
AS 116	39	0.000345	AJ 102	4	0.000008	CW 046	269	0.000506	AS 060	1,391	0.016299	AS 072		
AS 117	22	0.000195	AJ 103	7	0.000013	CW 047	11	0.000021	AS 061	569	0.006667	AJ 028	3	0.000022
AS 118	3	0.000027	AJ 104	11	0.000021	CW 050	11	0.000021	AS 063	12	0.000141	AJ 032	1	0.000007
AS 120	10	0.000089	AJ 105	1	0.000002	CW 051	279	0.						

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 075	535	0.003889	CW 063	14	0.000102	AS 051	364	0.000532	CW 087	2.963	0.004330	AS 091	91	0.000074
AJ 076	1.100	0.007997				AS 052	156	0.000228	CW 089	86	0.000126	AS 092	7.166	0.005863
AJ 078	42	0.000305	CW 066	220	0.001599	AS 053	30.904	0.045157	CW 090	1.895	0.002769	AS 093	10	0.000008
AJ 079	97	0.000705	CW 067	31	0.000225	AS 054	2.896	0.004232	CW 091	281	0.000411	AS 094	462	0.003378
			CW 069	4	0.000029	AS 059	250	0.000365	CW 104	1.240	0.001812	AS 095	430	0.00352
AJ 081	3	0.000022	CW 070	411	0.002988	AS 060	3.441	0.005028	CW 116	1.219	0.001781	AS 096	75	0.000061
AJ 085	3	0.000022	CW 071	632	0.004595							AS 097	29.535	0.024164
AJ 087	41	0.000298	CW 072	22.589	0.164223	AS 061	1.690	0.002469	CW 900	194.135	0.283673	AS 098	2.314	0.001893
AJ 091	14	0.000102	CW 073	1.296	0.009422	AS 063	53	0.000077				AS 100	1.630	0.001334
AJ 097	1.152	0.008375	CW 074	156	0.001134	AS 065	180	0.000263	DT 001	135	0.000197			
AJ 101	56	0.000407	CW 075	2.092	0.015209	AS 066	3.761	0.005496				AS 101	3.319	0.002715
AJ 102	3	0.000022	CW 076	1.734	0.012606	AS 067	411	0.000601	ET 900	457.227	0.668107	AS 102	633	0.00518
AJ 103	3	0.000022				AS 068	38	0.000056				AS 103	360	0.00295
AJ 104	2	0.000015	CW 078	60	0.000436	AS 069	25	0.000037	VV 001	88.493	0.129307	AS 104	234	0.00191
AJ 105	17	0.000124	CW 079	401	0.002915	AS 070	737	0.001077	VV 002	102.253	0.149414	AS 105	2.889	0.002364
			CW 081	3	0.000022	AS 071	167	0.000244	VV 003	26.256	0.038366	AS 106	2.440	0.001996
AJ 106	1	0.000007	CW 085	17	0.000124	AS 072	3.591	0.005247	VV 004	10.133	0.014806	AS 107	3.541	0.002897
			CW 087	223	0.001621				VV 900	227.135	0.331893	AS 109	195	0.00160
AJ 900	19.072	0.138654	CW 091	34	0.000247	AS 073	17.691	0.025850	XX 600	684.362	1.000000	AS 110	35.301	0.028881
			CW 104	216	0.001570	AS 074	3.351	0.004897				AS 111	7.091	0.005801
AS 002	9	0.000065	CW 116	536	0.003897	AS 075	2.947	0.004306						
AS 006	7	0.000051				AS 076	1.503	0.002196				AS 112	5.755	0.004708
AS 025	195	0.001418	CW 900	33.444	0.243139	AS 078	9	0.000013				AS 113	1.359	0.001112
AS 032	35	0.000254				AS 081	44	0.000064	AS 074			AS 114	1.695	0.001387
AS 034	33	0.000240	DT 001	32	0.000233	AS 082	4	0.000006	AJ 026	3	0.000002	AS 115	439	0.003359
AS 035	600	0.004362				AS 085	584	0.000853	AJ 027	297	0.000243	AS 116	1.609	0.001316
AS 036	142	0.001032	ET 900	79.053	0.574718	AS 090	5.121	0.007483	AJ 028	19	0.000016	AS 117	569	0.000466
AS 037	22	0.000160				AS 091	58	0.000085	AJ 029	29	0.000024	AS 118	55	0.000045
AS 038	254	0.001847	VV 001	31.126	0.226287	AS 092	8.116	0.011859	AJ 031	20	0.000016	AS 120	246	0.000201
AS 041	15	0.000109	VV 002	20.923	0.152111	AS 093	80	0.001117	AJ 032	171	0.000140	AS 122	243	0.001199
			VV 003	4.691	0.034104	AS 094	832	0.001216	AJ 033	306	0.000250	AS 123	496	0.000406
			VV 004	1.758	0.012781	AS 095	515	0.000753	AJ 035	62	0.000051	AS 124	27	0.000022
AS 047	314	0.002283	VV 900	58.498	0.425282	AS 096	119	0.000174	AJ 037	31	0.000025	AS 125	260	0.000213
AS 052	8	0.000058				AS 097	18.132	0.026495	AJ 040	135	0.000110	AS 126	924	0.000756
AS 053	106	0.000771	XX 600	137.551	1.000000	AS 098	2.082	0.003042						
AS 054	176	0.001280				AS 100	1.623	0.002372	AJ 041	1	0.000001	AS 900	316.401	0.258860
AS 057	17	0.000124				AS 101	2.723	0.003979	AJ 045	1	0.000001			
AS 059	19	0.000138				AS 102	275	0.000402	AJ 046	131	0.000107	BF 001	3.385	0.002769
AS 060	701	0.005096				AS 103	327	0.000478	AJ 050	38	0.000031			
AS 061	99	0.000720	AS 073			AS 104	174	0.000254	AJ 051	48	0.000039	CW 026	30	0.000025
AS 063	5	0.000036	AJ 007	3	0.000004	AS 105	2.685	0.003923	AJ 052	1.185	0.000969	CW 027	1.879	0.001537
AS 066	241	0.001752	AJ 023	55	0.000080	AS 106	1.192	0.001742	AJ 053	1.534	0.001255	CW 028	212	0.000173
			AJ 028	20	0.000029	AS 107	3.362	0.004913	AJ 054	1.026	0.000839	CW 029	272	0.000223
AS 070	23	0.000167	AJ 029	14	0.000020	AS 109	289	0.000422	AJ 055	1	0.000001	CW 032	1.255	0.001027
AS 071	216	0.001570	AJ 032	3	0.000004	AS 110	24.600	0.035946	AJ 056	47	0.000038	CW 034	761	0.00623
AS 072	3.724	0.027074	AJ 034	162	0.000237	AS 111	6.261	0.009149				CW 035	497	0.000407
AS 073	584	0.004246	AJ 035	268	0.000392	AS 112	3.147	0.004598	AJ 060	244	0.000200	CW 037	604	0.000494
AS 074	128	0.000931	AJ 037	27	0.000039	AS 113	904	0.001321	AJ 061	463	0.000379	CW 038	214	0.000175
AS 075	91	0.000662	AJ 038	16	0.000023	AS 114	1.329	0.001942	AJ 063	5	0.000004	CW 040	903	0.000739
AS 076	637	0.004631	AJ 040	227	0.000332	AS 115	350	0.000511	AJ 066	295	0.000241			
AS 078	5	0.000036	AJ 041	59	0.000086	AS 116	808	0.001181	AJ 067	9	0.000007	CW 041	2	0.000002
AS 084	552	0.004013	AJ 045	142	0.000207	AS 117	343	0.000501	AJ 068	18	0.000015	CW 045	1	0.000001
AS 085	712	0.005176	AJ 046	192	0.000281	AS 118	54	0.000079	AJ 070	2.595	0.002123	CW 046	1.011	0.000827
			AJ 050	22	0.000032	AS 120	242	0.000354	AJ 071	1.929	0.001578	CW 047	139	0.000114
AS 091	17	0.000124	AJ 051	366	0.000535	AS 122	155	0.000226	AJ 072	16.589	0.013572	CW 050	27	0.000022
AS 092	905	0.006579	AJ 052	195	0.000285	AS 123	589	0.000861	AJ 073	31.898	0.026097	CW 051	113	0.000092
AS 093	33	0.000240	AJ 053	3.646	0.005328	AS 125	87	0.000127	AJ 074	122.796	0.100464	CW 052	3.678	0.003009
AS 094	55	0.000400	AJ 054	45	0.000066	AS 126	545	0.000796	AJ 075	32.682	0.026738	CW 053	3.306	0.002705
AS 095	106	0.000771	AJ 055	260	0.000380	AS 900	175.357	0.256234	AJ 076	5.814	0.004757	CW 054	4.504	0.003685
AS 096	25	0.000182	AJ 056	22	0.000032	AS 900	175.357	0.256234	AJ 077	731	0.000598	CW 055	3	0.000002
AS 097	3.398	0.024704	AJ 059	33	0.000048	AS 900	175.357	0.256234	AJ 078	32	0.000026	CW 056	368	0.000301
AS 098	352	0.002559	AJ 060	5.951	0.008966	BF 001	1.963	0.002868	AJ 081	581	0.000475	CW 060	160	0.000131
AS 100	301	0.002188	AJ 061	3.480	0.005085	CW 003	29	0.000042	AJ 082	931	0.000762	CW 061	2.313	0.001892
AS 101	735	0.005343	AJ 063	351	0.000513	CW 006	39	0.000057	AJ 083	77	0.000063	CW 063	4	0.000003
			AJ 066	335	0.000490	CW 007	649	0.000948	AJ 084	22.185	0.018150	CW 066	949	0.000776
AS 102	74	0.000538	AJ 067	870	0.001271	CW 008	162	0.000237	AJ 089			CW 067	10	0.000008
AS 103	63	0.000458	AJ 068	46	0.000067	CW 023	220	0.000321	AJ 091			CW 068	81	0.000066
AS 104	30	0.000218	AJ 069	16	0.000023	CW 028	126	0.000184	AJ 097			CW 070	5.831	0.004771
AS 105	464	0.003373	AJ 070	1.626	0.002376	CW 029	126	0.000184	AJ 101	629	0.000515	CW 071	2.827	0.002313
AS 106	178	0.001294	AJ 071	347	0.000507	CW 032	175	0.000256	AJ 102	22	0.000018	CW 072	27.795	0.022740
AS 107	883	0.006419	AJ 072	7.377	0.010779	CW 034	721	0.001054	AJ 103	31	0.000025			
AS 109	67	0.000487	AJ 073	19.111	0.027925	CW 035	437	0.000639	AJ 104	133	0.000109	CW 073	69.948	0.057227
AS 110	5.689	0.041359	AJ 074	15.478	0.022617	CW 037	264	0.000386	AJ 105	217	0.000178	CW 074	71.778	0.058724
AS 111	1.182	0.008593	AJ 075	14.737	0.021534				AJ 106	8	0.000007	CW 075	127.829	0.104582
AS 112	800	0.005816	AJ 076	1.533	0.002240	CW 038	118	0.000172	AJ 900	246.006	0.201267	CW 076	9.166	0.000749
			AJ 077	1.533	0.002240	CW 040	1.508	0.002204				CW 077	949	0.000776
AS 113	151	0.001098	AJ 078	1.431	0.000206	CW 041	203	0.00029						

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 046	59	0.000061	CW 051	127	0.000132	AS 059	30	0.000301	XX 600	99.621	1.000000	AS 111	1.903	0.005190
AJ 050	26	0.000027	CW 052	146	0.000152	AS 060	5.258	0.052780				AS 112	1.124	0.003066
AJ 051	53	0.000055	CW 053	1.040	0.001081	AS 061	526	0.005280				AS 113	217	0.000592
			CW 056	4.210	0.004374	AS 063	12	0.000120				AS 114	1.019	0.002779
AJ 052	47	0.000049	CW 061	9.130	0.009486	AS 064	759	0.007619				AS 115	78	0.000213
AJ 053	483	0.000502	CW 063	107	0.000111	AS 065	13	0.000130	AS 077			AS 116	517	0.001410
AJ 056	543	0.000564	CW 066	840	0.000873	AS 066	529	0.005310	AJ 006	1	0.000003	AS 117	194	0.000529
AJ 061	1.808	0.001879	CW 067	1.357	0.001410	AS 069	6	0.000060	AJ 027	4	0.000011	AS 118	27	0.000074
AJ 063	140	0.000145	CW 068	562	0.000584	AS 070	6	0.000060	AJ 028	10	0.000027			
AJ 066	253	0.000263	CW 070	974	0.001012	AS 071	7	0.000070	AJ 029	10	0.000027	AS 120	64	0.000175
AJ 067	151	0.000157							AJ 032	7	0.000019	AS 122	106	0.000289
AJ 068	1.018	0.001058	CW 071	510	0.000530	AS 072	115	0.001154	AJ 034	59	0.000161	AS 123	394	0.001075
AJ 070	433	0.000450	CW 072	1.765	0.001834	AS 073	410	0.004116	AJ 035	311	0.000848	AS 125	64	0.000175
AJ 071	348	0.000362	CW 073	2.391	0.002484	AS 074	5	0.000050	AJ 037	22	0.000060	AS 126	78	0.000213
			CW 074	186	0.000193	AS 075	22	0.000221	AJ 038	7	0.000019			
AJ 072	1.054	0.001095	CW 075	458.465	0.476349	AS 076	2.559	0.025687	AJ 040	26	0.000071	AS 900	130.200	0.355101
AJ 073	923	0.000959	CW 076	97	0.000101	AS 078	3	0.000030				BF 001	813	0.002217
AJ 074	319	0.000331	CW 079	710	0.000738	AS 081	3	0.000030	AJ 041	2	0.000005			
AJ 075	117.215	0.121787	CW 081	23	0.000204	AS 090	21	0.000211	AJ 044	3	0.000008			
AJ 076	62	0.000064	CW 087	292	0.000303	AS 092	1.874	0.018811	AJ 046	9	0.000025	CW 006	34	0.000093
AJ 079	173	0.000180	CW 089	2.657	0.002761	AS 093	11	0.000110	AJ 050	13	0.000035	CW 007	27	0.000074
AJ 081	19	0.000020							AJ 051	201	0.000548	CW 027	22	0.000060
AJ 087	53	0.000055	CW 091	174	0.000181	AS 094	82	0.000823	AJ 052	421	0.001148	CW 028	113	0.000308
AJ 089	1.647	0.001711	CW 104	550	0.000571	AS 095	112	0.001124	AJ 053	652	0.001778	CW 029	97	0.000265
AJ 091	69	0.000072	CW 116	954	0.000991	AS 096	25	0.000251	AJ 054	31	0.000085	CW 030	2	0.000005
						AS 097	5.635	0.056564	AJ 060	3.848	0.010495	CW 032	446	0.001216
AJ 097	13.316	0.013835	CW 900	504.201	0.523869	AS 098	310	0.003112	AJ 061	895	0.002441	CW 034	263	0.000717
AJ 101	342	0.000355				AS 099	189	0.001897				CW 035	508	0.001385
AJ 102	15	0.000016	ET 900	780.446	0.810889	AS 101	601	0.006033	AJ 063	120	0.000327	CW 037	215	0.000586
AJ 103	22	0.000023				AS 102	62	0.000622	AJ 066	292	0.000796			
AJ 104	193	0.000201	VV 001	121.224	0.125953	AS 103	44	0.000442	AJ 070	2.313	0.006308	CW 038	51	0.000139
AJ 105	121	0.000126	VV 002	-8.055	-0.008369	AS 104	16	0.000161	AJ 071	828	0.002258	CW 040	172	0.000469
AJ 106	5	0.000005	VV 003	61.618	0.064022				AJ 072	3.990	0.010882	CW 041	7	0.000019
			VV 004	7.224	0.007506	AS 105	312	0.003132	AJ 073	845	0.002305	CW 044	35	0.000095
AJ 900	142.129	0.147673	VV 900	182.011	0.189111	AS 106	165	0.001656	AJ 074	961	0.002621	CW 046	72	0.000196
AS 025	1.249	0.001298				AS 107	340	0.003413	AJ 075	2.349	0.006407	CW 047	73	0.000199
AS 032	365	0.000379	XX 600	962.457	1.000000	AS 109	82	0.000823	AJ 076	2.119	0.005779	CW 050	9	0.000025
AS 034	73	0.000076				AS 110	3.356	0.033688	AJ 077	14.306	0.039017	CW 051	482	0.001315
AS 035	3.931	0.004084				AS 111	729	0.007318				CW 052	1.305	0.003559
AS 036	182	0.000189				AS 112	160	0.001606	AJ 078	176	0.000480	CW 053	1.406	0.003835
AS 038	803	0.000834	AS 076			AS 113	123	0.001235	AJ 081	15	0.000041			
AS 039	124	0.000129	AJ 028	2	0.000020	AS 114	230	0.002309	AJ 087	16	0.000044	CW 054	115	0.000314
AS 040	63	0.000065	AJ 032	4	0.000040	AS 115	77	0.000773	AJ 089	4.304	0.011739	CW 060	2.532	0.006906
AS 047	602	0.000625	AJ 034	10	0.000100	AS 116	116	0.001164	AJ 091	17	0.000046	CW 061	4.688	0.012786
AS 052	60	0.000062	AJ 035	42	0.000422	AS 117	66	0.000663	AJ 097	3.992	0.010888	CW 063	92	0.000251
			AJ 037	4	0.000040	AS 118	5	0.000050	AJ 101	174	0.000475	CW 066	849	0.002316
AS 053	3.252	0.003379	AJ 038	2	0.000020	AS 120	29	0.000291	AJ 102	6	0.000016	CW 070	5.199	0.014180
AS 054	115	0.000119	AJ 040	15	0.000151	AS 122	22	0.000221	AJ 103	9	0.000025	CW 071	1.213	0.000308
AS 056	6	0.000006	AJ 041	154	0.001546	AS 123	92	0.000924	AJ 104	13	0.000035	CW 072	6.684	0.018230
AS 059	10.794	0.011215	AJ 045	3	0.000030	AS 125	95	0.000853	AJ 105	32	0.000087	CW 073	8.470	0.023101
AS 060	256	0.000266	AJ 046	8	0.000080	AS 126	95	0.000954	AJ 106	2	0.000005	CW 074	473	0.001290
AS 061	247	0.000257										CW 075	9.188	0.025059
AS 066	39.871	0.041426	AJ 050	26	0.000261	AS 900	28.844	0.289537	AJ 900	43.411	0.118397	CW 076	3.740	0.010200
AS 067	74	0.000077	AJ 051	103	0.001034							CW 077	13.716	0.037408
AS 068	1.173	0.001219	AJ 052	179	0.001797	BF 001	598	0.006003	AS 002	10	0.000027	CW 078	252	0.000687
AS 070	59	0.000061	AJ 053	23	0.000231				AS 006	50	0.000136	CW 081	18	0.000049
			AJ 054	11	0.000110	CW 006	5	0.000050	AS 025	513	0.001399	CW 087	87	0.000237
AS 071	170	0.000177	AJ 056	25	0.000251	CW 028	22	0.000221	AS 031	2	0.000005	CW 089	6.944	0.018939
AS 078	178	0.000185	AJ 058	3	0.000030	CW 032	223	0.002238	AS 032	615	0.001677	CW 091	43	0.000117
AS 073	638	0.000663	AJ 060	9.145	0.091798	CW 034	44	0.000442	AS 034	32	0.000087	CW 104	500	0.001364
AS 074	2.621	0.002723	AJ 061	2.617	0.026270	CW 035	68	0.000683	AS 035	6.309	0.017207	CW 116	819	0.002234
AS 075	8.286	0.008609	AJ 063	80	0.000803	CW 037	42	0.000422	AS 036	567	0.001546			
AS 076	49	0.000051				CW 038	13	0.000130	AS 037	61	0.000166	CW 900	70.961	0.193536
AS 091	132	0.000137	AJ 064	3	0.000030	CW 040	98	0.000984	AS 038	402	0.001096			
AS 092	7.290	0.007574	AJ 066	48	0.000482	CW 041	535	0.005370				DT 001	73	0.000199
AS 093	999	0.001038	AJ 067	2	0.000020	CW 045	6	0.000060	AS 039	248	0.000676			
AS 094	766	0.000796	AJ 070	111	0.001114				AS 041	126	0.000344	ET 900	245.458	0.669450
			AJ 071	13	0.000130	CW 046	61	0.000612	AS 047	437	0.001192			
AS 095	565	0.000587	AJ 072	455	0.004567	CW 047	27	0.000271	AS 051	48	0.000131	VV 001	51.688	0.140971
AS 096	142	0.000148	AJ 073	155	0.001556	CW 050	19	0.000191	AS 052	352	0.000960	VV 002	40.622	0.107900
AS 097	10.646	0.011061	AJ 074	27	0.000271	CW 051	245	0.002459	AS 053	4.475	0.012205	VV 003	20.328	0.055442
AS 098	506	0.000526	AJ 075	119	0.001195	CW 052	554	0.005561	AS 054	1.770	0.004827	VV 004	8.560	0.023346
AS 100	579	0.000602	AJ 076	1.152	0.011564	CW 053	48	0.000482	AS 057	248	0.000676			
AS 101	1.622	0.001685				CW 054	39	0.000391	AS 060	2.206	0.006017	VV 900	121.198	0.330550
AS 102	142	0.000148	AJ 078	45	0.000452	CW 056	198	0.001988	AS 061	1.992	0.005433			
AS 103	162	0.000168	AJ 079	4	0.000040	CW 058	5	0.000050				XX 600	366.656	1.000000
AS 104	76	0.000079	AJ 081	18	0.000181	CW 060	6.017	0.060399	AS 063	17	0.000046			
AS 105	1.618	0.001681	AJ 087	12	0.000120				AS 066	2.102	0.005733			
			AJ 091	7	0.000070	CW 061	13.075	0.131247	AS 070	218	0.000595			
AS 106	869	0.000903	AJ 097	630	0.006324	CW 063	61	0.000612	AS 071	415	0.001132	AS 078		
AS 107	1.924	0.001999	AJ 101	92	0.000924									

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	4.328	0.091408	AJ 053	10	0.001227	CW 071	1	0.000123	AS 125	405	0.017746	AS 039	21	0.000571
AS 025	99	0.002091	AJ 054	1	0.000123				AS 041	4	0.000109	AS 041	4	0.000109
AS 032	5	0.000106	AJ 056	13	0.001596	CW 072	156	0.019148	AS 126	50	0.002191	AS 047	131	0.003560
AS 034	6	0.000127	AJ 060	169	0.020744	CW 073	149	0.018289	AS 900	7.910	0.346595	AS 049	30	0.000815
AS 035	1.615	0.034109	AJ 061	22	0.002700	CW 075	1,297	0.159200	AS 050	143	0.003886	AS 051	51	0.001386
AS 036	259	0.005470	AJ 063	1	0.000123	CW 076	2	0.000245	BF 001	30	0.001315	AS 052	10	0.000272
AS 037	18	0.000380	AJ 066	6	0.000736	CW 077	14	0.001718	AS 053	29	0.000788	AS 054	183	0.004974
AS 038	375	0.007920	AJ 070	10	0.001227	CW 079	463	0.056831	AS 059	215	0.005843	AS 055	114	0.003098
AS 040	170	0.003590	AJ 071	1	0.000123	CW 089	11	0.001350	CW 028	10	0.000438	AS 061	4	0.000109
AS 047	80	0.001690	AJ 072	93	0.011415	CW 091	3	0.000368	CW 034	6	0.000263	AS 063	82	0.002229
AS 051	14	0.000296	AJ 073	24	0.002946	CW 104	14	0.001718	CW 037	19	0.000833	AS 066	415	0.011279
			AJ 075	332	0.040751	CW 116	10	0.001227	CW 038	6	0.000263	AS 070	37	0.001006
AS 054	468	0.009884	AJ 076	2	0.000245	CW 900	2,668	0.327483	CW 040	8	0.000351	AS 071	6	0.000163
AS 060	198	0.004182	AJ 077	14	0.001718				CW 046	229	0.010034	AS 072	6	0.000163
AS 061	117	0.000476				DT 001	5	0.000614	CW 047	50	0.002191	AS 073	256	0.006957
AS 066	326	0.006885	AJ 079	112	0.013747	ET 900	5,367	0.658770	CW 050	25	0.001095	AS 076	41	0.001114
AS 070	23	0.000486	AJ 089	7	0.000859				CW 051	1	0.000044	AS 077	181	0.004919
AS 072	8	0.000169	AJ 091	1	0.000123	VV 001	2,127	0.261078	CW 053	20	0.000876	AS 078	3	0.000082
AS 073	315	0.006653	AJ 097	64	0.007856	VV 002	18	0.002209	CW 054	10	0.000438	AS 080	101	0.002745
AS 078	145	0.003062	AJ 101	3	0.000368	VV 003	288	0.035350	CW 060	108	0.004732	AS 081	510	0.013861
AS 091	7	0.000148	AJ 104	1	0.000123	VV 004	347	0.042592	CW 061	20	0.000876	AS 082	585	0.015899
AS 092	834	0.017614	AJ 105	1	0.000123	VV 900	2,780	0.341230	CW 063	1	0.000044	AS 089	14	0.000380
AS 093	40	0.000845	AJ 900	924	0.113416	XX 600	8,147	1.000000	CW 066	34	0.001490	AS 091	5	0.000136
AS 094	36	0.000760						CW 069	1	0.000044	AS 092	251	0.006822	
AS 095	65	0.001373	AS 002	1	0.000123	AS 080			CW 070	137	0.006003	AS 093	25	0.000679
AS 096	15	0.000317	AS 025	13	0.001596	AJ 028	1	0.000044	CW 071	2	0.000088	AS 094	55	0.001495
AS 097	1,903	0.040192	AS 032	2	0.000245	AJ 034	1	0.000044	CW 072	11	0.000482	AS 095	30	0.000815
AS 098	622	0.013137	AS 034	1	0.000123	AJ 037	2	0.000088	CW 073	9	0.000394	AS 096	6	0.000163
AS 100	92	0.001943	AS 035	66	0.008101	AJ 038	1	0.000044	CW 081	779	0.034134	AS 097	1,385	0.037641
AS 101	205	0.004330	AS 036	14	0.001718	AJ 040	1	0.000044	CW 082	527	0.023092	AS 098	188	0.005109
AS 102	23	0.000486	AS 037	1	0.000123	AJ 045	70	0.003067	CW 091	5	0.000219	AS 099	130	0.003533
AS 103	13	0.000275	AS 038	15	0.001841	AJ 050	11	0.000482	CW 106	65	0.002848	AS 100	162	0.004403
AS 104	12	0.000253	AS 041	40	0.004910	AJ 051	1	0.000044	CW 116	16	0.000701	AS 101	17	0.000462
AS 105	69	0.001457	AS 045	1	0.000123	AJ 053	3	0.000131		31	0.001358	AS 102	16	0.000435
AS 106	26	0.000549	AS 047	14	0.001718	AJ 054	163	0.007142	CW 900	2,111	0.092498	AS 103	13	0.000353
AS 107	194	0.004097	AS 051	1	0.000123	AJ 060	4	0.000175	DT 001	105	0.004601	AS 104	115	0.003125
AS 109	36	0.000760	AS 052	17	0.002087	AJ 061	2	0.000088	ET 900	11,501	0.503944	AS 105	42	0.001141
AS 110	2,093	0.044205	AS 053	71	0.008715	AJ 062	12	0.000526	VV 001	8,074	0.353781	AS 106	166	0.004511
AS 111	202	0.004266	AS 054	11	0.001350	AJ 063	1	0.000044	VV 002	649	0.028437	AS 107	40	0.001087
AS 112	35	0.000739	AS 059	31	0.003805	AJ 066	12	0.000526	VV 003	1,359	0.059548	AS 109	1,801	0.048947
AS 113	42	0.000887	AS 060	97	0.011906	AJ 069	1	0.000044	VV 004	1,239	0.054290	AS 110	545	0.014812
AS 114	461	0.009736	AS 061	4	0.000044	AJ 070	50	0.002191	VV 900	11,321	0.496056	AS 111	148	0.004022
AS 115	5	0.000106	AS 066	148	0.018166	AJ 071	1	0.000044	XX 600	22,822	1.000000	AS 112	61	0.001658
AS 116	63	0.001331	AS 072	25	0.003069	AJ 072	7	0.000307				AS 113	140	0.003805
AS 117	38	0.000803	AS 073	189	0.023199	AJ 077	1	0.000044	AS 081	7	0.000190	AS 114	23	0.000625
AS 118	4	0.000084	AS 074	8	0.000982	AJ 081	644	0.028218	AJ 027	7	0.000190	AS 115	46	0.001250
AS 120	7	0.000148	AS 075	23	0.002823	AJ 082	303	0.013277	AJ 028	1	0.000027	AS 117	22	0.000598
AS 122	51	0.001077	AS 076	5	0.000614	AJ 088	2	0.000088	AJ 029	6	0.000027	AS 118	3	0.000082
AS 123	181	0.003823	AS 077	45	0.005524	AJ 091	2	0.000088	AJ 034	25	0.000679	AS 120	18	0.000489
AS 125	3	0.000063	AS 079	2	0.000245	AJ 097	60	0.002629	AJ 037	1	0.000027	AS 122	16	0.000435
AS 126	15	0.000317	AS 091	31	0.003805	AJ 101	4	0.000175	AJ 038	1	0.000027	AS 123	55	0.001495
AS 900	11,633	0.245691	AS 092	59	0.007242	AJ 105	1	0.000044	AJ 040	3	0.000082	AS 125	3	0.000082
BF 001	104	0.002197	AS 093	3	0.000368	AJ 900	1,345	0.058934	AJ 041	18	0.000489	AS 126	82	0.002229
CW 028	15	0.000317	AS 094	10	0.001227	AS 002	4	0.000175	AJ 045	1	0.000027	AS 900	10,030	0.272591
CW 032	9	0.000190	AS 095	9	0.001105	AS 025	89	0.003900	AS 046	11	0.000299	BF 001	74	0.002011
CW 034	467	0.009863	AS 096	2	0.000245	AS 028	5	0.000219	AS 047	17	0.000462	CW 006	1	0.000027
CW 035	76	0.001605	AS 098	32	0.003928	AS 034	45	0.001972	AS 048	158	0.004294	CW 007	47	0.001277
CW 037	38	0.000803	AS 100	18	0.002209	AS 036	45	0.001972	AS 049	12	0.000326	CW 008	10	0.000272
CW 038	10	0.000211	AS 101	32	0.003928	AS 037	10	0.000438	AS 050	6	0.000163	CW 009	58	0.001576
CW 040	1,508	0.031849	AS 102	3	0.000368	AS 038	43	0.001884	AS 051	5	0.000136	CW 010	5	0.000136
CW 045	751	0.015861	AS 103	3	0.000368	AS 039	8	0.000351	AS 052	19	0.000516	CW 011	16	0.000435
CW 046	255	0.005386	AS 104	2	0.000245	AS 041	4	0.000175	AS 053	759	0.020628	CW 012	110	0.002990
CW 047	14	0.000296	AS 105	20	0.002455	AS 047	1,305	0.057182	AS 054	111	0.003017	CW 013	24	0.000652
CW 051	145	0.003062	AS 106	10	0.001227	AS 050	203	0.008895	AS 055	23	0.000625	CW 014	6	0.000163
CW 054	21	0.000444	AS 107	33	0.004051	AS 051	2	0.000088	AS 056	86	0.002337	CW 015	22	0.000598
CW 060	227	0.004794	AS 109	6	0.000736	AS 054	9	0.000394	AS 057	11	0.000299	CW 016	63	0.001712
CW 061	4,089	0.086361	AS 110	280	0.034368	AS 060	95	0.004163	AS 058	17	0.000462	CW 017	10	0.000272
CW 066	142	0.002999	AS 111	60	0.007365	AS 061	44	0.001928	AS 059	12	0.000326	CW 018	47	0.001277
CW 070	349	0.007371	AS 112	14	0.001718	AS 066	86	0.003768	AS 060	68	0.001848	CW 019	1	0.000027
CW 072	80	0.001690	AS 113	11	0.001350	AS 069	4	0.000175	AS 061	13	0.000353	CW 020	88	0.002392
CW 073	219	0.004625	AS 114	24	0.002946	AS 070	32	0.001402	AS 062	32	0.000870</			

