

PART III

Data

- 1. International Input-Output Table Japan-Taiwan, 2016**
- 2. Extended International Input-Output Table Japan-Taiwan, 2016**

1. International Input-Output Table Japan-Taiwan, 2016

Unit: \$1,000

	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007
AJ001	8,861,319	58,666,148	2,519,582	70,415	5,146,741	115,634	12,700,560
AJ002	14,687,411	108,916,747	10,411,588	10,657,949	26,742,689	20,971,125	119,761,962
AJ003	10,064,600	30,620,911	292,820,385	166,103,170	121,299,478	33,625,475	90,843,674
AJ004	2,392,464	2,308,167	4,876,057	370,993,057	20,741,942	19,881,125	37,322,673
AJ005	1,539,237	12,510,761	31,856,137	16,387,941	66,230,755	35,455,436	104,339,460
AJ006	12,764,059	62,611,987	67,121,607	80,716,576	73,482,934	57,812,687	157,721,794
AJ007	8,244,210	33,764,261	46,497,387	67,399,336	93,333,785	234,411,667	749,523,578
AN001	871	14,228	137,862	136	39,700	2	243
AN002	13,788	530,158	65,055	5,946	136,732	4,403	59,294
AN003	21,468	160,588	3,986,989	123,635	388,374	16,450	189,224
AN004	68,231	158,763	411,992	4,278,715	758,774	24,451	365,389
AN005	0	0	0	0	0	0	0
AN006	12,365	145,293	361,045	465,402	408,940	2,598,420	284,195
AN007	102,381	1,411,918	3,008,897	546,105	2,062,862	761,466	4,378,179
BF001	4,358	48,110	238,744	150,915	58,107	1,954	25,875
CI001	93,327	993,160	3,611,337	372,751	1,674,724	12,642	578,718
CI002	5,911	148,131	6,821	65,097	23,088	102,567	564,610
CI003	6,914	33,709	314,066	1,016,948	49,267	287,893	1,353,661
CI004	690	1,047	1,019	1,105,570	3,024	13,442	82,112
CI005	0	0	0	0	0	0	0
CI006	0	0	0	0	0	0	0
CI007	1	9	7	133	8	395	928
CM001	77,148	852,839	3,125,676	82,476	1,488,022	5,133	285,747
CM002	6,613	172,168	7,991	19,495	27,766	56,367	377,331
CM003	10,410	52,724	495,121	409,847	79,732	212,913	1,217,414
CM004	4,301	6,775	6,650	1,843,661	20,248	41,135	305,566
CM005	0	0	0	0	0	0	0
CM006	0	0	0	0	0	0	0
CM007	353	3,297	2,658	12,877	3,012	70,104	200,364
CP001	3,708	33,266	716,113	540	203,795	103	5,197
CP002	23,447	495,367	135,044	9,423	280,497	83,068	506,246
CP003	4,002	16,447	907,188	21,478	87,331	34,019	177,088
CP004	20,763	26,547	153,044	1,213,521	278,551	82,550	558,269
CP005	0	0	0	0	0	0	0
CP006	0	0	0	0	0	0	0
CP007	37	277	1,310	182	888	3,014	7,842
CS001	569	7,699	50,982	191	23,713	1	146
CS002	6,914	220,439	18,487	6,407	62,760	2,018	27,349
CS003	18,723	116,131	1,970,524	231,719	310,037	13,110	151,798
CS004	8,034	15,502	27,493	1,082,744	81,784	2,631	39,577
CS005	0	0	0	0	0	0	0
CS006	0	0	0	0	0	0	0
CS007	40,032	457,766	666,716	458,873	738,296	272,075	1,574,639
CT001	2,003	16,415	358,886	349	123,669	45	2,486
CT002	61,075	1,178,762	326,369	29,363	820,831	176,188	1,167,866
CT003	16,134	60,578	3,393,533	103,590	395,562	111,683	632,326
CT004	38,703	45,203	264,677	2,705,902	583,306	125,292	921,597
CT005	0	0	0	0	0	0	0
CT006	0	0	0	0	0	0	0
CT007	742	5,134	24,687	4,411	20,253	49,833	141,029
CC001	6,228	56,430	1,977,623	810	410,659	142	7,806
CC002	438,435	9,355,118	4,151,943	157,284	6,292,609	1,281,660	8,464,518
CC003	60,757	252,207	22,647,163	291,092	1,590,781	426,189	2,404,194
CC004	419,197	541,282	5,080,270	21,869,142	6,746,864	1,375,152	10,078,102
CC005	0	0	0	0	0	0	0
CC006	0	0	0	0	0	0	0
CC007	8,181	62,605	482,538	36,301	238,554	556,975	1,570,520
CK001	5,902	87,204	337,471	1,917	247,246	23	2,342
CK002	20,530	714,329	35,008	18,386	187,199	10,318	125,467
CK003	91,555	619,734	6,145,124	1,095,067	1,522,938	110,419	1,146,826
CK004	22,560	47,501	49,231	2,938,147	230,678	12,724	171,687
CK005	0	0	0	0	0	0	0

Unit: \$1,000

	AJ001	AJ002	AJ003	AJ004	AJ005	AJ006	AJ007
CK006	0	0	0	0	0	0	0
CK007	53,177	663,620	564,819	589,104	985,187	622,497	3,231,711
CU001	50,339	567,869	4,579,180	12,353	2,076,295	209	21,723
CU002	116,330	3,090,544	315,606	78,718	1,044,451	61,843	773,311
CU003	108,240	559,429	11,558,736	978,184	1,772,844	138,077	1,474,768
CU004	104,212	167,542	361,822	10,254,951	1,049,237	62,170	862,670
CU005	0	0	0	0	0	0	0
CU006	0	0	0	0	0	0	0
CU007	143,544	1,367,762	2,425,720	1,201,498	2,618,534	1,777,325	9,488,772
CH001	865	11,272	100,952	434	30,935	1	173
CH002	482	14,788	1,677	666	3,751	104	1,485
CH003	1,139	6,798	156,008	21,021	16,171	592	7,191
CH004	591	1,098	2,633	118,823	5,160	144	2,268
CH005	0	0	0	0	0	0	0
CH006	0	0	0	0	0	0	0
CH007	9,768	107,452	211,660	166,927	154,414	49,290	299,103
CG001	3,057	30,941	152,749	1,731	125,292	56	3,241
CG002	8,587	204,663	12,795	13,406	76,601	19,988	140,218
CG003	14,555	67,488	853,672	303,484	236,862	81,300	487,138
CG004	1,524	2,198	2,906	346,014	15,246	3,981	30,990
CG005	0	0	0	0	0	0	0
CG006	0	0	0	0	0	0	0
CG007	57	486	527	1,097	1,030	3,080	9,224
CO001	4,518	47,183	371,998	1,170	226,873	27	2,470
CO002	164,886	4,055,589	404,927	117,764	1,802,438	124,459	1,388,527
CO003	178,295	853,148	17,234,656	1,700,672	3,555,522	322,937	3,077,406
CO004	98,265	146,261	308,826	10,206,107	1,204,572	83,235	1,030,462
CO005	0	0	0	0	0	0	0
CO006	0	0	0	0	0	0	0
CO007	88,439	780,179	1,352,810	781,317	1,964,242	1,554,776	7,405,850
CW001	1,044,580	11,391,826	39,107,064	9,213,507	17,701,537	237,057	10,513,204
CW002	20,833	535,059	23,261	506,697	76,848	605,636	3,229,979
CW003	29,786	148,829	1,309,104	9,675,447	200,442	2,077,871	9,465,515
CW004	1,798	2,794	2,569	6,358,633	7,437	58,649	347,092
CW005	1,222	37,040	71,670	41,584	1,003,542	6,238,484	598,726
CW006	9,101	166,497	135,636	183,962	1,000,061	9,136,577	812,896
CW007	1,934	17,811	13,448	581,728	14,492	1,309,214	2,981,101
DT001	406,643	4,494,528	14,953,602	9,729,415	6,903,219	3,585,314	9,924,263
VV001	60,065,805	224,012,270	337,853,234	416,708,237	423,622,426	835,357,642	2,489,620,205
XX600	123,033,233	582,116,806	956,250,364	1,234,999,643	905,175,166	1,274,724,653	3,869,599,150

