

統計研究参考資料

No. 37

EC統計局型アメリカ合衆国産業連関表

—— US産業連関表の組み替え 1972～1982年 ——

1992年12月

法政大学

日本統計研究所

まえがき

- 1.本資料は、アメリカ商務省の産業連関表をEC統計局（Eurostat）が作成・公表しているEC標準産業連関表と比較可能なように組み替えをおこなったものである。そのためどのような作業が必要であるかを検討し、EC統計局型44部門をさらに統合した31部門表の形で組み替え結果を公表する。
- 2.本誌 No.33 において日本の産業連関表をEC統計局型に組み替える方法とその結果を公表した。EC統計局から公表されている産業連関表と本誌 No.33 および本号を併せ見ることによって、アメリカ、日本、ECの産業連関表が比較可能になる。アメリカ、日本、ECは現在の3つの先進資本主義経済である。これら3地域経済を比較研究することは現在の経済研究の重要課題であることは言うまでもない。共通に組替えられた産業連関表はそのための基礎資料の一つとなる。
- 3.EC統計局、アメリカ商務省、日本政府の産業連関表はそれぞれ特徴をもったユニークな産業連関表である。共通なものに組み替える試みの中でそれぞれの特徴も浮き彫りになる。本資料ではアメリカ商務省の産業連関表を出来るかぎりEC統計局型に近づける努力をしたが、本文の中でも述べたようにまだ種々の点で相違を残している。多くの方に教えを請いつつより良いものにする努力を続けたい。
- 4.本稿の執筆及び資料の作成は泉弘志（大阪経済大学経済学部）が担当した。前回日本の産業連関表をEC統計局型に組替える際泉と共同作業をした良永康平氏（関西大学経済学部）には今回の作業についてもいろいろとお知恵を提供いただいた。また藤川清史氏（大阪経済大学経済学部）にもアメリカの産業連関表についていろいろ教えていただいた。

本資料が広く活用されれば幸いである。

法政大学日本統計研究所

1992年9月

目 次

第1章 アメリカ産業関連表のEC統計局型への組み替え	
1. アメリカ表のU表V表を NECE-CLIO の31部門に統合	3
2. U・V表から産業技術仮定（屑・中古品はマイナス投入方式） によってX表へ変換	7
3. X表をEC統計局型に変換	9
第2章 EC統計局型アメリカ産業関連表	
1. 1972年産業関連表	12
2. 1975年産業関連表	18
3. 1977年産業関連表	24
4. 1980年産業関連表	30
5. 1982年産業関連表	36
6. 1985年産業関連表	42
第3章 EC表31部門対応就業者数（アメリカ；1972－85年）	51
参考文献・資料	52

第 1 章

アメリカ産業関連表の E C 統計局型への組み替え

アメリカ産業関連表のEC統計局型への組み替え

アメリカ合衆国商務省は周知のように1958年、1961年、1963年、1967年、1972年、1977年、1982年等の産業連関表を作成し公表している。また1973年以後の各年について1972年表、1977年表等を基礎とする延長表を推計し公表している。これらの表のうち1972年以後の表は、産業別商品投入表（U表）、産業別商品産出表（V表）の形式で公表されているが、それ以前の表は産業×産業の表である。EC統計局型産業連関表は商品×商品の表である。そこでここでは1972年、1977年、1982年の基本表をEC統計局型へ組み替えるとともに、EC統計局は西暦で最後に0か5のつく年に関して推計公表しているので、1975年、1980年、1985年に関しても延長表をEC統計局型へ組み替える試みをするにすることにする。

EC統計局の産業連関表には就業者数、減価償却額が記載されているが、アメリカ商務省の産業連関表にはこれらのデータは記載されていない。そこで、就業者数に関してはアメリカ労働省の“Time Series Data for Input - Output Industries”のデータを使うことにし、減価償却額に関しては商務省の“Fixed Reproducible Tangible Wealth 1925-85”のデータを使うことにする。

1. アメリカ表のU表V表を NACE-CLIO 31部門に統合

アメリカ商務省の産業連関表、“Fixed Reproducible Tangible Wealth”、アメリカ労働省の“Time Series Data for Input-Output Industries”の3つのデータのみからEC統計局型の産業連関表を作成しようとするに NACE-CLIO 44部門分類のとおりにするのは不可能であり、それをさらに統合した内生31部門分類にせざるをえない。統合化された NACE-CLIO 31部門とアメリカ商務省の産業連関表、アメリカ労働省の“Time Series Data for Input-Output Industries”との対応関係は表1.、NACE-CLIO 31部門とアメリカ商務省の“Fixed Reproducible Tangible Wealth”との対応関係は表2.に示すとうりである。