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 900	5.189	0.141025	AS 111	220	0.013504	AJ 900	6.373	0.021384	CW 076	120	0.000403	AS 105	425	0.001194
DT 001	19	0.000516	AS 112	68	0.004174	AS 002	5	0.000017	CW 077	5	0.000017	AS 106	129	0.000363
ET 900	18.571	0.504715	AS 113	21	0.001289	AS 006	4	0.000013	CW 081	59	0.000198	AS 107	886	0.002490
VV 001	7.795	0.211849	AS 114	61	0.003744	AS 025	124	0.000416	CW 085	353	0.001184	AS 109	446	0.001253
VV 002	7.054	0.191711	AS 115	23	0.001412	AS 030	35	0.000117	CW 087	157	0.000527	AS 110	14.363	0.004363
VV 003	2.202	0.059845	AS 116	37	0.002271	AS 031	5	0.000017	CW 091	12	0.000040	AS 111	1.516	0.004260
VV 004	1.173	0.031879	AS 117	19	0.001166	AS 033	143	0.000480	CW 104	117	0.000393	AS 112	940	0.002642
VV 900	18.224	0.495285	AS 118	1	0.000061	AS 034	8	0.000027	CW 116	236	0.000792	AS 113	287	0.000807
XX 600	36.795	1.000000	AS 120	7	0.000430	AS 036	76	0.000255	CW 900	10.752	0.036078	AS 114	545	0.001532
AS 082			AS 122	6	0.000368	AS 037	14	0.000047	DT 001	98	0.000329	AS 115	443	0.001245
AJ 027	17	0.001043	AS 123	24	0.001473	AS 038	86	0.000289	ET 900	172.151	0.577641	AS 116	386	0.001085
AJ 028	1	0.000061	AS 125	8	0.000491	AS 039	278	0.000933	VV 001	72.485	0.243219	AS 117	501	0.001408
AJ 034	2	0.000123	AS 126	39	0.002394	AS 041	170	0.000570	VV 002	31.826	0.106790	AS 118	15	0.000042
AJ 037	1	0.000061	AS 900	5.703	0.350049	AS 047	2.388	0.008013	VV 003	15.931	0.053455	AS 120	55	0.000155
AJ 038	1	0.000061	BF 001	49	0.003008	AS 051	24	0.000081	VV 004	5.631	0.018894	AS 122	50	0.000141
AJ 040	1	0.000061	AS 027	105	0.006445	AS 053	295	0.000990	AS 900	172.625	0.485112	BF 001	374	0.001051
AJ 046	7	0.000430	CW 027	11	0.000675	AS 054	25	0.000084	AS 028	125	0.000351	CW 028	125	0.000351
AJ 050	4	0.000246	CW 028	11	0.000675	AS 057	87	0.000292	CW 030	11	0.000031	CW 030	11	0.000031
AJ 051	21	0.001289	CW 030	2	0.000123	AS 058	1	0.000003	CW 034	28	0.000079	CW 034	28	0.000079
AJ 052	3	0.000184	CW 032	15	0.000921	AS 059	105	0.000352	CW 037	101	0.000284	CW 037	101	0.000284
AJ 053	3	0.000184	CW 034	9	0.000552	AS 060	1.349	0.004526	CW 040	89	0.000250	CW 040	89	0.000250
AJ 054	9	0.000552	CW 037	9	0.000552	AS 061	74	0.000248	CW 041	223	0.000627	CW 041	223	0.000627
AJ 060	439	0.026946	CW 038	7	0.000430	AS 063	103	0.000346	CW 046	88	0.000247	CW 046	88	0.000247
AJ 061	45	0.002762	CW 040	9	0.000552	AS 064	1.673	0.005614	CW 047	876	0.002462	CW 047	876	0.002462
AJ 063	28	0.001719	CW 045	1	0.000061	AS 066	663	0.002225	CW 051	437	0.001228	CW 051	437	0.001228
AJ 066	122	0.007488	CW 046	49	0.003008	AS 069	1.014	0.003402	CW 053	9	0.000025	CW 053	9	0.000025
AJ 069	9	0.000552	CW 047	10	0.000614	AS 070	1.222	0.004100	CW 054	162	0.000455	CW 054	162	0.000455
AJ 070	283	0.017370	CW 050	3	0.000184	AS 071	69	0.000232	CW 055	3.011	0.008462	CW 055	3.011	0.008462
AJ 071	6	0.000368	CW 051	51	0.003130	AS 072	14	0.000047	CW 056	266	0.000748	CW 056	266	0.000748
AJ 072	21	0.001289	CW 052	9	0.000552	AS 073	50	0.000168	CW 057	643	0.001807	CW 057	643	0.001807
AJ 073	4	0.000246	CW 053	6	0.000368	AS 076	67	0.000225	CW 058	795	0.002234	CW 058	795	0.002234
AJ 076	1	0.000061	CW 054	37	0.002271	AS 077	43	0.000144	CW 059	718	0.002018	CW 059	718	0.002018
AJ 081	78	0.004788	CW 055	289	0.017739	AS 081	29	0.000097	CW 061	6.348	0.017839	CW 061	6.348	0.017839
AJ 082	180	0.011048	CW 060	231	0.014179	AS 083	116.694	0.391559	CW 062	13	0.000037	CW 062	13	0.000037
AJ 085	1	0.000061	CW 061	20	0.001228	AS 084	4.150	0.013925	CW 063	487	0.001360	CW 063	487	0.001360
AJ 091	2	0.000123	CW 063	20	0.001228	AS 085	6.063	0.020344	CW 064	484	0.001304	CW 064	484	0.001304
AJ 097	58	0.003560	CW 066	406	0.024920	AS 091	10	0.000859	CW 065	2.824	0.007936	CW 065	2.824	0.007936
AJ 101	5	0.000307	CW 069	14	0.000859	AS 092	826	0.050700	CW 066	9	0.000025	CW 066	9	0.000025
AJ 105	1	0.000061	CW 070	826	0.050700	AS 093	9	0.000552	CW 067	50	0.000061	CW 067	50	0.000061
AJ 900	1.353	0.083047	CW 071	9	0.000552	AS 094	35	0.002148	CW 068	11	0.000031	CW 068	11	0.000031
AS 002	4	0.000246	CW 072	72	0.004419	AS 095	58	0.000195	CW 069	183	0.000514	CW 069	183	0.000514
AS 025	43	0.002639	CW 073	72	0.004419	AS 096	21	0.000070	CW 070	5	0.000014	CW 070	5	0.000014
AS 031	1	0.000061	CW 076	2	0.000123	AS 097	2.181	0.007318	CW 071	19	0.000053	CW 071	19	0.000053
AS 032	18	0.001105	CW 077	95	0.005831	AS 098	181	0.006607	CW 072	51	0.000143	CW 072	51	0.000143
AS 034	5	0.000307	CW 081	95	0.005831	AS 099	159	0.000534	CW 073	208	0.000585	CW 073	208	0.000585
AS 035	69	0.094235	CW 082	313	0.019212	AS 100	350	0.001174	CW 074	17	0.000048	CW 074	17	0.000048
AS 036	35	0.002148	CW 085	5	0.000307	AS 101	37	0.000124	CW 075	4	0.000011	CW 075	4	0.000011
AS 037	3	0.000184	CW 091	6	0.000368	AS 102	25	0.000084	CW 076	7	0.000020	CW 076	7	0.000020
AS 038	85	0.005217	CW 104	61	0.003744	AS 103	17	0.000057	CW 077	51	0.000143	CW 077	51	0.000143
AS 039	18	0.001105	CW 116	49	0.003008	AS 104	173	0.000580	CW 078	14	0.000039	CW 078	14	0.000039
AS 041	70	0.004297	DT 001	9	0.000552	AS 105	49	0.000164	CW 079	444	0.001248	CW 079	444	0.001248
AS 047	200	0.012276	ET 900	9,880	0.606433	AS 106	287	0.000963	CW 080	30	0.000084	CW 080	30	0.000084
AS 050	76	0.004665	VV 001	3,457	0.212190	AS 107	115	0.000386	CW 081	2	0.000006	CW 081	2	0.000006
AS 051	5	0.000307	VV 002	1,306	0.080162	AS 109	11.146	0.037400	CW 082	3	0.000008	CW 082	3	0.000008
AS 052	2	0.000123	VV 003	1,130	0.069359	AS 110	527	0.001768	CW 083	1	0.000003	CW 083	1	0.000003
AS 053	30	0.001841	VV 004	519	0.031856	AS 111	594	0.001993	CW 084	2	0.000006	CW 084	2	0.000006
AS 054	41	0.002517	VV 900	6,412	0.393567	AS 112	224	0.000752	CW 085	3	0.000003	CW 085	3	0.000003
AS 057	1	0.000061	XX 600	16.292	1.000000	AS 113	134	0.000450	CW 086	10	0.000039	CW 086	10	0.000039
AS 059	5	0.000307	AS 083			AS 114	184	0.000617	CW 087	19	0.000053	CW 087	19	0.000053
AS 060	253	0.015529	AJ 028	2	0.000007	AS 115	160	0.000537	CW 088	166	0.000557	CW 088	166	0.000557
AS 061	376	0.023079	AJ 033	11	0.000037	AS 116	166	0.000557	CW 089	5	0.000017	CW 089	5	0.000017
AS 063	7	0.000430	AJ 034	3	0.000010	AS 117	350	0.001174	CW 090	208	0.000585	CW 090	208	0.000585
AS 064	33	0.002026	AJ 037	2	0.000007	AS 118	37	0.000124	CW 091	17	0.000048	CW 091	17	0.000048
AS 065	1	0.000061	AJ 038	2	0.000007	AS 119	25	0.000084	CW 092	4	0.000011	CW 092	4	0.000011
AS 066	166	0.010189	AJ 040	5	0.000017	AS 120	17	0.000057	CW 093	7	0.000020	CW 093	7	0.000020
AS 069	16	0.000982	AJ 041	20	0.000067	AS 121	173	0.000580	CW 094	51	0.000143	CW 094	51	0.000143
AS 070	281	0.017248	AJ 046	1	0.000003	AS 122	49	0.000164	CW 095	14	0.000039	CW 095	14	0.000039
AS 071	3	0.000184	AJ 051	111	0.000372	AS 123	57	0.000191	CW 096	444	0.001248	CW 096	444	0.001248
AS 072	2	0.000123	AJ 053	45	0.000151	AS 124	40	0.000134	CW 097	30	0.000084	CW 097	30	0.000084
AS 073	33	0.002026	AJ 054	9	0.000030	AS 125	57	0.000191	CW 098	2	0.000006	CW 098	2	0.000006
AS 078	7	0.000430	AJ 056	1	0.000003	AS 126	40	0.000134	CW 099	77	0.000216	CW 099	77	0.000216
AS 080	7	0.000430	AJ 057	35	0.000117	AS 900	154.699	0.519082	CW 100	531	0.001492	CW 100	531	0.001492
AS 081	45	0.002762	AJ 060	2,341	0.007855	BF 001	229	0.000768	CW 101	5,005	0.014065	CW 101	5,005	0.014065
AS 082	517	0.031733	AJ 063	613	0.002057	CW 006	3	0.000010	CW 102	40				

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 900	1.538	0.029623	CW 104	96	0.001849	CW 060	98	0.000315	AS 073	77	0.000807	AJ 032	1	0.000025
			CW 116	80	0.001541	CW 061	288	0.000926	AS 075	94	0.000985	AJ 034	10	0.000246
AS 002	6	0.000116				CW 066	37	0.000119				AJ 037	4	0.000099
AS 006	3	0.000058	CW 900	3.308	0.063715	CW 070	2.060	0.006623	AS 076	143	0.001499	AJ 038	2	0.000049
AS 025	65	0.001252				CW 072	185	0.000595	AS 077	296	0.003102	AJ 040	4	0.000099
AS 032	5	0.000096	ET 900	21.958	0.422928	CW 086	7.578	0.024362	AS 085	305	0.003196	AJ 044	7	0.000172
AS 034	7	0.000135				CW 087	52	0.000167	AS 088	1.008	0.010563	AJ 046	12	0.000296
AS 035	13	0.000250	VV 001	17.689	0.340704	CW 088	34	0.000109	AS 089	44	0.000461	AJ 050	1	0.000025
AS 036	76	0.001464	VV 002	7.365	0.141856	CW 091	23	0.000074	AS 090	21	0.000220	AJ 051	30	0.000739
AS 037	12	0.000231	VV 003	2.812	0.054161				AS 091	10	0.000105			
AS 038	82	0.001579	VV 004	2.095	0.040351	CW 104	147	0.000473	AS 092	1.215	0.012732	AJ 052	51	0.001257
AS 039	9	0.000173	VV 900	29.961	0.577072	CW 116	302	0.000971	AS 093	163	0.001708	AJ 053	20	0.000493
						CW 900	11.253	0.036176	AS 094	140	0.001467	AJ 054	3	0.000074
AS 041	15	0.000289							AS 095	75	0.000786	AJ 055	1	0.000025
AS 047	719	0.013848	XX 600	51.919	1.000000	DT 001	45	0.000145	AS 096	18	0.000189	AJ 056	254	0.006258
AS 051	6	0.000116							AS 097	2.708	0.028377	AJ 061	78	0.001922
AS 052	1	0.000019				ET 900	84.932	0.273041	AS 098	303	0.003175	AJ 066	38	0.000936
AS 053	20	0.000385	AS 086						AS 100	316	0.003311	AJ 070	27	0.000665
AS 054	20	0.000385	AJ 028	3	0.000010	VV 001	47.342	0.152196	AS 101	477	0.004999	AJ 071	9	0.000222
AS 057	5	0.000096	AJ 034	6	0.000019	VV 002	158.998	0.511151	AS 102	50	0.000524			
AS 059	38	0.000732	AJ 037	5	0.000016	VV 003	14.038	0.045130	AS 103	57	0.000597	AJ 072	11	0.000271
AS 060	296	0.005701	AJ 038	3	0.000010	VV 004	5.749	0.018482	AS 104	30	0.000314	AJ 073	22	0.000542
AS 061	197	0.003794	AJ 040	9	0.000029	VV 900	226.127	0.726959	AS 105	409	0.004286	AJ 075	278	0.006849
			AJ 041	2	0.000006				AS 106	184	0.001928	AJ 076	4	0.000099
AS 063	28	0.000539	AJ 046	6	0.000019	XX 600	311.059	1.000000	AS 107	700	0.007335	AJ 079	16	0.000394
AS 064	87	0.001676	AJ 051	43	0.000138				AS 109	60	0.000629	AJ 087	33	0.000813
AS 066	104	0.002003	AJ 054	8	0.000026				AS 110	4.581	0.048005	AJ 088	584	0.014388
AS 069	78	0.001502	AJ 059	6	0.000019	AS 087			AS 111	1.396	0.014629	AJ 091	4	0.000099
AS 070	111	0.002138	AJ 060	149	0.000479	AS 088			AS 112	226	0.002368	AJ 097	103	0.002538
AS 071	3	0.000058	AJ 061	51	0.000164	AJ 022	3	0.000031	AS 113	125	0.001310	AJ 101	21	0.000517
AS 072	11	0.000212	AJ 066	13	0.000042	AJ 027	9	0.000094	AS 114	225	0.002358	AJ 102	1	0.000025
AS 073	51	0.000982	AJ 070	628	0.002019	AJ 028	2	0.000021	AS 115	42	0.000440	AJ 103	1	0.000025
AS 076	18	0.000347	AJ 072	110	0.000354	AJ 032	1	0.000010	AS 116	165	0.001729	AJ 104	1	0.000025
AS 081	8	0.000154	AJ 086	5	0.000016	AJ 034	13	0.000136				AJ 105	3	0.000074
			AJ 087	9	0.000029	AJ 035	4	0.000042	AS 117	50	0.000524			
AS 082	1	0.000019	AJ 088	30	0.000096	AJ 037	7	0.000073	AS 118	5	0.000052	AJ 900	1.644	0.040505
AS 085	9.371	0.180493	AJ 091	9	0.000029	AJ 038	3	0.000031	AS 120	47	0.000493			
AS 091	3	0.000058	AJ 097	54	0.000174	AJ 041	15	0.000157	AS 122	25	0.000262	AS 002	4	0.000099
AS 092	200	0.003852	AJ 101	6	0.000019	AJ 044	3	0.000031	AS 123	94	0.000985	AS 006	26	0.000641
AS 093	31	0.000597	AJ 105	1	0.000003	AJ 045	2	0.000021	AS 125	12	0.000126	AS 025	69	0.001700
AS 094	19	0.000366	AJ 900	1.156	0.003716	AJ 046	21	0.000220	AS 126	86	0.000901	AS 032	40	0.000986
AS 095	28	0.000539				AJ 050	2	0.000021	AS 900	25.793	0.270288	AS 034	12	0.000296
AS 096	6	0.000116	AS 025	182	0.000585	AJ 051	66	0.000692	BF 001	145	0.001519	AS 035	379	0.009338
AS 097	731	0.014080	AS 032	12	0.000039	AJ 052	173	0.001813				AS 036	58	0.001429
AS 098	179	0.003448	AS 034	20	0.000064	AJ 053	20	0.000210	CW 006	3	0.000031	AS 037	19	0.000468
			AS 035	18	0.000058	AJ 054	12	0.000126	CW 022	12	0.000126	AS 038	83	0.002045
AS 100	109	0.002099	AS 036	85	0.000273	AJ 056	93	0.000975	CW 027	54	0.000566	AS 047	44	0.001084
AS 101	190	0.003660	AS 037	22	0.000071	AJ 060	550	0.005764	CW 028	22	0.000231	AS 051	8	0.000197
AS 102	19	0.000366	AS 038	183	0.000588	AJ 061	102	0.001069	CW 032	64	0.000671	AS 052	42	0.001035
AS 103	10	0.000193	AS 047	160	0.000514	AJ 063	16	0.000168	CW 034	58	0.000608	AS 053	141	0.003474
AS 104	13	0.000250	AS 051	9	0.000029	AJ 066	541	0.005669	CW 035	6	0.000063	AS 054	43	0.001059
AS 105	68	0.001310	AS 054	15	0.000048	AJ 070	290	0.003039	CW 037	66	0.000692	AS 056	4	0.000099
AS 106	31	0.000597	AS 059	28	0.000090	AJ 071	331	0.003469	CW 038	23	0.000241	AS 059	51	0.001257
AS 107	192	0.003698	AS 060	90	0.000289	AJ 072	590	0.006183	CW 040	103	0.001079	AS 060	5	0.000123
AS 109	57	0.001098	AS 061	84	0.000270	AJ 073	139	0.001457	CW 041	3	0.000031	AS 061	12	0.000296
AS 110	2.727	0.052524	AS 062	94	0.000270	AJ 074	27	0.000283	CW 044	36	0.000377	AS 065	1	0.000025
			AS 063	12	0.000039	AJ 075	589	0.006172	CW 045	3	0.000031	AS 066	97	0.002390
			AS 066	102	0.000328	AJ 076	186	0.001949	CW 046	165	0.001729	AS 070	3	0.000074
AS 111	263	0.005066	AS 067	99	0.000318	AJ 077	88	0.000922	CW 047	478	0.005009	AS 071	5	0.000123
AS 112	144	0.002774	AS 068	144	0.000463	AJ 078	3	0.000031	CW 050	1	0.000010	AS 072	1	0.000025
AS 113	48	0.000925	AS 069	102	0.000328	AJ 079	9	0.000094	CW 051	159	0.001666	AS 073	4	0.000099
AS 114	133	0.002562	AS 070	99	0.000318	AJ 081	1	0.000010	CW 052	537	0.005627	AS 074	41	0.001010
AS 115	92	0.001772	AS 071	19	0.000061	AJ 087	439	0.004600	CW 053	44	0.000461	AS 075	3	0.000074
AS 116	54	0.001040	AS 072	201	0.002096	AJ 088	200	0.002096	CW 054	44	0.000461	AS 076	3	0.000074
AS 117	113	0.002176	AS 073	205	0.000659	AJ 089	1.519	0.015918	CW 056	717	0.007514	AS 077	5	0.000123
AS 118	2	0.000039	AS 074	388	0.001247	AJ 091	11	0.000115	CW 060	362	0.003793	AS 078	1	0.000025
AS 120	8	0.000154	AS 075	205	0.000659	AJ 097	486	0.005093	CW 061	511	0.005355	AS 079	27	0.000665
AS 122	14	0.000270	AS 076	38	0.000122	AJ 101	39	0.000409	CW 063	13	0.000136	AS 084	5	0.000123
			AS 077	43	0.000138				CW 066	1.803	0.018894	AS 086	137	0.003375
AS 123	51	0.000982	AS 078	20	0.000064	AJ 102	1	0.000010	CW 070	653	0.006843	AS 087	785	0.019341
AS 125	5	0.000096	AS 079	353	0.001135	AJ 103	3	0.000010	CW 071	484	0.005072	AS 088	137	0.003375
AS 126	60	0.001156	AS 080	181	0.000582	AJ 104	3	0.000031	CW 072	989	0.010364	AS 089	135	0.003326
			AS 081	40	0.000138	AJ 105	6	0.000063	CW 073	549	0.005753	AS 090	132	0.003252
AS 900	17.066													

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 038	11	0.000271				AJ 070	71	0.000586	CW 040	58	0.000479	AS 044	10	0.000061
CW 040	28	0.000690	AS 096	2	0.000041	AJ 071	82	0.000677	CW 041	480	0.003963	AS 045	5	0.000031
CW 044	98	0.002415	AS 097	499	0.010253	AJ 072	150	0.001238	CW 046	38	0.000314	AS 046	115	0.000705
CW 045	1	0.000025	AS 098	24	0.000493	AJ 073	576	0.004755	CW 047	28	0.000231	AS 047	786	0.004815
CW 046	92	0.002267	AS 100	13	0.000267	AJ 074	106	0.000875	CW 050	5	0.000041	AS 049	2	0.000012
			AS 101	38	0.000781	AJ 075	2.908	0.024006	CW 051	150	0.001238	AS 051	67	0.000410
CW 047	7	0.000172	AS 102	4	0.000082				CW 052	1.243	0.010261			
CW 051	70	0.001725	AS 103	5	0.000103	AJ 076	79	0.000652	CW 053	722	0.005960	AS 052	179	0.001097
CW 052	158	0.003893	AS 104	1	0.000021	AJ 081	5	0.000041				AS 053	180	0.001103
CW 053	43	0.001059	AS 105	46	0.000945	AJ 082	4	0.000033	CW 054	55	0.000454	AS 054	1.264	0.000774
CW 054	11	0.000271	AS 106	31	0.000637	AJ 087	21	0.000173	CW 060	142	0.001172	AS 057	15	0.000092
CW 055	2	0.000049				AJ 090	3.077	0.025401	CW 061	578	0.004772	AS 059	114	0.000698
CW 056	1.971	0.048561	AS 107	42	0.000863	AJ 091	25	0.000206	CW 063	10	0.000083	AS 060	225	0.001378
CW 060	5	0.000123	AS 109	9	0.000185	AJ 097	813	0.006712	CW 066	223	0.001841	AS 061	186	0.001139
CW 061	389	0.009584	AS 110	1.705	0.035033	AJ 101	44	0.000363	CW 067	33	0.000272	AS 063	4	0.000025
CW 066	128	0.003154	AS 111	39	0.000801	AJ 102	1	0.000008	CW 070	158	0.001304	AS 065	61	0.000374
			AS 112	9	0.000185	AJ 103	2	0.000017	CW 071	120	0.000991	AS 066	304	0.001862
CW 070	62	0.001528	AS 113	6	0.000123				CW 072	251	0.002072			
CW 071	13	0.000320	AS 114	18	0.000370	AJ 104	6	0.000050	CW 073	4.104	0.033880	AS 070	5	0.000031
CW 072	18	0.000443	AS 115	2	0.000041	AJ 105	10	0.000083				AS 072	7	0.000043
CW 073	50	0.001232	AS 116	16	0.000329	AJ 106	1	0.000008	CW 074	76	0.000627	AS 076	66	0.000404
CW 075	1.088	0.026806	AS 117	7	0.000144				CW 075	11.373	0.093887	AS 079	73	0.000447
CW 076	5	0.000123				AJ 900	9.646	0.079630	CW 076	139	0.001147	AS 087	790	0.004840
CW 079	65	0.001601	AS 118	1	0.000021	AS 002	6	0.000050	CW 081	6	0.000050	AS 090	113	0.000692
CW 087	179	0.004410	AS 120	1	0.000021	AS 022	37	0.000305	CW 082	7	0.000058	AS 091	4.365	0.026741
CW 088	643	0.015842	AS 122	2	0.000041	AS 023	9	0.000074	CW 087	115	0.000949	AS 092	966	0.005918
CW 091	10	0.000246	AS 123	8	0.000164	AS 024	39	0.000322	CW 090	7.007	0.057845	AS 093	29	0.000178
			AS 126	7	0.000144	AS 025	216	0.001783	CW 091	63	0.000520	AS 094	161	0.000986
CW 104	72	0.001774				AS 032	256	0.002113	CW 104	133	0.001098			
CW 116	51	0.001257	AS 900	3.843	0.078962	AS 032	256	0.002113	CW 116	139	0.001147	AS 095	98	0.000600
						AS 034	13	0.000107				AS 096	20	0.001123
CW 900	5.435	0.133907	BF 001	50	0.001027	AS 035	3.588	0.029620	CW 900	28.869	0.238321	AS 097	8.448	0.051755
						AS 036	90	0.000743				AS 098	901	0.005520
DT 001	5	0.000123	CW 025	15	0.000308	AS 037	30	0.000248	DT 001	21	0.000173	AS 100	503	0.003082
			CW 028	4	0.000082							AS 101	680	0.004166
ET 900	17.268	0.425446	CW 032	6	0.000123	AS 038	135	0.001114	ET 900	74.892	0.618252	AS 102	75	0.000459
			CW 034	14	0.000288	AS 039	11	0.000091				AS 103	55	0.000337
VV 001	11.563	0.284887	CW 035	1	0.000021	AS 041	31	0.000256	VV 001	17.475	0.144261	AS 104	52	0.000319
VV 002	8.162	0.201094	CW 037	3	0.000062	AS 045	10	0.000083	VV 002	22.062	0.182127	AS 105	427	0.002616
VV 003	2.669	0.065758	CW 038	1	0.000021	AS 047	164	0.001354	VV 003	4.793	0.039567			
VV 004	926	0.022815	CW 040	6	0.000123	AS 051	12	0.000099	VV 004	1.913	0.015792	AS 106	168	0.001029
			CW 044	223	0.004582	AS 052	328	0.002708				AS 107	776	0.004754
VV 900	23.320	0.574554	CW 046	2	0.000041	AS 053	2.348	0.019383	VV 900	46.243	0.381748	AS 109	271	0.001660
						AS 054	820	0.006769				AS 110	5.154	0.031573
XX 600	40.588	1.000000	CW 047	3	0.000062	AS 060	123	0.001015	XX 600	121.135	1.000000	AS 111	2.159	0.013227
			CW 051	26	0.000534							AS 112	438	0.002683
			CW 052	33	0.000678	AS 061	65	0.000537				AS 113	185	0.001133
AS 089			CW 053	7	0.000144	AS 063	4	0.000033	AS 091			AS 114	609	0.003731
AJ 025	1	0.000021	CW 054	3	0.000041	AS 065	5	0.000041	AS 092	1	0.000006	AS 115	102	0.000625
AJ 034	3	0.000062	CW 056	3	0.000062	AS 066	131	0.001081	AS 093	2	0.000012	AS 116	168	0.001029
AJ 035	1	0.000021	CW 060	10	0.000205	AS 070	8	0.000066	AJ 002	1	0.000006	AS 117	60	0.000368
AJ 040	1	0.000021	CW 061	90	0.001849	AS 071	43	0.000355	AJ 003	30	0.000184	AS 118	4	0.000025
AJ 044	17	0.000349	CW 066	44	0.000904	AS 072	32	0.000264	AJ 022	29	0.000178	AS 120	75	0.000459
AJ 051	11	0.000226	CW 070	47	0.000966	AS 073	1.334	0.011013	AJ 023	1.388	0.008503	AS 122	80	0.000490
AJ 052	10	0.000205				AS 074	18	0.000149	AJ 027	4	0.000025	AS 123	268	0.001642
AJ 053	3	0.000062	CW 071	3	0.000062	AS 075	487	0.004020	AJ 028	6	0.000037	AS 125	17	0.000104
AJ 054	3	0.000062	CW 072	18	0.000370				AJ 034	20	0.000123	AS 126	408	0.002500
AJ 060	17	0.000349	CW 073	45	0.000925	AS 076	51	0.000421	AJ 035	24	0.000147			
			CW 075	799	0.016417	AS 082	9	0.000074	AJ 037	9	0.000055	AS 900	34.591	0.211916
AJ 061	18	0.000370	CW 076	5	0.000103	AS 090	14.325	0.118256				AS 900	34.591	0.211916
AJ 066	15	0.000308	CW 077	35	0.000719	AS 091	12	0.000099	AJ 038	4	0.000025	BF 001	641	0.003927
AJ 070	21	0.000431	CW 078	1	0.000021	AS 092	1.056	0.008718	AJ 040	34	0.000208			
AJ 071	2	0.000041	CW 087	9	0.000185	AS 093	77	0.000438	AJ 041	31	0.000190	CW 002	78	0.000478
AJ 072	11	0.000226	CW 089	13.936	0.286342	AS 094	53	0.000636	AJ 045	55	0.000337	CW 003	246	0.001507
AJ 073	10	0.000205	CW 104	10	0.000205	AS 095	60	0.000495	AJ 046	67	0.000410	CW 007	6.637	0.040660
AJ 075	204	0.004192				AS 096	13	0.000107	AJ 050	4	0.000025	CW 017	4	0.000025
AJ 076	3	0.000062	CW 116	25	0.000514	AS 097	2.021	0.016684	AJ 051	106	0.000649	CW 022	122	0.000747
AJ 077	32	0.000658							AJ 052	207	0.001268	CW 023	4.079	0.024989
AJ 087	2	0.000041	CW 900	15.426	0.316957	AS 098	213	0.001758	AJ 053	26	0.000159	CW 027	29	0.000178
			DT 001	15	0.000308	AS 100	209	0.001725	AJ 054	53	0.000325	CW 028	66	0.000404
AJ 089	8.639	0.177505	ET 900	29.502	0.606176	AS 101	322	0.002658	AJ 055	19	0.000116	CW 030	9	0.000055
AJ 097	1.063	0.021841				AS 102	32	0.000264	AJ 056	20	0.000123	CW 032	36	0.000221
AJ 101	70	0.001438				AS 103	36	0.000297	AJ 060	398	0.002438			
AJ 103	1	0.000021	VV 001	9.888	0.203168	AS 104	20	0.000165	AJ 061	421	0.002579	CW 034	89	0.000545
AJ 104	6	0.000123	VV 002	6.370	0.130884	AS 105	35	0.000229	AJ 063	21	0.000129	CW 035	40	0.000245
AJ 105	6	0.000123	VV 003	2.322	0.047710	AS 106	101	0.000834	AJ 066	10.435	0.063928	CW 037	81	0.000496
			VV 004	587	0.012061	AS 107	363	0.002997	AJ 070	121	0.000741	CW 038	32	0.000196
AJ 900	10.168	0.208921	VV 900	19.167	0.393824	AS 109	93	0.000768	AJ 072	39	0.000239	CW 040	227	0.001391
						AS 110	4.579	0.037801	AJ 073	1	0.000006	CW 041	106	0.000649
AS 002	1	0.000021	XX 600	48.669	1.000000	AS 111	1.075	0.008874	AJ 076	143	0.000876	CW 045	119	0.000729
AS 025	20	0.000411				AS 112	119	0.000982				CW 046	517	0.003167
AS 032	7	0.000144				AS 113	72	0.000594	AJ 079	160	0.000980	CW 047	80	0.000490
AS 034	1	0.000021				AS 114	158	0.001304	AJ 081	3	0.000018	CW 050	1	0.000006
AS 035	87	0.001788				AS 115	33	0.000272						

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
VV 001	22.259	0.136366	AS 097	125	0.004356	AS 122	12	0.000123	AS 058	18.899	0.006078	AS 059	130.493	0.041970
VV 002	6.878	0.042137	AS 098	9	0.000314	AS 123	64	0.000658	AS 060	49.984	0.016076	AJ 059	3.552	0.005806
VV 003	3.177	0.019463	AS 100	51	0.001777	AS 125	22	0.000226	AS 063	7.647	0.002459	AJ 060	2.848	0.004655
VV 004	5.975	0.036605	AS 101	17	0.000592	AS 900	27.247	0.280215	AS 064	160.537	0.051633	AJ 063	2.457	0.004016
VV 900	38.289	0.234571	AS 102	4	0.000139	AS 105	25	0.000257	AS 065	1.119	0.000360	AJ 064	1.356	0.002216
XX 600	163.230	1.000000	AS 103	5	0.000174	BF 001	25	0.000257	AS 066	8.196	0.002636	AJ 066	84	0.000137
AS 092			AS 105	35	0.001220	CW 026	54	0.000555	AS 069	17.551	0.005645	AJ 069	1.624	0.002655
AJ 040	30	0.000042	AS 106	26	0.000906	CW 027	14	0.000144	AS 070	61.439	0.019760	AJ 070	817	0.001335
AJ 047	8	0.000011	AS 107	22	0.000767	CW 028	45	0.000463	AS 071	685	0.000220	AJ 076	15.453	0.002529
AJ 073	31	0.000043	AS 109	9	0.000314	CW 040	1.946	0.020013	AS 072	7.977	0.002566	AJ 091	48	0.000078
AJ 076	262	0.000367	AS 110	1.352	0.047116	CW 045	6	0.000062	AS 076	36.699	0.011803	AJ 097	1.363	0.002228
AJ 079	101	0.000141	AS 111	11	0.000383	CW 047	29	0.000298	AS 077	17.360	0.005583	AJ 101	522	0.000853
AJ 097	21	0.000029	AS 112	37	0.001289	CW 050	71	0.000730	AS 079	1.166	0.000375	AJ 102	18	0.000029
AJ 101	6	0.000008	AS 113	18	0.000627	CW 056	340	0.003497	AS 091	594	0.000191	AJ 103	17	0.000028
AJ 105	1	0.000001	AS 114	13	0.000453	CW 073	75	0.000771	AS 092	3.501	0.001126	AJ 105	56	0.000092
AJ 900	460	0.000644	AS 115	2	0.000070	CW 091	12	0.000123	AS 094	1.239	0.000398	AJ 106	16	0.000026
AS 002	21	0.000029	AS 116	47	0.001638	CW 094	709	0.007292	AS 095	129	0.000041	AS 900	31.402	0.051329
AS 025	71	0.000099	AS 117	13	0.000453	CW 104	13	0.000134	AS 096	172	0.000055	AS 006	10.680	0.017457
AS 038	36	0.000050	AS 118	8	0.000279	CW 116	729	0.007497	AS 097	106.300	0.034189	AS 025	72	0.000118
AS 047	368.745	0.516395	AS 125	3	0.000105	CW 900	4.043	0.041579	AS 098	8.584	0.002761	AS 028	193	0.000315
AS 069	35	0.000049	AS 900	3.554	0.123854	DT 001	20	0.000206	AS 101	4.955	0.001594	AS 030	846	0.001383
AS 076	30	0.000042	BF 001	2	0.000070	ET 900	31.914	0.328212	AS 104	277	0.000089	AS 031	6	0.000010
AS 079	67	0.000094	CW 040	7	0.000244	VV 001	26.802	0.275639	AS 105	2.673	0.000860	AS 036	64	0.000105
AS 092	838	0.001174	CW 046	41	0.001429	VV 002	17.569	0.180684	AS 106	2.258	0.000726	AS 039	174	0.000284
AS 093	26	0.000036	CW 047	11.197	0.390207	VV 003	13.635	0.140226	AS 107	913	0.000294	AS 041	3.280	0.005361
AS 094	239	0.000335	CW 051	3	0.000105	VV 004	7.316	0.075240	AS 109	312	0.000100	AS 047	36.935	0.060373
AS 095	55	0.000077	CW 056	16	0.000558	VV 900	65.322	0.671788	AS 110	119.119	0.038312	AS 048	6.763	0.011055
AS 096	15	0.000021	CW 070	4	0.000139	XX 600	97.236	1.000000	AS 111	5.925	0.01906	AS 052	854	0.001396
AS 097	13.071	0.018305	CW 072	10	0.000348	AS 052	256	0.000082	AS 112	10.402	0.003346	AS 056	9	0.000015
AS 098	105	0.000147	CW 073	2	0.000070	AS 053	80	0.000026	AS 113	189.571	0.060971	AS 058	1.302	0.002128
AS 100	1.144	0.001602	CW 116	31	0.001080	AS 054	2.525	0.000812	AS 114	2.273	0.000731	AS 059	165.778	0.270976
AS 101	122	0.000171	DT 001	75	0.002614	AS 055	2.676	0.000861	AS 115	2.405	0.000774	AS 060	2.889	0.004722
AS 103	76	0.000106	ET 900	14.979	0.522007	AS 056	1.908	0.000614	AS 116	5.827	0.001874	AS 063	467	0.000763
AS 107	157	0.000220	ET 900	14.979	0.522007	AS 057	1.240	0.000399	AS 117	292	0.000094	AS 064	6.766	0.011059
AS 110	25.591	0.035838	VV 001	3.928	0.136888	AS 058	7.667	0.002466	AS 125	932	0.000300	AS 066	448	0.000732
AS 111	22	0.000031	VV 002	4.519	0.157484	AS 059	20.731	0.006668	AS 126	996	0.000320	AS 069	5.064	0.008277
AS 112	71	0.000099	VV 003	1.863	0.064924	AS 060	48.691	0.015660	AS 900	1.135.481	0.365202	AS 070	32	0.000052
AS 113	23	0.000032	VV 004	3.406	0.118697	AS 061	793	0.000255	AS 076	13.748	0.022472	AS 076	13.748	0.022472
AS 114	78	0.000109	VV 900	13.716	0.477993	AS 062	40.053	0.012882	AS 092	8.678	0.014185	AS 092	8.678	0.014185
AS 115	20	0.000028	XX 600	28.695	1.000000	AS 063	24.170	0.007774	AS 094	1.201	0.001963	AS 094	1.201	0.001963
AS 116	423	0.000592	AJ 051	1	0.000000	AS 064	218	0.000070	AS 095	4.48	0.000732	AS 095	4.48	0.000732
AS 117	1.331	0.001864	AJ 052	256	0.000082	AS 065	28.823	0.009270	AS 096	100	0.000163	AS 096	100	0.000163
AS 118	70	0.000098	AJ 053	80	0.000026	AS 066	5.642	0.001815	AS 097	20.352	0.033267	AS 097	20.352	0.033267
AS 123	93	0.000130	AJ 054	2.525	0.000812	AS 067	1.503	0.000162	AS 098	1.426	0.002331	AS 098	1.426	0.002331
AS 125	32	0.000045	AJ 055	2.676	0.000861	AS 068	1.264	0.000407	AS 099	1.967	0.003215	AS 099	1.967	0.003215
AS 900	412.607	0.577820	AJ 056	1.908	0.000614	AS 069	6.557	0.002109	AS 104	590	0.000964	AS 104	590	0.000964
BF 001	11	0.000015	AJ 057	1.240	0.000399	AS 070	45	0.000014	AS 105	3.265	0.005337	AS 105	3.265	0.005337
CW 040	200	0.000280	AJ 058	7.667	0.002466	AS 071	263	0.000085	AS 106	2.364	0.003864	AS 106	2.364	0.003864
CW 047	7.922	0.011094	AJ 059	20.731	0.006668	AS 072	16.308	0.005245	AS 107	177	0.000289	AS 107	177	0.000289
CW 073	599	0.000839	AJ 060	48.691	0.015660	AS 073	1.768	0.000569	AS 109	60	0.000098	AS 109	60	0.000098
CW 076	414	0.000580	AJ 061	793	0.000255	AS 074	2.192	0.000705	AS 110	17.680	0.028899	AS 110	17.680	0.028899
CW 079	416	0.000583	AJ 062	40.053	0.012882	AS 075	1.852	0.000354	AS 111	1.299	0.002123	AS 111	1.299	0.002123
CW 116	129	0.000181	AJ 063	24.170	0.007774	AS 076	10.986	0.003533	AS 112	2.007	0.003281	AS 112	2.007	0.003281
DT 001	692	0.000969	AJ 064	218	0.000070	AS 077	885	0.000285	AS 113	13.460	0.022001	AS 113	13.460	0.022001
ET 900	423.450	0.593005	AJ 065	28.823	0.009270	AS 078	251	0.000081	AS 114	881	0.014440	AS 114	881	0.014440
VV 001	39.760	0.055680	AJ 066	5.642	0.001815	AS 079	11.142	0.003584	AS 115	2.466	0.004031	AS 115	2.466	0.004031
VV 002	162.726	0.227884	AJ 067	1.503	0.000162	AS 080	1.026	0.000330	AS 116	2.157	0.003526	AS 116	2.157	0.003526
VV 003	64.175	0.089872	AJ 068	1.264	0.000407	AS 081	27.113	0.008720	AS 117	283	0.000463	AS 117	283	0.000463
VV 004	23.964	0.033560	AJ 069	6.557	0.002109	AS 082	1.054	0.000339	AS 118	156	0.000255	AS 118	156	0.000255
VV 900	290.625	0.406995	AJ 070	1.264	0.000407	AS 083	9.025	0.029033	AS 123	105	0.000172	AS 123	105	0.000172
XX 600	714.075	1.000000	AJ 071	1.264	0.000407	AS 084	9.025	0.029033	AS 125	108	0.000177	AS 125	108	0.000177
AS 084			AJ 072	6.557	0.002109	AS 085	1.054	0.000339	AS 126	194	0.000317	AS 126	194	0.000317
AJ 051			AJ 073	45	0.000014	AS 086	1.026	0.000330	AS 900	337.794	0.552148	AS 900	337.794	0.552148
AJ 052			AJ 074	1.264	0.000407	AS 087	27.113	0.008720	BF 001	804	0.001314	BF 001	804	0.001314
AJ 053			AJ 075	6.557	0.002109	AS 088	1.054	0.000339	CW 006	1.755	0.002869	CW 006	1.755	0.002869
AJ 054			AS 002	123	0.001265	AS 089	9.025	0.029033	CW 026	784	0.001282	CW 026	784	0.001282
AJ 055			AS 025	133	0.001368	AS 090	1.026	0.000330	CW 028	637	0.001041	CW 028	6	