Unit: \$1,000

	AN001	AN002	AN003	AN004	AN005	AN006	AN007
AJ001	1,106	18,742	77,118	62	52,994	0	360
AJ002	29,753	687,558	31,947	14,255	34,548	5,562	59,144
AJ003	122,539	594,293	7,731,364	2,337,678	702,938	241,110	602,148
AJ004	43,747	94,510	215,045	13,755,377	694,023	80,466	704,928
AJ005	0	0	0	0	0	0	0
AJ006	41,139	359,544	1,451,731	1,871,069	221,478	2,037,974	396,618
AJ007	12,751	296,420	450,644	703,041	676,742	1,468,612	1,486,359
AN001	1,298,756	5,788,434	558,826	1,799	663,283	31	1,583,626
AN002	2,407,033	11,477,893	848,215	1,138,014	823,521	1,573,913	9,878,835
AN003	839,144	4,483,880	64,476,795	21,198,317	13,747,946	5,617,423	7,449,165
AN004	94,083	397,687	2,577,648	50,366,955	4,712,110	2,842,970	5,779,385
AN005	160,384	1,945,272	8,446,182	4,172,358	5,356,300	3,149,109	9,087,825
AN006	1,544,016	5,618,781	11,671,015	15,168,645	5,768,796	7,411,943	13,374,592
AN007	1,823,010	3,047,777	5,146,773	7,092,030	3,217,478	21,559,836	49,919,744
BF001	12,150	100,118	498,066	776,547	84,607	18,996	74,363
CI001	19,666	156,313	903,015	179,776	215,375	0	133,539
CI002	2,647	28,681	1,871	206,125	702	75,630	109,602
CI003	282	642	11,723	875,185	370	84,878	28,891
CI004	9	9	28	439,031	31	2,415	2,883
CI005	0	0	0	0	0	0	0
CI006	0	0	0	0	0	0	0
CI007	0	1	2	684	1	1,343	185
CM001	7,420	71,490	643,700	712	236,137	0	6,442
CM002	13,706	180,022	18,304	11,210	10,567	14,848	72,568
CM003	8,980	24,754	704,673	292,445	34,203	102,388	117,535
CM004	4,244	5,211	25,946	2,277,952	44,702	45,234	182,147
CM005	0	0	0	0	0	0	0
CM006	0	0	0	0	0	0	0
CM007	132	1,745	5,805	12,429	4,653	88,135	41,001
CP001	116	1,992	16,481	3	5,319	0	48
CP002	2,871	67,482	6,304	654	3,202	2,678	7,224
CP003	3,104	15,310	400,458	28,164	17,100	30,471	19,305
CP004	5,779	12,698	58,092	864,299	88,051	53,036	117,866
CP005	0	0	0	0	0	0	0
CP006	0	0	0	0	0	0	0
CP007	0	3	9	3	7	74	19
CS001	3	71	371	0	84	0	1
CS002	2,726	96,375	5,708	474	2,044	420	3,505
CS003	11,264	83,565	1,385,623	77,945	41,716	18,244	35,799
CS004	29,226	96,585	280,111	3,333,419	299,348	44,251	304,594
CS005							
CS006	0	0	0	0	0	0	0
CS007	2,887	102,078	197,917	57,400	98,375	272,149	217,243
CT001	328	2,596	70,479	36	34,963	0	321
CT002	14,715	158,692	48,649	13,930	37,979	27,918	87,764
CT003	3,569	8,078	693,375	134,539	45,510	71,270	52,624
CT004	2,293	2,311	34,697	1,424,247	80,838	42,791	110,835
CT005	0	0	0	0	0	0	0
CT006	0	0	0	0	0	0	0
CT007	9	93	932	933	1,010	10,010	2,995
CC001	2,571	30,348	334,906	118	159,397	0	1,351
CC002	99,139	1,595,618	198,838	38,634	148,930	69,851	317,664
CC003	73,125	246,998	8,617,806	1,134,643	542,680	542,244	579,212
CC004	66,755	100,440	612,923	17,071,962	1,370,053	462,731	1,733,868
CC005							
CC006	0	0	0	0	0	0	0
CC007	1,835	25,906	107,263	71,404	110,315	694,232	330,598
CK001	292	5,911	17,739	19	15,434	0	113
CK002	8,856	244,387	8,282	4,794	11,341	2,143	20,933
CK003	62,906	364,319	3,456,933	1,356,026	397,956	160,205	367,569
CK004	14,642	37,774	62,689	5,202,193	256,167	34,858	280,551
CK005							