表1.NACE-CL10 とアメリカ産業連関表分類との対応表

	NACE-CL10	アメリカ商務省 I O 分類	アメリカ労働省 "Time Series Data for Input-Output Industries" 分類
1	+B10	01,02,03,04	1,2,3
2	+B30+B50	07	5
3	+B070	08,31	6,7,141,142
4	+B090+B110	08,79	158,159,160,217,218,219
5	+B130	05,06,37,38	4,42,43,44,45,46,47,48,49,50,51,52,58
6	+B150	09,10,35,36	8,38,39,40,41
7	+B170	27,28,29,30	134,135,136,137,138,139,140
8	+B190	39,40,41,42	53,54,55,56,57,59,60,61,63
9	+B210	43,44,45,46,47,48,49,50	64,65,66,67,68,69,70,71,75
10	+B230	62,63	98,99,100,101,102,103
11	+B250	51,52,53,54,55,56,57,58	72,73,74,76,77,78,79,80,81,82,83,84,85,86,87,88
12	+B270	12	33,89,90,91
13	+B290	13,60,61	62,92,93,94,95,96,97
14	+B310+B330+B350+B370	14	107,108,109,110,111,112,113,114,115
15	+B390	15	116
16	+B410	16,17,18,19	117,118,119,120,121,122
17	+B430	33,34	146,147
18	+B450	20,21,22,23	28,29,30,31,32,34,35,36,37
19	+B470	24,25,26	123,124,125,126,127,128,129,130,131,132,133
20	+B490	32	143,144,145
21	+B510	64	104,105,106
22	+B530	11,12	9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,24,25,26,27
23	+B570	69,74	161,162,163
24	+B610+B630+B650	65	148,149,150,151,152,153,154,155
25	+B670	65,66,78	156,157,212,213,214,215
26	+B690	70	164,165,166,167,168
27	+B710	73	176,177,178,179,180,181,182,183,184,199,210,211
28	+B730	28	169,170
29	+B790+B550+B590	72,75,76,84	171,172,173,174,175,185,186,187,188,189,190,191,192,193,194,209
30	+B810	82	216,220,221,222
31	+B850+B890+B930+B750+B770	77	195,196,197,198,200,201,202,203,204,205,206,207,208

表2.NACE-CL10とアメリカ商務省"Fixed Reproducible Tangible Wealth 1925-85"分類との対応表

NACE-CL10	アメリカ商務省"Fixed Reproducible Tangible Wealth 1925-85"分類
1 +B10	Agriculture, forestry and fisheries
2 +B30+B50	Coal mining
3 +B070	Oil and gas extraction, Petroleum and coal products
4 +B090+B110	Electric, gas, and sanitary services
5 +B130	Metal mining, Primary metal industries
6 +B150	Nonmetallic minerals, except fuels, Stone, clay, and glass products
7 +B170	Chemicals and allied products
8 +B190	Fabricated metal products
9 +B210	Machinery, except electrical
10 +B230	Instrument and related products
11 +B250	Electric and electronic equipment
12 +B270	Motor vehicles and equipment
13 +B290	Other transportation equipment
14 +B310+B330+B350+B370	Food and kindred products
15 +B390	Tobacco manufactures
16 +B410	Textile mill products, Apparel and other textile products
17 +B430	Leather and leather products
18 +B450	Lumber and wood products, Furniture and fixtures
19 +B470	Paper and allied products, Printing and publishing
20 +B490	Rubber and miscellaneous plastic products
21 +B510	Miscellaneous manufacturing
22 +B530	Construction
23 +B570	Wholesale trade, Retail trade
24 +B610+B630+B650	transportation
25 +B670	Telephone and telegraph, Radio and television
26 +B690	Banking, Credit agencies other than banks, Security and commodity brokers, and services, Insurance carriers, Insurance agents and brokers, Holding and other investment companies
27 +B710	Business services, Legal services
28 +B730	Real estate
29 +B790+B550+B590	Hotels and other lodging places, Personal services, Miscellaneous repair services, Auto repair, services, and garages, Motion pictures, Amusement and recreation services
30 +B810	
31 +B850+B890+B930+B750+B770	Health services, Educational services, Social services, membership organizations, and miscellaneous professional services

アメリカ商務省の産業連関表には存在するがEC統計局の産業連関表には対応する部門が見当たらない部門に 80非競争輸入、81肩・中古品、83海外産業、85在庫品評価調整がある。