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 097			AS 073	1.900	0.000509	CW 103	319	0.000086	AS 106	958	0.001013	AS 038	2.582	0.006904
AJ 003	41	0.000011	AS 074	3.379	0.000906				AS 107	2.867	0.003031	AS 043	907	0.002425
AJ 005	34	0.000009	AS 075	976	0.000282	CW 104	10.310	0.002764	AS 109	294	0.000311	AS 044	920	0.002460
AJ 006	3	0.000001	AS 076	237	0.000064	CW 116	32.250	0.008646	AS 110	31.429	0.003222	AS 047	948	0.002535
AJ 007	5	0.000002	AS 081	278	0.000075				AS 111	24.770	0.026183			
AJ 111	111	0.000030	AS 082	166	0.000045	CW 900	173.105	0.046410	AS 112	2.220	0.002347	AS 054	60	0.000160
AJ 011	38	0.000010	AS 086	4.529	0.001214	DT 001	317	0.000085	AS 114	3.214	0.003397	AS 056	46	0.000123
AJ 018	24	0.000006	AS 091	1.294	0.000347				AS 115	585	0.000618	AS 073	2.263	0.006051
AJ 022	192	0.000051	AS 092	41.361	0.011089	ET 900	1.911.855	0.512575	AS 116	6.308	0.006668	AS 091	139	0.000372
AJ 023	1.040	0.000279	AS 093	407	0.000109				AS 117	1.998	0.002112	AS 092	29.929	0.080031
AJ 024	118	0.000032	AS 094	3.747	0.001005	VV 001	1.132.578	0.303648	AS 118	126	0.000133	AS 093	1.918	0.005129
			AS 095	1.554	0.000417	VV 002	401.067	0.107528	AS 120	1.831	0.001935	AS 094	1.784	0.004770
			AS 096	231	0.000062	VV 003	154.301	0.041369	AS 122	70	0.000074	AS 095	536	0.001433
			AS 097	129.697	0.034772	VV 004	130.100	0.034880	AS 123	383	0.000405	AS 096	372	0.000995
			AS 098	130.257	0.034922	VV 900	1.818.046	0.487425	AS 124	1.736	0.001835	AS 097	3.496	0.009348
AJ 026	617	0.000165	AS 100	24.535	0.006578	XX 600	3.729.901	1.000000	AS 125	220	0.000233	AS 098	13.421	0.035888
AJ 027	840	0.000225	AS 101	29.503	0.007910				AS 126	1.877	0.001984	AS 100	506	0.001353
AJ 028	131	0.000035	AS 102	96.583	0.025894				AS 900	421.491	0.445536	AS 101	1.903	0.005089
AJ 029	378	0.000101	AS 103	7.132	0.001912				BF 001	342	0.000362	AS 104	80	0.000214
AJ 034	668	0.000179	AS 104	6.698	0.001796							AS 105	60	0.000160
AJ 035	1.349	0.000362	AS 105	97.003	0.026007	AS 098						AS 106	650	0.001738
AJ 037	1.074	0.000288	AS 106	142.704	0.038259	AJ 002	3	0.000003	CW 001	5.118	0.005410	AS 107	16.297	0.043579
AJ 038	657	0.000176	AS 107	74.448	0.019960	AJ 003	311	0.000329	CW 002	383	0.000405	AS 109	674	0.001802
AJ 040	131	0.000035	AS 108	10.909	0.002925	AJ 005	237	0.000251	CW 003	34.348	0.036307	AS 110	19.390	0.051850
AJ 041	33	0.000009	AS 109	257.980	0.069165	AJ 007	84	0.000089	CW 005	10.635	0.011242	AS 111	11.205	0.029963
AJ 042	113	0.000030	AS 110			AJ 008	18	0.000019	CW 007	18.620	0.019682			
AJ 043	105	0.000028	AS 111	189.486	0.050802	AJ 009	1.371	0.001449	CW 008	5.394	0.005702	AS 112	3.507	0.009378
AJ 044	216	0.000058	AS 112	54.973	0.014738	AJ 010	1.367	0.001445	CW 009	14.949	0.015802	AS 114	7.070	0.018905
AJ 045	8	0.000002	AS 113	13.845	0.003712	AJ 011	8	0.000008	CW 010	5.171	0.005466	AS 115	637	0.001703
AJ 046	253	0.000068	AS 114	73.964	0.019830	AJ 012	91	0.000096	CW 011	683	0.000722	AS 116	11.621	0.031075
AJ 047	392	0.000105	AS 115	7.511	0.002014	AJ 013	783	0.000828	CW 012	105	0.000111	AS 118	155	0.000414
AJ 050	316	0.000085	AS 116	29.060	0.007791	AJ 014	167	0.000177	CW 013	5.897	0.006233	AS 120	839	0.002244
AJ 051	321	0.000086	AS 117	3.538	0.000949	AJ 015	145	0.000048	CW 014	2.350	0.002484	AS 122	212	0.000567
AJ 052	489	0.000131	AS 118	722	0.000194	AJ 016	1	0.000001	CW 015	758	0.000801	AS 123	859	0.002297
AJ 054	490	0.000131	AS 119	2.762	0.000741	AJ 017	198	0.000209	CW 016	1.169	0.001236	AS 124	6.954	0.018595
AJ 055	855	0.000229	AS 120	9.143	0.002451	AJ 018	5	0.000005	CW 017	2.991	0.003162	AS 125	215	0.000575
AJ 056	215	0.000058	AS 121	9.476	0.002541	AJ 019	551	0.000582	CW 018	381	0.000403	AS 126	144	0.000385
AJ 058	324	0.000087	AS 122	8.804	0.002360	AJ 020	266	0.000281	CW 019	7.051	0.007453	AS 900	153.954	0.011679
AJ 059	1.463	0.000392	AS 123	8.518	0.002284	AJ 021	124	0.000131	CW 020	27.743	0.029326			
AJ 060	528	0.000142	AS 124	30.792	0.008255	AJ 022	183	0.000193	CW 021	29.581	0.031269	BF 001	113	0.000302
AJ 061	341	0.000091	AS 900	1.704.205	0.456904	AJ 027	38	0.000040	CW 022	1.159	0.001225			
AJ 063	901	0.000242	BF 001	994	0.000266	AJ 034						CW 002	1.438	0.003845
AJ 066	34	0.000009									CW 023	7.289	0.019491	
AJ 067	116	0.000031									CW 027	5.236	0.014001	
AJ 068	115	0.000031	CW 003	4.515	0.001210	AJ 035	786	0.000831	CW 034	169	0.000179	CW 034	389	0.001040
AJ 069	1.254	0.000336	CW 005	1.515	0.000406	AJ 037	11	0.000012	CW 035	1.283	0.001356	CW 037	192	0.000513
AJ 070	919	0.000246	CW 006	214	0.000057	AJ 038	27	0.000023	CW 037	103	0.000109	CW 038	312	0.000834
AJ 072	1.060	0.000246	CW 007	1.169	0.000313	AJ 043	92	0.000103	CW 038	166	0.000175	CW 038	3.022	0.008081
AJ 073	1.136	0.000305	CW 008	519	0.000139	AJ 044	175	0.000185	CW 043	689	0.000728	CW 043	2.568	0.006867
AJ 074	5.822	0.001561	CW 008	519	0.000139	AJ 046	253	0.000267	CW 044	2.310	0.002442	CW 044	24	0.000064
AJ 075	415	0.000115	CW 010	419	0.000112	AJ 047	14	0.000015	CW 047	236	0.000249	CW 047	161	0.000431
AJ 076	149	0.000040	CW 011	3.322	0.000891	AJ 048	16	0.000017	CW 066	767	0.000811			
AJ 077	196	0.000053	CW 018	1.854	0.000497	AJ 049	58	0.000061	CW 070	32	0.000034			
AJ 078	551	0.000148	CW 022	804	0.000216	AJ 051	416	0.000440	CW 081	19	0.000020	CW 054	206	0.000551
AJ 081			CW 023	3.057	0.000820	AJ 101	213	0.000225	CW 091	145	0.000153	CW 056	1.348	0.003605
AJ 087	43	0.000012	CW 024	1.115	0.000299	AJ 102	2	0.000002	CW 104	231	0.000244	CW 066	647	0.001730
AJ 088	617	0.000165	CW 025	7.258	0.001946	AJ 103	3	0.000003	CW 116	1.596	0.001687	CW 070	40	0.000107
AJ 089	1.787	0.000479	CW 027	5.319	0.001426	AJ 104	5	0.000005	CW 900	182.232	0.192628	CW 073	208	0.000556
AJ 091	1.045	0.000280	CW 028	1.474	0.000395	AJ 105	53	0.000056	CW 900	182.232	0.192628	CW 081	12	0.000032
AJ 097	2.521	0.000676	CW 029	3.530	0.000946	AJ 106	7	0.000007	DT 001	18.599	0.019660	CW 091	317	0.000848
AJ 101	297	0.000080	CW 030	89	0.000024	AJ 900	7.982	0.008437	CW 104	144	0.000385	CW 116	5.376	0.014376
AJ 102	16	0.000004	CW 031	335	0.000090	AS 001	56.899	0.060145	ET 900	630.646	0.666623	CW 900	28.929	0.077357
AJ 103	12	0.000003	CW 034	2.968	0.000796	AS 002	742	0.000784	CW 900	630.646	0.666623	VV 001	125.784	0.336351
AJ 104	16	0.000004	CW 035	2.203	0.000591	AS 003	2.910	0.003076	VV 002	75.120	0.079405	VV 002	-8.951	-0.023935
AJ 105	47	0.000013	CW 037	2.385	0.000639	AS 005	5.923	0.006261	VV 003	17.271	0.018256	ET 900	188.357	0.503674
AJ 106	9	0.000002	CW 038	2.063	0.000553	AS 007	417	0.000335	VV 004	54.747	0.057870	VV 004	41.755	0.111655
AJ 900	33.234	0.008910	CW 040	4.377	0.001173	AS 008	9.654	0.010205	VV 900	315.385	0.333377	VV 003	27.021	0.072255
AS 001	799	0.000214	CW 041	456	0.000122	AS 009	380	0.000420	XX 600	946.031	1.000000	VV 004	41.755	0.111655
AS 002	325	0.000087	CW 042	675	0.000181	AS 010	3.032	0.003203				VV 900	185.609	0.496326
AS 006	553	0.000148	CW 043	806	0.000216	AS 011	3.182	0.003364				XX 600		

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 098	2.287	0.004940	AS 101	38.692	0.183269	AS 104	10.424	0.009235	AS 118	42	0.000113	CW 044	566	0.000358
AS 100	22.965	0.049608	AS 102	2.203	0.010435	AS 105	13.906	0.012320	AS 120	39	0.000105	CW 047	79.878	0.050520
AS 101	10.159	0.021945	AS 103	4.870	0.023067	AS 106	4.200	0.003721	AS 122	554	0.001488	CW 056	1.253	0.000792
AS 102	74	0.000160	AS 104	2.238	0.010601	AS 107	5.941	0.005264	AS 123	427	0.001147	CW 073	834	0.000527
AS 103	169	0.000365	AS 105	8.556	0.040527	AS 109	3.627	0.003213	AS 125	441	0.001185	CW 074	575	0.000364
AS 104	1.987	0.004292	AS 106	3.050	0.014447	AS 110	30.608	0.027118	AS 126	314	0.000843	CW 075	12.385	0.007833
AS 105	60	0.000130	AS 107	2.460	0.011652	AS 111	5.390	0.004775	AS 900	136.033	0.365382	CW 086	15.713	0.009938
AS 106	2.981	0.006439	AS 109	1.441	0.006825	AS 112	6.435	0.005701	BF 001	12	0.000032	CW 087	899	0.000569
AS 107	1.048	0.002264	AS 110	17.488	0.082834	AS 113	1.841	0.001631	CW 091	320	0.000202	CW 104	174.650	0.110460
AS 109	2.508	0.005418	AS 111	6.981	0.033066	AS 114	420	0.003372	CW 106	310.571	0.196426	CW 107	13.263	0.008388
AS 110	37.603	0.081228	AS 112	1.395	0.006608	AS 115	1.263	0.001119	CW 116	15.301	0.009677	CW 900	629.184	0.397938
AS 111	4.733	0.010224	AS 113	188	0.000890	AS 116	10.449	0.009257	CW 027	794	0.002133	DT 001	2.588	0.001637
AS 112	4.250	0.009181	AS 114	1.010	0.004784	AS 117	679	0.006602	CW 034	193	0.000518	ET 900	1,122.843	0.710161
AS 113	606	0.001309	AS 115	875	0.004145	AS 120	226	0.000200	CW 038	113	0.000304	VV 001	183.758	0.116221
AS 114	391	0.000845	AS 116	1.908	0.009037	AS 122	1.364	0.001208	CW 047	468	0.001257	VV 002	43.199	0.027322
AS 115	22	0.000048	AS 117	156	0.000739	AS 123	252	0.000223	CW 070	89	0.000239	VV 003	221.222	0.139916
AS 116	1.115	0.002409	AS 118	24	0.000114	AS 125	347	0.000307	CW 073	3,391	0.009108	VV 004	10.089	0.006381
AS 117	671	0.001449	AS 120	259	0.001227	AS 126	462	0.000409	CW 081	26	0.000070	XX 600	1,581.111	1.000000
AS 118	77	0.000166	AS 122	860	0.004073	AS 900	378.381	0.335234	CW 091	99	0.000266	AJ 027	495	0.001342
AS 120	140	0.000302	AS 123	145	0.000687	BF 001	46	0.000041	CW 104	1,155	0.003102	AJ 034	47	0.000127
AS 122	337	0.000728	AS 124	109	0.000516	CW 027	10.687	0.009468	CW 106	70	0.000188	AJ 035	109	0.000295
AS 123	155	0.000335	AS 125	5.943	0.028150	CW 032	550	0.004877	ET 900	6.398	0.017185	AJ 037	5	0.000011
AS 125	34.018	0.073484	AS 126	2.212	0.010477	CW 034	114	0.000101	CW 038	142.956	0.383977	AJ 038	28	0.000076
AS 126	3.143	0.006789	AS 900	139.754	0.661962	CW 038	167	0.000148	VV 001	101.702	0.273169	AJ 040	4	0.000011
AS 900	261.887	0.565714	BF 001	28	0.000133	CW 047	55.852	0.049483	VV 002	56.370	0.151409	AJ 045	7	0.000019
BF 001	58	0.000125	CW 026	119	0.000564	CW 070	66	0.000058	VV 003	45.348	0.121804	AJ 046	2	0.000005
CW 034	140	0.000302	CW 027	606	0.002870	CW 073	109	0.000097	VV 004	25.928	0.069642	AJ 047	4	0.000011
CW 038	103	0.000222	CW 034	130	0.000616	CW 081	38	0.000034	AS 105	372.304	1.000000	AJ 050	17	0.000046
CW 047	18.871	0.040764	CW 035	29	0.000137	CW 085	1.406	0.001246	AJ 027	347	0.000219	AS 102	495	0.001342
CW 050	2.760	0.005962	CW 037	39	0.000185	CW 087	83	0.000074	AJ 034	84	0.000055	AJ 035	47	0.000127
CW 081	3.260	0.007042	CW 038	90	0.000426	CW 091	145	0.000128	AJ 037	23	0.000015	AJ 038	109	0.000295
CW 091	89	0.000192	CW 040	41	0.000194	CW 102	59.507	0.052721	AJ 038	24	0.000015	AJ 039	5	0.000011
CW 104	858	0.001853	CW 046	12	0.000057	CW 103	167.321	0.148241	AJ 040	84	0.000055	AJ 040	28	0.000076
CW 106	1.534	0.003314	CW 047	4.645	0.022002	CW 104	6.812	0.006035	AJ 041	23	0.000015	AJ 041	7	0.000019
CW 900	27.615	0.059652	CW 050	257	0.001217	CW 106	144.173	0.127733	AJ 042	24	0.000015	AJ 042	4	0.000011
DT 001	330	0.000713	CW 054	74	0.000351	CW 107	1.409	0.001248	AJ 043	43	0.000027	AJ 043	17	0.000046
ET 900	297.058	0.641688	CW 056	87	0.000412	CW 109	11.402	0.010102	AJ 044	81	0.000051	AJ 054	26	0.000070
VV 001	86.103	0.185995	CW 070	1,103	0.005224	CW 110	31.300	0.027731	AJ 045	161	0.000102	AJ 056	6	0.000016
VV 002	6.029	0.013024	CW 073	47	0.000223	CW 116	13.239	0.011729	AJ 046	209	0.000132	AJ 070	126	0.000342
VV 003	33.231	0.071784	CW 074	17	0.000081	CW 900	504.380	0.446865	AJ 047	270	0.000171	AJ 073	14	0.000038
VV 004	40.511	0.087510	CW 075	91	0.000431	DT 001	1.459	0.001293	AJ 048	3.167	0.002003	AJ 075	12	0.000033
VV 900	165.874	0.358312	CW 081	249	0.001179	ET 900	886.664	0.785557	AJ 086	10	0.000006	AJ 081	69	0.000187
XX 600	462.932	1.000000	CW 086	40	0.000189	VV 001	76.980	0.068202	AJ 087	164	0.000104	AJ 091	68	0.000184
AS 101	10	0.000047	CW 088	99	0.000469	VV 002	22.042	0.019529	AJ 091	128	0.000081	AJ 097	86	0.000233
AJ 026	96	0.000455	CW 091	83	0.000393	VV 003	139.793	0.123852	AJ 097	478	0.000302	AJ 101	7	0.000019
AJ 027	29	0.000137	CW 103	85	0.000403	VV 004	3.228	0.002860	AJ 101	25	0.000016	AJ 105	1	0.000003
AJ 034	18	0.000085	CW 106	915	0.004334	VV 900	242.043	0.214443	AJ 102	1	0.000001	AS 002	55	0.000149
AJ 035	4	0.000019	CW 114	401	0.001899	XX 600	1,128.707	1.000000	AJ 103	6	0.000004	AS 025	204	0.000553
AJ 037	4	0.000019	CW 900	9.259	0.043856	AS 103	125	0.000336	AJ 104	6	0.000004	AS 027	58	0.000157
AJ 038	22	0.000104	DT 001	106	0.000502	AJ 027	43	0.000145	AJ 105	6	0.000004	AS 034	138	0.000374
AJ 040	6	0.000028	ET 900	150.708	0.713847	AJ 034	15	0.000010	AJ 106	1	0.000001	AS 035	938	0.002543
AJ 046	2	0.000009	VV 001	35.481	0.168060	AJ 038	15	0.000015	AS 027	161	0.000102	AS 036	1,032	0.002798
AJ 047	5	0.000024	VV 002	9.304	0.040700	AJ 038	43	0.000145	AS 034	271	0.000171	AS 037	130	0.000352
AJ 050	358	0.001696	VV 003	9.234	0.043738	AJ 038	15	0.000010	AS 036	2,863	0.001811	AS 038	1,406	0.003811
AJ 054	21	0.000099	VV 004	6.394	0.030286	AJ 038	15	0.000010	AS 037	307	0.000194	AS 045	10	0.000027
AJ 056	11	0.000052	VV 900	60.413	0.286153	AJ 038	15	0.000010	AS 044	2,123	0.001343	AS 047	12.506	0.033901
AJ 070	490	0.002321	XX 600	211.121	1.000000	AJ 038	15	0.000010	AS 044	171	0.000108	AS 054	2.103	0.005701
AJ 073	2	0.000009	AS 102	1	0.000000	AJ 038	15	0.000010	AS 047	71.392	0.045153	AS 056	2	0.000005
AJ 074	26	0.000123	AS 101	1	0.000000	AJ 038	15	0.000010	AS 047	35	0.000022	AS 056	2	0.000005
AJ 075	23	0.000109	AS 102	1	0.000000	AJ 038	15	0.000010	AS 047	21.20	0.001341	AS 069	8.579	0.023256
AJ 081	206	0.000976	AS 103	1	0.000000	AJ 038	15	0.000010	AS 047	844	0.000534	AS 070	4	0.000011
AJ 088	89	0.000422	AS 104	1	0.000000	AJ 038	15	0.000010	AS 047	924	0.000584	AS 073	42	0.000114
AJ 091	33	0.000156	AS 105	1	0.000000	AJ 038	15	0.000010	AS 047	924	0.000584	AS 081	23	0.000062
AJ 097	97	0.000459	AS 106	1	0.000000	AJ 038	15	0.000010	AS 047	132.659	0.083902	AS 084	1,963	0.005321
AJ 101	10	0.000047	AS 107	1	0.000000	AJ 038	15	0.000010	AS 047	12.866	0.008137	AS 086	203	0.000550
AJ 102	1	0.000005	AS 108	1	0.000000	AJ 038	15	0.000010	AS 047	1.262	0.000798	AS 091	98	0.000266
AJ 105	2	0.000009	AS 109	1	0.000000	AJ 038	15	0.000010	AS 047	850	0.000538	AS 092	3.707	0.010049
AJ 900	1.561	0.007394	AS 110	1	0.000000	AJ 038	15	0.000010	AS 047	175	0.000111	AS 094	656	0.001778
AS 002	108	0.000512	AS 111	1	0.000000	AJ 038	15	0.000010	AS 047	29.077	0.018390	AS 095	525	0.001423
AS 006	146	0.000692	AS 112	1	0.000000	AJ 038	15	0.000010	AS 047	6.559	0.004148	AS 096	119	0.000323
AS 025	73	0.000346	AS 113	1	0.000000	AJ 038	15	0.000010	AS 047	37.008	0.023406	AS 097	2.919	0.007913
AS 034	83	0.												

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
BF 001	25	0.000068	AS 126	1.362	0.001967	CW 027	113	0.000256	VV 001	22.521	0.159870	AJ 097	232	0.000097
CW 027	3.133	0.008493	AS 900	455.191	0.657403	CW 034	346	0.000783	VV 002	38.682	0.274592	AJ 101	43	0.000018
CW 034	211	0.000572	BF 001	35	0.000051	CW 037	69	0.000156	VV 003	2.813	0.019969	AJ 102	1	0.000000
CW 035	177	0.000480	CW 027	3.566	0.005150	CW 038	226	0.000511	VV 004	7.192	0.051054	AJ 103	2	0.000001
CW 037	40	0.000108	CW 034	477	0.000689	CW 043	93	0.000210	VV 900	71.208	0.505484	AJ 104	1	0.000000
CW 038	165	0.000447	CW 037	171	0.000247	CW 044	87	0.000197	XX 600	140.871	1.000000	AJ 105	9	0.000004
CW 040	28	0.000076	CW 038	351	0.000507	CW 045	26	0.000059				AJ 106	2	0.000001
CW 045	15	0.000041	CW 043	171	0.000247	CW 047	15	0.000034				AJ 900	2.858	0.001196
CW 046	12	0.000033	CW 044	33	0.000050	CW 054	111	0.000251				AS 002	968	0.000405
CW 047	4.075	0.011046	CW 045	171	0.000247	CW 066	23	0.000052	AS 109			AS 025	610	0.000255
CW 050	13	0.000035	CW 047	15.799	0.022817	CW 072	323	0.000731	AJ 034	44	0.000188	AS 034	1.641	0.000686
CW 054	91	0.000247	CW 048	381	0.000550	CW 073	262	0.000593	AJ 037	3	0.000013	AS 036	8.717	0.003646
CW 056	45	0.000122	CW 049	138	0.000199	CW 075	2.697	0.006101	AJ 038	17	0.000073	AS 037	2.011	0.000841
CW 070	283	0.000767	CW 050	247	0.000357	CW 091	246	0.000556	AJ 045	6	0.000026	AS 038	12.947	0.005416
CW 073	271	0.000735	CW 054	112	0.000162	CW 104	994	0.002248	AJ 054	15	0.000064	AS 047	4.861	0.002033
CW 075	46	0.000125	CW 056	1.203	0.001737	CW 107	2.668	0.000635	AJ 054	15	0.000081	AS 054	402	0.00168
CW 081	84	0.000228	CW 057	306	0.000442	CW 110	162	0.000366	AJ 068	18	0.000077	AS 054	6.344	0.002654
CW 084	171	0.000464	CW 058	789	0.001140	CW 116	125	0.000283	AJ 070	10	0.000043	AS 068	1.518	0.000635
CW 091	1.403	0.003803	CW 059	1.383	0.001997	CW 900	8.765	0.019827	AJ 081	18	0.000043	AS 073		
CW 102	5.634	0.015273	CW 060	2.463	0.003557	ET 900	113.431	0.256584	AJ 091	45	0.000193	AS 091	730	0.000305
CW 103	1.554	0.004213	CW 061	7.221	0.010429	VV 001	130.667	0.295573	AJ 097	16	0.000068	AS 092	9.061	0.003790
CW 104			CW 062	59	0.000085	VV 002	85.376	0.193123	AJ 105	1	0.000004	AS 094	1.593	0.000666
CW 106	2.520	0.006831	CW 063	622	0.000898	VV 003	98.074	0.221846	AJ 900	197	0.000843	AS 095	2.666	0.001115
CW 107	56	0.000152	CW 064			VV 004	14.533	0.032874	AS 002	158	0.000676	AS 096	584	0.000244
CW 109	48	0.000130	CW 065			VV 900	328.650	0.743416	AS 034	125	0.000535	AS 097	3.866	0.001617
CW 110	218	0.000591	DT 001	546	0.000789	XX 600	442.081	1.000000	AS 036	239	0.001023	AS 098	35.662	0.014918
CW 116	2.659	0.007208	ET 900	492.915	0.711885	AS 108			AS 037	44	0.000188	AS 100	7.858	0.003287
CW 900	22.952	0.062218	VV 001	108.955	0.157357	AJ 034			AS 038	995	0.004259	AS 101	191	0.000080
ET 900	177.477	0.481102	VV 002	32.823	0.047404	AJ 037			AS 047	475	0.002033	AS 104	3.099	0.001296
VV 001	70.331	0.190652	VV 003	35.821	0.051734	AJ 045			AS 054	30	0.000128	AS 106	8.589	0.003593
VV 002	49.704	0.134737	VV 004	21.894	0.031620	AJ 054			AS 068	440	0.001883	AS 107	39.423	0.016491
VV 003	62.005	0.168082	AS 107			AJ 068			AS 091	70	0.000300	AS 109	2.424	0.001014
VV 004	9.380	0.025427	AJ 023	61	0.000138	AJ 070			AS 092	416	0.001781	AS 110	201.130	0.084134
VV 900	191.420	0.518898	AJ 027	18	0.000041	AJ 075			AS 094	67	0.000287	AS 111	102.828	0.043014
XX 600	368.897	1.000000	AJ 034	78	0.000176	AJ 081			AS 095	167	0.000715	AS 112	51.227	0.021429
AS 106			AJ 037	7	0.000016	AJ 084			AS 096	37	0.000158	AS 113	2.905	0.001215
AJ 027	563	0.000813	AJ 038	30	0.000068	AJ 088			AS 097	261	0.001117	AS 114	5.901	0.002468
AJ 034	107	0.000155	AJ 043	13	0.000029	AJ 091			AS 098	2.262	0.009683	AS 115	3.798	0.001589
AJ 037	17	0.000025	AJ 044	13	0.000029	AJ 097			AS 099	761	0.003257	AS 116	31.169	0.013038
AJ 038	46	0.000066	AJ 045	12	0.000027	AJ 099			AS 100	17	0.000073	AS 117	1.858	0.000777
AJ 045	15	0.000022	AJ 046	33	0.000075	AJ 101			AS 101	300	0.001284	AS 118	681	0.000285
AJ 047	16	0.000023	AJ 047	7	0.000007	AJ 106			AS 104	817	0.003497	AS 120	3.463	0.001449
AJ 050	531	0.000767	AJ 048	33	0.000075	AJ 107			AS 106	2.090	0.008946	AS 122	5.848	0.002446
AJ 054	41	0.000059	AJ 049	7	0.000016	AS 002			AS 107	73.134	0.313054	AS 123	1.355	0.000567
AJ 070	110	0.000159	AJ 050	193	0.000437	AS 034			AS 109	12.307	0.052681	AS 125	1.693	0.000708
AJ 081	93	0.000134	AJ 051	226	0.000511	AS 036			AS 110	8.999	0.038521	AS 126	2.254	0.000943
AJ 086	1	0.000001	AJ 052	690	0.001561	AS 037			AS 111	2.743	0.011742	AS 900	571.875	0.239219
AJ 091	122	0.000176	AJ 053	99	0.000224	AS 038			AS 112	115	0.000492	BF 001	85	0.000036
AJ 097	139	0.000201	AJ 054	132	0.000299	AS 038			AS 113	165	0.000706	CW 034	2.414	0.001010
AJ 101	15	0.000022	AJ 055	8	0.000018	AS 047			AS 114	106	0.000454	CW 037	954	0.003399
AJ 102	1	0.000001	AJ 056	2	0.000002	AS 048			AS 115	1.096	0.004691	CW 038	1.760	0.000736
AJ 103	1	0.000001	AJ 057	1	0.000001	AS 049			AS 116	299	0.001280	CW 045	150	0.000063
AJ 105	3	0.000004	AJ 058	1	0.000001	AS 054			AS 117	106	0.000454	CW 047	875	0.000366
AJ 106	1	0.000001	AJ 059	2	0.000005	AS 054			AS 118	1.096	0.004691	CW 054	689	0.000288
AJ 900	1.822	0.002631	AJ 060	690	0.001561	AS 055			AS 119	106	0.000454	CW 068	165	0.000069
AS 002	47	0.000068	AJ 061	132	0.000299	AS 056			AS 120	299	0.001280	CW 070	321	0.000134
AS 025	355	0.000513	AJ 062	8	0.000018	AS 057			AS 122	764	0.003270	CW 073	3.255	0.001362
AS 034	312	0.000451	AJ 063	1	0.000002	AS 058			AS 123	39	0.000167	CW 081	80	0.000033
AS 036	4.006	0.005786	AJ 064	1	0.000001	AS 059			AS 125	229	0.000980	CW 091		
AS 037	236	0.000341	AJ 065	2	0.000005	AS 060			AS 126	576	0.002466	CW 091	1.561	0.000653
AS 038	2.526	0.003648	AJ 066	193	0.000437	AS 061			AS 109	73.134	0.313054	CW 104	5.833	0.002440
AS 047	90.744	0.131056	AJ 067	226	0.000511	AS 062			AS 110	12.307	0.052681	CW 107	483	0.000202
AS 054	81	0.000117	AJ 068	690	0.001561	AS 063			AS 111	8.999	0.038521	CW 110	71.587	0.029945
AS 070	5	0.000007	AJ 069	99	0.000224	AS 064			AS 112	2.743	0.011742	CW 116	2.994	0.001252
AS 081	40	0.000058	AJ 070	132	0.000299	AS 065			AS 113	115	0.000492	CW 900	93.121	0.038953
AS 084	21.245	0.030683	AJ 071	8	0.000018	AS 066			AS 114	165	0.000706	CW 045	150	0.000063
AS 086	10.093	0.014577	AJ 072	1	0.000001	AS 067			AS 115	106	0.000454	CW 047	875	0.000366
AS 091	188	0.000272	AJ 073	2	0.000005	AS 068			AS 116	1.096	0.004691	CW 054	689	0.000288
AS 092	1.320	0.001906	AJ 074	1	0.000001	AS 069			AS 117	106	0.000454	CW 068	165	0.000069
AS 094	242	0.000350	AJ 075	1.617	0.003658	AS 070			AS 118	299	0.001280	CW 070	321	0.000134
AS 095	276	0.000399	AS 002	38	0.000086	AS 071			AS 119	764	0.003270	CW 073	3.255	0.001362
AS 096	67	0.000097	AS 025	71	0.000161	AS 072			AS 120	39				