Unit: \$1,000

	AN001	AN002	AN003	AN004	AN005	AN006	AN007
CK006	0	0	0	0	0	0	0
CK007	3,053	84,734	93,961	190,165	178,654	455,027	423,148
CU001	10,229	103,641	1,122,067	709	476,868	0	4,437
CU002	68,691	948,825	115,997	40,544	77,580	18,665	181,683
CU003	47,040	136,363	4,667,535	1,105,492	262,456	134,522	307,559
CU004	26,825	34,639	207,373	10,390,457	413,910	71,710	575,123
CU005							
CU006	0	0	0	0	0	0	0
CU007	5,534	76,837	307,371	375,586	285,456	925,657	858,063
CH001	15	165	972	2	326	0	1
CH002	1,706	24,785	1,651	1,584	870	57	956
CH003	8,075	24,626	459,291	298,668	20,347	2,850	11,189
CH004	500	680	2,217	304,940	3,486	165	2,273
CH005							
CH006	0	0	0	0	0	0	0
CH007	5,358	78,315	170,693	572,708	124,896	110,691	176,104
CG001	577	9,448	31,076	143	37,542	0	534
CG002	2,041	45,573	1,693	4,315	3,218	1,753	11,519
CG003	9,361	43,859	456,092	787,853	72,902	84,592	130,582
CG004	83	173	315	115,116	1,787	701	3,796
CG005	0	0	0	0	0	0	0
CG006	0	0	0	0	0	0	0
CG007	1	26	32	286	85	622	389
CO001	453	3,824	73,861	39	26,589	0	144
CO002	98,101	1,129,654	246,412	71,745	139,598	15,095	190,206
CO003	35,684	86,236	5,266,693	1,039,104	250,854	57,787	171,030
CO004	21,958	23,637	252,487	10,538,419	426,881	33,239	345,099
CO005							
CO006	0	0	0	0	0	0	0
CO007	11,771	136,201	972,185	989,517	764,759	1,114,555	1,337,822
CW001	221,415	1,839,290	10,069,790	387,156	2,511,159	0	1,003,726
CW002	26,689	302,246	18,685	397,556	7,333	195,179	737,798
CW003	16,673	39,626	685,898	9,888,887	22,631	1,283,250	1,139,374
CW004	939	994	3,010	9,180,723	3,525	67,569	210,450
CW005	958	20,557	39,668	50,324	9,604	1,215,150	205,744
CW006	7,882	50,970	47,038	157,059	8,877	2,453,979	253,394
CW007	85	974	1,970	146,524	1,073	385,096	138,565
DT001	17,844	315,420	3,264,508	1,870,026	93,553	33,986	223,021
VV001	9,716,538	15,794,066	40,765,718	89,607,426	24,879,329	113,302,413	230,854,156
XX600	19,261,787	60,035,791	192,459,280	292,220,608	72,177,472	170,926,702	345,181,772

Unit: \$1,000

	FJ001	FN001	LI001	LM001	LP001	LS001	LT001
AJ001	33,545,319	3,964	19,727	8,957	7,129	28,738	31,999
AJ002	251,596,927	439,543	371,221	342,059	265,791	318,911	878,259
AJ003	64,107,070	716,489	3,925,598	3,511,128	2,132,893	5,701,475	8,616,521
AJ004	374,214,723	7,318,888	6,488,789	7,195,717	6,786,459	9,687,601	16,452,667
AJ005	632,760,021	0	0	0	0	0	0
AJ006	663,970,834	1,893,017	0	0	0	0	0
AJ007	2,565,562,847	2,491,386	482,225	516,162	360,081	3,701,683	1,209,904
AN001	422	8,285,105	10,339	12,813	3,425	15,244	10,867
AN002	410,185	16,294,712	684,186	287,765	360,187	164,683	604,112
AN003	123,074	5,508,623	1,128,144	2,072,019	3,506,504	2,693,049	1,976,682
AN004	9,379,517	24,958,295	981,686	5,989,887	3,786,872	14,339,908	3,024,974
AN005	0	39,784,998	0	0	0	0	0
AN006	1,695,599	67,344,624	0	0	0	0	0
AN007	2,270,076	232,943,001	12,972	450,892	475,138	2,495,567	129,468
BF001	347,884	416,931					
CI001	799,460	681,312					
CI002	3,114,028	377,813					
CI003	701,948	15,945					
CI004	1,680,482	13,886					
CI005	0	0					
CI006	0	0					
CI007	384	144					
CM001	243,433	43,449					
CM002	1,283,408	330,673					
CM003	389,316	85,750					
CM004	3,856,586	1,159,528					
CM005	0	0					
CM006	0	0					
CM007	51,079	42,138					
CP001	1,535	231					
CP002	597,006	23,600					
CP003	19,635	10,098					
CP004	2,442,958	537,965					
CP005	0	0					
CP006	0	0					
CP007	693	14					
CS001	522	4					
CS002	390,508	16,088					
CS003	203,785	26,307					
CS004	2,096,901	1,953,088					
CS005							
CS006	0	0					
CS007	1,685,163	226,025					
CT001	935	1,898					
CT002	1,753,073	350,703					
CT003	89,242	33,668					
CT004	5,133,370	618,734					
CT005	0	0					
CT006	0	0					
CT007	15,867	2,699					
CC001	2,326	8,035					
CC002	10,069,858	1,276,762					
CC003	268,913	372,728					
CC004	44,489,203	9,735,633					
CC005							
CC006	0	0					
CC007	140,036	335,907					
CK001	6,015	1,277					
CK002	1,286,740	159,554					
CK003	1,105,805	448,568					
CK004	6,533,610	2,987,409					
CK005							

Unit: \$1,000

	FJ001	FN001	LI001	LM001	LP001	LS001	LT001
CK006		0	0				
CK007		2,484,099	727,575				
CU001		34,698	40,572				
CU002		4,931,701	1,122,573				
CU003		884,275	304,257				
CU004		20,414,659	4,964,403				
CU005							
CU006		0	0				
CU007		4,535,540	1,196,502				
CH001		993	35				
CH002		34,022	15,798				
CH003		15,492	29,602				
CH004		192,840	52,468				
CH005							
CH006		0	0				
CH007		513,713	656,362				
CG001		4,393	11,896				
CG002		758,783	173,428				
CG003		247,849	314,764				
CG004		622,280	79,841				
CG005		0	0				
CG006		0	0				
CG007		3,741	1,321				
CO001		3,216	1,721				
CO002		7,219,143	1,536,389				
CO003		1,504,309	221,189				
CO004		19,880,082	3,894,281				
CO005							
CO006		0	0				
CO007		2,885,908	2,439,643				
CW001		20,633,928	6,959,941				
CW002		25,309,942	3,456,601				
CW003		6,973,592	854,653				
CW004		10,092,317	1,377,424				
CW005		2,789,700	804,727				
CW006		2,629,249	1,151,303				
CW007		1,750,832	146,416				
DT001		24,603,797	4,554,699				
VV001		0	7,266,942				
XX600		4,852,393,414	474,634,535				

Unit: \$1,000

	LC001	LK001	LU001	LH001	LG001	LO001	LW001	QX001
AJ001	236,292	171,677	106,722	361,873	7,889	59,734	127,042	85,390
AJ002	5,167,547	1,126,020	1,993,335	2,000,874	101,228	1,080,343	3,297,740	124,770
AJ003	31,599,449	19,541,169	15,127,974	6,657,830	2,912,355	12,968,054	21,175,352	-152,756
AJ004	70,413,488	21,661,305	93,083,928	18,269,086	4,855,465	50,779,173	73,363,607	325,166
AJ005	0	0	0	0	0	0	1,923,682	2,171,736
AJ006	0	0	0	0	0	0	100,287,967	-10,038,362
AJ007	11,851,436	10,278,513	17,449,821	9,332,732	794,009	5,851,651	3,147,217	-1,699,310
AN001	317,637	34,485	126,315	74,328	9,047	52,963	114,525	106,475
AN002	2,808,372	302,420	1,772,163	1,137,062	195,569	708,353	5,481,334	-138,112
AN003	18,612,064	2,197,078	8,978,819	3,023,735	1,437,051	6,152,173	13,020,938	-670,071
AN004	53,227,330	10,682,886	24,580,952	35,232,855	1,194,134	18,952,248	15,735,765	-2,683,854
AN005	0	0	0	0	0	0	3,061,832	-2,986,788
AN006	0	0	0	0	0	0	44,007,580	-6,954,549
AN007	6,900,364	735,050	642,352	2,089,494	35,116	369,757	1,150,741	-9,596,672
BF001								
CI001								
CI002								
CI003								
CI004								
CI005								
CI006								
CI007								
CM001								
CM002								
CM003								
CM004								
CM005								
CM006								
CM007								
CP001								
CP002								
CP003								
CP004								
CP005								
CP006								
CP007								
CS001								
CS002								
CS003								
CS004								
CS005								
CS006								
CS007								
CT001								
CT002								
CT003								
CT004								
CT005								
CT006								
CT007								
CC001								
CC002								
CC003								
CC004								
CC005								
CC006								
CC007								
CK001								
CK002								
CK003								
CK004								
CK005								