非競争輸入は、アメリカではほとんど生産が行われていなく輸入だけにたよっている財と海外で購入・消費される財（例えば海外に駐留するアメリカ軍が現地で直接購入する財等）とを1つの行として独立化したものである。アメリカ商務省は1972年、1977年、1982年等の産業連関表作成の際のWORK-FILEをMT、ディスク等で公表している。筆者は1982年の産業連関表作成の際のWORK-FILEしか入手していないが、これにはU表の最も詳細な行部門の中をさらに多数の商品項目に分けるデータが掲載されている。このデータを使って①1982年の非競争輸入に関する商品別産業・最終需要別マトリックスを作成し、②このマトリックスの列ごとの比率を使って各年の非競争輸入を各行に分解した。但し、このWORK-FILEの中においても、海外に駐留するアメリカ軍の現地直接購入額が軍関係者の個人的消費のための購入と軍事のための直接購入に分かれているだけでそれ以上には分かれていないなど、ごく一部の非競争輸入項目についてはどの行に割り振ればよいのか詳細がわからない場合があったが、このような場合には国内での購入比率と同じ等の仮定を於いて進めざるをえなかった。

アメリカ産業連関表では肩・中古品の産業別発生額はV表の肩・中古品列に、肩・中古品の産業別需要額はU表の肩・中古品行に記載されているが、EC表では肩・中古品は第3象限の副産物振替の一部として扱われている。この部門はさしあたって1つの部門として残しておき、その後の処理については2.で述べる。

海外産業という行部門は海外との雇用者所得、財産所得など要素所得の受け払い、および海外とのその他の経常移転である。EC統計局型産業連関表では財貨・サービスのみを対象としていて、これらは対象とされていないので削除することにする。アメリカ商務省の産業連関表ではこれらは海外産業行部門と輸出、輸入等の最終需要部門との交点のみに出てくるので、これらを削除しても行・列のバランスはくずれない。

アメリカ商務省の産業連関表には在庫品評価調整という行部門が存在するが、これは在庫品の存在から生じる一種のキャピタルゲイン・ロスであるから付加価値の一部（営業余剰）に算入することにする。

アメリカ商務省産業連関表には、U表の列合計とV表の行合計、逆にU表の行合計とV表の列合計にわずかに一致しない場合があった。このような場合V表の

合計を正しいものと仮定し、U表の列合計とV表の行合計が一致しない場合はV表-U表額をU表の対角要素すなわち自部門への投入額に足すことによって、U表の行合計とV表の列合計が一致しない場合はV表-U表額をU表の付加価値・営業余剰に足すことによって一致させた。

U表に“Time Series Data for Input-Output Industries”から就業者数のデータを、“Fixed Reproducible Tangible Wealth 1925-85”から減価償却額のデータを加える。

2. U・V表から産業技術仮定(屑・中古品はマイナス投入方式)によってX表へ変換

以上のように31部門に統合再編成した上で、産業技術仮定という仮定をおいて普通によく使われる方法で商品×商品表を導出した。商品技術仮定ではなく、産業技術仮定によつたのは、商品技術仮定に基づいて計算すると所々投入係数にマイナスの値が出るなど常識的でない結果になる場合が若干あつたのに対して、産業技術仮定によるとそのようなことはなかつたからである。

産業技術仮定について簡単に説明しておく。商品技術仮定が商品ごとに一つの技術を仮定するという事、即ち、ある商品が複数の産業で生産されている場合どの産業で生産されたものであつても同じ種類の商品であれば同じ投入構造を持つということであるのに対して、産業技術仮定は、産業ごとに一つの技術を仮定するという事、即ち、ある産業が複数種類の商品を生産している場合でもその産業内で生産される商品はどれも同一の投入構造を持つと仮定するという事である。

産業技術仮定を前提すると、商品×商品表の投入係数・付加価値係数は、U表の投入係数・付加価値係数行列にV表の商品別産業構成比行列を掛けることによって求めることが出来る。これに商品別産出額(V表の列合計)を掛けると商品×商品表の第1象限・第3象限が出来る。

就業者数、減価償却額に関して“Time Series Data for Input-Output Industries”、“Fixed Reproducible Tangible Wealth”のデータは産業分類であつて商品分類ではないから、U表の減価償却行、就業者数行として書き込んだうえで、産業技術仮定に基づく上記と同様の計算によって、商品×商品表の減価償却行、就業者数行に変換する。