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 050	68	0.000041	CW 029	380	0.000230	AS 115	3.372	0.007652	AS 101	2.358	0.006799	AS 047	1.479	0.008867
AJ 051	70	0.000042	CW 030	32	0.000019				AS 102	402	0.001359			
AJ 052	31	0.000019	CW 034	1.244	0.000754	AS 116	7.379	0.016745	AS 103	1.493	0.004305	AS 052	298	0.001787
AJ 054	151	0.000092	CW 037	322	0.000195	AS 117	4.926	0.011179	AS 104	2.276	0.006563	AS 054	1,736	0.010408
AJ 056	46	0.000028	CW 038	523	0.000317	AS 118	404	0.000917	AS 105	147	0.000424	AS 058	31	0.000186
AJ 059	654	0.000396	CW 040	336	0.000204	AS 120	1,245	0.002825	AS 106	6,208	0.017900	AS 059	173	0.001037
AJ 060	493	0.000299	CW 042	182	0.000110	AS 122	3,581	0.008126	AS 107	7,583	0.021865	AS 064	972	0.005827
AJ 061	51	0.000031	CW 043	434	0.000263	AS 123	141	0.000320	AS 109	672	0.001938	AS 066	1,514	0.009077
AJ 066	63	0.000038	CW 044	403	0.000244	AS 125	599	0.001359	AS 110	15,988	0.046100	AS 068	309	0.001853
						AS 126	2,006	0.004552	AS 111	15,916	0.045893	AS 070	4,638	0.027806
AJ 068	186	0.000113	CW 046	100	0.000061							AS 072	6	0.000036
AJ 070	228	0.000138	CW 047	2,491	0.001510	AS 900	164,563	0.373443	AS 112	18,707	0.053940	AS 075	82	0.000492
AJ 072	396	0.000240	CW 049	75	0.000045				AS 113	28,116	0.081071			
AJ 073	102	0.000062	CW 050	49	0.000030	BF 001	49	0.000111	AS 114	604	0.001742	AS 076	69	0.000414
AJ 074	77	0.000047	CW 051	168	0.000102				AS 115	1,440	0.004152	AS 079	51	0.000306
AJ 075	142	0.000086	CW 052	96	0.000058	CW 034	964	0.002188	AS 116	8,381	0.024166	AS 091	7,006	0.042002
AJ 076	81	0.000049	CW 054	515	0.000312	CW 037	378	0.000858	AS 117	1,896	0.005467	AS 092	493	0.002956
AJ 081	99	0.000060	CW 056	357	0.000216	CW 038	667	0.001514	AS 118	174	0.000502	AS 094	88	0.000528
AJ 089	182	0.000110	CW 059	3,107	0.001883	CW 045	61	0.000138	AS 120	535	0.001543	AS 095	58	0.000348
AJ 097	524	0.000318	CW 060	324	0.000196	CW 047	611	0.001387	AS 122	1,993	0.005747	AS 096	10	0.000060
						CW 054	325	0.000738	AS 123	146	0.000241	AS 097	4,452	0.026690
AJ 101	78	0.000047	CW 061	252	0.000153	CW 068	50	0.000113				AS 098	2,866	0.017182
AJ 102	3	0.000002	CW 066	187	0.000113	CW 070	110	0.000250	AS 125	961	0.002771	AS 100	1,619	0.009706
AJ 103	3	0.000002	CW 068	103	0.000062	CW 073	815	0.001849	AS 126	796	0.002295			
AJ 104	1	0.000001	CW 070	511	0.000310	CW 074	1,538	0.003490				AS 101	890	0.005336
AJ 105	11	0.000007	CW 072	663	0.000402				AS 900	161,174	0.464734	AS 104	592	0.003549
AJ 106	3	0.000002	CW 073	1,324	0.000802	CW 081	31	0.000070				AS 106	1,627	0.009754
			CW 074	164	0.000099	CW 091	667	0.001514	BF 001	248	0.000715	AS 107	1,490	0.008933
AJ 900	7,116	0.004313	CW 075	558	0.000338	CW 104	3,777	0.008571				AS 109	140	0.000839
			CW 076	128	0.000078	CW 107	673	0.001527	CW 027	47	0.000136	AS 110	3,854	0.023105
AS 001	863	0.000523	CW 081	119	0.000072	CW 116	3,062	0.006949	CW 034	654	0.018886	AS 111	6,151	0.036876
AS 002	527	0.000319							CW 037	124	0.000358	AS 112	1,835	0.011001
AS 006	149	0.000090	CW 086	320	0.000194	CW 900	13,729	0.031155	CW 038	407	0.001174	AS 113	253	0.001517
AS 015	375	0.000227	CW 091	455	0.000276				CW 041	2,020	0.005825	AS 114	179	0.001073
AS 019	499	0.000302	CW 104	5,311	0.003219	ET 900	181,952	0.412904	CW 045	25	0.000072			
AS 021	946	0.000573	CW 106	5,185	0.003142				CW 047	882	0.002543	AS 115	109	0.000653
AS 025	598	0.000362	CW 107	220	0.000133	VV 001	187,651	0.425837	CW 052	499	0.001439	AS 116	1,417	0.008495
AS 027	230	0.000139	CW 109	667	0.000404	VV 002	51,407	0.116658	CW 054	198	0.000571	AS 117	148	0.000887
AS 030	211	0.000128	CW 110	1,993	0.001208	VV 003	13,073	0.029667	CW 057	57	0.000164	AS 120	205	0.001229
AS 034	482	0.000292	CW 111	1,543	0.000935	VV 004	6,581	0.014934				AS 122	975	0.005845
			CW 126	326	0.000198	VV 900	258,712	0.587096	CW 064	3,542	0.010213	AS 123	30	0.000180
AS 035	715	0.000433							CW 066	917	0.002644	AS 125	440	0.002638
AS 036	5,034	0.003051	CW 900	46,250	0.028030	XX 600	440,664	1.000000	CW 070	2,065	0.005954	AS 126	785	0.004706
AS 037	438	0.000265							CW 072	445	0.001283			
AS 038	4,092	0.002480	ET 900	473,277	0.286828				CW 073	1,568	0.004521	AS 900	91,980	0.551436
AS 047	18,263	0.011068							CW 076	1,423	0.004103			
AS 054	1,249	0.000757	VV 001	167,905	0.101758	AS 113			CW 079	445	0.001283	BF 001	347	0.002080
AS 056	16	0.000010	VV 002	665,652	0.403416	AJ 027	7	0.000020	CW 081	56	0.000161			
AS 060	225	0.000136	VV 003	125,181	0.075866	AJ 037	13	0.000037	CW 087	387	0.001116	CW 027	667	0.003999
AS 065	160	0.000097	VV 004	218,022	0.132132	AJ 034	147	0.000424	CW 091	482	0.001390	CW 034	138	0.000827
AS 068	3,535	0.002142				AJ 037	13	0.000037				CW 037	50	0.000300
			VV 900	1,176,760	0.713172	AJ 038	53	0.000153	CW 104	3,856	0.011119	CW 038	6,190	0.037110
AS 069	1,480	0.000897				AJ 041	580	0.001672	CW 116	6,938	0.020005	CW 041	1,410	0.008453
AS 070	831	0.000504	XX 600	1,650,037	1.000000	AJ 045	12	0.000035				CW 045	10	0.000060
AS 072	78	0.000047				AJ 047	1	0.000003	CW 900	27,037	0.077959	CW 047	256	0.001535
AS 073	335	0.000203				AJ 052	161	0.000464				CW 050	15	0.000090
AS 084	1,314	0.000796				AJ 054	58	0.000167	DT 001	55	0.000159	CW 052	347	0.002080
AS 086	2,442	0.001480	AS 112			AJ 057	32	0.000092				CW 054	14,664	0.087913
AS 091	349	0.000212	AJ 034	217	0.000492				ET 900	195,018	0.562321			
AS 092	26,476	0.016046	AJ 037	38	0.000086	AJ 064	2,858	0.008241				CW 064	2,483	0.014886
AS 093	220	0.000133	AJ 038	88	0.000200	AJ 066	289	0.000833	VV 001	127,453	0.367502	CW 066	1,145	0.006864
AS 094	2,470	0.001497	AJ 045	29	0.000066	AJ 070	177	0.000510	VV 002	9,933	0.028641	CW 068	8	0.000048
			AJ 047	1	0.000002	AJ 072	266	0.000767	VV 003	11,439	0.032984	CW 070	772	0.004628
AS 095	9,030	0.005473	AJ 054	95	0.000216	AJ 073	105	0.000303	VV 004	2,966	0.008552	CW 072	52	0.000312
AS 096	2,993	0.001814	AJ 058	96	0.000218	AJ 076	902	0.002601				CW 075	1,097	0.006577
AS 097	8,089	0.004902	AJ 070	50	0.000113	AJ 079	108	0.000311	VV 900	151,791	0.437679	CW 076	986	0.005911
AS 098	20,452	0.012395	AJ 073	41	0.000093	AJ 081	46	0.000133				CW 079	339	0.002032
AS 100	4,071	0.002467	AJ 074	2,281	0.005176	AJ 087	70	0.000202	XX 600	346,809	1.000000	CW 081	33	0.000198
AS 101	3,250	0.001970				AJ 091	195	0.000562				CW 091	969	0.005809
AS 102	1,873	0.001135	AJ 081	25	0.000057									
AS 103	2,992	0.001813	AJ 091	267	0.000606	AJ 097	352	0.001015				CW 104	1,031	0.006181
AS 104	2,810	0.001703	AJ 097	352	0.000799	AJ 101	60	0.000173	AS 114			CW 116	615	0.003687
AS 105	2,487	0.001507	AJ 101	22	0.000050	AJ 102	1	0.000003	AJ 027	106	0.000635			
			AJ 102	1	0.000002	AJ 103	2	0.000006	AJ 034	31	0.000186	CW 900	33,277	0.199501
AS 106	7,204	0.004366	AJ 103	1	0.000002	AJ 105	8	0.000023	AJ 037	5	0.000030			
AS 107	9,706	0.005882	AJ 104	1	0.000002	AJ 106	1	0.000003	AJ 038	1,738	0.010420	ET 900	137,151	0.822243
AS 108	10,967	0.006647	AJ 105	5	0.000011				AJ 041	405	0.002428			
AS 109	3,394	0.002057	AJ 106	1	0.000002	AJ 900	6,504	0.018754	AJ 045	5	0.000030	VV 001	27,277	0.163530
AS 110	120,316	0.072917							AJ 050	21	0.000126	VV 002	-64	-0.000384
AS 111	49,132	0.029776	AJ 900	3,611	0.008194	AS 002	97	0.000280	AJ 052	112	0.000671	VV 003	1,445	0.008663
AS 112	21,921	0.013285				AS 025	118	0.000340	AJ 054	4,2				

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients
AJ 058	3	0.000054	CW 003	17	0.000305	AJ 065	33	0.000086	AS 124	365	0.000956	AJ 045	96	0.000036
AJ 060	83	0.001487	CW 006	6	0.000107	AJ 066	344	0.000901	AS 125	948	0.002482	AJ 046	7,450	0.002764
AJ 061	17	0.000305	CW 024	17	0.000305	AJ 067	4	0.000010	AS 126	2,573	0.006736	AJ 047	15	0.000006
AJ 063	37	0.000663	CW 026	28	0.000502	AJ 068	276	0.000723						
AJ 066	25	0.000448	CW 027	68	0.001218	AJ 069	98	0.000257	AS 900	196,136	0.513477	AJ 050	1,045	0.000388
AJ 068	2	0.000036	CW 030	2	0.000036				BF 001	385	0.001008	AJ 051	239	0.000089
AJ 069	7	0.000125	CW 032	16	0.000287	AJ 070	321	0.000840				AJ 060	503	0.000187
AJ 070	149	0.002669	CW 034	56	0.001003	AJ 072	958	0.002508				AJ 061	86	0.000032
AJ 072	14	0.000251	CW 035	6	0.000107	AJ 073	177	0.000463	CW 003	300	0.000785	AJ 064	784	0.000291
			CW 037	19	0.000340	AJ 074	64	0.000168	CW 005	55	0.000144	AJ 066	25,981	0.009638
AJ 073	39	0.000699				AJ 075	150	0.000393	CW 006	57	0.000149	AJ 067	245	0.000091
AJ 074	369	0.006610	CW 038	33	0.000591	AJ 076	1,049	0.002746	CW 007	62	0.000162	AJ 068	848	0.000315
AJ 075	14	0.000251	CW 040	30	0.000537	AJ 077	174	0.000456	CW 009	117	0.000306	AJ 070	22,581	0.008377
AJ 076	6	0.000107	CW 041	3	0.000054	AJ 079	134	0.000351	CW 010	44	0.000115	AJ 071	975	0.000362
AJ 079	2	0.000036	CW 042	16	0.000287	AJ 081	49	0.000128	CW 011	142	0.000372			
AJ 081	14	0.000251	CW 043	38	0.000681	AJ 087	4	0.000010	CW 015	21	0.000055	AJ 073	7,435	0.002758
AJ 085	1	0.000018	CW 044	11	0.000197				CW 018	40	0.000105	AJ 074	184	0.000068
AJ 087	1	0.000018	CW 045	7	0.000125	AJ 088	13	0.000034	CW 023	186	0.000487	AJ 075	1,619	0.000601
AJ 088	2	0.000036	CW 046	17	0.000305	AJ 089	95	0.000249				AJ 076	346	0.000128
AJ 091	11	0.000197	CW 047	160	0.002866	AJ 091	116	0.000304	CW 024	17	0.000045	AJ 077	273	0.000101
			CW 050	5	0.000090	AJ 097	639	0.001673	CW 026	193	0.000505	AJ 079	773	0.000287
AJ 097	72	0.001290				AJ 101	94	0.000246	CW 027	274	0.000717	AJ 080	4,892	0.001815
AJ 101	4	0.000072	CW 051	9	0.000161	AJ 102	3	0.000008	CW 030	3	0.000008	AJ 081	5,819	0.002159
AJ 105	1	0.000018	CW 052	5	0.000090	AJ 103	3	0.000008	CW 031	35	0.000092	AJ 085	533	0.000198
			CW 053	4	0.000072	AJ 104	1	0.000003	CW 034	1,223	0.003202	AJ 087	8,519	0.003160
AJ 900	965	0.017286	CW 054	20	0.000358	AJ 105	13	0.000034	CW 035	46	0.000120			
			CW 055	14	0.000251	AJ 106	2	0.000005	CW 037	210	0.000550	AJ 088	8,939	0.003316
AS 002	15	0.000269	CW 056	41	0.000734				CW 038	295	0.000772	AJ 090	948	0.000352
AS 006	169	0.003027	CW 058	6	0.000107	AJ 900	10,718	0.028059	CW 040	271	0.000709	AJ 091	1,396	0.000518
AS 025	36	0.000645	CW 060	54	0.000967							AJ 097	6,490	0.002408
AS 027	3	0.000054	CW 061	95	0.001702	AS 001	85	0.000223	CW 041	2,416	0.006325	AJ 101	572	0.000212
AS 030	12	0.000215	CW 063	28	0.000502	AS 002	251	0.000657	CW 043	211	0.000552	AJ 102	16	0.000006
AS 032	12	0.000215				AS 006	470	0.001230	CW 044	340	0.000890	AJ 103	24	0.000009
AS 034	20	0.000358	CW 066	86	0.001541	AS 008	99	0.000259	CW 045	34	0.000089	AJ 104	24	0.000009
AS 035	52	0.000931	CW 069	11	0.000197	AS 015	443	0.001160	CW 046	250	0.000654	AJ 105	81	0.000030
AS 036	278	0.004980	CW 070	2,139	0.038317	AS 019	99	0.000259	CW 047	13,752	0.036002	AJ 106	12	0.000004
AS 037	38	0.000681	CW 072	24	0.000430	AS 025	1,347	0.003526	CW 050	10	0.000026			
			CW 073	523	0.009369	AS 027	30	0.000079	CW 051	66	0.000173	AJ 900	114,630	0.042524
AS 038	195	0.003493	CW 074	250	0.004478	AS 030	21	0.000055	CW 052	719	0.001882			
AS 039	10	0.000179	CW 075	53	0.000949	AS 034	274	0.000717	CW 053	171	0.000448	AS 001	733	0.000272
AS 041	9	0.000161	CW 076	10	0.000179							AS 002	299	0.000111
AS 042	49	0.000878	CW 079	9	0.000161	AS 035	493	0.001291	CW 054	166	0.000435	AS 003	2,482	0.000921
AS 043	19	0.000340	CW 081	17	0.000305	AS 036	2,986	0.007817	CW 055	68	0.000178	AS 005	1,631	0.000605
AS 045	9	0.000161				AS 037	465	0.001217	CW 056	492	0.001288	AS 007	382	0.000142
AS 046	4	0.000072	CW 085	6	0.000107	AS 038	2,372	0.006210	CW 058	179	0.000469	AS 008	2,560	0.000950
AS 047	990	0.017734	CW 087	4	0.000072	AS 039	64	0.000168	CW 059	99	0.000259	AS 009	314	0.000116
AS 054	158	0.002830	CW 088	2	0.000036	AS 041	3,745	0.009804	CW 060	268	0.000702	AS 011	2,434	0.000963
AS 056	1	0.000018	CW 091	26	0.000466	AS 043	38	0.000099	CW 061	325	0.000851	AS 013	5,075	0.001883
			CW 102	25	0.000448	AS 044	104	0.000272	CW 063	111	0.000291	AS 014	2,215	0.000822
AS 058	26	0.000466	CW 103	80	0.001433	AS 045	71	0.000186	CW 064	4,084	0.010692	AS 015	1,907	0.000707
AS 059	7	0.000125	CW 104	455	0.008151	AS 046	215	0.000563	CW 065	21	0.000055	AS 017	8,293	0.003076
AS 060	52	0.000931	CW 106	66	0.001182							AS 018	367	0.000136
AS 061	32	0.000573	CW 109	5	0.000090	AS 047	7,177	0.018789	CW 066	1,166	0.003053	AS 025	11,380	0.004222
AS 063	6	0.000107	CW 110	37	0.000663	AS 052	534	0.001398	CW 067	31	0.000081	AS 027	195	0.000072
AS 064	27	0.000484				AS 053	423	0.001107	CW 068	152	0.000398	AS 028	818	0.000303
AS 066	80	0.001433	CW 116	476	0.008527	AS 054	1,029	0.002694	CW 069	151	0.000395	AS 030	179	0.000066
AS 068	25	0.000448	CW 121	10	0.000179	AS 056	20	0.000052	CW 070	3,254	0.008519	AS 031	14	0.000005
AS 069	43	0.000770				AS 058	268	0.000702	CW 072	1,605	0.004202	AS 033	1,471	0.000546
AS 070	1,808	0.032388	CW 900	5,145	0.092165	AS 059	341	0.000893	CW 073	285	0.000746	AS 034	5,901	0.002189
						AS 060	221	0.000579	CW 074	62	0.000162			
AS 072	2	0.000036	ET 900	27,834	0.498603	AS 061	163	0.000427	CW 075	586	0.001534	AS 036	3,259	0.001209
AS 073	10	0.000179				AS 063	20	0.000052	CW 076	1,663	0.004354	AS 037	5,208	0.001932
AS 076	9	0.000161	VV 001	6,600	0.118229	AS 064	1,627	0.004259	CW 077	104	0.000272	AS 038	11,811	0.004382
AS 081	5	0.000090	VV 002	6,389	0.114449	AS 065	516	0.001351	CW 079	552	0.001445	AS 039	5,523	0.002049
AS 082	3	0.000054	VV 003	13,988	0.250752	AS 066	686	0.001796	CW 081	59	0.000154	AS 040	282	0.000105
AS 083	41	0.000734	VV 004	1,003	0.017967	AS 068	5,810	0.015210	CW 086	63	0.000165	AS 041	1,043	0.000387
AS 084	267	0.004783				AS 069	233	0.000610	CW 087	25	0.000065	AS 042	37,644	0.013965
AS 085	120	0.002150	VV 900	27,990	0.501397	AS 070	10,980	0.028745	CW 088	14	0.000037	AS 044	415	0.000154
AS 086	24	0.000430				AS 072	200	0.000524	CW 089	153	0.000401	AS 045	533	0.000198
AS 091	10	0.000179	XX 600	55,824	1.000000	AS 073	1,219	0.003191	CW 091	290	0.000759	AS 046	749	0.000278
						AS 075	52	0.000136	CW 104	6,499	0.017014	AS 047	6,744	0.002502
AS 092	442	0.007918				AS 076	210	0.000550	CW 107	43	0.000113	AS 051	293	0.000109
AS 093	6	0.000107	AS 116			AS 077	3,718	0.009734	CW 116	1,298	0.003398	AS 054	512	0.000190
AS 094	45	0.000806	AJ 003	3	0.000008	AS 079	1	0.000004				AS 060	765	0.000284
AS 095	11	0.000197	AJ 005	1	0.000003	AS 081	74	0.000005	CW 900	45,428	0.118929	AS 062	10	0.000004
AS 096	939	0.016821	AJ 006	1	0.000003	AS 084	134	0.000351				AS 064	3,621	0.001343
AS 097	1,109	0.019866	AJ 009	11	0.000029	AS 086	321	0.000840	DT 001	90	0.000236	AS 066	68,111	0.025267
AS 098	664	0.011895	AJ 010	2	0.000003	AS 091	153	0.000401				AS 067	330	0.000122
AS 100	412	0.007380	AJ 011	12	0.000005	AS 092	5,931	0.015527	ET 900	252,757	0.661709	AS 068	17,265	0.006405
AS 101	1,310	0.023467	AJ 015	1	0.000003	AS 093	43	0.000113				AS 069	9,554	0.003544
AS 102			AJ 023	63	0.000165	AS 094	483	0.001264	VV 001	126,233	0.330474	AS 070		

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 104	1.364	0.000506	AS 037	68	0.001194	AS 045	54	0.000267	AS 044	451	0.005154	AS 097	63	0.001684
AS 106	10.571	0.003922	AS 038	405	0.007110				AS 045	22	0.000251	AS 098	965	0.025790
AS 107	11.243	0.004171	AS 043	40	0.000702	AS 046	139	0.000686	AS 047	169	0.001931			
			AS 047	1.136	0.019942	AS 047	409	0.002019	AS 068	63	0.000720	AS 100	75	0.002004
AS 109	385	0.000143	AS 054	10	0.000176	AS 054	232	0.001146	AS 101	13	0.000347	AS 101	13	0.000347
AS 110	117.207	0.043480	AS 068	480	0.008426	AS 068	984	0.004859	AS 079	40	0.000457	AS 104	29	0.000775
AS 111	22.216	0.008241	AS 086	26	0.000456	AS 073	258	0.001274	AS 092	566	0.006468	AS 106	80	0.002138
AS 112	2.483	0.000921				AS 091	30	0.000148	AS 094	48	0.000549	AS 107	114	0.003047
AS 113	17.238	0.006395	AS 091	21	0.000369	AS 092	3.215	0.015874	AS 095	4.119	0.047070	AS 109	22	0.000588
AS 114	5.600	0.002077	AS 092	1.072	0.018819	AS 093	150	0.000741	AS 096	948	0.010833	AS 110	1.445	0.038619
AS 115	382	0.000142	AS 093	55	0.000966	AS 094	423	0.002089	AS 097	490	0.005599	AS 111	941	0.025149
AS 116	46.928	0.017409	AS 094	140	0.002458	AS 095	255	0.001259	AS 098	853	0.009748	AS 112	275	0.007350
AS 117	8.644	0.003207	AS 095	154	0.002703				AS 100	253	0.002891	AS 113	15	0.000401
AS 118	330	0.000122	AS 096	35	0.000614	AS 096	53	0.000262	AS 101	692	0.000908			
			AS 097	363	0.006372	AS 097	5.175	0.025552	AS 102	14	0.000160	AS 114	206	0.005506
AS 119	1.743	0.000647	AS 098	1.812	0.031810	AS 098	1.599	0.007895	AS 103	15	0.000171	AS 115	62	0.001657
AS 120	897	0.000333	AS 100	696	0.012218	AS 100	697	0.003441	AS 104	100	0.001143	AS 116	239	0.006387
AS 122	361	0.000134	AS 101	38	0.000667	AS 101	73	0.000360	AS 106	279	0.003188	AS 117	2	0.000053
AS 123	2.003	0.000743				AS 104	275	0.001358	AS 104	266	0.003040	AS 120	33	0.000882
AS 124	5.041	0.001870	AS 104	281	0.004933	AS 106	757	0.003738	AS 107	80	0.000914	AS 121	8.967	0.239650
AS 125	11.017	0.004087	AS 106	754	0.013236	AS 107	1.643	0.008112	AS 109	310	0.005513	AS 122	2.272	0.060721
			AS 107	460	0.008075	AS 109	310	0.005513	AS 110	3.837	0.043847	AS 123	50	0.001336
AS 900	940.825	0.349018	AS 109	113	0.001984	AS 110	11.284	0.015715	AS 111	1.194	0.013644	AS 124	5	0.000134
			AS 110	3.819	0.067042				AS 112	676	0.007225	AS 125	10	0.000267
BF 001	3.242	0.001203	AS 111	3.597	0.063145	AS 111	7.727	0.038152	AS 113	109	0.001246			
			AS 112	1.047	0.018380	AS 112	9.495	0.046882	AS 114	164	0.001874	AS 126	56	0.001497
CW 001	5.998	0.002225	AS 113	196	0.003441	AS 113	1.869	0.009228				AS 900	17.392	0.464815
CW 003	22.784	0.008452	AS 114	400	0.007022	AS 114	85	0.000420	AS 115	20	0.000229			
CW 005	1.389	0.000515	AS 115	80	0.001404	AS 115	1.156	0.005708	AS 116	8.802	0.100585			
CW 007	2.145	0.000796				AS 116	1.189	0.005871	AS 117	2.770	0.031654	BF 001	2	0.000053
CW 008	3.426	0.001271	AS 116	726	0.012745	AS 117	18	0.000089	AS 120	16.795	0.191925			
CW 009	3.526	0.001308	AS 117	26	0.000456	AS 120	256	0.001264	AS 122	151	0.001726	CW 034	9	0.000241
CW 010	1.154	0.000428	AS 120	121	0.002124	AS 122	583	0.002879	AS 123	56	0.000640	CW 037	3	0.000080
CW 013	844	0.000313	AS 122	145	0.002545	AS 123	33	0.000163	AS 125	86	0.000983	CW 038	7	0.000187
CW 017	474	0.000176	AS 123	97	0.001703				AS 126	104	0.001188	CW 046	5	0.000134
CW 025	5.288	0.001962	AS 124	101	0.001773	AS 124	432	0.002133	AS 126	45.187	0.516376	CW 047	8	0.000214
			AS 125	189	0.003318	AS 125	312	0.001541	AS 900			CW 070	2	0.000053
CW 026	1.666	0.000618	AS 126	943	0.016554	AS 126	1.361	0.006720				CW 072	80	0.002138
CW 027	5.769	0.002140							BF 001	18	0.000206	CW 074	128	0.003421
CW 028	9.469	0.003513	AS 900	20.254	0.355558	AS 900	71.046	0.350791	CW 023	87	0.000994	CW 091	6	0.000160
CW 034	2.118	0.000786							CW 024	86	0.000983	CW 104	47	0.001256
CW 037	1.641	0.000609	BF 001	9	0.000158	BF 001	93	0.000459	CW 027	37	0.000423			
CW 040	1.913	0.000710							CW 034	26	0.000297	CW 116	64	0.001710
CW 041	626	0.000232	CW 034	77	0.001352	CW 027	2.053	0.010137	CW 038	18	0.000206	CW 121	3.739	0.099928
CW 042	9.294	0.003448	CW 037	30	0.000527	CW 034	107	0.000528	CW 042	12	0.000137	CW 900	4.098	0.109522
CW 045	210	0.000078	CW 038	48	0.000843	CW 037	84	0.000415	CW 043	1.299	0.014844			
CW 046	57.483	0.021325	CW 040	3	0.000053	CW 038	90	0.000444	CW 044	1.323	0.015119	ET 900	21.715	0.580351
			CW 043	161	0.002826	CW 040	7.826	0.038641	CW 045	18	0.000206			
CW 047	14.797	0.005489	CW 045	3	0.000053	CW 042	5.295	0.026144	CW 047	29	0.000331	VV 001	4.634	0.123847
CW 050	750	0.000278	CW 047	102	0.001791	CW 045	64	0.000316	CW 051	48	0.000549	VV 002	3.022	0.080765
CW 051	572	0.000212	CW 054	31	0.000544	CW 046	162	0.000800	CW 059	74	0.000846	VV 003	624	0.016677
CW 060	331	0.000123	CW 068	13	0.000228	CW 047	75	0.000370	CW 068	2	0.000023	VV 004	7.422	0.198359
CW 061	430	0.000160	CW 070	35	0.000614	CW 054	529	0.002612	CW 070	14	0.000160			
CW 064	972	0.000361							CW 072	12	0.000137	VV 900	15.702	0.419649
CW 066	77.630	0.028798	CW 074	425	0.007461	CW 068	26	0.000128	CW 074	19	0.000217	XX 600	37.417	1.000000
CW 067	2.211	0.000820	CW 081	9	0.000158	CW 070	53	0.000262	CW 077	265	0.003028			
CW 068	468	0.000174	CW 091	50	0.000878	CW 073	22	0.000109	CW 081	4	0.000046			
CW 070	50.750	0.018827	CW 104	457	0.008023	CW 081	15	0.000074	CW 091	16	0.000183			
			CW 106	41	0.000720	CW 087	286	0.001412	CW 104	173	0.001977	AS 122		
CW 071	1.428	0.000530	CW 116	239	0.004196	CW 091	98	0.000484	CW 116	3.631	0.041493	AJ 034	10	0.000136
CW 073	50.734	0.018821				CW 104	434	0.002143	CW 900	7.193	0.082198	AJ 037	2	0.000027
CW 074	124	0.000046	CW 900	1.724	0.030265	CW 116	528	0.002607	CW 900	34.545	0.394764	AJ 038	5	0.000068
CW 075	6.331	0.002349							CW 900	87.508	1.000000	AJ 045	3	0.000041
CW 076	619	0.000230	ET 900	22.834	0.400850	CW 900	17.747	0.087626	DT 001	55	0.000629	AJ 054	8	0.000109
CW 077	163	0.000060							ET 900	52.963	0.605236	AJ 070	3	0.000041
CW 079	3.181	0.001180	VV 001	26.552	0.466119	ET 900	91.314	0.450864	ET 900	27.720	0.316771	AJ 073	28	0.000381
CW 080	2.249	0.000834	VV 002	1.431	0.025121	VV 001	62.989	0.311009	AJ 074	2.964	0.033871	AJ 081	38	0.000517
CW 081	7.034	0.002609	VV 003	2.290	0.040201	VV 002	30.743	0.151794	AJ 088	3.861	0.044122	AJ 088	7	0.000095
CW 085	3.344	0.001241	VV 004	3.857	0.067709	VV 003	5.719	0.028238	AJ 091	19	0.000258	AJ 091	19	0.000258
			VV 900	34.130	0.599150	VV 004	11.766	0.058095	AJ 097	48	0.000653	AJ 097	48	0.000653
CW 087	46.740	0.017339	XX 600	56.964	1.000000	VV 900	111.217	0.549136	AJ 101	2	0.000027	AJ 101	2	0.000027
CW 088	9.822	0.003644							AJ 105	1	0.000014	AJ 105	1	0.000014
CW 090	2.158	0.000801												
CW 091	3.488	0.001294												
CW 900	423.543	0.157122	AS 119			XX 600	202.531	1.000000						
			AJ 027	324	0.001600									
DT 001	605	0.000224	AJ 034	24	0.000119	AS 120								
			AJ 037	9	0.000044	AJ 023	30	0.000343						
ET 900	1.482.845	0.550092	AJ 038	12	0.000059	AJ 024	9	0.000103	AS 121					
			AJ 040	1.175	0.005802	A								