Unit: \$1,000

XX600

AJ001	123,033,233
AJ002	582,116,806
AJ003	956,250,364
AJ004	1,234,999,643
AJ005	905,175,166
AJ006	1,274,724,653
AJ007	3,869,599,150
AN001	19,261,787
AN002	60,035,791
AN003	192,459,280
AN004	292,220,608
AN005	72,177,472
AN006	170,926,702
AN007	345,181,772
BF001	
CI001	
CI002	
CI003	
CI004	
CI005	
CI006	
CI007	
CM001	
CM002	
CM003	
CM004	
CM005	
CM006	
CM007	
CP001	
CP002	
CP003	
CP004	
CP005	
CP006	
CP007	
CS001	
CS002	
CS003	
CS004	
CS005	
CS006	
CS007	
CT001	
CT002	
CT003	
CT004	
CT005	
CT006	
CT007	
CC001	
CC002	
CC003	
CC004	
CC005	
CC006	
CC007	
CK001	
CK002	
CK003	
CK004	
CK005	

2. Extended International Input-Output Table Japan-Taiwan, 2016

Unit: \$1,000

	AJ001	AJ002D	AJ002E	AJ003D	AJ003E	AJ004D
AJ001	8,861,319	51,553,693	7,112,455	1,358,177	1,161,405	31,247
AJ002D	12,906,766	84,108,342	11,603,763	4,931,933	4,217,395	4,156,159
AJ002E	1,780,645	11,603,763	1,600,879	680,420	581,841	573,392
AJ003D	5,425,309	14,505,019	2,001,143	85,085,839	72,758,604	39,733,076
AJ003E	4,639,291	12,403,532	1,711,217	72,758,604	62,217,338	33,976,549
AJ004D	1,061,675	900,090	124,178	1,166,388	997,402	73,056,412
AJ004E	1,330,789	1,128,244	155,655	1,462,044	1,250,223	91,574,756
AJ005	1,539,237	10,994,005	1,516,756	17,172,009	14,684,128	7,272,281
AJ006	12,764,059	55,021,154	7,590,833	36,181,814	30,939,793	35,818,633
AJ007	8,244,210	29,670,813	4,093,448	25,064,355	21,433,032	29,909,000
AN001	871	12,503	1,725	74,314	63,548	60
AN002D	3,941	133,179	18,374	10,025	8,572	754
AN002E	9,847	332,705	45,901	25,043	21,415	1,884
AN003D	3,881	25,509	3,519	388,490	332,206	9,917
AN003E	17,587	115,610	15,950	1,760,691	1,505,602	44,947
AN004D	3,885	7,944	1,096	12,645	10,813	108,112
AN004E	64,346	131,571	18,152	209,438	179,095	1,790,603
AN005	0	0	0	0	0	0
AN006	12,365	127,678	17,615	194,621	166,424	206,526
AN007	102,381	1,240,743	171,175	1,621,942	1,386,955	242,339
BF001	4,358	42,277	5,833	128,695	110,049	66,970
CI001	93,327	872,753	120,407	1,946,686	1,664,651	165,411
CI002	5,911	130,172	17,959	3,677	3,144	28,887
CI003	6,914	29,622	4,087	169,297	144,769	451,279
CI004	690	920	127	549	470	490,606
CI005	0	0	0	0	0	0
CI006	0	0	0	0	0	0
CI007	1	8	1	4	3	59
CM001	77,148	749,444	103,395	1,684,892	1,440,784	36,599
CM002	6,613	151,295	20,873	4,308	3,683	8,651
CM003	10,410	46,332	6,392	266,894	228,227	181,873
CM004	4,301	5,954	821	3,585	3,065	818,139
CM005	0	0	0	0	0	0
CM006	0	0	0	0	0	0
CM007	353	2,897	400	1,433	1,225	5,714
CP001	3,708	29,233	4,033	386,020	330,093	240
CP002	23,447	435,311	60,056	72,795	62,249	4,182
CP003	4,002	14,453	1,994	489,018	418,170	9,531
CP004	20,763	23,329	3,218	82,498	70,546	538,510
CP005	0	0	0	0	0	0
CP006	0	0	0	0	0	0
CP007	37	243	34	706	604	81
CS001	569	6,766	933	27,482	23,500	85
CS002	6,914	193,714	26,725	9,965	8,522	2,843
CS003	18,723	102,052	14,079	1,062,208	908,316	102,827
CS004	8,034	13,623	1,879	14,820	12,673	480,476
CS005	0	0	0	0	0	0
CS006	0	0	0	0	0	0
CS007	40,032	402,268	55,498	359,392	307,324	203,629
CT001	2,003	14,425	1,990	193,457	165,429	155
CT002	61,075	1,035,853	142,909	175,929	150,440	13,030
CT003	16,134	53,234	7,344	1,829,279	1,564,254	45,969
CT004	38,703	39,723	5,480	142,674	122,003	1,200,766
CT005	0	0	0	0	0	0
CT006	0	0	0	0	0	0
CT007	742	4,512	622	13,307	11,380	1,957
CC001	6,228	49,589	6,841	1,066,035	911,588	359
CC002	438,435	8,220,940	1,134,178	2,238,099	1,913,844	69,796
CC003	60,757	221,630	30,577	12,207,923	10,439,240	129,174
CC004	419,197	475,659	65,623	2,738,513	2,341,757	9,704,609
CC005	0	0	0	0	0	0
CC006	0	0	0	0	0	0