屑・中古品はマイナス投入方式によって処理することにする。マイナス投入方式では、屑・中古品発生額は屑・中古品行と屑・中古品を発生させた列との交点でマイナス表示され、屑・中古品需要額は屑・中古品行と屑・中古品を需要する列との交点でプラス表示される。アメリカの産業連関表には屑・中古品の産業別発生額はV表の屑・中古品列に、屑・中古品の産業別需要額はU表の屑・中古品行に記載されている。アメリカのU表・V表から産業技術仮定で屑・中古品をマイナス投入方式で処理した商品×商品表に転換するために、まずV表の屑・中古品列を対角線上に移した、即ち、屑・中古品を各産業の主生産物と一緒にした修正V表を作る。U表の投入係数・付加価値係数行列にこの修正V表から計算した商品別産業構成比行列を掛ける。これに商品別産出額（V表の列合計）を掛け商品×商品表の第1象限・第3象限を作る。この表の屑・中古品行からV表の屑・中古品列を転置して作った行を引けば求める商品×商品表の第1象限・第3象限となる。

商品×商品表の第2象限はU表のそれに等しい。

3. X表をEC統計局型に変換

アメリカ産業連関表の最終需要項目とEC統計局型産業連関表の最終需要項目の対応関係は表3.のとおりである。

表3.第2象限の項目の対応関係

アメリカ商務省IO表	EC統計局型IO表
個人消費支出(91)	個人消費(F01)+民間非営利団体消 (F03)
連邦政府購入(96+97)+地方政府購入 (98+99)	政府消費(F02)
総民間固定資本形成(92)	総固定資本形成((F19)
在庫変動(93)	在庫変動(F29)
輸出(94)	輸出総額(F49)
輸入(95)	第3象限の輸入(E590)+総輸入関税 (E690)

アメリカ産業連関表は国内生産額ベースの産業連関表であるため輸入は第2象限でマイナス計上されているが、EC統計局型産業連関表は総利用・総供給額ベースの産業連関表であるため輸入は第3象限でプラス計上されている。従ってアメリカ型をEC統計局型に組替えるには、輸入をマイナスからプラスに変えて、第2象限列部門から第3象限行部門に転置する必要がある。

アメリカ表の輸入列と卸小売行との交点には関税が一括してプラス表示されている。EC統計局型表では関税は第3象限で部門ごとに区別されてプラス表示されている。アメリカ表の関税額を部門別に分解するためのデータを持ちあわせていないので、関税額は第3象限の関税行・卸小売列交点に一括してプラス表示しておく。

EC統計局型表の最終需要項目には総固定資本形成という項目があり、民間と政府両方の固定資本形成が一括表示されている。しかしアメリカ表では総民間固

定資本形成という項目があり、政府固定資本形成は政府購入の中に入っていて政府購入の中は固定資本形成とそれ以外には区別されていない。従ってアメリカ表のこれらの項目をEC型表の項目に対応させることは、これだけのデータからは、できない。

アメリカ産業連関表の粗付加価値項目とEC統計局型産業連関表の第3象限項目との対応関係は表4.のとおりである。

表4.第3象限の項目の対応関係

アメリカ商務省IO表	EC統計局型IO表
雇用者所得(88)	賃金・俸給(E010)+雇用者社会保険(E020)
営業余剰(90)	純営業余剰(E030)
間接税(89)	生産税(E110)
総付加価値	総付加価値(E190)

アメリカ表の付加価値部門は簡単にしか記載されていないので、第3象限は少しの項目しか埋まらない。特に延長表は総付加価値額が記載されているだけでその内訳はいっさい載っていない。

アメリカ表では屑・中古品はU表の行部門、V表の列部門に出てくるが、先に述べたように産業技術仮定・マイナス投入方式で処理した上で、第3象限の副産物処理行へ移す。屑・中古品以外の副産物はアメリカ表では他と区別して記載されていないので拾い出すことは出来ない。