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 115	98	0.001332	BF 001	12	0.000114	AS 124	493	0.004418	AS 102	804	0.008778	AS 092	20.062	0.061132
AS 116	961	0.013064	CW 034	153	0.001450	AS 125	257	0.002303	AS 103	54	0.005590	AS 094	2.498	0.007612
AS 118	10	0.000136	CW 038	135	0.001280	AS 126	2.785	0.024959	AS 104	304	0.003319	AS 095	1.899	0.005787
AS 120	57	0.000775	CW 042	15	0.000142	AS 900	44.549	0.399245	AS 105	793	0.008658	AS 096	425	0.001295
AS 122	9.868	0.134145	CW 045	10	0.000095	BF 001	274	0.002456	AS 106	1.862	0.020328	AS 097	5.000	0.015236
AS 123	215	0.002293	CW 046	8	0.000076	CW 004	234	0.002097	AS 107	1.226	0.013385	AS 098	10.853	0.033071
AS 124	16	0.000218	CW 047	116	0.001100	CW 027	4.774	0.042784	AS 109	243	0.002853	AS 101	8.352	0.025450
AS 125	37	0.000503	CW 054	43	0.000408	CW 028	388	0.003477	AS 110	3.401	0.037130	AS 106	3.642	0.011098
AS 126	197	0.002678	CW 070	35	0.000332	CW 034	52	0.000466	AS 111	6.348	0.069304	AS 107	7.089	0.021601
AS 900	29.959	0.407262	CW 073	808	0.007660	CW 037	63	0.000565	AS 112	725	0.007915	AS 110	13.604	0.041454
BF 001	6	0.000082	CW 074	818	0.007754	CW 038	39	0.000350	AS 113	121	0.001321	AS 111	14.316	0.043623
CW 034	46	0.000625	CW 081	10	0.000095	CW 039	471	0.004221	AS 114	687	0.007500	AS 112	10.515	0.032041
CW 037	16	0.000218	CW 091	137	0.001299	CW 040	10.470	0.093831	AS 115	93	0.001015	AS 113	1.538	0.004687
CW 038	41	0.000557	CW 104	603	0.005716	CW 042	2.241	0.020084	AS 116	583	0.006365	AS 114	1.527	0.004653
CW 045	6	0.000082	CW 116	2.075	0.019670	CW 044	844	0.007564	AS 117	27	0.000295	AS 115	156	0.000475
CW 047	60	0.000816	CW 900	4.966	0.047076	CW 045	1.701	0.015244	AS 118	12	0.000131	AS 116	12.831	0.039098
CW 054	26	0.000353	ET 900	47.908	0.454152	CW 046	102	0.000914	AS 120	234	0.002555	AS 117	4.193	0.012777
CW 070	5	0.000068	VV 001	20.338	0.192797	CW 047	25	0.000024	AS 122	416	0.004542	AS 120	490	0.001493
CW 073	32	0.000435	VV 002	23.709	0.224753	CW 050	1.453	0.013022	AS 123	100	0.001092	AS 122	65	0.000198
CW 074	465	0.006321	VV 003	4.498	0.042640	CW 054	35	0.000314	AS 124	75	0.000819	AS 123	242	0.000737
CW 076	60	0.000816	VV 004	9.036	0.085658	CW 055	1.453	0.013022	AS 125	315	0.003439	AS 124	10.544	0.032129
CW 081	3	0.000041	VV 900	57.581	0.545848	CW 070	35	0.000314	AS 126	2.370	0.025874	AS 125	584	0.001780
CW 088	7	0.000095	XX 600	105.489	1.000000	CW 081	17	0.000152	AS 900	43.643	0.476473	AS 126	10.931	0.033309
CW 091	47	0.000639	AJ 004	17	0.000152	CW 091	45	0.000403	BF 001	196	0.002140	BF 001	91	0.000277
CW 104	150	0.002039	AJ 027	754	0.006757	CW 104	401	0.003594	CW 026	61	0.000666	CW 024	5.583	0.017012
CW 116	460	0.006253	AJ 037	6	0.000054	CW 116	273	0.002447	CW 027	33	0.000360	CW 027	2.824	0.008605
CW 900	1.424	0.019358	AJ 038	5	0.000045	ET 900	23.633	0.211797	CW 034	45	0.000491	CW 034	1.760	0.005363
ET 900	31.911	0.433797	AJ 040	71	0.000636	VV 001	72.463	0.649409	CW 035	15	0.000164	CW 037	497	0.001514
VV 001	36.945	0.502229	AJ 043	1.473	0.013201	VV 002	23.564	0.211179	CW 037	40	0.000437	CW 038	1.214	0.003699
VV 002	-4.012	-0.054539	AJ 044	170	0.001524	VV 003	6.020	0.053951	CW 038	37	0.000404	CW 042	4.731	0.014416
VV 003	5.287	0.071871	AJ 045	389	0.003486	VV 004	3.122	0.027979	CW 040	21	0.000229	CW 045	115	0.000350
VV 004	3.431	0.046641	AJ 046	166	0.001488	VV 900	6.414	0.057482	CW 043	27	0.000295	CW 047	458	0.001396
VV 900	41.651	0.566203	AJ 050	7	0.000063	XX 600	39.120	0.350591	CW 046	473	0.005164	CW 054	639	0.001947
XX 600	73.562	1.000000	AJ 054	7	0.000063	AS 125	111.583	1.000000	CW 047	107	0.001168	CW 056	4.975	0.015160
AJ 046	166	0.001488	AJ 055	537	0.004813	AJ 026	5	0.000055	CW 050	2.164	0.023625	CW 070	95	0.000289
AJ 050	7	0.000063	AJ 057	18	0.000142	AJ 027	10	0.000109	CW 054	37	0.000404	CW 081	37	0.000113
AJ 054	7	0.000063	AJ 058	14	0.000125	AJ 034	9	0.000098	CW 055	15	0.000164	CW 091	1.200	0.003657
AJ 055	537	0.004813	AJ 059	237	0.002124	AJ 035	4	0.000044	CW 056	45	0.000491	CW 900	24.128	0.073522
AJ 070	14	0.000142	AJ 060	3	0.000027	AJ 037	13	0.000142	CW 066	13	0.000142	ET 900	202.683	0.617608
AJ 081	14	0.000125	AJ 103	4	0.000044	AJ 038	3	0.000033	CW 070	692	0.007555	VV 001	100.267	0.305530
AJ 091	18	0.000164	AJ 104	2	0.000027	AJ 040	4	0.000044	CW 073	16	0.000175	VV 002	-12.744	-0.038833
AJ 097	237	0.002124	AJ 105	8	0.000072	AJ 043	4	0.000044	CW 075	70	0.000764	VV 003	12.101	0.036874
AJ 101	52	0.000466	AJ 106	1	0.000009	AJ 046	61	0.000666	CW 078	658	0.007184	VV 004	25.867	0.078821
AJ 102	3	0.000027	AS 002	69	0.000618	AJ 050	3.015	0.032916	CW 081	5.641	0.061586	VV 900	125.491	0.382392
AJ 103	3	0.000027	AS 004	16	0.000143	AJ 054	11	0.000120	CW 082	4.311	0.047065	XX 600	328.174	1.000000
AJ 104	3	0.000027	AS 005	129	0.001156	AJ 055	5	0.000055	CW 088	5	0.000055	AS 095	28.995	0.067763
AJ 105	8	0.000072	AS 007	426	0.003818	AJ 056	6	0.000066	CW 091	43	0.000469	AS 096	3.233	0.007556
AJ 106	1	0.000009	AS 008	12	0.000108	AJ 066	2	0.000022	CW 104	488	0.005328	AS 110	32.793	0.076639
AJ 900	4.007	0.035910	AS 009	28	0.000251	AJ 070	308	0.003363	CW 106	341	0.003723	AS 116	15.719	0.036736
AS 002	69	0.000618	AS 010	9	0.000044	AJ 073	1	0.000011	ET 900	15.398	0.168108	AS 900	80.740	0.188694
AS 004	16	0.000143	AS 011	526	0.004714	AJ 075	18	0.000197	AS 095	71.088	0.776104	ET 900	80.740	0.188694
AS 005	129	0.001156	AS 012	128	0.001147	AJ 078	460	0.005022	AS 096	11.093	0.121108	VV 002	262.783	0.614140
AS 007	426	0.003818	AS 013	339	0.003038	AJ 081	4.666	0.050941	AS 099	7.042	0.076888	VV 004	84.365	0.197166
AS 008	12	0.000108	AS 014	8	0.000072	AJ 082	2.475	0.027021	AS 100	835	0.009116	VV 900	347.148	0.811306
AS 010	28	0.000251	AS 015	3	0.000033	AJ 088	4	0.000044	AS 105	1.538	0.016791	XX 600	427.888	1.000000
AS 011	526	0.004714	AS 016	2	0.000027	AJ 091	17	0.000186	AS 106	20.508	0.223896	AS 092	3.974	0.037672
AS 012	128	0.001147	AS 017	1	0.000011	AJ 097	679	0.007413	AS 093	91.596	1.000000	AS 094	189	0.001792
AS 013	339	0.003038	AS 018	3	0.000033	AJ 101	52	0.000368	AS 095	540	0.005119	AS 096	1.176	0.011148
AS 014	8	0.000072	AS 019	2.964	0.026563	AJ 102	4	0.000044	AS 097	268	0.002541	AS 098	2.329	0.022078
AS 015	3	0.000033	AS 020	786	0.007044	AJ 103	3	0.000033	AS 099	470	0.004455	AS 100	917	0.008693
AS 016	2	0.000027	AS 021	551	0.004938	AJ 104	2	0.000027	AS 101	220	0.002086	AS 102	32	0.000303
AS 017	1	0.000011	AS 022	1.788	0.016024	AJ 105	8	0.000072	AS 103	3.974	0.037672	AS 104	414	0.003923
AS 018	3	0.000033	AS 023	581	0.005207	AJ 106	1	0.000011	AS 104	189	0.001792	AS 106	1.125	0.010665
AS 019	2.964	0.026563	AS 024	185	0.001658	AJ 900	11.851	0.129383	AS 105	540	0.005119	AS 107	720	0.006825
AS 020	786	0.007044	AS 025	89	0.000798	AS 002	55	0.000600	AS 106	1.176	0.011148	AS 109	195	0.001849
AS 021	551	0.004938	AS 026	17	0.000152	AS 025	58	0.000633	AS 003	268	0.002541	AS 110	6.077	0.057808
AS 022	1.788	0.016024	AS 027	4.683	0.041969	AS 027	7	0.000076	AS 004	2.329	0.022078	AS 111	5.971	0.056603
AS 023	581	0.005207	AS 028	214	0.001918	AS 028	24	0.000262	AS 005	917	0.008693	AS 112	1.169	0.011082
AS 024	185	0.001658	AS 029	362	0.003244	AS 029	90	0.000983	AS 006	220	0.002086	AS 113	66	0.000626
AS 025	89	0.000798	AS 030	114	0.001022	AS 030	485	0.005295	AS 007	917	0.008693	AS 114	510	0.004835
AS 026	17	0.000152	AS 031	24	0.000215	AS 031	83	0.000906	AS 008	220	0.002086	AS 115	1.305	0.012371
AS 027	4.683	0.041969	AS 032	24	0.000215	AS 032	282	0.003079	AS 009	917	0.008693	AS 116	6.988	0.066244
AS 028	214	0.001918	AS 033	380	0.004149	AS 033	380	0.004149	AS 010	220	0.002086	AS 117	1.694	0.016059
AS 029	362	0.003244	AS 034	803	0.008767	AS 034</								

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 032	578	0.000012	AS 038	169.632	0.003511	CW 010	8.783	0.000182				AJ 102	6.801.922	0.002387
AJ 033	1.522	0.000032	AS 039	20.948	0.000434							AJ 103	486.376	0.000171
AJ 034	33.045	0.000684	AS 040	2.259	0.000047	CW 011	227.873	0.004717	ET 900			AJ 104	4.507.447	0.001582
AJ 035	4.271	0.000088	AS 041	81.588	0.001689	CW 012	1.607	0.000033	AJ 001	13.228.001	0.004641	AJ 105	8.925.903	0.003132
AJ 037	1.378	0.000029	AS 042	77.441	0.001603	CW 013	12.698	0.000263	AJ 002	393.705	0.000138	AJ 106	13.291.014	0.004664
AJ 038	4.841	0.000100	AS 043	4.939	0.000102	CW 014	2.735	0.000057	AJ 003	32.317.899	0.011340	AJ 107	17.756.142	0.006230
AJ 039	62	0.000001	AS 044	6.108	0.000126	CW 015	31.945	0.000661	AJ 004	1.191.471	0.000418	AJ 109	7.449.169	0.002614
AJ 040	22.659	0.000469	AS 045	15.239	0.000315	CW 016	14.110	0.000292	AJ 005	8.040.481	0.002821	AJ 110	60.120.830	0.021095
AJ 041	10.617	0.000220	AS 046	40.984	0.000848	CW 017	15.579	0.000322	AJ 006	8.289.809	0.002909	AJ 111	34.263.472	0.012023
AJ 042	1.836	0.000038	AS 047	1.424.839	0.029495	CW 018	35.752	0.000740	AJ 007	3.516.140	0.001234	AJ 112	21.824.062	0.007658
			AS 048	14.649	0.000303	CW 019	7.051	0.000146	AJ 008	2.795.122	0.000981	AJ 113	9.804.847	0.003440
AJ 043	2.662	0.000055	AS 049	7.681	0.000159	CW 020	28.476	0.000589	AJ 009	900.375	0.000316			
AJ 044	1.215	0.000025	AS 050	4.503	0.000093				AJ 010	4.634.501	0.001626	AJ 114	15.197.908	0.005333
AJ 045	2.519	0.000052									AJ 115	5.804.242	0.002037	
AJ 046	21.733	0.000450	AS 051	6.384	0.000132	CW 021	29.710	0.000615	AJ 011	3.082.281	0.001082	AJ 116	33.664.537	0.011812
AJ 047	7.806	0.000162	AS 052	37.947	0.000786	CW 022	34.699	0.000718	AJ 012	6.641.598	0.002330	AJ 117	2.828.785	0.000993
AJ 050	11.040	0.000229	AS 053	225.178	0.004661	CW 023	170.291	0.003525	AJ 013	2.069.506	0.000726	AJ 118	2.876.045	0.001009
AJ 051	13.088	0.000271	AS 054	219.099	0.004535	CW 024	57.506	0.001190	AJ 014	1.174.382	0.000412	AJ 119	1.475.788	0.000518
AJ 052	28.344	0.000587	AS 055	775	0.000016	CW 025	32.896	0.000681	AJ 015	2.609.023	0.000915	AJ 120	4.818.892	0.001691
AJ 053	30.542	0.000632	AS 056	1.347	0.000028	CW 026	12.013	0.000249	AJ 016	1.746.447	0.000613	AJ 121	1.993.721	0.000700
AJ 054	11.102	0.000230	AS 057	4.347	0.000090	CW 027	68.503	0.001418	AJ 017	5.118.347	0.001796	AJ 122	5.837.240	0.002048
			AS 058	48.662	0.001007	CW 028	19.305	0.000400	AJ 018	6.159.650	0.002161	AJ 123	12.204.776	0.004282
AJ 055	4.343	0.000090	AS 059	329.485	0.006821	CW 029	22.324	0.000462	AJ 019	1.985.494	0.000697			
AJ 056	8.175	0.000169	AS 060	123.866	0.002564	CW 030	5.680	0.000118	AJ 020	5.740.251	0.002014	AJ 124	658.068	0.000231
AJ 057	2.187	0.000045						AJ 021	1.286.024	0.000451	AJ 125	11.578.191	0.004663	
AJ 058	28.404	0.000588	AS 061	25.371	0.000525	CW 031	68.676	0.001422	AJ 022	5.293.654	0.001857	AJ 126	10.179.648	0.003572
AJ 059	28.534	0.000591	AS 062	28	0.000001	CW 032	30.423	0.000630	AJ 023	12.749.051	0.004473	AJ 900	1.336.260.070	0.468873
AJ 060	172.915	0.003579	AS 063	10.641	0.000220	CW 033	15.910	0.000329	AJ 024	130.388	0.000046			
AJ 061	32.876	0.000681	AS 064	217.762	0.004508	CW 034	146.842	0.003040	AJ 025	2.956.547	0.001037	AS 001	68.259	0.000024
AJ 062	29	0.000001	AS 065	105.598	0.002186	CW 035	6.965	0.000144	AJ 026	196.285	0.000069	AS 002	9.314	0.000003
AJ 063	58.484	0.001211	AS 066	182.767	0.003783	CW 036	13.518	0.000280	AJ 027	4.272.843	0.001499	AS 003	11.709	0.000004
AJ 064	35.262	0.000730	AS 067	15.204	0.000315	CW 037	23.218	0.000481	AJ 028	708.373	0.000249	AS 004	419	0.000000
			AS 068	48.090	0.000995	CW 038	158	0.000003	AJ 029	1.047.584	0.000368	AS 005	9.752	0.000003
AJ 065	3.320	0.000069	AS 069	78.497	0.001625	CW 039	150.978	0.003125	AJ 030	9.592.282	0.003366	AS 006	97.801	0.000034
AJ 066	77.050	0.001595	AS 070	173.190	0.003585	CW 040	36.952	0.000765	AJ 031	3.711.050	0.001302	AS 007	2.631	0.000001
AJ 067	28.231	0.000584						AJ 032	4.979.694	0.001747	AS 008	17.477	0.000006	
AJ 068	11.199	0.000232	AS 071	9.949	0.000206	CW 041	18.930	0.000392	AJ 033	5.731.836	0.002011	AS 009	694	0.000000
AJ 069	10.350	0.000214	AS 072	23.825	0.000493	CW 042	15.980	0.000331	AJ 034	24.693.988	0.008665	AS 010	4.225	0.000001
AJ 070	62.544	0.001295	AS 073	108.285	0.002242	CW 043	5.452	0.000113	AJ 035	9.310.208	0.003267	AS 011	23.447	0.000008
AJ 071	18.853	0.000390	AS 074	91.281	0.001890	CW 044	168.456	0.003487	AJ 036	4.514.710	0.001584	AS 012	23.737	0.000008
AJ 072	69.427	0.001437	AS 075	28.138	0.000582	CW 045	7.711.983	0.159643	AJ 037	4.796.316	0.001683	AS 013	31.643	0.000011
AJ 073	84.824	0.001756	AS 076	77.900	0.001613	CW 046	32.343	0.000670	AJ 038	20.323.783	0.007131	AS 014	9.200	0.000003
AJ 074	148.943	0.003083	AS 077	85.792	0.001776	CW 047	7.893	0.000163	AJ 039	1.305.199	0.000458	AS 015	40.376	0.000014
			AS 078	1.169	0.000024	CW 048	87.936	0.001820	AJ 040	17.485.863	0.006136	AS 016	11.308	0.000004
AJ 075	231.022	0.004782	AS 079	2.027	0.000042	CW 049	40.431	0.000837	AJ 041	4.121.114	0.001446	AS 017	37.661	0.000013
AJ 076	60.310	0.001248	AS 080	2.725	0.000056	CW 050	11.763	0.000244	AJ 042	14.593.662	0.005121	AS 018	47.052	0.000017
AJ 077	18.177	0.000376						AJ 043	690.897	0.000242	AS 019	30.200	0.000011	
AJ 078	2.823	0.000058	AS 081	7.827	0.000162	CW 051	63.365	0.001312	AJ 044	1.671.116	0.000586	AS 020	24.826	0.000009
AJ 079	4.121	0.000085	AS 082	6.277	0.000130	CW 052	3.919	0.000081	AJ 045	877.354	0.000308	AS 021	28.022	0.000010
AJ 080	4.892	0.000101	AS 083	279.126	0.005778	CW 053	55.722	0.001153	AJ 046	12.016.918	0.004217	AS 022	10.241	0.000004
AJ 081	18.415	0.000381	AS 084	282.052	0.005839	CW 054	137.520	0.002847	AJ 047	65.721.918	0.023061	AS 023	7.126	0.000003
AJ 082	3.211	0.000066	AS 085	30.836	0.000638	CW 055	113.764	0.002355	AJ 048	1.444.480	0.000507	AS 024	10.472	0.000004
AJ 085	980	0.000020	AS 086	13.335	0.000276	CW 056	172.088	0.003562	AJ 049	2.232.984	0.000784	AS 025	93.416	0.000033
AJ 086	16	0.000000	AS 087	15.209	0.000315	CW 057	109	0.000002	AJ 050	5.821.009	0.002043	AS 026	545	0.000000
AJ 087	11.806	0.000244	AS 088	983	0.000020	CW 058	44.737	0.000926	AJ 051	17.485.863	0.006136	AS 027	3.956	0.000001
AJ 088	11.446	0.000237	AS 089	20.909	0.000433	CW 059	46.340	0.000959	AJ 052	7.531.370	0.002643	AS 028	2.909	0.000001
AJ 089	18.819	0.000390	AS 090			CW 060	4.038	0.000084	AJ 053	8.257.652	0.002897	AS 029	1.819	0.000001
AJ 090	4.883	0.000101	AS 091	22.906	0.000474	CW 061	242.334	0.005016	AJ 054	29.744.893	0.010437	AS 030	18.623	0.000007
AJ 091	11.210	0.000232	AS 092	573.141	0.011864	CW 062	254.227	0.005263	AJ 055	2.399.282	0.000842			
AJ 097	118.079	0.002444	AS 093	22.239	0.000460	CW 063	6.179	0.000128	AJ 056	5.422.890	0.001903	AS 031	1.119	0.000000
AJ 101	13.463	0.000279	AS 094	56.897	0.001178	CW 064	16.006	0.000331	AJ 057	707.108	0.000248	AS 032	35.847	0.000013
AJ 102	830	0.000017	AS 095	79.187	0.001639	CW 065	174.444	0.003611	AJ 058	3.111.919	0.007102	AS 033	39.686	0.000014
AJ 103	583	0.000012	AS 096	51.604	0.001068	CW 066	27.620	0.000542	AJ 059	20.534.246	0.007205	AS 034	18.749	0.000007
AJ 104	624	0.000013	AS 097	1.075.703	0.022268	CW 067	116.303	0.002478	AJ 060	44.631.678	0.015661	AS 035	136.963	0.000048
AJ 105	2.383	0.000049	AS 098	417.961	0.008652	CW 071	284							

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 076	78.241	0.000027	CW 048	2.365	0.000001	AJ 021	10.340.517	0.013016	AS 032	204	0.000000	CW 089	276.323	0.000348
AS 077	86.017	0.000030	CW 049	456.256	0.000160	AJ 022	55.957	0.000070	AS 033	550	0.000001	CW 090	243.838	0.000307
AS 078	1.519	0.000001	CW 050	124.678	0.000044	AJ 023	693.146	0.000872	AS 034	17	0.000000	CW 091	1.294.185	0.001629
AS 079	2.279	0.000001				AJ 024	5.522.319	0.006951	AS 036	55	0.000000	CW 092	3.366	0.000004
AS 080	2.725	0.000001	CW 051	96.947	0.000034	AJ 025	14.799.589	0.018628	AS 037	480	0.000001	CW 093	2.406	0.000003
			CW 052	340.813	0.000120	AJ 026	507.517	0.000639	AS 038	4	0.000000	CW 094	2.465	0.000003
AS 081	8.226	0.000003	CW 053	569.437	0.000200	AJ 027	3.380.548	0.004255	AS 042	291	0.000000			
AS 082	9.907	0.000003	CW 054	336.795	0.000118	AJ 028	2.730.598	0.003437	AS 043	149	0.000000	CW 098	649.858	0.000818
AS 083	279.126	0.000098	CW 055	50.992	0.000018	AJ 029	1,155.467	0.001454	AS 044	185	0.000000	CW 099	995.649	0.001253
AS 084	282.052	0.000099	CW 056	250.563	0.000088	AJ 032	229.857	0.000289	AS 046	18.575	0.000023	CW 100	136.237	0.000171
AS 085	30.836	0.000011	CW 057	24.858	0.000009							CW 102	16.722	0.000021
AS 086	310.895	0.000109	CW 058	75.816	0.000027	AJ 033	2,332.749	0.002936	AS 047	330	0.000000	CW 104	1,454.406	0.001831
AS 087	14.491	0.000005	CW 059	553.535	0.000194	AJ 034	384.792	0.000484	AS 051	124	0.000000	CW 106	102.654	0.000129
AS 088	15.950	0.000006	CW 060	909.260	0.000319	AJ 035	58.720	0.000074	AS 054	17	0.000000	CW 107	25.069	0.000032
AS 089	19.310	0.000007				AJ 036	2,536.388	0.003193	AS 055	29	0.000000	CW 109	50.277	0.000063
AS 090	21.629	0.000008	CW 061	8.126.049	0.002851	AJ 037	1,946.998	0.002451	AS 056	13	0.000000	CW 110	333.697	0.000420
			CW 062	27.653	0.000010	AJ 038	182.011	0.000229	AS 059	21	0.000000	CW 117	591	0.000001
AS 091	83.486	0.000029	CW 063	68.116	0.000024	AJ 041	44.915	0.000057	AS 062	4	0.000000			
AS 092	573.141	0.000201	CW 064	62.634	0.000022	AJ 042	2,352.285	0.002961	AS 066	107	0.000000	CW 119	2.264	0.000003
AS 093	22.239	0.000008	CW 065	14.791	0.000005	AJ 043	4,256.326	0.005357	AS 072	529	0.000001	CW 121	3.492	0.000004
AS 094	56.897	0.000020	CW 066	926.806	0.000325	AJ 044	927.291	0.001167	AS 073	4	0.000000	CW 122	2.867	0.000004
AS 095	79.187	0.000028	CW 067	987.298	0.000346							CW 123	88.425	0.000111
AS 096	51.604	0.000018	CW 068	38.545	0.000014	AJ 046	792.148	0.000997	AS 074	12.388	0.000016	CW 124	13.926	0.000018
AS 097	1,080.644	0.000379	CW 069	47.984	0.000017	AJ 047	11,658.364	0.014675	AS 077	394	0.000000	CW 125	1.744	0.000002
AS 098	147.961	0.000047	CW 070	863.118	0.000303	AJ 050	313.650	0.000395	AS 078	289	0.000000	CW 126	482	0.000001
AS 099	37.008	0.000013				AJ 051	479.517	0.000604	AS 079	149	0.000000	CW 127	7.688	0.000010
AS 100	131.678	0.000046	CW 071	149.999	0.000053	AJ 054	1,754.184	0.002208	AS 082	8	0.000000			
			CW 072	296.934	0.000104	AJ 055	389.666	0.000490	AS 088	848	0.000001	CW 900	15.425.786	0.019417
AS 101	194.194	0.000068	CW 073	993.568	0.000349	AJ 056	78.247	0.000098	AS 089	33	0.000000			
AS 102	209.024	0.000073	CW 074	185.036	0.000065	AJ 059	832.984	0.001048	AS 090	7.671	0.000010	DT 001	1.210.348	0.0001523
AS 103	110.350	0.000039	CW 075	1,892.447	0.000664	AJ 061	214.509	0.000270	AS 091	523	0.000001			
AS 104	209.442	0.000073	CW 076	182.556	0.000064	AJ 062	144.609	0.000182	AS 097	704	0.000001	ET 900	794.462.534	1.000000
AS 105	223.582	0.000078	CW 077	41.709	0.000015									
AS 106	387.820	0.000136	CW 078	13.218	0.000005	AJ 064	162.920	0.000205	AS 101	25	0.000000			
AS 107	336.014	0.000118	CW 079	57.693	0.000020	AJ 065	31.550	0.000040	AS 103	65	0.000000			
AS 108	65.603	0.000023	CW 080	2.249	0.000001	AJ 066	1,642.614	0.002068	AS 105	44	0.000000	FJ 002		
AS 109	124.357	0.000044				AJ 067	458.409	0.000577	AS 106	45	0.000000	AJ 103	3.505	0.000027
AS 110	2,016.224	0.000707	CW 081	289.298	0.000102	AJ 068	68.702	0.000086				AJ 104	-197.288	-0.001539
			CW 082	24.147	0.000008	AJ 070	15.784	0.000020	AS 900	53.916	0.000068	AJ 110	1,955.660	0.0015259
AS 111	745.968	0.000262	CW 085	16.617	0.000006	AJ 072	82.695	0.000104				AJ 117	126.403.061	0.986253
AS 112	370.367	0.000130	CW 086	1,260.271	0.000442	AJ 073	656.502	0.000826	BF 001	1.905	0.000002			
AS 113	311.169	0.000109	CW 087	451.336	0.000158	AJ 074	6,486.366	0.008164				AJ 900	128.164.938	1.000000
AS 114	165.046	0.000058	CW 088	351.064	0.000123	AJ 077	5,512.354	0.006938	CW 001	25.715	0.000032			
AS 115	51.208	0.000018	CW 089	88.652	0.000031				CW 002	7.567	0.000010	ET 900	128.164.938	1.000000
AS 116	307.487	0.000108	CW 090	121.016	0.000042	AJ 078	223.803	0.000282	CW 003	805.068	0.000103			
AS 117	68.480	0.000024	CW 091	3,598.601	0.001263	AJ 079	612.069	0.000770	CW 004	110.283	0.000139			
AS 118	4.909	0.000002	CW 094	709	0.000000	AJ 080	9,465.473	0.011914	CW 005	602.578	0.000758			
AS 119	1.758	0.000001				AJ 081	458.267	0.000577	CW 006	59.164	0.000074	FJ 003		
AS 120	45.263	0.000016	CW 097	3,038.819	0.001066	AJ 082	1,370.982	0.001726	CW 007	551.271	0.000694	AJ 001	672.542	0.001867
			CW 098	534.490	0.000188	AJ 087	232.024	0.000292	CW 008	94.844	0.000119	AJ 003	315.511	0.000876
AS 121	10.338	0.000004	CW 099	909.765	0.000319	AJ 088	1,808.288	0.002276	CW 009	285.495	0.000359	AJ 025	320.043	0.000889
AS 122	48.834	0.000017	CW 100	100.746	0.000035	AJ 089	801.702	0.001009	CW 010	743.364	0.000936	AJ 027	695.897	0.001932
AS 123	36.487	0.000013	CW 102	4,272.495	0.001499	AJ 090	2,625.027	0.003304				AJ 032	101.597	0.000282
AS 124	36.000	0.000013	CW 103	282.091	0.000099	AJ 091	2,888.091	0.003635	CW 011	935	0.000001	AJ 033	2,288.589	0.003654
AS 125	79.620	0.000028	CW 104	978.974	0.000344				CW 012	5.085	0.000006	AJ 061	-611.088	-0.001697
AS 126	87.323	0.000031	CW 106	740.171	0.000260	AJ 092	13,771.820	0.017335	CW 013	77.601	0.000098	AJ 062	1,597.296	0.004435
			CW 107	127.460	0.000045	AJ 093	4,227.320	0.005321	CW 014	20.118	0.000025	AJ 064	124.105	0.000345
AS 900	16,304.320	0.005721	CW 109	186.791	0.000066	AJ 094	3,420.068	0.004305	CW 015	683	0.000001	AJ 065	525.287	0.001458
						AJ 097	127.935.084	0.161034	CW 016	4.859	0.000006			
BF 001	116.903	0.000041	CW 110	1,334.146	0.000468	AJ 098	37,288.610	0.046936	CW 017	36.031	0.000045	AJ 066	6,514.159	0.018086
			CW 112	601.420	0.000211	AJ 099	11,197.556	0.014095	CW 018	27.513	0.000035	AJ 067	11,587.198	0.032172
CW 001	522.970	0.000184	CW 113	268.852	0.000094	AJ 100	10,814.530	0.013612	CW 019	6.536	0.000008	AJ 068	2,689.088	0.007466
CW 002	16.636	0.000006	CW 114	755.572	0.000265	AJ 101	4,614.249	0.005808	CW 020	273.673	0.000344	AJ 069	2,555.261	0.007095
CW 003	8,730.157	0.003063	CW 115	159.066	0.000056	AJ 102	709.382	0.000893				AJ 070	33,658.959	0.934544
CW 004	91.600	0.000032	CW 116	848.175	0.000298	AJ 104	2,299.313	0.002894	CW 021	231.311	0.000291	AJ 071	1,042.866	0.002896
CW 005	2,035.244	0.000714	CW 118	50.869	0.000018				CW 022	29.601	0.000037	AJ 072	5,603.546	0.015558
CW 006	18,592.511	0.006524	CW 121	116.143	0.000041	AJ 105	1,863.193	0.002345	CW 023	784	0.000001	AJ 073	6,694.199	0.018586
CW 007	2,179.115	0.000765	CW 122	710	0.000000	AJ 106	13,916.990	0.017517	CW 024	841.159	0.001059	AJ 074	2,643.880	0.007341
CW 008	204.434	0.000072	CW 123	63.471	0.000022	AJ 107	10,590.543	0.013330	CW 025	672.847	0.000847	AJ 077	4,552.738	0.012641
CW 009	504.399	0.000177				AJ 108	19,095.091	0.024035	CW 026	331.194	0.000417			
CW 010	1,337.123	0.000469	CW 126	263.213	0.000092	AJ 109	2,601.698	0.003275	CW 027	256.070	0.000322	AJ 079	757.819	0.002104
						AJ 110	8,448.114	0.010634	CW 028	334.133	0.000421	AJ 080	12,913.600	0.035854
CW 011	652.618	0.000229	CW 900	142.873.244	0.050132	AJ 111	1,273.007	0.001602	CW 029	370.911	0.000467	AJ 081	37.721	0.000105
CW 012	61.253	0.000021				AJ 112	106.238	0.000134	CW 032	10.979	0.000014	AJ 082	2,581.0	