	AJ001	AJ002D	AJ002E	AJ003D	AJ003E	AJ004D	
CC007	8,181	55,015	7,590	260,111	222,427	16,109	
CK001	5,902	76,632	10,572	181,913	155,558	851	
CK002	20,530	627,727	86,602	18,871	16,137	8,159	
CK003	91,555	544,600	75,134	3,312,521	2,832,603	485,945	
CK004	22,560	41,742	5,759	26,538	22,693	1,303,826	
CK005	0	0	0	0	0	0	
CK006	0	0	0	0	0	0	
CK007	53,177	583,165	80,455	304,465	260,354	261,420	
CU001	50,339	499,023	68,846	2,468,401	2,110,779	5,482	
CU002	116,330	2,715,858	374,686	170,127	145,479	34,932	
CU003	108,240	491,606	67,823	6,230,721	5,328,015	434,077	
CU004	104,212	147,230	20,312	195,040	166,782	4,550,717	
CU005	0	0	0	0	0	0	
CU006	0	0	0	0	0	0	
CU007	143,544	1,201,940	165,822	1,307,581	1,118,139	533,174	
CH001	865	9,905	1,367	54,418	46,534	193	
CH002	482	12,995	1,793	904	773	296	
CH003	1,139	5,974	824	84,096	71,912	9,328	
CH004	591	965	133	1,419	1,214	52,729	
CH005	0	0	0	0	0	0	
CH006	0	0	0	0	0	0	
CH007	9,768	94,425	13,027	114,095	97,565	74,075	
CG001	3,057	27,190	3,751	82,339	70,410	768	
CG002	8,587	179,850	24,813	6,897	5,898	5,949	
CG003	14,555	59,306	8,182	460,171	393,501	134,673	
CG004	1,524	1,932	266	1,566	1,340	153,547	
CG005	0	0	0	0	0	0	
CG006	0	0	0	0	0	0	
CG007	57	427	59	284	243	487	
CO001	4,518	41,463	5,720	200,525	171,473	519	
CO002	164,886	3,563,905	491,684	218,275	186,652	52,259	
CO003	178,295	749,716	103,432	9,290,319	7,944,337	754,687	
CO004	98,265	128,529	17,732	166,472	142,354	4,529,043	
CO005	0	0	0	0	0	0	
CO006	0	0	0	0	0	0	
CO007	88,439	685,593	94,586	729,230	623,580	346,716	
CW001	1,044,580	10,010,725	1,381,101	21,080,611	18,026,453	4,088,568	
CW002	20,833	470,191	64,868	12,539	10,722	224,851	
CW003	29,786	130,786	18,043	705,671	603,433	4,293,558	
CW004	1,798	2,455	339	1,385	1,184	2,821,695	
CW005	1,222	32,549	4,491	38,634	33,036	18,453	
CW006	9,101	146,312	20,185	73,114	62,522	81,635	
CW007	1,934	15,652	2,159	7,249	6,199	258,147	
DT001	406,643	3,949,629	544,899	8,060,719	6,892,883	4,317,507	
VV001	60,065,805	196,853,895	27,158,375	182,119,341	155,733,893	184,917,650	
XX600	123,033,233	511,543,231	70,573,575	515,465,499	440,784,865	548,041,077	

Unit: \$1,000

	AJ004E	AJ005	AJ006	AJ007	AN001	AN002D	
AJ001	39,168	5,146,741	115,634	12,700,560	1,106	5,358	
AJ002D	5,209,662	23,500,510	18,428,667	105,242,488	26,146	172,719	
AJ002E	718,736	3,242,179	2,542,458	14,519,474	3,607	23,829	
AJ003D	49,804,619	65,386,324	18,125,768	48,969,163	66,054	91,577	
AJ003E	42,588,926	55,913,154	15,499,707	41,874,511	56,485	78,309	
AJ004D	91,574,756	9,204,404	8,822,410	16,562,238	19,413	11,989	
AJ004E	114,787,132	11,537,538	11,058,715	20,760,435	24,334	15,028	
AJ005	9,115,660	66,230,755	35,455,436	104,339,460	0	0	
AJ006	44,897,943	73,482,934	57,812,687	157,721,794	41,139	102,780	
AJ007	37,490,336	93,333,785	234,411,667	749,523,578	12,751	84,736	
AN001	76	39,700	2	243	1,298,756	1,654,701	
AN002D	945	39,087	1,259	16,950	688,083	937,949	
AN002E	2,362	97,645	3,144	42,344	1,718,950	2,343,160	
AN003D	12,431	70,203	2,974	34,204	151,685	231,697	
AN003E	56,340	318,171	13,476	155,020	687,459	1,050,080	
AN004D	135,516	43,204	1,392	20,805	5,357	6,473	
AN004E	2,244,485	715,570	23,059	344,584	88,726	107,211	
AN005	0	0	0	0	160,384	556,082	
AN006	258,876	408,940	2,598,420	284,195	1,544,016	1,606,204	
AN007	303,766	2,062,862	761,466	4,378,179	1,823,010	871,248	
BF001	83,945	58,107	1,954	25,875	12,150	28,620	
CI001	207,340	1,674,724	12,642	578,718	19,666	44,684	
CI002	36,210	23,088	102,567	564,610	2,647	8,199	
CI003	565,669	49,267	287,893	1,353,661	282	184	
CI004	614,964	3,024	13,442	82,112	9	3	
CI005	0	0	0	0	0	0	
CI006	0	0	0	0	0	0	
CI007	74	8	395	928	0	0	
CM001	45,877	1,488,022	5,133	285,747	7,420	20,436	
CM002	10,844	27,766	56,367	377,331	13,706	51,462	
CM003	227,974	79,732	212,913	1,217,414	8,980	7,076	
CM004	1,025,522	20,248	41,135	305,566	4,244	1,490	
CM005	0	0	0	0	0	0	
CM006	0	0	0	0	0	0	
CM007	7,163	3,012	70,104	200,364	132	499	
CP001	300	203,795	103	5,197	116	569	
CP002	5,241	280,497	83,068	506,246	2,871	19,291	
CP003	11,947	87,331	34,019	177,088	3,104	4,377	
CP004	675,011	278,551	82,550	558,269	5,779	3,630	
CP005	0	0	0	0	0	0	
CP006	0	0	0	0	0	0	
CP007	101	888	3,014	7,842	0	1	
CS001	106	23,713	1	146	3	20	
CS002	3,564	62,760	2,018	27,349	2,726	27,550	
CS003	128,892	310,037	13,110	151,798	11,264	23,888	
CS004	602,268	81,784	2,631	39,577	29,226	27,610	
CS005	0	0	0	0	0	0	
CS006	0	0	0	0	0	0	
CS007	255,244	738,296	272,075	1,574,639	2,887	29,180	
CT001	194	123,669	45	2,486	328	742	
CT002	16,333	820,831	176,188	1,167,866	14,715	45,364	
CT003	57,621	395,562	111,683	632,326	3,569	2,309	
CT004	1,505,136	583,306	125,292	921,597	2,293	661	
CT005	0	0	0	0	0	0	
CT006	0	0	0	0	0	0	
CT007	2,454	20,253	49,833	141,029	9	27	
CC001	451	410,659	142	7,806	2,571	8,675	
CC002	87,488	6,292,609	1,281,660	8,464,518	99,139	456,129	
CC003	161,918	1,590,781	426,189	2,404,194	73,125	70,608	
CC004	12,164,533	6,746,864	1,375,152	10,078,102	66,755	28,712	
CC005	0	0	0	0	0	0	
CC006	0	0	0	0	0	0	