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code					
Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients	Row Code	Transaction	Coeffi- cients			
AS 087	9.880	0.000027	AJ 055	18.898	0.002237	CW 056	-46	-0.000005	AJ 072	5.805.348	0.000496	AS 069	4	0.000000			
AS 088	136	0.000000	AJ 056	133.884	0.015847	CW 059	-2.030	-0.000240	AJ 073	8.069.567	0.006299	AS 070	19.864	0.000015	AS 071	789	0.000001
AS 090	112	0.000000	AJ 057	24.029	0.002844	CW 060	1.886	0.000223	AJ 074	9.131.504	0.007072	AS 072	1.484	0.000001	AS 073	527	0.000000
AS 091	45	0.000000	AJ 058	-14.454	-0.001711	CW 061	108.039	0.012788	AJ 075	593.430	0.000460	AS 074	13.711	0.000011	AS 077	3.470	0.000003
AS 097	540	0.000001	AJ 059	43.651	0.005167	CW 064	41	0.000005	AJ 076	45.471	0.000035	AS 078	293	0.000000	AS 079	153	0.000000
AS 101	25	0.000000	AJ 060	399.801	0.047323	CW 066	7.009	0.000830	AJ 077	10.325.099	0.007996	AS 082	8	0.000000	AS 083	149	0.000000
AS 103	90	0.000000	AJ 061	-1.800	-0.000213	CW 068	1.514	0.000179	AJ 078	242.706	0.000188	AS 087	9.921	0.000008	AS 088	984	0.000001
AS 105	50	0.000000	AJ 062	-507	-0.000060	CW 069	1.295	0.000153	AJ 079	1.421.380	0.001101	AS 089	33	0.000000	AS 090	7.783	0.000006
AS 106	101	0.000000	AJ 063	104.455	0.012364	CW 070	15.997	0.001894	AJ 080	22.576.566	0.017484	AS 091	568	0.000000	AS 097	1.250	0.000001
AS 900	40.963	0.000114	AJ 064	-51.358	-0.006079	CW 071	1.497	0.000177	AJ 081	1.006.041	0.000779	AS 101	49	0.000000	AS 103	154	0.000000
BF 001	916	0.000003	AJ 065	-5.106	-0.000604	CW 072	2.557	0.000303	AJ 082	3.930.407	0.003044	AS 105	94	0.000000	AS 106	145	0.000000
CW 001	31.500	0.000087	AJ 066	277.181	0.032809	CW 073	3.244	0.000384	AJ 083	964.798	0.000747	AS 900	92.252	0.000071	BF 001	2.623	0.000002
CW 025	13.729	0.000038	AJ 067	72.026	0.008526	CW 074	2.012	0.000238	AJ 084	667.700	0.000517	CW 001	57.215	0.000044	CW 002	7.567	0.000006
CW 027	30.950	0.000086	AJ 068	48.247	0.005711	CW 075	8	0.000001	AJ 085	1.258.547	0.000975	CW 003	808.967	0.000627	CW 004	110.283	0.000085
CW 032	4.725	0.000013	AJ 069	72.415	0.008572	CW 076	105	0.000012	AJ 086	11.158.005	0.008641	CW 005	602.578	0.000467	CW 006	20.497	0.000016
CW 033	59.101	0.000164	AJ 070	1.416.821	0.167705	CW 077	1.115	0.000132	AJ 087	37.288.610	0.028878	CW 007	576.852	0.000447	CW 008	94.844	0.000073
CW 061	14.501	0.000040	AJ 071	77.605	0.009186	CW 078	105	0.000012	AJ 088	152.214.982	0.017882	CW 009	94.844	0.000073	CW 010	743.364	0.000576
CW 062	29.215	0.000081	AJ 072	119.107	0.014098	CW 079	838	0.000099	AJ 089	128.313.091	0.099372	CW 011	935	0.000001	CW 012	5.085	0.000004
CW 064	142	0.000000	AJ 073	718.866	0.085090	CW 080	38	0.000004	AJ 090	84.238.599	0.065238	CW 013	77.601	0.000006	CW 014	20.118	0.000016
CW 065	931	0.000003	AJ 074	1.258	0.000149	CW 082	54	0.000006	AJ 091	152.214.982	0.017882	CW 015	683	0.000001	CW 016	4.859	0.000004
CW 066	73.312	0.000204	AJ 075	593.430	0.070243	CW 087	28.699	0.003397	AJ 092	37.288.610	0.028878	CW 017	36.555	0.000028	CW 018	27.513	0.000021
CW 067	759.118	0.002108	AJ 076	45.471	0.005382	CW 088	9.596	0.000136	AJ 093	152.214.982	0.017882	CW 019	6.536	0.000005	CW 020	275.870	0.000214
CW 068	35.517	0.000099	AJ 077	260.007	0.030776	CW 089	6.192	0.000733	AJ 094	128.313.091	0.099372	CW 021	231.311	0.000179	CW 022	18.978	0.000015
CW 069	59.747	0.000166	AJ 078	18.903	0.002237	CW 090	-5.311	-0.000629	AJ 095	84.238.599	0.065238	CW 023	3.169	0.000002	CW 024	834.426	0.000646
CW 070	1.521.340	0.004224	AJ 079	51.492	0.006095	CW 900	551.897	0.065326	AJ 096	152.214.982	0.017882	CW 025	683.612	0.000529	CW 026	329.801	0.000255
CW 071	51.572	0.000143	AJ 080	197.943	0.023377	DT 001	25.343	0.003000	AJ 097	37.288.610	0.028878	CW 027	282.161	0.000219	CW 028	333.948	0.000259
CW 072	144.114	0.000400	AJ 081	510.053	0.060373	ET 900	8.448.295	1.000000	AJ 098	152.214.982	0.017882	CW 029	370.190	0.000287	CW 030	558	0.000000
CW 073	216.086	0.000600	AJ 082	-21.626	-0.002560	FJ 900			AJ 099	152.214.982	0.017882	CW 031	15.226	0.000012	CW 032	116.609	0.000090
CW 074	25.815	0.000072	AJ 083	-279.056	-0.033031	AJ 001	2.056.185	0.001592	AJ 100	10.814.530	0.008375	CW 033	5.646	0.000004	CW 034	6.443	0.000005
CW 077	67.577	0.000188	AJ 084	12.900	0.001527	AJ 002	1.363.708	0.001056	AJ 101	10.814.530	0.008375	CW 035	84	0.000000	CW 036	2.515	0.000002
CW 079	3.258	0.000009	AJ 085	-59.009	-0.006985	AJ 003	12.780.126	0.009898	AJ 102	6.117.763	0.004738	CW 037	4.244	0.000034	CW 038	373	0.000000
CW 080	238.167	0.000661	AJ 086	370.322	0.043834	AJ 004	1.450.151	0.001123	AJ 103	832.016	0.006644	CW 039	-25	0.000000	CW 040	-3.431	-0.000003
CW 081	415	0.000001	AJ 087	158.890	0.018807	AJ 005	1.345.942	0.001042	AJ 104	3.505	0.000003	CW 041	-361	0.000000	CW 042	28.180	0.000022
CW 082	4.826	0.000013	AJ 088	99.279	0.011751	AJ 006	-96.091	-0.000704	AJ 105	1.078.197	0.000835	CW 043	136.602	0.000106	CW 044	3.359	0.000026
CW 083	265.507	0.000737	AJ 089	28.578	0.003383	AJ 007	8.647.179	0.006697	AJ 106	143.722.136	0.111305	CW 045	206.019	0.000160	CW 046	910.770	0.000709
CW 086	890.631	0.002473	AJ 090	36.702	0.004344	AJ 008	-96.091	-0.000704	AJ 107	14.288.963	0.011666	CW 047	201.619	0.000170	CW 048	8	0.000000
CW 087	1.145.847	0.003181	AJ 091	1.034.359	0.122434	AJ 009	8.647.179	0.006697	AJ 108	51.533.110	0.039910	CW 049	6.443	0.000005	CW 049	8	0.000000
CW 088	101.665	0.000282	AJ 092	126.273	0.014947	AJ 010	4.777.224	0.003700	AJ 109	943.565	0.000731	CW 050	3.433	0.000003	CW 050	11.785	0.000009
CW 090	57.525	0.000160	AJ 093	39.369	0.004660	AJ 011	2.858.407	0.002214	AJ 110	943.565	0.000731	CW 051	-336	0.000000	CW 051	-336	0.000000
CW 091	91.025	0.000253	AJ 094	158.890	0.018807	AJ 012	12.766.207	0.009887	AJ 111	943.565	0.000731	CW 052	268	0.000000	CW 052	268	0.000000
CW 900	5.937.858	0.016486	AJ 095	99.279	0.011751	AJ 013	920.047	0.000713	AJ 112	143.722.136	0.111305	CW 053	8.633	0.000007	CW 053	28.406	0.000022
DT 001	203.793	0.000566	AJ 096	28.578	0.003383	AJ 014	12.451.664	0.009643	AJ 113	14.288.963	0.011666	CW 054	11.952	0.000009	CW 054	83.666	0.000065
ET 900	360.167.510	1.000000	AJ 097	1.034.359	0.122434	AJ 015	10.680.792	0.008272	AJ 114	51.533.110	0.039910	CW 055	1.886	0.000001	CW 055	1.003.005	0.000777
FJ 004			AJ 098	36.702	0.004344	AJ 016	2.773.362	0.002148	AJ 115	943.565	0.000731	CW 056	31.856	0.000025	CW 056	31.856	0.000025
AJ 001	155.023	0.018350	AJ 099	1.034.359	0.122434	AJ 017	446.802	0.000346	AJ 116	943.565	0.000731	CW 057	309	0.000000	CW 057	309	0.000000
AJ 003	715.781	0.084725	AJ 100	126.273	0.014947	AJ 018	3.311.302	0.002564	AJ 117	943.565	0.000731	CW 058	990	0.000001	CW 058	990	0.000001
AJ 005	13.490	0.001597	AJ 101	39.369	0.004660	AJ 019	15.979.335	0.012375	AJ 118	943.565	0.000731	CW 059	137.971	0.000107	CW 059	137.971	0.000107
AJ 006	-45.873	-0.005430	AJ 102	158.890	0.018807	AJ 020	238.010	0.000184	AJ 119	943.565	0.000731	CW 060	759.118	0.000588	CW 060	759.118	0.000588
AJ 007	76.160	0.009015	AJ 103	158.890	0.018807	AJ 021	5.540.525	0.004291	AJ 120	943.565	0.000731	CW 061	37.249	0.000029	CW 061	37.249	0.000029
AJ 008	64.132	0.007591	AJ 104	99.279	0.011751	AJ 022	10.292.318	0.007971	AJ 121	943.565	0.000731	CW 062	61.042	0.000047	CW 062	61.042	0.000047
AJ 009	71.830	0.008502	AJ 105	28.578	0.003383	AJ 023	10.292.318	0.007971	AJ 122	943.565	0.000731	CW 063	61.042	0.000047	CW 063	61.042	0.000047
AJ 010	293.804	0.034777	AJ 106	158.890	0.018807	AJ 024	10.292.318	0.007971	AJ 123	943.565	0.000731	CW 064	61.042	0.000047	CW 064	61.042	0.000047
AJ 011	44.215	0.005234	AJ 107	158.890	0.018807	AJ 025	10.292.318	0.007971	AJ 124	943.565	0.000731	CW 065	61.042	0.000047	CW 065	61.042	0.000047
AJ 012	119.263	0.014117	AJ 108	158.890	0.018807	AJ 026	10.292.318	0.007971	AJ 125	943.565	0.000731	CW 066	61.042	0.000047	CW 066	61.042	0.000047
AJ 013	27.149	0.003214	AJ 109	158.890	0.018807	AJ 027	10.292.318	0.007971	AJ 126	943.565	0.000731	CW 067	61.042	0.000047	CW 067	61.042	0.000047
AJ 014	29.659	0.003511	AJ 110	158.890	0.018807	AJ											

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
CW 083	265.507	0.000206	AJ 089	36.469	0.004562	AS 124	74.502	0.009320	AJ 056	95	0.000013	CW 078	2.113	0.000283
CW 086	890.631	0.000690	AJ 090	14.729	0.001843	AS 125	11.313	0.001415	AJ 057	1.075	0.000144	CW 079	2.540	0.000340
CW 087	1.177.820	0.000912	AJ 091	12.933	0.001618	AS 126	240.608	0.031010	AJ 059	1.322	0.000177	CW 080	17.717	0.002373
CW 088	280.168	0.000217	AJ 097	41.705	0.005217	AS 127	427.888	0.053529	AJ 062	1.914	0.000256	CW 081	12.388	0.001659
CW 089	282.515	0.000219	AJ 101	2.994	0.000375				AJ 064	17.446	0.002337	CW 082	3.660	0.000490
CW 090	301.363	0.000233				AS 900	5.558.173	0.695330	AJ 065	2.492	0.000334	CW 083	134.227	0.017981
CW 091	1.379.899	0.001069	AJ 102	93	0.000012				AJ 066	6.985	0.000936	CW 085	906	0.000121
CW 092	3.366	0.000003	AJ 103	124	0.000016	BF 001	7.311	0.000915	AJ 067	28.053	0.003758	CW 086	413.025	0.055328
CW 093	2.406	0.000002	AJ 104	164	0.000021				AJ 068	24.133	0.003233	CW 087	127.900	0.017133
CW 094	2.465	0.000002	AJ 105	573	0.000072	CW 001	28.701	0.003591	AJ 069	14.570	0.001952	CW 088	8.456	0.001133
CW 098	649.858	0.000503	AJ 106	61	0.000008	CW 002	4.976	0.000623	AJ 070	149.998	0.020093	CW 089	1.381	0.000185
CW 099	995.649	0.000771				CW 003	141.337	0.017681	AJ 071	25.945	0.003476	CW 090	3.762	0.000504
CW 100	136.237	0.000106	AS 001	123.411	0.015439	CW 004	2.543	0.000318	AJ 072	4.606	0.000617	CW 091	2.816	0.000377
			AS 002	4.432	0.000554	CW 005	30.512	0.003817	AJ 073	44.765	0.005997	CW 095	1.937	0.000259
CW 102	16.722	0.000013	AS 003	9.861	0.001234	CW 006	55.780	0.006978	AJ 074	14.361	0.001924			
CW 104	1.454.406	0.001126	AS 004	77	0.000010	CW 007	27.501	0.003440				CW 900	1.646.567	0.220570
CW 106	102.654	0.000080	AS 005	12.527	0.001567	CW 008	43.471	0.005438	AJ 076	3.145	0.000421			
CW 107	25.069	0.000019	AS 006	1.049	0.000151	CW 009	15.461	0.001934	AJ 077	31.171	0.004176	DT 001	32.364	0.004335
CW 109	50.277	0.000039	AS 007	32.563	0.004074	CW 010	11.921	0.001491	AJ 078	1.478	0.000198			
CW 110	333.997	0.000258	AS 008	3.945	0.000494	CW 011			AJ 079	617	0.000083	ET 900	7.465.070	1.000000
CW 117	591	0.000000	AS 009	6.177	0.000773	CW 012	969	0.000121	AJ 080	38.537	0.000523			
CW 119	2.264	0.000002	AS 010	29.375	0.003675	CW 013	18.170	0.002273	AJ 081	10.248	0.001373			
CW 121	3.492	0.000003	AS 011	6.223	0.000779	CW 014	3.699	0.000463	AJ 082	2.102	0.000282			
CW 122	2.867	0.000002	AS 012	51.334	0.006422	CW 015	7.462	0.000933	AJ 083	74.470	0.009976	FS 004		
CW 123	88.425	0.000068	AS 013	15.737	0.001969	CW 016	7.677	0.000960	AJ 085	145	0.000019	AJ 003	-75	-0.001928
CW 124	13.926	0.000011	AS 014	20.738	0.002594	CW 017	12.425	0.001554	AJ 086	279	0.000037	AJ 006	-7	-0.000180
CW 125	1.744	0.000001	AS 015	17.902	0.002240	CW 018	2.787	0.000349				AJ 007	-4	0.000103
CW 126	482	0.000000	AS 016	73.916	0.009247	CW 019	10.617	0.001328	AJ 087	23.313	0.003123	AJ 008	-21	-0.000103
CW 127	7.688	0.000006	AS 017	2.754	0.000345	CW 020	38.169	0.004775	AJ 088	7.695	0.001031	AJ 009	-4	0.000540
			AS 018	41.006	0.005130	CW 021	41.143	0.005147	AJ 089	856	0.000115	AJ 010	56	0.001439
CW 900	21.915.541	0.016972	AS 019	29.181	0.003651	CW 022	185	0.000023	AJ 090	1.652	0.000221	AJ 011	-53	-0.001362
DT 001	1.439.484	0.001115	AS 020	60.590	0.007580	CW 023	68.975	0.008629	AJ 091	1.127	0.000151	AJ 012	145	0.003727
			AS 021			CW 024	18.058	0.002259	AJ 097	35.663	0.004777	AJ 013	-4	-0.000103
ET 900	1.291.243.277	1.000000	AS 022	1.323	0.000166	CW 025	105.834	0.013240	AJ 101	2.248	0.003031	AJ 015	22	0.000565
			AS 023	6.102	0.000763	CW 026	14.268	0.001785	AJ 102	54	0.000007			
			AS 024	133.053	0.016645	CW 027	32.915	0.004118	AJ 103	89	0.000012	AJ 016	-1	-0.000026
			AS 025	2.085	0.000261	CW 028	47.007	0.005881	AJ 104	109	0.000015	AJ 017	-3	-0.000077
FS 001			AS 026	3.201	0.000400	CW 029	29.477	0.003688	AJ 105	258	0.000035	AJ 018	-1	-0.000026
AJ 002	43	0.000005	AS 027	14.834	0.001856	CW 032	8.621	0.001078	AJ 106	21	0.000003	AJ 019	-6	-0.000154
AJ 003	1.288	0.000161	AS 028	7.991	0.001000	CW 033	47.268	0.005913				AJ 020	-14	-0.000360
AJ 004	187	0.000023	AS 029	1.013	0.000127	CW 034	16.991	0.002126	AJ 900	576.411	0.077214	AJ 021	-10	-0.000257
AJ 005	679	0.000085	AS 030	64.174	0.008028	CW 037	21.851	0.002734	AS 027	65	0.000009	AJ 022	-427	-0.010974
AJ 007	253	0.000032	AS 033	13.577	0.001698	CW 038	7.072	0.000885	AS 033	35.622	0.004772	AJ 023	-2,277	-0.058520
AJ 008	59	0.000007				CW 040	2.036	0.000255	AS 051	762	0.000102	AJ 024	379	0.009740
AJ 009	3.986	0.000499	AS 036	32.806	0.004104	CW 041	1.058	0.000132	AS 054	14.345	0.001922	AJ 025	-92	0.002364
AJ 010	4.087	0.000511	AS 037	34.426	0.004307	CW 042	24.344	0.003045	AS 057	2.279	0.000305	AJ 026	-110	-0.002827
AJ 011	136	0.000017	AS 038	3.362	0.000421	CW 043	44.062	0.005512	AS 059	837	0.000112	AJ 027	-660	-0.016962
AJ 012	843	0.000105	AS 041	3.604	0.000451	CW 044	16.871	0.002111	AS 062	14.093	0.001888	AJ 028	-93	-0.002390
			AS 042	48.104	0.006018	CW 045	685	0.000086	AS 064	15.863	0.002125	AJ 029	-5	-0.000129
AJ 013	2.037	0.000255	AS 043	12.727	0.001592	CW 046	10.097	0.001263	AS 065	40.851	0.005472	AJ 031	-1	-0.000026
AJ 014	263	0.000033	AS 044	11.524	0.001442				AS 066	11.158	0.001495	AJ 032	3	0.000077
AJ 015	442	0.000055	AS 046	6.116	0.000765	CW 047	9.722	0.001216				AJ 033	-16	-0.000411
AJ 016	7	0.000001	AS 047	225.439	0.028203	CW 050	2.831	0.000354	AS 067	22.269	0.002983	AJ 034	-306	-0.007864
AJ 017	873	0.000109	AS 050	1.971	0.000247	CW 051	1.383	0.000173	AS 068	107.707	0.014428	AJ 035	127	0.003264
AJ 018	36	0.000005				CW 054	27.922	0.003493	AS 069	22.707	0.003042	AJ 038	-3	-0.000077
AJ 019	830	0.000104	AS 051	5.073	0.000635	CW 055	8.911	0.001115	AS 070	84.023	0.011255	AJ 039	3	0.000077
AJ 020	366	0.000046	AS 054	16.392	0.002051	CW 056	18.259	0.002284	AS 071	2.527	0.000339	AJ 040	-1,879	-0.048291
AJ 021	173	0.000022	AS 055	35	0.000004	CW 059	470	0.000059	AS 072	1.208	0.000162	AJ 041	37	0.000951
AJ 022	44	0.000006	AS 056	103	0.000013	CW 062	3.663	0.000458	AS 073	38.548	0.005164	AJ 042	24	0.000617
			AS 062	6.123	0.000766	CW 066	21.738	0.002719	AS 074	11.802	0.001581	AJ 043	-2	-0.000051
AJ 023	23.470	0.002936	AS 066	19.201	0.002402	CW 067	10.276	0.001286	AS 076	684	0.000092	AJ 044	-2	0.000051
AJ 024	1.909	0.000239	AS 067	1.275	0.000160				AS 077	52.651	0.007053	AJ 045	-23	-0.000591
AJ 025	6.953	0.000870	AS 068	33.867	0.004237	CW 068	1.359	0.000170				AJ 046	-109	-0.002801
AJ 026	1.213	0.000152	AS 070	267	0.000033	CW 070	3.094	0.000387	AS 078	469	0.000063	AJ 047	97	0.002493
AJ 027	5.201	0.000651	AS 072	430	0.000054	CW 072	1.577	0.000197	AS 079	57	0.000008	AJ 050	7	0.000180
AJ 028	4.187	0.000524				CW 073	3.906	0.000489	AS 080	18.806	0.002519			
AJ 029	3.156	0.000395	AS 073	677	0.000085	CW 074	80.325	0.010049	AS 081	9.768	0.001308	AJ 051	-348	-0.008944
AJ 032	136	0.000017	AS 074	177.306	0.022181	CW 076	3.432	0.000429	AS 082	2.056	0.000275	AJ 052	-303	-0.007787
AJ 033	4.520	0.000565	AS 076	970	0.000121	CW 077	22.754	0.002847	AS 083	39.834	0.005336	AJ 053	-671	-0.017245
AJ 034	3.825	0.000479	AS 077	22.631	0.002831	CW 078	6.464	0.000809	AS 084	54.319	0.007276	AJ 054	-61	-0.001568
			AS 078	2.994	0.000375	CW 079	15.200	0.001902	AS 085	21.227	0.002844	AJ 055	-21	-0.000540
AJ 037	2.227	0.000279	AS 079	2.312	0.000289	CW 080	12.421	0.001554	AS 087	1.334	0.000179	AJ 057	-18	-0.000463
AJ 038	982	0.000123	AS 081	1.366	0.000171				AS 089	31	0.000004	AJ 058	34	0.000874
AJ 040	306	0.000038	AS 082	19	0.000002	CW 081	11.855	0.001483				AJ 059	-504	-0.012953
AJ 041	304	0.000038	AS 083	310	0.000039	CW 082	12.006	0.001502	AS 090	173	0.000023	AJ 060	-762	-0.019584
AJ 042	1.203	0.000150	AS 085	103	0.000013	CW 083	452	0.000057	AS 091	281	0.000038	AJ 061	410	0.010537
AJ 043	6.199	0.00												

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 103	-3	-0.000077	CW 012	166	0.004266	AJ 025	7.045	0.000391	AS 034	-10.176	-0.000565	CW 011	7.273	0.000044
AJ 104	-8	-0.000206	CW 013	-27	-0.000694	AJ 026	1.103	0.000061	AS 035	534	0.000030	CW 012	1.135	0.000063
AJ 105	-21	-0.000540	CW 015	373	0.0009586	AJ 027	4.634	0.000257	AS 036	32.806	0.001821	CW 013	18.143	0.001007
AJ 106	-4	-0.000103	CW 016	-1.503	-0.038628	AJ 028	4.094	0.000227	AS 037	33.503	0.001859	CW 014	3.699	0.000205
AJ 900	-18.177	-0.467155	CW 017	-47	-0.001208	AJ 029	3.151	0.000175	AS 038	2.401	0.000133	CW 015	7.835	0.000435
AS 003	82	0.002107	CW 018	-104	-0.002673	AJ 031	-1	0.000000	AS 039	3.446	0.000191	CW 016	6.174	0.000343
AS 004	-2	-0.000051	CW 019	-79	-0.002030	AJ 032	139	0.000008	AS 040	-164.024	-0.009103	CW 017	12.378	0.000687
AS 007	66	0.001696	CW 020	-1.472	-0.037831	AJ 033	6.417	0.000356	AS 041	3.424	0.000190	CW 018	2.683	0.000149
AS 008	230	0.005911	CW 021	-2.269	-0.058314	AJ 034	3.519	0.000195	AS 042	67.680	0.003756	CW 019	10.538	0.000585
AS 009	245	0.006297	CW 022	-1.793	-0.046081	AJ 035	127	0.000077	AS 043	12.750	0.000708	CW 020	36.697	0.002037
AS 010	-655	-0.016834	CW 023	-6.691	-0.171961	AJ 037	2.227	0.000124	AS 044	11.864	0.000658	CW 021	38.874	0.002157
AS 011	-43.579	-1.119995	CW 024	-3.586	-0.092161	AJ 038	979	0.000054	AS 045	-104	-0.000006	CW 022	-1.608	-0.000089
AS 012	671	0.017245	CW 025	1.802	0.046312	AJ 039	3	0.000000	AS 046	-8.605	-0.000478	CW 023	62.284	0.003457
AS 013	-306	-0.007864	CW 026	-1.294	-0.033256	AJ 040	-1.573	-0.000087	AS 047	760.509	0.042205	CW 024	14.472	0.000803
AS 014	72	0.001850	CW 027	-4.177	-0.107350	AJ 041	341	0.000019	AS 048	1.676	0.000093	CW 025	107.636	0.005973
AS 015	-356	-0.009149	CW 028	-1.046	-0.026883	AJ 042	1.227	0.000068	AS 049	45.597	0.002530	CW 026	12.974	0.000720
AS 017	-564	-0.014495	CW 029	-42	-0.001079	AJ 043	6.197	0.000344	AS 050	1.306	0.000072	CW 027	29.329	0.001628
AS 018	62	0.001593	CW 030	-15	-0.000386	AJ 044	1.281	0.000071	AS 051	5.835	0.000324	CW 028	45.961	0.002551
AS 019	-95	-0.002442	CW 031	-560	-0.014392	AJ 045	293	0.000016	AS 052	-25.092	-0.001393	CW 029	29.435	0.001634
AS 020	-2.084	-0.053559	CW 032	287	0.007376	AJ 046	918	0.000051	AS 053	211.692	0.011748	CW 030	-15	-0.000001
AS 021	435	0.011180	CW 033	-160	-0.004112	AJ 047	107	0.000006	AS 054	26.722	0.001483	CW 031	-560	-0.000031
AS 023	29	0.000745	CW 034	-1.361	-0.034978	AJ 050	3.950	0.000219	AS 055	-796	-0.000044	CW 032	8.908	0.000494
AS 024	3.641	0.093575	CW 035	208	0.005346	AJ 051	408	0.000203	AS 056	150	0.000008	CW 033	67.110	0.003724
AS 025	-77.091	-1.981264	CW 036	-20	-0.000514	AJ 052	-303	-0.000177	AS 057	2.259	0.000125	CW 034	15.630	0.000867
AS 026	17	0.000437	CW 037	6	0.000154	AJ 053	-671	-0.000037	AS 058	9	0.000000	CW 035	208	0.000012
AS 027	191	0.004909	CW 038	-12.520	-0.321768	AJ 054	8.558	0.000475	AS 059	1.227	0.000068	CW 036	21.851	0.001213
AS 028	10.498	0.269802	CW 039	127	0.003264	AJ 055	3.920	0.000218	AS 060	-3.493	-0.000194	CW 037	7.052	0.000391
AS 029	154	0.003958	CW 040	488	0.012544	AJ 056	2.430	0.000135	AS 061	-57.216	-0.003175	CW 038	6	0.000000
AS 030	-2.781	-0.071473	CW 041	-16	-0.000411	AJ 057	1.057	0.000059	AS 062	20.487	0.001137	CW 039	-10.484	-0.000582
AS 031	-41	-0.001054	CW 042	26	0.000668	AJ 058	34	0.000002	AS 063	-1	0.000000	CW 040	1.185	0.000066
AS 032	-214	-0.005500	CW 043	-50	-0.001285	AJ 059	908	0.000050	AS 064	13.110	0.000728	CW 041	24.832	0.001378
AS 033	-232	-0.005962	CW 044	-842	-0.021640	AJ 060	-762	-0.000042	AS 065	41.286	0.002291	CW 042	44.046	0.002444
AS 034	-23.753	-0.610460	CW 045	95.477	2.453791	AJ 061	410	0.000203	AS 066	46.896	0.002603	CW 043	16.897	0.000938
AS 035	534	0.013724	CW 046	-216	-0.005551	AJ 062	2.887	0.000160	AS 067	78.933	0.004380	CW 044	635	0.000035
AS 037	-923	-0.023721	CW 047	5	0.000129	AJ 064	9.538	0.000529	AS 068	193.945	0.010763	CW 045	9.255	0.000514
AS 038	-961	-0.024698	CW 048	-830	-0.021331	AJ 065	2.203	0.000122	AS 069	20.811	0.001155	CW 046	105.199	0.005838
AS 039	3.446	0.088563	CW 049	-941	-0.024184	AJ 066	14.095	0.000782	AS 070	54.277	0.003012	CW 047	-216	-0.000012
AS 040	-164.024	-4.215472	CW 050	-1.444	-0.037111	AJ 067	29.975	0.001663	AS 071	2.461	0.000137	CW 048	2.836	0.000157
AS 041	-180	-0.004626	CW 051	-221	-0.005680	AJ 068	26.798	0.001487	AS 072	1.768	0.000098	CW 049	973	0.000054
AS 042	19.576	0.503110	CW 052	-167	-0.004292	AJ 069	15.273	0.000848	AS 073	-126.347	-0.007012	CW 050	-941	-0.000052
AS 043	23	0.000591	CW 053	-31	-0.000797	AJ 070	150.727	0.008365	AS 074	172.600	0.009579	CW 051	-1.444	-0.000080
AS 044	340	0.008738	CW 054	67	0.001722	AJ 071	25.730	0.001428	AS 075	3.457	0.000192	CW 052	30.168	0.001674
AS 045	-104	-0.002673	CW 055	-2.363	-0.060730	AJ 072	4.009	0.000222	AS 076	1.654	0.000092	CW 053	10.622	0.000589
AS 046	-14.721	-0.378353	CW 056	-501	-0.012876	AJ 073	43.115	0.002393	AS 077	90.158	0.005003	CW 054	18.823	0.001045
AS 047	535.070	3.751478	CW 057	2.415	0.062066	AJ 074	158.780	0.008812	AS 078	-4.317	-0.000266	CW 055	1.897	0.000105
AS 048	1.676	0.043074	CW 058	19	0.000488	AJ 075	-5.587	-0.000310	AS 079	18.833	0.001045	CW 056	67	0.000004
AS 049	45.597	1.171858	CW 059	-9.850	-0.253148	AJ 076	4.809	0.000267	AS 080	18.833	0.001045	CW 057	5.034	0.000279
AS 050	-665	-0.017091	CW 060	-609	-0.015652	AJ 077	55.632	0.003087	AS 081	11.320	0.000628	CW 058	-501	-0.000028
AS 052	-25.092	-0.644873	CW 061	-1.302	-0.033462	AJ 078	6.447	0.000358	AS 082	2.051	0.000114	CW 059	2.415	0.000134
AS 053	211.692	5.440555	CW 062	7.037	0.180853	AJ 079	4.312	0.000239	AS 083	-35.632	-0.001977	CW 060	10.926	0.000606
AS 054	-4.015	-0.103187	CW 063	112	0.002878	AJ 080	65.892	0.003657	AS 084	73.793	0.004095	CW 061	11.775	0.000653
AS 055	-831	-0.021357	CW 064	1.087	0.027936	AJ 081	21.579	0.001198	AS 085	20.513	0.001138	CW 062	4.306	0.000239
AS 056	47	0.001208	CW 065	-8.738	-0.224570	AJ 082	8.954	0.000497	AS 086	-14.159	-0.000782	CW 063	41.018	0.002276
AS 057	-9	-0.000514	CW 066	-315	-0.008096	AJ 083	74.721	0.004147	AS 087	-13.189	-0.000732	CW 064	269.975	0.014983
AS 058	20	0.000231	CW 067	-2.577	-0.066230	AJ 084	101	0.000006	AS 088	-12.809	-0.000711	CW 065	14.796	0.000821
AS 059	390	0.010023	CW 068	-7.370	-0.189411	AJ 085	278	0.000015	AS 089	734	0.000507	CW 066	23.631	0.001311
AS 060	-3.493	-0.089771	CW 069	1.903	0.048088	AJ 086	23.406	0.001299	AS 090	9.137	0.000181	CW 067	337.276	0.018171
AS 061	-57.216	-1.470470	CW 070	-21.852	-0.561604	AJ 087	25.418	0.001411	AS 091	-3.264	-0.000111	CW 068	6.718	0.000373
AS 062	271	0.006965	CW 071	-705	-0.018119	AJ 088	36.675	0.002035	AS 092	112.376	0.006236	CW 069	107.252	0.005952
AS 063	-1	-0.000026	CW 072	3.013	0.077435	AJ 089	16.306	0.000905	AS 093	-65.315	-0.003625	CW 070	90.600	0.005028
AS 064	-2.735	-0.070753	CW 073	639	0.016423	AJ 090	13.762	0.000764	AS 094	26.452	0.001468	CW 071	-21.852	-0.001213
AS 065	435	0.011180	CW 074	16	0.000411	AJ 091	76.468	0.004244	AS 095	3.028.581	0.168074	CW 072	7.827	0.000434
AS 066	16.537	0.425006	CW 075	156	0.004009	AJ 092	5.094	0.000288	AS 096	559.033	0.031024	CW 073	48.996	0.002719
AS 067	55.389	1.423516	CW 076	1.840	0.047289	AJ 102	136	0.000008	AS 097	1.080.164	0.059943	CW 074	9.216	0.000511
AS 068	52.371	1.345952	CW 077	-75	-0.001928	AJ 103	210	0.000012	AS 098	527.555	0.016594	CW 075	17.796	0.000985
AS 069	-1.896	-0.048728	CW 078	-344	-0.008841	AJ 104	265	0.000015	AS 099	300.806	0.016977	CW 076	30.294	0.001681
AS 070	-30.013	-0.771344	CW 079	-1.069	-0.027474	AJ 105	810	0.000045	AS 100	330.077	0.018318	CW 077	26.083	0.001447
AS 071	-66	-0.001696	CW 080	-1.760	-0.045233	AJ 106	78	0.000004	AS 101	1.279	0.000071	CW 078	15.591	0.000865
AS 072	130	0.003341	CW 081	359	0.009226	AJ 107	1.020.061	0.056609	AS 102	6.887	0.000382	CW 079	134.679	0.007474
AS 073	-													

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 014	2,773.625	0.002118	AJ 121	381.336	0.000291	AS 094	26.452	0.000020	CW 069	84.673	0.000065	AJ 051	6,310.650	
AJ 015	447.266	0.000342	AJ 122	1,747.339	0.001335	AS 095	3,028.581	0.002313	CW 070	1,875.154	0.001432	AJ 052	7,516.365	
AJ 016	3,311.308	0.002529	AJ 123	23,505.015	0.017953	AS 096	559.033	0.000427	CW 071	90.768	0.000069	AJ 053	8,255.025	
AJ 017	15,930.035	0.012206	AJ 124	28,434.900	0.021718	AS 097	1,081.414	0.000826				AJ 054	31,540.754	
AJ 018	238.045	0.000182	AJ 125	6,804.678	0.005197	AS 098	527.559	0.000403	CW 072	158.256	0.000121	AJ 055	2,803.503	
AJ 019	5,541.349	0.004232				AS 099	300.806	0.000230	CW 073	328.729	0.000251	AJ 056	5,626.846	
AJ 020	10,292.670	0.007861	AJ 126	28,356.117	0.021658	AS 100	330.077	0.000252	CW 074	277.956	0.000212	AJ 057	728.950	
			AJ 127	114,570.500	0.087508	AS 101	1.328	0.000001	CW 075	-21.844	-0.000017	AJ 058	3,069.061	
AJ 021	10,066.365	0.007689							CW 076	7.932	0.000006	AJ 059	21,382.347	
AJ 022	211.514	0.000162	AJ 900	1,268,813.438	0.969105	AS 102	6.887	0.000005	CW 077	175.569	0.000134	AJ 060	44,858.564	
AJ 023	1,046.308	0.000799				AS 103	154	0.000000	CW 078	15.379	0.000012	AJ 061	74,840.292	
AJ 024	5,509.416	0.004208	AS 001	123.474	0.000094	AS 104	99.993	0.000076	CW 079	39.241	0.000030			
AJ 025	15,068.842	0.011509	AS 002	4.894	0.000004	AS 105	94	0.000000	CW 080	607.977	0.000464			
AJ 026	507.941	0.000388	AS 003	12,625	0.000010	AS 106	12.567	0.000010	CW 081	26.498	0.000020	AJ 062	2,916.145	
AJ 027	3,926.744	0.002999	AS 004	952	0.000001	AS 107	79.438	0.000061				AJ 063	4,229.409	
AJ 028	2,736.284	0.002090	AS 005	12,802	0.000010	AS 108	75.269	0.000057	CW 082	36.938	0.000028	AJ 064	17,253.028	
AJ 029	1,140.985	0.000871	AS 006	25	0.000000	AS 109	36.831	0.000028	CW 083	400.186	0.000306	AJ 065	6,515.424	
AJ 030	42.923	0.000033	AS 007	1,222	0.000001	AS 110	173.889	0.000133	CW 085	632	0.000000	AJ 066	31,563.651	
			AS 008	32,793	0.000025	AS 111	897.489	0.000685	CW 086	1,302.587	0.000995	AJ 067	14,411.669	
AJ 031	-30.193	-0.000023	AS 009	4,207	0.000003				CW 087	1,306.231	0.000998	AJ 068	5,026.944	
AJ 032	257.286	0.000197	AS 010	6.045	0.000005	AS 112	33.293	0.000025	CW 088	308.100	0.000235	AJ 069	3,880.724	
AJ 033	4,653.634	0.003554				AS 115	1.312	0.000001	CW 089	341.682	0.000261	AJ 070	69,282.498	
AJ 034	466.978	0.000357	AS 011	-14.200	-0.000011	AS 117	2,618.534	0.002000	CW 090	338.492	0.000259	AJ 071	8,334.353	
AJ 035	69.612	0.000053	AS 012	6.894	0.000005	AS 118	42.877	0.000033	CW 091	1,434.286	0.001095			
AJ 036	2,535.537	0.001937	AS 013	51.176	0.000039	AS 119	127.713	0.000098	CW 092	3.366	0.000003	AJ 072	9,733.769	
AJ 037	1,964.342	0.001500	AS 014	15,813	0.000012	AS 120	42.244	0.000032				AJ 073	34,299.110	
AJ 038	159.351	0.000122	AS 015	20.382	0.000016	AS 121	22.390	0.000017	CW 093	2.406	0.000002	AJ 074	17,516.957	
AJ 039	-232	-0.000000	AS 016	17,902	0.000014	AS 122	20.225	0.000015	CW 094	2.465	0.000002	AJ 075	9,606.362	
AJ 040	-8.879	-0.000007	AS 017	74.395	0.000057	AS 123	68.282	0.000052	CW 095	1.937	0.000001	AJ 076	4,189.232	
			AS 018	2.816	0.000002	AS 124	74.502	0.000057	CW 098	649.858	0.000496	AJ 077	15,710.740	
AJ 041	46.748	0.000036	AS 019	42.305	0.000032				CW 099	995.649	0.000760	AJ 078	1,483.602	
AJ 042	2,277.538	0.001740	AS 020	27.184	0.000021	AS 125	11.313	0.000009	CW 100	136.237	0.000104	AJ 079	3,375.005	
AJ 043	4,263.433	0.003256				AS 126	240.608	0.000184	CW 102	18.259	0.000014	AJ 080	22,609.864	
AJ 044	961.712	0.000735	AS 021	61.025	0.000047	AS 127	427.888	0.000327	CW 104	1,554.999	0.001188	AJ 081	56,803.424	
AJ 045	-1.875	-0.000001	AS 023	1.360	0.000001				CW 106	102.654	0.000078			
AJ 046	893.803	0.000683	AS 024	9.801	0.000007	AS 900	13,426.927	0.010255	CW 107	25.069	0.000019	AJ 082	8,365.222	
AJ 047	10,879.184	0.008309	AS 025	56.922	0.000043							AJ 083	1,259.445	
AJ 048	1,610	0.000001	AS 026	2.106	0.000002	BF 001	21.878	0.000017	CW 109	50.277	0.000038	AJ 084	1,053.324	
AJ 050	378.005	0.000289	AS 027	3.523	0.000003				CW 110	333.697	0.000255	AJ 085	1,863.929	
AJ 051	503.137	0.000384	AS 028	25.609	0.000020	CW 001	85.895	0.000066	CW 117	591	0.000000	AJ 086	3,161.730	
			AS 029	8.231	0.000006	CW 002	12.543	0.000010	CW 119	2.264	0.000002	AJ 087	15,090.545	
AJ 052	13.036	0.000010	AS 030	-2,777	-0.000002	CW 003	942.151	0.000720	CW 121	3.492	0.000003	AJ 088	4,799.195	
AJ 053	27.244	0.000021	AS 031	-41	-0.000000	CW 004	112.826	0.000086	CW 122	2.867	0.000002	AJ 089	1,828.024	
AJ 054	1,815.521	0.001387				CW 005	633.900	0.000484	CW 123	88.425	0.000068	AJ 090	4,118.703	
AJ 055	412.484	0.000315	AS 032	1.089	0.000001	CW 006	20.042	0.000015	CW 124	13.926	0.000011	AJ 091	33,320.534	
AJ 056	214.561	0.000164	AS 033	100.524	0.000077	CW 007	633.504	0.000484	CW 125	1.744	0.000001			
AJ 057	25.086	0.000019	AS 034	-10.159	-0.000008	CW 008	123.034	0.000094	CW 126	482	0.000000	AJ 092	56,829.894	
AJ 058	-14.420	-0.000011	AS 035	534	0.000000	CW 009	329.190	0.000251				AJ 093	7,592.905	
AJ 059	877.543	0.000670	AS 036	32.861	0.000025	CW 010	759.036	0.000580	CW 127	7.688	0.000006	AJ 094	8,668.884	
AJ 060	399.039	0.000305	AS 037	33.983	0.000026							AJ 095	150,599.551	
AJ 061	-397.969	-0.000304	AS 038	2.405	0.000002	CW 011	8.208	0.000006	CW 900	25,134.829	0.019198	AJ 096	84,238.599	
			AS 039	3.446	0.000003	CW 012	6.220	0.000005				AJ 097	243,893.580	
AJ 062	1,744.285	0.001332	AS 040	-164.110	-0.000125	CW 013	95.744	0.000073	DT 001	1,865.551	0.001425	AJ 098	63,601.403	
AJ 063	104.455	0.000080	AS 041	3.424	0.000003	CW 014	23.817	0.000018				AJ 099	16,199.983	
AJ 064	245.205	0.000187				CW 015	8.518	0.000007	ET 900	1,309,262.623	1.000000	AJ 100	17,994.309	
AJ 065	553.934	0.000423	AS 042	68.104	0.000052	CW 016	11.033	0.000008				AJ 101	28,996.486	
AJ 066	8,448.049	0.006453	AS 043	12.899	0.000010	CW 017	48.933	0.000037						
AJ 067	12,147.608	0.009278	AS 044	12.049	0.000009	CW 018	30.196	0.000023				AJ 102	7,633.108	
AJ 068	2,832.835	0.002164	AS 045	-104	0.000000	CW 019	17.074	0.000013	GJ 900			AJ 103	489.298	
AJ 069	2,642.949	0.002019	AS 046	9.966	0.000008	CW 020	312.567	0.000239	AJ 001	15,284.186		AJ 104	6,634.030	
AJ 070	35,242.291	0.026918	AS 047	757.360	0.000578				AJ 002	1,757.397		AJ 105	11,009.494	
AJ 071	1,146.201	0.000875	AS 048	45.676	0.000001	CW 021	270.185	0.000206	AJ 003	45,095.935		AJ 106	27,226.817	
			AS 049	45.601	0.000035	CW 022	17.370	0.000013	AJ 004	2,641.550		AJ 107	28,346.685	
AJ 072	5,809.357	0.004437	AS 050	1.306	0.000001	CW 023	65.453	0.000050	AJ 005	9,385.902		AJ 108	19,095.091	
AJ 073	8,112.682	0.006196	AS 051	5.959	0.000005	CW 024	848.898	0.000648	AJ 006	8,193.377		AJ 109	10,050.867	
AJ 074	9,290.884	0.007096				CW 025	791.248	0.000604	AJ 007	12,163.137		AJ 110	70,524.604	
AJ 075	587.843	0.000449	AS 052	-25.092	-0.000019	CW 026	342.055	0.000261	AJ 008	7,572.256		AJ 111	35,536.479	
AJ 076	50.280	0.000038	AS 053	211.692	0.000162	CW 027	311.940	0.000238	AJ 009	3,756.397				
AJ 077	10,380.731	0.007929	AS 054	26.739	0.000020	CW 028	379.909	0.000290	AJ 010	17,398.384		AJ 112	21,930.300	
AJ 078	249.153	0.000190	AS 055	-767	-0.000001	CW 029	399.625	0.000305				AJ 113	9,804.847	
AJ 079	1,425.692	0.001089	AS 056	-163	0.000000	CW 030	543	0.000000	AJ 011	3,999.727		AJ 114	15,197.908	
AJ 080	22,642.458	0.017294	AS 057	2.259	0.000002				AJ 012	19,091.864		AJ 115	5,804.242	
AJ 081	1,027.620	0.000785	AS 058	9	0.000000	CW 031	-560	0.000000	AJ 013	12,749.026		AJ 116	34,742.734	
			AS 059	1.248	0.000001	CW 032	24.134	0.000018	AJ 014	3,947.550		AJ 117	146,550.921	
AJ 082	3,939.361	0.003009	AS 060	-3,493	-0.000003	CW 033	183.719	0.000140	AJ 015	3,053.934		AJ 118	17,165.008	
AJ 083	1,039.519	0.000794	AS 061	-57.216	-0.000044	CW 034	21.276	0.000016	AJ 016	5,057.736		AJ 119	53,008.898	
AJ 085	667.801	0.000510												

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 028	277		CW 036	3.487		AJ 012	2.386		AS 017	110.603		AS 119	129.471	
AS 029	164		CW 037	149.150		AJ 013	3.305		AS 018	49.860		AS 120	87.507	
AS 030	3.605		CW 038	41.587		AJ 014	4.57		AS 019	71.103		AS 121	32.728	
AS 031	260		CW 039	9.057		AJ 015	2.355		AS 020	51.906		AS 122	69.059	
AS 032	2.547		CW 040	2.740.764		AJ 016	19		AS 021	89.047		AS 123	104.769	
AS 033	1.661					AJ 017	1.980		AS 022	10.117		AS 124	110.502	
AS 034	234		CW 041	42.305		AJ 018	499		AS 023	3.957		AS 125	90.933	
AS 035	17		CW 042	1.270.585		AJ 019	1.375		AS 024	20.215		AS 126	327.931	
AS 036	113		CW 043	148.693		AJ 020	625		AS 025	149.378		AS 127	427.888	
AS 037	937		CW 044	61.000		AJ 021	288		AS 026	2.647				
AS 038	650		CW 045	4.045					AS 027	7.384		AS 900	28.211.091	
AS 040	19.099		CW 046	1.562.389		AJ 022	7.891		AS 028	28.241				
AS 041	831		CW 047	43.556.427		AJ 023	79.138		AS 029	9.886		BF 001	70.625	
AS 042	39.944		CW 048	2.373		AJ 024	7.611		AS 030	12.241				
AS 043	157		CW 049	430.356		AJ 025	9.241					CW 001	48.908	
AS 044	341		CW 050	120.218		AJ 026	2.126		AS 031	818		CW 002	6.875	
AS 046	22.551		CW 051	77.501		AJ 027	15.456		AS 032	34.389		CW 003	361.905	
AS 047	1.060.175		CW 052	252.541		AJ 028	5.809		AS 033	138.549		CW 004	3.516	
			CW 053	503.929		AJ 029	5.542		AS 034	8.356		CW 005	53.902	
AS 048	21		CW 054	304.997		AJ 030	4		AS 035	137.480		CW 006	22.058	
AS 049	3.369		CW 055	67.635		AJ 031	76		AS 036	175.847		CW 007	97.290	
AS 050	37		CW 056	199.150					AS 037	61.721		CW 008	68.840	
AS 051	988		CW 057	20.939		AJ 032	717		AS 038	172.033		CW 009	69.706	
AS 052	6.426		CW 058	20.094		AJ 033	7.939		AS 039	24.394		CW 010	24.455	
AS 053	745		CW 059	499.681		AJ 034	36.564		AS 040	-161.765				
AS 054	1.672		CW 060	797.382		AJ 035	4.398					CW 011	235.146	
AS 055	29					AJ 037	3.605		AS 041	85.012		CW 012	2.742	
AS 056	156		CW 061	8.956.966		AJ 038	5.820		AS 042	145.121		CW 013	30.841	
AS 057	1.340		CW 062	59.400		AJ 039	65		AS 043	17.689		CW 014	6.434	
			CW 063	23.379		AJ 040	21.086		AS 044	17.972		CW 015	39.780	
AS 059	890		CW 064	16.603		AJ 041	10.958		AS 045	15.135		CW 016	20.284	
AS 060	191		CW 065	11.743		AJ 042	3.063		AS 046	32.379		CW 017	27.957	
AS 061	38.031		CW 066	822.443					AS 047	2.185.348		CW 018	38.435	
AS 062	98		CW 067	1.492.189		AJ 043	8.859		AS 048	16.325		CW 019	17.589	
AS 063	49		CW 068	69.615		AJ 044	2.496		AS 049	53.278		CW 020	65.173	
AS 064	451		CW 069	93.020		AJ 045	2.812		AS 050	5.809				
AS 065	145		CW 070	2.226.556		AJ 046	22.651					CW 021	68.584	
AS 066	34.477					AJ 047	7.913		AS 051	12.219		CW 022	33.091	
AS 067	12.161		CW 071	175.448		AJ 050	14.990		AS 052	12.855		CW 023	232.575	
AS 068	4		CW 072	332.169		AJ 051	13.496		AS 053	436.870		CW 024	71.978	
			CW 073	930.478		AJ 052	28.041		AS 054	245.821		CW 025	140.532	
AS 069	33		CW 074	282.491		AJ 053	29.871		AS 055	-21		CW 026	24.987	
AS 070	25.511		CW 075	988.870		AJ 054	19.660		AS 056	1.497		CW 027	97.832	
AS 071	11.014		CW 076	84.184					AS 057	6.606		CW 028	65.266	
AS 072	17.063		CW 077	151.514		AJ 055	8.263		AS 058	48.671		CW 029	51.759	
AS 073	9.264		CW 078	15.345		AJ 056	10.605		AS 059	330.712		CW 030	5.665	
AS 074	15.663		CW 079	62.211		AJ 057	3.244		AS 060	120.373				
AS 075	23.527		CW 080	577.683		AJ 058	28.438					CW 031	68.116	
AS 076	341					AJ 059	29.442		AS 061	-31.845		CW 032	39.331	
AS 077	3.695		CW 081	267.469		AJ 060	172.153		AS 062	20.515		CW 033	83.020	
AS 078	643		CW 082	39.905		AJ 061	33.286		AS 063	10.640		CW 034	162.472	
			CW 083	265.507		AJ 062	2.916		AS 064	230.872		CW 035	7.173	
AS 079	405		CW 085	10.472		AJ 063	58.484		AS 065	146.884		CW 036	35.369	
AS 081	399		CW 086	2.125.272		AJ 064	44.800		AS 066	229.663		CW 037	30.270	
AS 082	3.638		CW 087	1.564.359					AS 067	94.137		CW 038	164	
AS 083	149		CW 088	618.653		AJ 065	5.523		AS 068	242.035		CW 039	140.494	
AS 086	885		CW 089	340.808		AJ 066	91.145		AS 069	99.308		CW 040	38.137	
AS 087	11.077		CW 090	411.260		AJ 067	58.206		AS 070	227.467				
AS 088	1.725		CW 091	4.930.398		AJ 068	37.997					CW 042	61.997	
AS 089	18.360					AJ 069	25.623		AS 071	12.410		CW 043	62.976	
AS 090	8.503		CW 092	3.366		AJ 070	213.271		AS 072	-25.593		CW 044	32.877	
AS 091	61.148		CW 093	2.406		AJ 071	44.583		AS 073	-18.062		CW 045	6.087	
			CW 094	2.465		AJ 072	73.436		AS 074	263.881		CW 046	177.711	
AS 097	6.191		CW 097	3.038.819		AJ 073	127.939		AS 075	31.595		CW 047	7.817.182	
AS 101	518		CW 098	1.184.348		AJ 074	307.723		AS 076	79.554		CW 049	32.127	
AS 103	1.213		CW 099	1.905.414					AS 077	175.950		CW 050	10.729	
AS 105	530		CW 100	236.983		AJ 075	225.435		AS 078	-3.620		CW 051	32.204	
AS 106	904		CW 102	4.227.493		AJ 076	65.119		AS 079	-2.290		CW 052	86.995	
			CW 103	107.269		AJ 077	73.809		AS 080	21.558				
AS 900	1.520.156		CW 104	2.183.709		AJ 078	9.270					CW 053	64.332	
						AJ 079	8.433		AS 081	19.147		CW 054	70.599	
BF 001	68.156		CW 106	371.428		AJ 080	70.784		AS 082	8.328		CW 055	22.385	
			CW 107	133.714		AJ 081	39.994		AS 083	243.494		CW 056	82.188	
CW 001	559.957		CW 109	183.508		AJ 082	12.165		AS 084	355.845		CW 057	5.816	
CW 002	22.304		CW 110	1.562.446		AJ 083	74.721		AS 085	51.349		CW 058	55.789	
CW 003	9.310.403		CW 112	601.420		AJ 085	1.081		AS 086	295.851		CW 059	142.554	
CW 004	200.910		CW 113	268.852					AS 087	146		CW 060	113.263	
CW 005	2.614.432		CW 114	755.572		AJ 086	294		AS 088	2.400		CW 061	174.503	
CW 006	18.590.495		CW 115	159.066		AJ 087	35.212		AS 089	1.717		CW 062	11.035	
CW 007	2.715.329		CW 116	706.462		AJ 088	36.864		AS 090	30.046				
CW 008	258.628		CW 117	591		AJ 089	55.494					CW 063	44.737	
CW 009	763.883					AJ 090	21.189		AS 091	19.642		CW 064	58.115	
CW 010	2.071.704		CW 118	50.869		AJ 091	24.972		AS 092	685.517		CW 065	8.344	
			CW 119	2.264		AJ 097	194.547		AS 093	-43.076		CW 066	283.352	
CW 011	425.680		CW 121	115.560		AJ 101	18.557		AS 094	83.349		CW 067	524.202	
CW 012	64.731		CW 122	3.577		AJ 102	966		AS 095	3.107.768		CW 068	20.975	
CW 013	144.437		CW 123	151.896		AJ 103	793		AS 096	610.637		CW 069	39.637	
CW 014	23.510		CW 124	13.926					AS 097	2.155.867		CW 070	511.716	
CW 015	382.255		CW 125	1.744		AJ 104	889		AS 098	945.520		CW 071	65.319	
CW 016	59.507		CW 126	263.695		AJ 105	3.193		AS 099	337.814		CW 072	123.021	
CW 017	460.980		CW 127	7.688		AJ 106	693		AS 100	461.755				
CW 018	57.248											CW 073	391.819	
CW 019	8.242		CW 900	150.411.535		AJ 900	2.764.020		AS 101	195.004		CW 074	180.501	
CW 020	427.325								AS 102	215.911		CW 075	881.733	
			DT 001	5.665.478					AS 103	109.291		CW 076	106.304	
CW 021	486.230					AS 001	191.471		AS 104	309.435		CW 077	65.764	
CW 022	722.227		ET 900	2.759.974.813		AS 002	12.973		AS 105	223.146		CW 078	13.252	
CW 023	769.095					AS 003	15.649		AS 106	399.483		CW 079	34.723	
CW 024	853.19													

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code		Column Code		Column Code		Column Code		Column Code	
Row Code	Transaction	Row Code	Transaction	Row Code	Transaction	Row Code	Transaction	Row Code	Transaction
		Coeffi- cients		Coeffi- cients		Coeffi- cients		Coeffi- cients	
CW 095	1.937	AJ 089	20.336	AJ 019	2.247	AS 023	200	AJ 032	625
CW 102	63.261	AJ 090	1.023	AJ 020	1.320	AS 024	18	AJ 033	319
CW 103	174.822	AJ 091	136.979			AS 025	1,512	AJ 034	24,650
CW 104	350.264	AJ 097	715.662	AJ 021	620	AS 026	27	AJ 035	147
CW 106	471.397	AJ 101	68.446	AJ 022	126.703	AS 027	868	AJ 037	449
CW 107	18.815	AJ 102	7.579	AJ 023	491.846	AS 028	436	AJ 038	289
CW 109	53.560	AJ 104	1.572	AJ 024	78.662	AS 029	187	AJ 039	239
CW 110	105.397			AJ 025	14.966	AS 030	137	AJ 040	84,667
CW 116	141.713	AJ 105	11.726	AJ 026	1.803	AS 031	959	AJ 041	3,899
CW 121	4.075	AJ 106	1,404	AJ 027	51.383			AJ 042	4,075
		AJ 124	42	AJ 028	12,258	AS 032	314		
CW 900	17,596.538	AJ 900	12,537.555	AJ 029	26,821	AS 033	1,207	AJ 043	327
				AJ 030	738	AS 034	8,221	AJ 044	7,395
DT 001	497.377	AS 001	8	AJ 031	713	AS 035	465	AJ 045	503
		AS 007	2	AJ 032	981	AS 037	1,169	AJ 046	81,929
ET 900	49,139.651	AS 011	7,452	AJ 033	14,945	AS 038	596	AJ 047	12,623
		AS 013	65	AJ 034	145,099	AS 039	117	AJ 048	101
		AS 018	55	AJ 035	1,694	AS 040	859	AJ 050	5,165
		AS 019	1	AJ 036	29	AS 041	2,314	AJ 051	10,007
		AS 020	339	AJ 037	6,481	AS 042	5,917	AJ 052	32,975
LC 001		AS 022	99	AJ 038	3,412	AS 043	2,049	AJ 053	74,532
AJ 001	441	AS 023	2	AJ 039	80	AS 044	4,038	AJ 054	19,947
AJ 003	708	AS 027	64	AJ 040	25,522	AS 045	685	AJ 055	12,342
AJ 005	50					AS 046	4,851	AJ 056	5,739
AJ 006	163	AS 028	69	AJ 041	10,514	AS 047	621,743	AJ 057	2,260
AJ 007	432	AS 029	3	AJ 042	12,732	AS 050	1	AJ 058	88
AJ 008	13	AS 030	14	AJ 043	9,273	AS 051	1,097	AJ 059	25,305
AJ 009	29	AS 031	269	AJ 044	9,449	AS 052	15,894	AJ 060	256,616
AJ 010	273	AS 032	77	AJ 045	6,531	AS 053	3,084	AJ 061	38,166
AJ 011	4,699	AS 033	1,439	AJ 046	39,111	AS 054	4,352	AJ 062	2,800
AJ 012	8,250	AS 034	54	AJ 047	7,059			AJ 063	65,897
		AS 035	73	AJ 048	172	AS 056	2,066		
AJ 013	80	AS 037	28	AJ 050	16,584	AS 057	89	AJ 064	22,684
AJ 014	25	AS 038	28	AJ 051	10,057	AS 059	270	AJ 065	6,150
AJ 015	46					AS 060	915	AJ 066	106,691
AJ 016	147	AS 040	1,381	AJ 052	71,934	AS 061	4,260	AJ 067	14,069
AJ 017	315	AS 041	203	AJ 053	98,169	AS 062	58	AJ 068	17,670
AJ 018	2,524	AS 042	226	AJ 054	60,326	AS 063	820	AJ 069	29,915
AJ 019	25	AS 044	23	AJ 055	14,778	AS 064	1,733	AJ 070	282,863
AJ 020	440	AS 046	5,220	AJ 056	17,796	AS 065	1,433	AJ 071	22,797
AJ 021	235	AS 047	32,441	AJ 057	5,408	AS 066	7,012	AJ 072	38,815
AJ 022	15,603	AS 049	3,981	AJ 058	46,177			AJ 073	51,815
		AS 050	1	AJ 059	13,316	AS 067	6,586		
AJ 023	88,032	AS 051	37	AJ 060	258,188	AS 068	306	AJ 074	20,176
AJ 024	8,732	AS 052	62,120	AJ 061	96,805	AS 069	409	AJ 075	8,070
AJ 025	633					AS 070	8,494	AJ 076	22,956
AJ 026	2,582	AS 053	11	AJ 062	14,916	AS 071	3,451	AJ 077	47,250
AJ 027	20,911	AS 054	1,282	AJ 063	33,781	AS 072	4,715	AJ 078	2,989
AJ 028	33	AS 055	28	AJ 064	34,636	AS 073	11,800	AJ 079	7,366
AJ 029	7,810	AS 056	181	AJ 065	39,511	AS 074	30,160	AJ 080	14,567
AJ 030	398	AS 058	446	AJ 066	143,794	AS 075	65,009	AJ 081	296,323
AJ 031	495	AS 059	55	AJ 067	102,951	AS 076	1,200	AJ 082	33,944
AJ 032	1,551	AS 060	3,581	AJ 068	132,636			AJ 083	24,013
		AS 061	1,906	AJ 069	58,003	AS 077	2,169		
AJ 033	2,440	AS 062	124	AJ 070	355,264	AS 078	6,171	AJ 085	4,972
AJ 034	130,511	AS 063	464	AJ 071	76,265	AS 079	614	AJ 086	84
AJ 035	1,295					AS 081	164	AJ 087	33,311
AJ 036	34	AS 064	313	AJ 072	88,606	AS 082	169	AJ 088	45,422
AJ 037	9,638	AS 065	306	AJ 073	249,161	AS 083	1,667	AJ 089	2,608
AJ 038	11,239	AS 066	445	AJ 074	564,441	AS 086	8	AJ 090	1,807
AJ 039	323	AS 067	143	AJ 075	378,510	AS 087	1,206	AJ 091	64,346
AJ 040	132,662	AS 068	1	AJ 076	74,420	AS 088	2,007	AJ 097	106,188
AJ 041	8,615	AS 069	232	AJ 077	159,411	AS 089	15,356	AJ 101	19,481
AJ 042	12,212	AS 070	7,950	AJ 078	28,934			AJ 102	1,954
		AS 071	30	AJ 079	12,057	AS 090	1,582		
AJ 043	55	AS 072	50	AJ 080	300,864	AS 091	1,569	AJ 104	260
AJ 044	32,858	AS 073	245	AJ 081	55,001	AS 093	25,903	AJ 105	2,901
AJ 045	5,618					AS 097	3,711	AJ 106	457
AJ 046	127,647	AS 074	44,946	AJ 082	18,419	AS 101	304	AJ 124	4
AJ 047	30,024	AS 075	562	AJ 083	103,199	AS 103	746		
AJ 048	29	AS 076	93	AJ 085	3,140	AS 105	312	AJ 900	2,178.462
AJ 050	4,167	AS 077	359	AJ 086	21	AS 106	545		
AJ 051	9,625	AS 079	11	AJ 087	98,018			AS 002	14
AJ 052	263,490	AS 081	1	AJ 088	222,647	AS 900	941,919	AS 003	24
AJ 053	382,258	AS 083	658	AJ 089	434,221			AS 004	6
		AS 086	13	AJ 090	29,693			AS 005	8
AJ 054	48,374	AS 087	1,204	AJ 091	190,414			AS 006	55
AJ 055	8,112	AS 088	14	AJ 097	496,286	LI 001		AS 007	50
AJ 056	45,108					AJ 001	4	AS 008	34
AJ 057	1,627	AS 089	1,479	AJ 101	52,406	AJ 002	21	AS 009	89
AJ 058	1,983	AS 090	17	AJ 102	4,666	AJ 003	842	AS 010	1
AJ 059	30,973	AS 097	1,883	AJ 104	2,356	AJ 004	34	AS 013	301
AJ 060	2,245,335	AS 101	43	AJ 105	9,252	AJ 005	59		
AJ 061	263,779	AS 103	202	AJ 106	1,614	AJ 006	1,924	AS 014	131
AJ 062	6,070	AS 105	91	AJ 124	42	AJ 007	4	AS 015	58
AJ 063	732,394	AS 106	137			AJ 008	809	AS 017	246
				AJ 900	6,558,891	AJ 009	84	AS 018	9
AJ 064	48,080					AJ 010	3,748	AS 022	309
AJ 065	11,998	AS 900	185,315	AS 001	2			AS 023	3
AJ 066	341,875			AS 002	197	AJ 011	2,528	AS 025	21
AJ 067	97,669			AS 003	1,789	AJ 012	398	AS 026	12
AJ 068	76,670	LH 001		AS 004	211	AJ 013	839	AS 027	14
AJ 069	133,395	AJ 001	25	AS 005	525	AJ 014	113	AS 028	19
AJ 070	1,370,789	AJ 002	80	AS 006	2	AJ 015	289		
AJ 071	77,757	AJ 003	58,325	AS 007	4,098	AJ 016	708	AS 029	4
AJ 072	70,726	AJ 004	11,197	AS 008	2,399	AJ 017	395	AS 031	22
AJ 073	246,675	AJ 005	796	AS 009	1,515	AJ 018	344	AS 032	151
		AJ 006	1,158	AS 010	326	AJ 019	8	AS 033	350
AJ 074	1,209,592	AJ 007	5,979	AS 011	3,901	AJ 020	172	AS 034	312
AJ 075	146,122	AJ 008	281	AS 013	2,623			AS 035	216
AJ 076	97,258	AJ 009	2,960	AS 014	4,641	AJ 021	8	AS 037	2,175
AJ 077	287,469	AJ 010	57,407	AS 015	172	AJ 022	1,619	AS 038	2,405
AJ 078	6,360			AS 016	70	AJ 023	23,895	AS 039	2,012
AJ 079	6,884	AJ 011	2,880	AS 017	172	AJ 024	1,216	AS 040	12,266
AJ 080	1,309,541	AJ 012	11,071	AS 018	1,883	AJ 025	164		
AJ 081	320,345	AJ 013	7,982	AS 019	1,370	AJ 026	134	AS 041	695
AJ 082	155,957	AJ 014	6,871	AS 020	8,822	AJ 027	6,887	AS 043	21
AJ 083	366,295	AJ 015	612	AS 021	267	AJ 028	1,706	AS 044	26
		AJ 016	3,811			AJ 029	503	AS 045	2,348
AJ 085	12,522	AJ 017	3,693			AJ 030	13	AS 046	11,765
AJ 087	333,325	AJ 018	1,505	AS 022	1,252			AS 047	26,905
AJ 088	129,106								

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 048	57		AJ 062	2.067		AS 900	169.966		AS 002	133		AJ 005	10.027	
AS 049	4		AJ 063	53.602					AS 003	146		AJ 006	11.323	
AS 051	2		AJ 064	10.053					AS 004	344		AJ 007	10.296	
AS 054	439								AS 005	585		AJ 008	13.327	
			AJ 065	12.660		LM 001			AS 006	564		AJ 009	956	
AS 055	20		AJ 066	412.517		AJ 001	21		AS 007	143		AJ 010	12.606	
AS 056	935		AJ 067	155.638		AJ 002	50		AS 008	1,163				
AS 057	681		AJ 068	39.326		AJ 003	9,314		AS 009	674		AJ 011	57.982	
AS 058	620		AJ 069	102.436		AJ 004	331		AS 010	1,007		AJ 012	8	
AS 059	958		AJ 070	1,024.487		AJ 005	42					AJ 013	4,699	
AS 061	2,988		AJ 071	91.884		AJ 006	499		AS 011	10,459		AJ 014	155	
AS 062	21		AJ 072	165.284		AJ 007	16		AS 012	19		AJ 015	523	
AS 063	110		AJ 073	294.898		AJ 008	1,765		AS 013	4,027		AJ 016	3,153	
AS 064	1,028		AJ 074	176.641		AJ 009	84		AS 014	57		AJ 017	1,367	
AS 065	2,133					AJ 010	13,155		AS 015	243		AJ 018	3,584	
			AJ 075	379.735					AS 016	330		AJ 019	3,35	
AS 066	5,748		AJ 076	33.266		AJ 011	1,455		AS 017	7,571		AJ 020	1,019	
AS 067	1,617		AJ 077	18.126		AJ 012	113		AS 018	8,252				
AS 068	6		AJ 078	7,181		AJ 013	780		AS 019	1,610		AJ 021	650	
AS 069	858		AJ 079	5,814		AJ 014	25		AS 020	560		AJ 022	5,806	
AS 070	16,054		AJ 080	12,166		AJ 015	83					AJ 023	85,936	
AS 071	1,636		AJ 081	241,180		AJ 016	511		AS 021	82		AJ 024	11,637	
AS 072	654		AJ 082	11,080		AJ 017	822		AS 022	2,026		AJ 025	524	
AS 073	5,506		AJ 083	17,523		AJ 018	545		AS 023	1,331		AJ 026	834	
AS 074	4,072		AJ 084	63,654		AJ 019	59		AS 024	1,360		AJ 027	22,147	
AS 076	923					AJ 020	366		AS 025	2,004		AJ 028	2,625	
			AJ 086	1,492					AS 026	456		AJ 029	20,538	
AS 077	1,438		AJ 087	199,409		AJ 021	42		AS 027	1,647		AJ 030	9,822	
AS 078	891		AJ 088	105,864		AJ 022	1,949		AS 028	426				
AS 079	63		AJ 089	65,947		AJ 023	37,670		AS 029	601		AJ 031	679	
AS 081	32		AJ 090	13,021		AJ 024	5,165		AS 030	130		AJ 032	377	
AS 082	45		AJ 091	159,227		AJ 025	650					AJ 033	382	
AS 083	8,112		AJ 097	403,832		AJ 026	143		AS 031	1,167		AJ 034	43,439	
AS 085	14		AJ 101	69,988		AJ 027	4,912		AS 032	714		AJ 035	2,888	
AS 086	149		AJ 102	8,972		AJ 028	272		AS 033	1,348		AJ 036	4	
AS 087	22		AJ 104	1,769		AJ 029	985		AS 034	13,706		AJ 037	7,106	
AS 090	671					AJ 030	17		AS 035	2,525		AJ 038	1,891	
			AJ 105	9,621					AS 037	7,971		AJ 039	738	
AS 091	585		AJ 106	1,602		AJ 031	75		AS 038	1,558		AJ 040	194,576	
AS 097	1,409		AJ 124	63		AJ 032	260		AS 039	3,222				
AS 101	59					AJ 033	545		AS 040	10,205		AJ 041	22,441	
AS 103	164		AJ 900	7,095,313		AJ 034	39,523		AS 041	5,211		AJ 042	23,300	
AS 105	82					AJ 035	344					AJ 043	1,484	
AS 106	139		AS 003	81		AJ 037	1,128		AS 042	8,222		AJ 044	17,008	
			AS 005	290		AJ 038	746		AS 043	1,507		AJ 045	4,431	
AS 900	124,022		AS 006	1,146		AJ 039	4		AS 044	6,654		AJ 046	141,490	
			AS 007	865		AJ 040	17,133		AS 045	744		AJ 047	67,971	
			AS 008	492		AJ 041	4,222		AS 046	25,616		AJ 048	8	
LK 001			AS 011	7,971					AS 047	1,082,868		AJ 050	3,425	
AJ 001	389		AS 013	695		AJ 042	1,874		AS 048	65		AJ 051	14,220	
AJ 002	17		AS 019	1		AJ 043	5,781		AS 049	122				
AJ 003	5,420		AS 020	2		AJ 044	3,015		AS 050	24		AJ 052	65,910	
AJ 004	243		AS 023	139		AJ 045	130		AS 051	780		AJ 053	171,224	
AJ 005	1,458					AJ 046	30,025					AJ 054	48,181	
AJ 006	15,650		AS 024	2		AJ 047	3,643		AS 052	42,989		AJ 055	10,854	
AJ 007	2,461		AS 026	4		AJ 048	356		AS 053	7,821		AJ 056	50,016	
AJ 009	403		AS 027	251		AJ 050	2,402		AS 054	6,830		AJ 057	11,243	
AJ 010	4,469		AS 028	2		AJ 051	6,020		AS 055	73		AJ 058	428	
AJ 011	8,312		AS 029	28		AJ 052	14,019		AS 056	2,820		AJ 059	61,101	
			AS 030	104					AS 057	605		AJ 060	450,109	
AJ 013	67		AS 032	2,256		AJ 053	31,605		AS 058	24,023		AJ 061	171,887	
AJ 014	4		AS 034	3,234		AJ 054	12,879		AS 059	7,244				
AJ 015	96		AS 037	59		AJ 055	7,039		AS 060	2,320		AJ 062	1,509	
AJ 016	1,115		AS 038	241		AJ 056	5,596		AS 061	21,013		AJ 063	33,638	
AJ 017	843					AJ 057	1,832					AJ 064	5,358	
AJ 018	1,727		AS 040	13,232		AJ 058	4,767		AS 062	195		AJ 065	7,269	
AJ 020	85		AS 041	868		AJ 059	18,111		AS 063	7,263		AJ 066	204,469	
AJ 021	268		AS 042	291		AJ 060	200,179		AS 064	3,709		AJ 067	90,890	
AJ 022	24,029		AS 043	33		AJ 061	33,978		AS 065	7,945		AJ 068	40,434	
AJ 023	159,864		AS 044	155		AJ 062	1,798		AS 066	16,101		AJ 069	32,732	
			AS 045	355					AS 067	7,335		AJ 070	573,682	
AJ 024	14,677		AS 046	8,318		AJ 063	36,895		AS 068	211		AJ 071	69,201	
AJ 025	679		AS 047	92,625		AJ 064	12,643		AS 069	8,495				
AJ 026	1,077		AS 049	16		AJ 065	2,691		AS 070	30,570		AJ 072	133,189	
AJ 027	39,604		AS 051	136		AJ 066	84,099		AS 071	4,158		AJ 073	252,226	
AJ 028	5,270					AJ 067	11,918					AJ 074	138,590	
AJ 029	140,052		AS 052	2,307		AJ 068	9,504		AS 072	15,896		AJ 075	408,020	
AJ 030	7,143		AS 053	444		AJ 069	42,907		AS 073	46,442		AJ 076	31,013	
AJ 031	319		AS 054	70		AJ 070	219,051		AS 074	31,107		AJ 077	42,719	
AJ 032	1,426		AS 056	52		AJ 071	41,759		AS 075	119,287		AJ 078	12,748	
AJ 033	587		AS 057	570		AJ 072	31,156		AS 076	7,454		AJ 079	9,076	
			AS 059	71					AS 077	2,630		AJ 080	54,096	
AJ 034	39,399		AS 061	1,423		AJ 073	102,368		AS 078	787		AJ 081	223,430	
AJ 035	2,968		AS 063	38		AJ 074	84,401		AS 079	672				
AJ 036	71		AS 065	294		AJ 075	169,418		AS 080	454		AJ 082	46,885	
AJ 037	9,378		AS 066	2,538		AJ 076	34,908		AS 081	840		AJ 083	23,094	
AJ 038	10,149					AJ 077	46,978					AJ 084	26,109	
AJ 039	109		AS 067	965		AJ 078	4,658		AS 082	203		AJ 085	159	
AJ 040	391,638		AS 070	647		AJ 079	3,698		AS 083	10,860		AJ 086	119,866	
AJ 041	18,177		AS 071	625		AJ 080	46,231		AS 086	52		AJ 087	75,753	
AJ 042	18,840		AS 072	3,980		AJ 081	382,242		AS 087	3,271		AJ 088	35,956	
AJ 043	218		AS 073	6,476		AJ 082	9,718		AS 088	566		AJ 089	13,192	
			AS 074	160					AS 089	1,456		AJ 090	89,628	
AJ 044	20,299		AS 077	12,426		AJ 083	42,073		AS 090	908		AJ 091	298,596	
AJ 045	889		AS 078	43		AJ 085	4,972		AS 091	3,977				
AJ 046	211,381		AS 081	9		AJ 086	80		AS 093	25,279		AJ 101	51,518	
AJ 047	139,681					AJ 087	26,163		AS 097	7,896		AJ 102	5,886	
AJ 048	126		AS 085	256		AJ 088	34,565							