	AJ004E	AJ005	AJ006	AJ007	AN001	AN002D	
CC007	20,192	238,554	556,975	1,570,520	1,835	7,406	
CK001	1,066	247,246	23	2,342	292	1,690	
CK002	10,227	187,199	10,318	125,467	8,856	69,861	
CK003	609,122	1,522,938	110,419	1,146,826	62,906	104,145	
CK004	1,634,321	230,678	12,724	171,687	14,642	10,798	
CK005	0	0	0	0	0	0	
CK006	0	0	0	0	0	0	
CK007	327,684	985,187	622,497	3,231,711	3,053	24,222	
CU001	6,871	2,076,295	209	21,723	10,229	29,627	
CU002	43,786	1,044,451	61,843	773,311	68,691	271,234	
CU003	544,107	1,772,844	138,077	1,474,768	47,040	38,981	
CU004	5,704,234	1,049,237	62,170	862,670	26,825	9,902	
CU005	0	0	0	0	0	0	
CU006	0	0	0	0	0	0	
CU007	668,324	2,618,534	1,777,325	9,488,772	5,534	21,965	
CH001	241	30,935	1	173	15	47	
CH002	370	3,751	104	1,485	1,706	7,085	
CH003	11,693	16,171	592	7,191	8,075	7,040	
CH004	66,094	5,160	144	2,268	500	194	
CH005	0	0	0	0	0	0	
CH006	0	0	0	0	0	0	
CH007	92,852	154,414	49,290	299,103	5,358	22,387	
CG001	963	125,292	56	3,241	577	2,701	
CG002	7,457	76,601	19,988	140,218	2,041	13,028	
CG003	168,811	236,862	81,300	487,138	9,361	12,538	
CG004	192,467	15,246	3,981	30,990	83	49	
CG005	0	0	0	0	0	0	
CG006	0	0	0	0	0	0	
CG007	610	1,030	3,080	9,224	1	7	
CO001	651	226,873	27	2,470	453	1,093	
CO002	65,505	1,802,438	124,459	1,388,527	98,101	322,927	
CO003	945,985	3,555,522	322,937	3,077,406	35,684	24,652	
CO004	5,677,064	1,204,572	83,235	1,030,462	21,958	6,757	
CO005	0	0	0	0	0	0	
CO006	0	0	0	0	0	0	
CO007	434,601	1,964,242	1,554,776	7,405,850	11,771	38,935	
CW001	5,124,939	17,701,537	237,057	10,513,204	221,415	525,786	
CW002	281,846	76,848	605,636	3,229,979	26,689	86,401	
CW003	5,381,889	200,442	2,077,871	9,465,515	16,673	11,328	
CW004	3,536,938	7,437	58,649	347,092	939	284	
CW005	23,131	1,003,542	6,238,484	598,726	958	5,876	
CW006	102,327	1,000,061	9,136,577	812,896	7,882	14,570	
CW007	323,581	14,492	1,309,214	2,981,101	85	278	
DT001	5,411,908	6,903,219	3,585,314	9,924,263	17,844	90,167	
VV001	231,790,587	423,622,426	835,357,642	2,489,620,205	9,716,538	4,514,945	
XX600	686,958,566	905,175,166	1,274,724,653	3,869,599,150	19,261,787	17,162,032	

Unit: \$1,000

	AN002E	AN003D	AN003E	AN004D	AN004E	AN005
AJ001	13,384	13,940	63,178	4	58	52,994
AJ002D	431,482	5,075	22,999	713	11,814	30,360
AJ002E	59,528	700	3,173	98	1,630	4,188
AJ003D	228,776	753,340	3,414,241	71,751	1,188,372	378,918
AJ003E	195,631	644,196	2,919,586	61,355	1,016,200	324,020
AJ004D	29,951	17,250	78,178	347,562	5,756,498	307,978
AJ004E	37,542	21,622	97,995	435,661	7,215,656	386,045
AJ005	0	0	0	0	0	0
AJ006	256,764	262,418	1,189,313	106,538	1,764,531	221,478
AJ007	211,684	81,459	369,185	40,031	663,010	676,742
AN001	4,133,733	101,014	457,812	102	1,697	663,283
AN002D	2,343,160	43,830	198,644	18,523	306,793	235,414
AN002E	5,853,624	109,495	496,246	46,275	766,423	588,107
AN003D	578,818	2,106,772	9,548,180	218,183	3,613,666	2,485,106
AN003E	2,623,285	9,548,180	43,273,664	988,836	16,377,631	11,262,840
AN004D	16,171	26,530	120,239	163,295	2,704,570	268,305
AN004E	267,832	439,410	1,991,468	2,704,570	44,794,520	4,443,805
AN005	1,389,190	1,526,748	6,919,434	237,572	3,934,786	5,356,300
AN006	4,012,577	2,109,675	9,561,340	863,694	14,304,951	5,768,796
AN007	2,176,529	930,341	4,216,432	403,816	6,688,214	3,217,478
BF001	71,498	90,031	408,035	44,216	732,331	84,607
CI001	111,629	163,231	739,784	10,236	169,540	215,375
CI002	20,482	338	1,533	11,737	194,388	702
CI003	458	2,119	9,604	49,833	825,352	370
CI004	6	5	23	24,998	414,033	31
CI005	0	0	0	0	0	0
CI006	0	0	0	0	0	0
CI007	1	0	2	39	645	1
CM001	51,054	116,356	527,344	41	671	236,137
CM002	128,560	3,309	14,995	638	10,572	10,567
CM003	17,678	127,378	577,295	16,652	275,793	34,203
CM004	3,721	4,690	21,256	129,705	2,148,247	44,702
CM005	0	0	0	0	0	0
CM006	0	0	0	0	0	0
CM007	1,246	1,049	4,756	708	11,721	4,653
CP001	1,423	2,979	13,502	0	3	5,319
CP002	48,191	1,140	5,164	37	617	3,202
CP003	10,933	72,388	328,070	1,604	26,560	17,100
CP004	9,068	10,501	47,591	49,213	815,086	88,051
CP005	0	0	0	0	0	0
CP006	0	0	0	0	0	0
CP007	2	2	7	0	3	7
CS001	51	67	304	0	0	84
CS002	68,825	1,032	4,676	27	447	2,044
CS003	59,677	250,468	1,135,155	4,438	73,507	41,716
CS004	68,975	50,633	229,478	189,803	3,143,616	299,348
CS005	0	0	0	0	0	0
CS006	0	0	0	0	0	0
CS007	72,898	35,776	162,141	3,268	54,132	98,375
CT001	1,854	12,740	57,739	2	34	34,963
CT002	113,328	8,794	39,855	793	13,137	37,979
CT003	5,769	125,336	568,039	7,661	126,878	45,510
CT004	1,650	6,272	28,425	81,096	1,343,151	80,838
CT005	0	0	0	0	0	0
CT006	0	0	0	0	0	0
CT007	66	168	764	53	880	1,010
CC001	21,673	60,538	274,368	7	111	159,397
CC002	1,139,489	35,942	162,896	2,200	36,434	148,930
CC003	176,390	1,557,771	7,060,035	64,606	1,070,037	542,680
CC004	71,728	110,793	502,130	972,067	16,099,895	1,370,053
CC005	0	0	0	0	0	0
CC006	0	0	0	0	0	0