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 010	49					AS 067	2,949		AJ 074	38,912		AS 105	197	
AS 011	566		AJ 033	147		AS 068	48		AJ 075	22,638		AS 106	360	
			AJ 034	18,250					AJ 076	6,708				
AS 013	740		AJ 035	277		AS 069	75		AJ 077	28,591		AS 900	652,688	
AS 017	209		AJ 037	298		AS 070	1,525		AJ 078	1,337				
AS 018	238		AJ 038	306		AS 071	199		AJ 079	4,239				
AS 019	2		AJ 039	34		AS 072	204		AJ 080	91,821				
AS 022	127		AJ 040	29,187		AS 073	1,658		AJ 081	235,524		LU 001		
AS 023	44		AJ 041	721		AS 074	667		AJ 082	33,144		AJ 001	516	
AS 024	1		AJ 042	2,599		AS 075	8,702		AJ 083	9,324		AJ 002	197	
AS 025	2		AJ 043	92		AS 076	11					AJ 003	20,403	
AS 027	681					AS 077	37		AJ 085	599		AJ 004	20,236	
AS 028	4		AJ 044	3,081		AS 078	308		AJ 086	29		AJ 005	46,009	
			AJ 045	210					AJ 087	30,842		AJ 006	1,350	
AS 029	151		AJ 046	22,396		AS 079	28		AJ 088	20,051		AJ 007	3,806	
AS 030	1,107		AJ 047	16,869		AS 081	33		AJ 089	2,997		AJ 008	8	
AS 031	197		AJ 048	4		AS 083	133		AJ 090	5,504		AJ 009	21,208	
AS 032	1,189		AJ 050	6,942		AS 086	1		AJ 091	26,772		AJ 010	213,486	
AS 033	23		AJ 051	4,938		AS 087	656		AJ 097	107,617				
AS 034	14,471		AJ 052	14,874		AS 088	167		AJ 101	14,174		AJ 011	8,091	
AS 037	232		AJ 053	36,930		AS 090	608		AJ 102	1,622		AJ 012	751	
AS 038	559		AJ 054	9,722		AS 091	498					AJ 013	14,853	
AS 040	13,645					AS 093	367		AJ 104	268		AJ 014	6,804	
AS 041	673		AJ 055	17,695		AS 097	608		AJ 105	2,628		AJ 015	121	
			AJ 056	3,208					AJ 106	742		AJ 016	16,957	
AS 042	900		AJ 057	252		AS 101	35		AJ 124	8		AJ 017	16,228	
AS 044	673		AJ 059	9,559		AS 103	105					AJ 018	1,958	
AS 045	89		AJ 060	69,258		AS 105	42		AJ 900	2,043,371		AJ 019	3,635	
AS 046	5,892		AJ 061	15,315		AS 106	71					AJ 020	20,642	
AS 047	107,056		AJ 062	444					AS 001	2		AJ 021	1,245	
AS 049	3,354		AJ 063	5,076		AS 900	119,332		AS 003	463		AJ 022	19,950	
AS 050	1		AJ 064	21,275					AS 004	17		AJ 023	394,131	
AS 051	403		AJ 065	662					AS 005	758		AJ 024	95,313	
AS 052	1,422								AS 006	912		AJ 025	237,931	
AS 053	1,124		AJ 066	32,107		LT 001			AS 007	53		AJ 026	33,877	
			AJ 067	4,565		AJ 001	63		AS 009	15		AJ 027	127,469	
AS 054	252		AJ 068	5,539		AJ 003	2,214		AS 010	1		AJ 028	13,226	
AS 055	15		AJ 069	9,047		AJ 004	71		AS 011	871		AJ 029	38,472	
AS 056	31		AJ 070	45,711		AJ 005	168		AS 013	2,049		AJ 030	2,578	
AS 057	19		AJ 071	9,575		AJ 006	784							
AS 059	204		AJ 072	12,052		AJ 007	855		AS 017	25		AJ 031	29,844	
AS 060	1		AJ 073	28,994		AJ 008	6,389		AS 018	1,172		AJ 032	10,007	
AS 061	4,259		AJ 074	21,116		AJ 009	42		AS 019	28		AJ 033	34,225	
AS 063	111		AJ 075	49,413		AJ 010	8,376		AS 020	214		AJ 034	124,172	
AS 065	49					AJ 011	775		AS 021	56		AJ 035	9,613	
AS 066	2,304		AJ 076	16,269					AS 023	4		AJ 036	4	
			AJ 077	5,630		AJ 012	4,423		AS 025	6		AJ 037	84,690	
AS 067	12,176		AJ 078	872		AJ 013	105		AS 026	26		AJ 038	35,520	
AS 068	2		AJ 079	2,092		AJ 014	46		AS 027	264		AJ 039	8	
AS 070	5,099		AJ 080	10,858		AJ 015	562		AS 028	32		AJ 040	387,174	
AS 071	627		AJ 081	57,416		AJ 016	729							
AS 072	2,860		AJ 082	5,555		AJ 017	504		AS 029	9		AJ 041	7,051	
AS 073	6,959		AJ 083	119,913		AJ 018	658		AS 032	30		AJ 042	80,926	
AS 074	5,383		AJ 085	1,673		AJ 019	17		AS 033	15		AJ 043	12,698	
AS 075	42,271		AJ 086	13		AJ 020	161		AS 034	5,432		AJ 044	7,052	
AS 076	259					AJ 021	122		AS 035	11		AJ 045	2,025	
AS 077	1,115		AJ 087	9,877					AS 037	511		AJ 046	342,538	
			AJ 088	11,026		AJ 022	2,645		AS 038	313		AJ 047	123,475	
AS 078	1,305		AJ 089	3,739		AJ 023	35,231		AS 039	905		AJ 048	21	
AS 079	155		AJ 090	1,074		AJ 024	1,329		AS 040	12,617		AJ 050	450,939	
AS 081	56		AJ 091	26,636		AJ 025	126		AS 041	1,668		AJ 051	57,944	
AS 083	112		AJ 097	51,786		AJ 026	164					AJ 052	56,921	
AS 086	18		AJ 101	9,172		AJ 027	6,121		AS 042	1,994		AJ 053	205,663	
AS 087	727		AJ 102	1,023		AJ 028	688		AS 044	1,843		AJ 054	319,272	
AS 088	905		AJ 104	134		AJ 029	1,006		AS 045	1,554		AJ 055	457,266	
AS 089	339		AJ 105	1,426		AJ 030	4		AS 046	12,376		AJ 056	116,551	
AS 090	411					AJ 031	8		AS 047	479,754		AJ 057	20,952	
AS 091	25		AJ 106	265					AS 049	31		AJ 058	26,029	
						AJ 032	176		AS 051	1,187		AJ 059	145,913	
AS 097	1,692		AJ 900	937,587		AJ 033	142		AS 052	26,116		AJ 060	1,897,974	
AS 101	93					AJ 034	23,149		AS 053	525		AJ 061	541,833	
AS 103	249		AS 003	118		AJ 035	277		AS 054	576				
AS 105	114		AS 005	48		AJ 037	872					AS 055	5	
AS 106	183		AS 006	902		AJ 038	767		AS 056	727		AJ 062	28,000	
			AS 011	1,303		AJ 039	105		AS 057	241		AJ 063	702,478	
AS 900	250,412		AS 016	21		AJ 040	85,508		AS 058	120		AJ 064	87,381	
			AS 017	496		AJ 041	4,997		AS 059	448		AJ 065	168,856	
			AS 018	289		AJ 042	3,932		AS 060	1,446		AJ 066	1,928,356	
			AS 022	14					AS 061	8,778		AJ 067	2,977,819	
LP 001			AS 023	31		AJ 043	1,698		AS 063	281		AJ 068	1,843,711	
AJ 001	37		AS 025	15		AJ 044	5,169		AS 064	46		AJ 069	173,858	
AJ 003	294					AJ 045	3,668		AS 065	106		AJ 070	4,129,866	
AJ 005	21		AS 027	20		AJ 046	81,969					AJ 071	379,442	
AJ 006	1,019		AS 028	17		AJ 047	23,339		AS 066	14,719				
AJ 007	226		AS 032	14		AJ 048	122		AS 067	4,528		AJ 072	341,284	
AJ 008	13		AS 034	2,878		AJ 050	3,656		AS 068	45		AJ 073	2,560,777	
AJ 009	38		AS 035	79		AJ 051	5,714		AS 069	512		AJ 074	7,679,555	
AJ 010	956		AS 037	143		AJ 052	19,106		AS 070	5,100		AJ 075	1,306,598	
AJ 011	2,439		AS 038	61		AJ 053	34,477		AS 071	4,063		AJ 076	65,381	
AJ 012	1,610		AS 039	1,980					AS 072	1,554		AJ 077	626,331	
			AS 040	871		AJ 054	13,842		AS 073	3,339		AJ 078	103,316	
AJ 013	1,220		AS 041	163		AJ 055	4,079		AS 074	5,322		AJ 079	71,904	
AJ 014	42					AJ 056	4,796		AS 075	20,803		AJ 080	17,529,366	
AJ 015	88		AS 042	813		AJ 057	1,866					AJ 081	3,418,769	
AJ 016	352		AS 044	82		AJ 058	46		AS 076	304				
AJ 017	163		AS 045	186		AJ 059	15,938		AS 077	1,008		AJ 082	1,472,274	
AJ 018	168		AS 046	1,974		AJ 060	310,727		AS 078	167		AJ 083	499,363	
AJ 019	314		AS 047	73,138		AJ 061	30,386		AS 081	178		AJ 085	140,945	
AJ 020	25		AS 051	667		AJ 062	822		AS 082	20		AJ 086	97,330	
AJ 021	566		AS 052	7,430		AJ 063	17,879		AS 083	49		AJ 087	1,024,683	
AJ 022	1,077		AS 053	1,362					AS 086	21		AJ 088	1,562,949	
			AS 054	214		AJ 064	19,607		AS 087	1,080		AJ 089	328,377	
AJ 023	36,468		AS 056	13		AJ 065	1,585		AS 088	313		AJ 090	439,294	
AJ 024	3,857					AJ 066	96,952		AS 089	192		AJ 091	1,238,740	
AJ 025	75		AS 058	36		AJ 067	21,099					AJ 097	4,868,559	

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AJ 124	180		AJ 012	6.251		AJ 119	1.052		AS 094	13.890		AJ 068	3.881.223	
AJ 900	65.319.057		AJ 013	50.864		AJ 121	12.194		AS 095	1.418		AJ 069	882.046	
AS 001	7		AJ 014	5.517		AJ 122	1.128		AS 096	1.144		AJ 070	14.110.720	
AS 002	382		AJ 015	1.538		AJ 123	37.272		AS 097	1.518.094		AJ 071	1.535.337	
AS 003	340		AJ 016	17.104		AJ 124	6.184		AS 098	513		AJ 072	1.688.893	
AS 004	4.913		AJ 017	13.708		AJ 125	809		AS 099	36.152		AJ 073	5.984.253	
AS 005	7.638		AJ 018	4.901		AJ 126	187.302		AS 100	1.178		AJ 074	16.102.603	
AS 006	340		AJ 019	54.514		AJ 127	3.559		AS 101	17.266		AJ 075	4.017.355	
AS 007	3.630		AJ 020	15.394		AJ 900	91.831.389		AS 102	912.802		AJ 076	689.105	
AS 008	34		AJ 021	9.005		AS 001	998		AS 103	253.822		AJ 077	2.333.001	
AS 009	221		AJ 022	186.622		AS 002	3.526		AS 104	1.271.682		AJ 078	360.346	
AS 010	1.619		AJ 023	1.386.309		AS 003	6.733		AS 105	143.073		AJ 079	263.232	
AS 011	5.743		AJ 024	157.320		AS 004	11.397		AS 106	286.637		AJ 080	29.496.415	
AS 013	17.309		AJ 025	69.547		AS 005	7.358		AS 107	26.632		AJ 081	9.536.229	
AS 014	228		AJ 026	57.521		AS 006	7.478		AS 108	72.424		AJ 082	2.877.599	
AS 016	67		AJ 027	232.272		AS 007	5.639		AS 109	200.470		AJ 083	5.688.653	
AS 017	408		AJ 028	23.527		AS 008	10.456		AS 110	6.575		AJ 084	514.035	
AS 019	1.389		AJ 029	64.521		AS 009	4.266		AS 111	37.007		AJ 085	466.161	
AS 020	83		AJ 030	11.495		AS 010	1.708		AS 112	35.643		AJ 086	134.196	
AS 022	2.652		AJ 031	3.433		AS 011	241.019		AS 113	1.756		AJ 087	3.062.635	
AS 023	109		AJ 032	13.192		AS 012	1.259		AS 114	3.298		AJ 088	4.018.956	
AS 025	298.555		AJ 033	14.257		AS 013	50.904		AS 115	74.497		AJ 089	1.506.547	
AS 026	69		AJ 034	311.122		AS 014	2.170		AS 116	8.616		AJ 090	712.354	
AS 027	129		AJ 035	8.192		AS 015	1.341		AS 117	9.169		AJ 091	5.772.402	
AS 028	6		AJ 036	1.060		AS 016	1.962		AS 118	73.060		AJ 092	87.692	
AS 029	172		AJ 037	59.675		AS 017	1.962		AS 119	4.690		AJ 093	2.247	
AS 030	88		AJ 038	36.598		AS 018	6.398		AS 120	4.500		AJ 094	1.140	
AS 031	2.194		AJ 039	3.220		AS 019	5.533		AS 121	720		AJ 095	12.218.652	
AS 032	5.841		AJ 040	743.622		AS 020	9.956		AS 122	1.063		AJ 096	280.897	
AS 033	41.740		AJ 041	41.879		AS 021	5.504		AS 123	663		AJ 097	441.028	
AS 034	1.331		AJ 042	159.516		AS 022	13.886		AS 124	242		AJ 098	52.344	
AS 035	174		AJ 043	24.118		AS 023	8.315		AS 900	10.401.395		AJ 099	1.230.696	
AS 037	7.039		AJ 044	27.383		AS 024	1.135		AJ 100	12.261.387		AJ 101	274.273	
AS 038	1.093		AJ 045	7.684		AS 025	88.521		AJ 102	1.857.324		AJ 102	170.461	
AS 040	52.638		AJ 046	698.278		AS 026	1.899		AJ 103	170.461		AJ 103	575.803	
AS 042	1.033		AJ 047	1.357.244		AS 027	4.605		AJ 104	89.477		AJ 104	265.117	
AS 043	234		AJ 048	440		AS 028	6.291		AJ 105	882.447		AJ 105	882.447	
AS 044	34		AJ 049	902.192		AS 029	13.778		AJ 106	427.535		AJ 106	427.535	
AS 045	185		AJ 050	171.590		AS 030	9.728		AJ 107	191.146		AJ 107	191.146	
AS 046	4.296		AJ 051	229.110		AS 031	76.592		AJ 108	146.868		AJ 108	146.868	
AS 047	533.013		AJ 052	611.218		AS 032	16.668		AJ 109	113.155		AJ 109	113.155	
AS 049	2.545		AJ 053	411.113		AS 033	11.924		AJ 110	502.142		AJ 110	502.142	
AS 050	4		AJ 054	242.010		AS 034	12.366		AJ 111	319		AJ 111	319	
AS 051	3.406		AJ 055	129.713		AS 035	2.543		AJ 112	50.272		AJ 112	50.272	
AS 052	945		AJ 056	14.803		AS 036	34.636		AJ 113	1.052		AJ 113	1.052	
AS 053	153		AJ 057	116.370		AS 037	16.388		AJ 114	12.194		AJ 114	12.194	
AS 054	9.593		AJ 058	296.843		AS 038	1.066		AJ 115	1.128		AJ 115	1.128	
AS 055	307		AJ 059	2.437.893		AS 039	99.317		AJ 116	37.272		AJ 116	37.272	
AS 056	755		AJ 060	326.781		AS 040	5.893		AJ 117	6.636		AJ 117	6.636	
AS 057	207		AJ 061	52.620		AS 041	42.030		AJ 118	809		AJ 118	809	
AS 059	38		AJ 062	1.885.528		AS 042	1.160		AJ 119	187.302		AJ 119	187.302	
AS 060	6.496		AJ 063	201.861		AS 043	5.227		AJ 120	3.559		AJ 120	3.559	
AS 061	1.210		AJ 064	150.332		AS 044	3.178		AJ 900	195.741.564		AJ 900	195.741.564	
AS 063	7.193		AJ 065	1.985.630		AS 045	30.823		AS 001	5.394		AS 001	5.394	
AS 064	2.159		AJ 066	1.878.582		AS 046	2.763.914		AS 002	4.252		AS 002	4.252	
AS 065	44		AJ 067	1.706.476		AS 047	492		AS 003	10.032		AS 003	10.032	
AS 066	31.304		AJ 068	271.632		AS 048	17.964		AS 004	17.026		AS 004	17.026	
AS 067	794.350		AJ 069	6.144.040		AS 049	1.467		AS 005	17.832		AS 005	17.832	
AS 068	37.861		AJ 070	742.035		AS 050	7.111		AS 006	11.493		AS 006	11.493	
AS 069	82		AJ 071	784.561		AS 051	49.570		AS 007	17.220		AS 007	17.220	
AS 070	90.207		AJ 072	2.103.099		AS 052	2.863		AS 008	14.829		AS 008	14.829	
AS 071	26.398		AJ 073	6.169.179		AS 053	29.454		AS 009	6.800		AS 009	6.800	
AS 072	28.681		AJ 074	1.148.831		AS 054	5.29		AS 010	4.711		AS 010	4.711	
AS 073	507.741		AJ 075	306.926		AS 055	768		AS 011	279.285		AS 011	279.285	
AS 074	443.220		AJ 076	1.070.496		AS 056	5.746		AS 012	1.278		AS 012	1.278	
AS 075	395.172		AJ 077	191.951		AS 057	768		AS 013	78.713		AS 013	78.713	
AS 076	3.389		AJ 078	140.102		AS 058	2.134		AS 014	7.227		AS 014	7.227	
AS 077	124.390		AJ 079	10.126.905		AS 059	5.742		AS 015	1.814		AS 015	1.814	
AS 078	3.083		AJ 080	4.305.999		AS 060	6.110		AS 016	2.450		AS 016	2.450	
AS 079	5.119		AJ 081	1.090.623		AS 061	66.614		AS 017	17.236		AS 017	17.236	
AS 081	14.208		AJ 082	4.483.856		AS 062	3.105		AS 018	16.918		AS 018	16.918	
AS 082	1.871		AJ 083	514.035		AS 063	14.116		AS 019	21.809		AS 019	21.809	
AS 083	11.921		AJ 084	207.575		AS 064	12.281		AS 020	8.198		AS 020	8.198	
AS 086	12.057		AJ 085	34.988		AS 065	6.533		AS 021	13.190		AS 021	13.190	
AS 087	57.327		AJ 086	1.186.941		AS 066	60.101		AS 022	20.365		AS 022	20.365	
AS 088	19.836		AJ 087	1.811.573		AS 067	237.170		AS 023	10.178		AS 023	10.178	
AS 089	3.594		AJ 088	608.497		AS 068	35.351		AS 024	2.516		AS 024	2.516	
AS 090	22.865		AJ 089	205.470		AS 069	2.240		AS 025	390.636		AS 025	390.636	
AS 091	13.239		AJ 090	3.812.293		AS 070	109.843		AS 026	2.493		AS 026	2.493	
AS 097	31.997		AJ 091	87.692		AS 071	20.999		AS 027	8.543		AS 027	8.543	
AS 101	1.629		AJ 092	2.247		AS 072	36.774		AS 028	7.302		AS 028	7.302	
AS 103	5.006		AJ 093	1.140		AS 073	84.826		AS 029	14.933		AS 029	14.933	
AS 105	2.511		AJ 094	5.048.297		AS 074	371.450		AS 030	11.308		AS 030	11.308	
AS 106	3.865		AJ 095	280.897		AS 075	215.513		AS 031	81.400		AS 031	81.400	
AS 900	3.724.954		AJ 096	441.028		AS 076	5.803		AS 032	27.254		AS 032	27.254	
LW 001			AJ 097	52.344		AS 077	54.226		AS 033	58.046		AS 033	58.046	
AJ 001	2.117		AJ 098	12.180.179		AS 078	37.217		AS 034	62.005		AS 034	62.005	
AJ 002	172		AJ 099	274.273		AS 079	3.205		AS 035	6.086		AS 035	6.086	
AJ 003	49.472		AJ 100	1.833.618	</									

(1,000US \$)

Table 8. International input-output table (127 sectors), input table

Column Code			Column Code			Column Code			Column Code			Column Code		
Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients	Row Code	Transaction	Coefficients
AS 046	111.131		AJ 020	4		AJ 123	-52		AS 097	-3.037		AJ 072	11,504.804	
AS 047	5,813.457					AJ 124	81		AS 098	-2		AJ 073	40,512.400	
AS 048	614		AJ 021	164		AJ 125	-19		AS 100	-1		AJ 074	34,008.335	
AS 049	28,017		AJ 022	-6,011		AJ 126	-18		AS 101	-4,711		AJ 075	13,921.066	
AS 050	1,498		AJ 023	42,512								AJ 076	4,946.848	
AS 051	14,826		AJ 024	5,622		AJ 900	818.286		AS 102	-6		AJ 077	18,136.426	
			AJ 025	-1,732					AS 103	-593		AJ 078	1,856.024	
AS 052	208,793		AJ 026	-1,129		AS 001	-254		AS 104	-6		AJ 079	3,648.608	
AS 053	17,387		AJ 027	6,369		AS 002	-115		AS 105	-1,880		AJ 080	52,191.213	
AS 054	53,062		AJ 028	613		AS 003	-1,918		AS 106	-1,098		AJ 081	66,432.359	
AS 055	977		AJ 029	1,253		AS 004	-28		AS 107	-3				
AS 056	13,326		AJ 030	177		AS 005	670		AS 108	-1		AJ 082	11,263.147	
AS 057	3,180					AS 006	-3,096		AS 109	3		AJ 083	6,878.331	
AS 058	27,379		AJ 031	44		AS 007	-338		AS 110	-1		AJ 084	1,567.360	
AS 059	15,273		AJ 032	-152		AS 008	692		AS 111	5		AJ 085	2,337.935	
AS 060	20,933		AJ 033	-3,329		AS 009	75					AJ 086	3,296.290	
AS 061	114,575		AJ 034	9,474		AS 010	-507		AS 112	-3		AJ 087	18,205.065	
			AJ 035	2,555					AS 113	-3		AJ 088	8,884.648	
AS 062	3,503		AJ 036	-49		AS 011	6,007		AS 114	-1		AJ 089	3,364.371	
AS 063	30,434		AJ 037	-405		AS 012	19		AS 115	6		AJ 090	4,859.219	
AS 064	21,282		AJ 038	-4,190		AS 013	2,802		AS 116	-8		AJ 091	39,175.140	
AS 065	18,858		AJ 039	71		AS 014	85		AS 117	1				
AS 066	141,994		AJ 040	19,867		AS 015	320		AS 118	9		AJ 092	56,917.745	
AS 067	1,067,819					AS 016	26		AS 120	1		AJ 093	7,595.510	
AS 068	73,831		AJ 041	-1,001		AS 017	-1,781		AS 121	-1		AJ 094	8,670.156	
AS 069	12,903		AJ 042	1,604		AS 018	343		AS 122	3		AJ 095	150,599.593	
AS 070	275,489		AJ 043	-474		AS 019	1,800					AJ 096	84,238.597	
AS 071	62,186		AJ 044	1,324		AS 020	161		AS 124	18		AJ 097	256,340,714	
			AJ 045	-1,538					AS 126	1		AJ 098	63,882,233	
AS 072	95,368		AJ 046	12,611		AS 021	-14		AS 900	294,488		AJ 099	16,641,025	
AS 073	674,992		AJ 047	3,227		AS 022	36					AJ 100	18,046,860	
AS 074	936,487		AJ 048	460		AS 023	-59					AJ 101	30,233,952	
AS 075	879,745		AJ 050	7,214		AS 024	22					AJ 102	19,897,178	
AS 076	19,436		AJ 051	-267		AS 025	1,650		XX 600			AJ 103	763,570	
AS 077	187,415					AS 026	21		AJ 001	15,289,188		AJ 104	8,493,549	
AS 078	49,967		AJ 052	-1,275		AS 027	-28		AJ 002	1,758,057		AJ 105	11,185,319	
AS 079	9,867		AJ 053	10,690		AS 028	38		AJ 003	45,265,014		AJ 106	27,804,382	
AS 080	1,252		AJ 054	21,385		AS 029	694		AJ 004	2,693,250		AJ 107	28,436,580	
AS 081	17,417		AJ 055	13,065		AS 030	-327		AJ 005	9,491,701		AJ 108	19,095,091	
			AJ 056	19,953					AJ 006	8,258,233		AJ 109	10,316,006	
AS 082	3,916		AJ 057	-578		AS 031	1,651		AJ 007	12,208,339		AJ 110	71,407,072	
AS 083	53,766		AJ 058	-5,423		AS 032	575		AJ 008	7,609,059		AJ 111	35,536,551	
AS 085	568		AJ 059	-6,309		AS 033	541		AJ 009	3,789,293				
AS 086	15,030		AJ 060	34,745		AS 034	970		AJ 010	17,986,451		AJ 112	22,357,872	
AS 087	84,535		AJ 061	44,215		AS 035	574					AJ 113	9,995,988	
AS 088	35,876					AS 036	-107		AJ 011	4,144,438		AJ 114	15,344,768	
AS 089	28,934		AJ 062	2,558		AS 037	433		AJ 012	19,127,278		AJ 115	5,917,368	
AS 090	82,229		AJ 063	-38,415		AS 038	-120		AJ 013	12,837,046		AJ 116	35,245,099	
AS 091	82,568		AJ 064	-3,236		AS 039	54		AJ 014	3,967,532		AJ 117	146,551,691	
AS 092	28,561		AJ 065	1,230		AS 040	313		AJ 015	3,058,074		AJ 118	17,215,452	
			AJ 066	-26,961					AJ 016	5,105,039		AJ 119	53,010,032	
AS 093	71,245		AJ 067	7,175		AS 041	231		AJ 017	21,136,581		AJ 120	5,762,472	
AS 094	13,890		AJ 068	21,461		AS 042	-7,968		AJ 018	6,415,540		AJ 121	2,387,234	
AS 095	1,418		AJ 069	15,849		AS 043	46		AJ 019	7,588,224				
AS 096	1,144		AJ 070	217,669		AS 044	736		AJ 020	16,072,549		AJ 122	7,585,960	
AS 097	1,570,880		AJ 071	22,471		AS 045	101					AJ 123	35,747,011	
AS 098	513					AS 046	-798		AJ 021	11,365,314		AJ 124	29,099,685	
AS 099	36,152		AJ 072	8,706		AS 047	241,534		AJ 022	5,885,160		AJ 125	18,383,659	
AS 100	1,178		AJ 073	101,098		AS 048	-15		AJ 023	16,577,253		AJ 126	38,723,049	
AS 101	20,310		AJ 074	81,052		AS 049	-1,069		AJ 024	6,023,334		AJ 127	114,574,059	
AS 102	912,802		AJ 075	71,914		AS 050	45		AJ 025	18,348,952				
			AJ 076	3,392					AJ 026	801,597		AJ 900	2,801,633,358	
AS 103	262,393		AJ 077	18,876		AS 051	824		AJ 027	8,722,931		AS 001	196,873	
AS 104	1,271,682		AJ 078	2,806		AS 052	2,583		AJ 028	3,505,068		AS 002	18,345	
AS 105	147,101		AJ 079	1,938		AS 053	-189		AJ 029	2,505,962		AS 003	32,448	
AS 106	293,119		AJ 080	14,150		AS 054	-416		AJ 030	9,667,594		AS 004	18,369	
AS 107	26,632		AJ 081	52,712		AS 055	65					AS 005	41,056	
AS 109	72,424					AS 056	266		AJ 031	3,716,471		AS 006	106,223	
AS 110	200,470		AJ 082	8,161		AS 057	-151		AJ 032	5,265,486		AS 007	20,735	
AS 111	6,575		AJ 083	-144,488		AS 058	191		AJ 033	10,450,130		AS 008	65,791	
AS 112	37,007		AJ 084	1		AS 059	658		AJ 034	26,069,754		AS 009	11,776	
AS 113	35,643		AJ 085	6,764		AS 060	77		AJ 035	9,410,070		AS 010	14,474	
			AJ 086	70					AJ 036	7,051,400				
AS 114	1,756		AJ 087	16,673		AS 061	370		AJ 037	6,939,968		AS 011	294,539	
AS 115	3,298		AJ 088	29,633		AS 062	-72		AJ 038	20,579,861		AS 012	31,928	
AS 116	74,497		AJ 089	-25,694		AS 063	756		AJ 039	1,309,898		AS 013	164,334	
AS 117	8,616		AJ 090	6,973		AS 064	137		AJ 040	19,588,540		AS 014	32,325	
AS 118	9,169		AJ 091	57,232		AS 065	112					AS 015	62,892	
AS 119	73,060					AS 066	-2,190		AJ 041	4,289,377		AS 016	31,686	
AS 121	4,690		AJ 092	159		AS 067	669		AJ 042	17,192,810		AS 017	127,511	
AS 122	4,500		AJ 093	358		AS 068	657		AJ 043	5,009,600		AS 018	67,129	
AS 123	720		AJ 094	132		AS 069	684		AJ 044	2,766,861		AS 019	96,114	
AS 124	1,063		AJ 095	42		AS 070	3,536		AJ 045	905,630		AS 020	60,369	
			AJ 096	-2					AJ 046	14,700,096				
AS 125	663		AJ 097	33,935		AS 071	-269		AJ 047	78,386,257		AS 021	102,223	
AS 126	242		AJ 098	-67		AS 072	-473		AJ 048	1,447,929		AS 022	30,642	
			AJ 099	14		AS 073	18,168		AJ 049	4,015,021		AS 023	18,605	
AS 900	18,282,050		AJ 100	207		AS 074	6,254		AJ 050	6,632,804		AS 024	22,811	
			AJ 101	-11,787		AS 075	27,590		AJ 051	8,385,265		AS 025	542,624	
						AS 076	290		AJ 052	10,162,622		AS 026	5,165	
QX 001			AJ 102	1,717		AS 077	-404		AJ 053	32,595,700		AS 027	15,994	
AJ 001	15		AJ 103	-794		AS 078	358		AJ 054	3,635,855		AS 028	35,858	
AJ 002	56		AJ 104	1,306		AS 079	165		AJ 055	6,107,551		AS 029	25,677	
AJ 003	14,081		AJ 105	2,171		AS 080	12		AJ 056	798,927		AS 030	26,827	
AJ 004	158		AJ 106	1,069					AJ 057	3,291,205				
AJ 005	-749		AJ 107	418		AS 081	-168		AJ 058	22,097,711		AS 031	84,129	
AJ 006	11,833		AJ 109	22		AS 082	410		AJ 059	53,906,699		AS 032	64,765	
AJ 007	433		AJ 110	21		AS 083	615		AJ 060	76,566,872		AS 033	198,797	
AJ 008	-113		AJ 111	72		AS 084	1							

Table 8. International input-output table (127 sectors), input table

(1,000US \$)

Column Code		
Row Code	Transaction	Coefficients
AS 045	24,560	
AS 046	165,263	
AS 047	9,300,514	
AS 048	16,945	
AS 049	83,595	
AS 050	7,389	
AS 051	28,857	
AS 052	230,657	
AS 053	454,813	
AS 054	300,139	
AS 055	1,050	
AS 056	15,245	
AS 057	10,975	
AS 058	76,241	
AS 059	347,533	
AS 060	141,574	
AS 061	121,131	
AS 062	24,044	
AS 063	41,879	
AS 064	252,742	
AS 065	165,999	
AS 066	403,944	
AS 067	1,174,786	
AS 068	316,527	
AS 069	112,928	
AS 070	532,003	
AS 071	85,341	
AS 072	137,551	
AS 073	684,382	
AS 074	1,222,285	
AS 075	962,457	
AS 076	99,621	
AS 077	366,656	
AS 078	47,348	
AS 079	8,147	
AS 080	22,822	
AS 081	36,795	
AS 082	16,292	
AS 083	298,024	
AS 084	355,846	
AS 085	51,919	
AS 086	311,059	
AS 087	95,428	
AS 088	40,588	
AS 089	48,669	
AS 090	121,135	
AS 091	163,230	
AS 092	714,075	
AS 093	28,695	
AS 094	97,236	
AS 095	3,109,183	
AS 096	611,782	
AS 097	3,729,901	
AS 098	946,031	
AS 099	373,966	
AS 100	462,932	
AS 101	211,121	
AS 102	1,128,707	
AS 103	372,304	
AS 104	1,581,111	
AS 105	368,897	
AS 106	692,408	
AS 107	442,081	
AS 108	140,871	
AS 109	233,615	
AS 110	2,390,591	
AS 111	1,650,037	
AS 112	440,664	
AS 113	346,809	
AS 114	166,801	
AS 115	55,824	
AS 116	381,976	
AS 117	2,695,631	
AS 118	56,964	
AS 119	202,531	
AS 120	87,508	
AS 121	37,417	
AS 122	73,562	
AS 123	105,489	
AS 124	111,583	
AS 125	91,596	
AS 126	328,174	
AS 127	427,888	
AS 900	48,307,785	