	AN002E	AN003D	AN003E	AN004D	AN004E	AN005	
CC007	18,500	19,389	87,874	4,066	67,338	110,315	
CK001	4,221	3,207	14,532	1	18	15,434	
CK002	174,526	1,497	6,785	273	4,521	11,341	
CK003	260,174	624,882	2,832,051	77,211	1,278,815	397,956	
CK004	26,976	11,332	51,357	296,210	4,905,983	256,167	
CK005	0	0	0	0	0	0	
CK006	0	0	0	0	0	0	
CK007	60,512	16,985	76,976	10,828	179,337	178,654	
CU001	74,014	202,827	919,240	40	669	476,868	
CU002	677,591	20,968	95,029	2,309	38,235	77,580	
CU003	97,382	843,713	3,823,822	62,946	1,042,546	262,456	
CU004	24,737	37,485	169,888	591,626	9,798,831	413,910	
CU005	0	0	0	0	0	0	
CU006	0	0	0	0	0	0	
CU007	54,872	55,561	251,810	21,386	354,200	285,456	
CH001	118	176	796	0	2	326	
CH002	17,700	298	1,353	90	1,494	870	
CH003	17,586	83,022	376,269	17,006	281,662	20,347	
CH004	486	401	1,816	17,363	287,577	3,486	
CH005	0	0	0	0	0	0	
CH006	0	0	0	0	0	0	
CH007	55,928	30,855	139,838	32,610	540,098	124,896	
CG001	6,747	5,617	25,459	8	135	37,542	
CG002	32,545	306	1,387	246	4,069	3,218	
CG003	31,321	82,444	373,648	44,860	742,993	72,902	
CG004	124	57	258	6,555	108,561	1,787	
CG005	0	0	0	0	0	0	
CG006	0	0	0	0	0	0	
CG007	19	6	26	16	270	85	
CO001	2,731	13,351	60,510	2	37	26,589	
CO002	806,727	44,542	201,870	4,085	67,660	139,598	
CO003	61,584	952,018	4,314,675	59,166	979,938	250,854	
CO004	16,880	45,640	206,847	600,051	9,938,368	426,881	
CO005	0	0	0	0	0	0	
CO006	0	0	0	0	0	0	
CO007	97,266	175,734	796,451	56,343	933,174	764,759	
CW001	1,313,504	1,820,235	8,249,555	22,044	365,112	2,511,159	
CW002	215,845	3,378	15,307	22,637	374,919	7,333	
CW003	28,298	123,984	561,914	563,067	9,325,820	22,631	
CW004	710	544	2,466	522,745	8,657,978	3,525	
CW005	14,681	7,170	32,498	2,865	47,459	9,604	
CW006	36,400	8,503	38,535	8,943	148,116	8,877	
CW007	696	356	1,614	8,343	138,181	1,073	
DT001	225,253	590,099	2,674,409	106,478	1,763,548	93,553	
VV001	11,279,121	7,368,891	33,396,827	5,102,194	84,505,232	24,879,329	
XX600	42,873,759	34,789,315	157,669,965	16,638,868	275,581,740	72,177,472	

Unit: \$1,000

	AN006	AN007	FJ001	FN001	LI001	LM001
AJ001	0	360	33,545,319	3,964	19,727	8,957
AJ002D	4,888	51,974	221,094,295	386,255	326,216	300,589
AJ002E	674	7,170	30,502,632	53,288	45,005	41,470
AJ003D	129,970	324,587	34,556,832	386,222	2,116,088	1,892,669
AJ003E	111,140	277,561	29,550,238	330,267	1,809,510	1,618,459
AJ004D	35,707	312,817	166,060,809	3,247,816	2,879,453	3,193,158
AJ004E	44,759	392,111	208,153,914	4,071,072	3,609,336	4,002,559
AJ005	0	0	632,760,021	0	0	0
AJ006	2,037,974	396,618	663,970,834	1,893,017	0	0
AJ007	1,468,612	1,486,359	2,565,562,847	2,491,386	482,225	516,162
AN001	31	1,583,626	422	8,285,105	10,339	12,813
AN002D	449,924	2,823,997	117,257	4,658,061	195,584	82,261
AN002E	1,123,989	7,054,838	292,928	11,636,651	488,602	205,504
AN003D	1,015,416	1,346,526	22,247	995,749	203,926	374,542
AN003E	4,602,007	6,102,639	100,827	4,512,874	924,218	1,697,477
AN004D	161,877	329,075	534,064	1,421,111	55,897	341,061
AN004E	2,681,093	5,450,310	8,845,453	23,537,184	925,789	5,648,826
AN005	3,149,109	9,087,825	0	39,784,998	0	0
AN006	7,411,943	13,374,592	1,695,599	67,344,624	0	0
AN007	21,559,836	49,919,744	2,270,076	232,943,001	12,972	450,892
BF001	18,996	74,363	347,884	416,931		
CI001	0	133,539	799,460	681,312		
CI002	75,630	109,602	3,114,028	377,813		
CI003	84,878	28,891	701,948	15,945		
CI004	2,415	2,883	1,680,482	13,886		
CI005	0	0	0	0		
CI006	0	0	0	0		
CI007	1,343	185	384	144		
CM001	0	6,442	243,433	43,449		
CM002	14,848	72,568	1,283,408	330,673		
CM003	102,388	117,535	389,316	85,750		
CM004	45,234	182,147	3,856,586	1,159,528		
CM005	0	0	0	0		
CM006	0	0	0	0		
CM007	88,135	41,001	51,079	42,138		
CP001	0	48	1,535	231		
CP002	2,678	7,224	597,006	23,600		
CP003	30,471	19,305	19,635	10,098		
CP004	53,036	117,866	2,442,958	537,965		
CP005	0	0	0	0		
CP006	0	0	0	0		
CP007	74	19	693	14		
CS001	0	1	522	4		
CS002	420	3,505	390,508	16,088		
CS003	18,244	35,799	203,785	26,307		
CS004	44,251	304,594	2,096,901	1,953,088		
CS005	0	0	0	0		
CS006	0	0	0	0		
CS007	272,149	217,243	1,685,163	226,025		
CT001	0	321	935	1,898		
CT002	27,918	87,764	1,753,073	350,703		
CT003	71,270	52,624	89,242	33,668		
CT004	42,791	110,835	5,133,370	618,734		
CT005	0	0	0	0		
CT006	0	0	0	0		
CT007	10,010	2,995	15,867	2,699		
CC001	0	1,351	2,326	8,035		
CC002	69,851	317,664	10,069,858	1,276,762		
CC003	542,244	579,212	268,913	372,728		
CC004	462,731	1,733,868	44,489,203	9,735,633		
CC005	0	0	0	0		
CC006	0	0	0	0		

	AN006	AN007	FJ001	FN001	LI001	LM001
CC007	694,232	330,598	140,036	335,907		
CK001	0	113	6,015	1,277		
CK002	2,143	20,933	1,286,740	159,554		
CK003	160,205	367,569	1,105,805	448,568		
CK004	34,858	280,551	6,533,610	2,987,409		
CK005	0	0	0	0		
CK006	0	0	0	0		
CK007	455,027	423,148	2,484,099	727,575		
CU001	0	4,437	34,698	40,572		
CU002	18,665	181,683	4,931,701	1,122,573		
CU003	134,522	307,559	884,275	304,257		
CU004	71,710	575,123	20,414,659	4,964,403		
CU005	0	0	0	0		
CU006	0	0	0	0		
CU007	925,657	858,063	4,535,540	1,196,502		
CH001	0	1	993	35		
CH002	57	956	34,022	15,798		
CH003	2,850	11,189	15,492	29,602		
CH004	165	2,273	192,840	52,468		
CH005	0	0	0	0		
CH006	0	0	0	0		
CH007	110,691	176,104	513,713	656,362		
CG001	0	534	4,393	11,896		
CG002	1,753	11,519	758,783	173,428		
CG003	84,592	130,582	247,849	314,764		
CG004	701	3,796	622,280	79,841		
CG005	0	0	0	0		
CG006	0	0	0	0		
CG007	622	389	3,741	1,321		
CO001	0	144	3,216	1,721		
CO002	15,095	190,206	7,219,143	1,536,389		
CO003	57,787	171,030	1,504,309	221,189		
CO004	33,239	345,099	19,880,082	3,894,281		
CO005	0	0	0	0		
CO006	0	0	0	0		
CO007	1,114,555	1,337,822	2,885,908	2,439,643		
CW001	0	1,003,726	20,633,928	6,959,941		
CW002	195,179	737,798	25,309,942	3,456,601		
CW003	1,283,250	1,139,374	6,973,592	854,653		
CW004	67,569	210,450	10,092,317	1,377,424		
CW005	1,215,150	205,744	2,789,700	804,727		
CW006	2,453,979	253,394	2,629,249	1,151,303		
CW007	385,096	138,565	1,750,832	146,416		
DT001	33,986	223,021	24,603,797	4,554,699		
VV001	113,302,413	230,854,156	0	7,266,942		
XX600	170,926,702	345,181,772	4,852,393,414	474,634,535		

Unit: \$1,000

	LP001	LS001	LT001	LC001	LK001	LU001
AJ001	7,129	28,738	31,999	236,292	171,677	106,722
AJ002D	233,568	280,247	771,782	4,541,054	989,506	1,751,671
AJ002E	32,223	38,664	106,477	626,493	136,514	241,664
AJ003D	1,149,733	3,073,373	4,644,724	17,033,641	10,533,641	8,154,714
AJ003E	983,160	2,628,102	3,971,797	14,565,808	9,007,528	6,973,260
AJ004D	3,011,546	4,298,951	7,301,004	31,246,555	9,612,379	41,306,746
AJ004E	3,774,913	5,388,650	9,151,663	39,166,933	12,048,926	51,777,182
AJ005	0	0	0	0	0	0
AJ006	0	0	0	0	0	0
AJ007	360,081	3,701,683	1,209,904	11,851,436	10,278,513	17,449,821
AN001	3,425	15,244	10,867	317,637	34,485	126,315
AN002D	102,964	47,077	172,693	802,811	86,451	506,596
AN002E	257,223	117,606	431,419	2,005,561	215,969	1,265,567
AN003D	633,843	486,801	357,309	3,364,353	397,148	1,623,029
AN003E	2,872,661	2,206,248	1,619,373	15,247,711	1,799,930	7,355,790
AN004D	215,622	816,506	172,240	3,030,733	608,277	1,399,625
AN004E	3,571,250	13,523,402	2,852,734	50,196,597	10,074,609	23,181,327
AN005	0	0	0	0	0	0
AN006	0	0	0	0	0	0
AN007	475,138	2,495,567	129,468	6,900,364	735,050	642,352
BF001						
CI001						
CI002						
CI003						
CI004						
CI005						
CI006						
CI007						
CM001						
CM002						
CM003						
CM004						
CM005						
CM006						
CM007						
CP001						
CP002						
CP003						
CP004						
CP005						
CP006						
CP007						
CS001						
CS002						
CS003						
CS004						
CS005						
CS006						
CS007						
CT001						
CT002						
CT003						
CT004						
CT005						
CT006						
CT007						
CC001						
CC002						
CC003						
CC004						
CC005						
CC006						

Unit: \$1,000

	LH001	LG001	LO001	LW001	QX001	XX600
AJ001	361,873	7,889	59,734	127,042	85,390	123,033,233
AJ002D	1,758,296	88,956	949,366	2,897,935	109,643	511,543,231
AJ002E	242,578	12,272	130,977	399,805	15,127	70,573,575
AJ003D	3,588,894	1,569,901	6,990,412	11,414,546	-82,343	515,465,499
AJ003E	3,068,936	1,342,454	5,977,642	9,760,806	-70,413	440,784,865
AJ004D	8,107,055	2,154,652	22,533,669	32,555,694	144,295	548,041,077
AJ004E	10,162,031	2,700,813	28,245,504	40,807,913	180,871	686,958,566
AJ005	0	0	0	1,923,682	2,171,736	905,175,166
AJ006	0	0	0	100,287,967	-10,038,362	1,274,724,653
AJ007	9,332,732	794,009	5,851,651	3,147,217	-1,699,310	3,869,599,150
AN001	74,328	9,047	52,963	114,525	106,475	19,261,787
AN002D	325,044	55,906	202,492	1,566,913	-39,481	17,162,032
AN002E	812,018	139,663	505,861	3,914,421	-98,631	42,873,759
AN003D	546,576	259,764	1,112,079	2,353,690	-121,123	34,789,315
AN003E	2,477,159	1,177,287	5,040,094	10,667,248	-548,948	157,669,965
AN004D	2,006,138	67,993	1,079,130	895,985	-152,817	16,638,868
AN004E	33,226,717	1,126,141	17,873,118	14,839,780	-2,531,037	275,581,740
AN005	0	0	0	3,061,832	-2,986,788	72,177,472
AN006	0	0	0	44,007,580	-6,954,549	170,926,702
AN007	2,089,494	35,116	369,757	1,150,741	-9,596,672	345,181,772
BF001						
CI001						
CI002						
CI003						
CI004						
CI005						
CI006						
CI007						
CM001						
CM002						
CM003						
CM004						
CM005						
CM006						
CM007						
CP001						
CP002						
CP003						
CP004						
CP005						
CP006						
CP007						
CS001						
CS002						
CS003						
CS004						
CS005						
CS006						
CS007						
CT001						
CT002						
CT003						
CT004						
CT005						
CT006						
CT007						
CC001						
CC002						
CC003						
CC004						
CC005						
CC006						