第 2 章

EC統計局型アメリカ産業関連表

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	25485.9	0.0	4.4	105.7	15.4	13.7	184.3	36.4
(2)+B030+B050	0.8	655.5	36.0	2331.7	745.5	96.3	159.7	39.9
(3)+B070	1142.3	78.4	17228.0	5158.2	314.8	289.6	1183.9	153.1
(4)+B090+B110	625.6	111.3	868.5	12252.9	1978.7	892.6	1590.5	549.7
(5)+B130	10.6	69.7	173.4	28.9	20990.8	319.9	746.2	13333.8
(6)+B150	154.6	26.6	192.7	17.0	483.2	3271.7	858.6	338.8
(7)+B170	3215.2	55.6	1028.1	369.4	1309.4	721.2	11752.9	791.2
(8)+B190	222.1	86.7	414.7	25.9	1003.3	248.9	1111.9	2515.9
(9)+B210	539.2	291.5	350.6	164.9	1691.1	367.8	492.3	1117.2
(10)+B230	10.4	0.8	27.8	24.9	73.7	24.3	70.9	87.2
(11)+B250	54.9	15.1	129.7	180.0	611.1	65.4	61.9	428.9
(12)+B270	50.2	1.2	3.7	47.4	78.2	28.1	3.8	131.5
(13)+B290	71.0	0.0	3.8	33.6	32.8	1.1	3.8	24.9
(14)+B310+B330+B350+370	5225.1	0.3	46.6	10.5	11.3	12.2	575.7	18.6
(15)+B390	1.1	0.1	1.7	2.3	2.8	2.2	6.2	3.2
(16)+B410	219.1	15.2	14.4	48.9	65.7	78.1	87.4	87.4
(17)+B430	18.4	0.0	1.4	1.1	2.0	1.0	7.7	0.9
(18)+B450	142.5	37.5	6.4	0.1	306.3	210.7	70.8	266.5
(19)+B470	234.2	14.0	204.2	161.9	165.2	638.9	1288.8	678.7
(20)+B490	346.8	47.3	58.7	59.4	282.9	352.2	1113.1	554.9
(21)+B510	18.7	4.0	9.2	20.9	41.8	51.6	32.8	34.4
(22)+B530	564.4	45.2	1228.3	4166.9	581.0	186.6	432.7	157.4
(23)+B570	3025.4	173.8	542.5	748.6	2530.6	770.9	2046.8	1767.0
(24)+B610+B630+B650	1274.9	52.7	1810.0	684.8	2628.9	1681.2	2060.2	1320.8
(25)+B670	244.3	8.2	133.5	494.8	176.3	104.3	278.1	203.1
(26)+B690	1107.9	36.1	304.4	622.1	399.6	229.3	396.5	341.9
(27)+B710	959.9	143.8	1036.7	1182.6	1180.0	662.1	4484.2	1102.2
(28)+B730	4588.3	223.5	2880.9	717.7	488.3	425.6	1351.4	587.7
(29)+B790+B550+B590	334.7	24.0	85.2	452.6	221.7	190.9	466.5	273.7
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	245.5	6.5	17.2	35.1	70.7	34.2	107.4	85.6
(32)+B990	50133.7	2224.6	28842.8	30151.0	38483.0	11972.7	33026.8	27032.5
(34)+E010	5860.6	2146.7	5179.1	10017.1	16479.5	8015.9	12841.3	15232.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	17474.7	549.7	2980.8	9812.3	4452.6	2858.9	6824.5	2024.3
(37)+E070	23336.2	2696.3	8159.4	19829.6	20931.9	10874.6	19665.3	17258.7
(38)+E080	6187.2	413.7	5417.8	6742.9	422.0	1191.9	2713.3	3105.9
(39)+E090	29523.4	3110.0	13577.3	26572.5	21354.0	12066.6	22378.6	20364.6
(40)+E110	1609.0	77.0	4982.8	4456.8	883.6	316.3	708.4	270.8
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	24945.1	2773.2	13142.2	24286.4	21815.5	11190.9	20373.7	17529.5
(44)+E190	31132.3	3187.0	18560.0	31029.3	22237.6	12382.8	23087.0	20635.4
(45)+E290	81266.0	5411.5	47402.8	61180.4	60720.5	24355.5	56113.8	47667.9
(46)+E310	2.8	27.7	-8.3	0.9	1515.0	63.9	68.8	-115.7
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	81268.8	5439.2	47394.5	61181.3	62235.5	24419.4	56182.6	47552.2
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	4251.3	14.4	5923.1	519.9	7092.5	1510.5	2133.4	1336.2
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	4251.3	14.4	5923.1	519.9	7092.5	1510.5	2133.4	1336.2
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	85520.1	5453.6	53317.6	61701.2	69328.0	25929.9	58316.0	48888.4

1972 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	7.6	4.1	13.3	4.0	6.9	37475.5	1559.8	1323.7
(2)+B030+B050	12.5	6.4	12.1	28.7	9.8	35.8	1.7	16.9
(3)+B070	263.2	51.0	180.0	109.5	121.4	316.9	7.9	133.4
(4)+B090+B110	398.4	90.6	526.2	322.9	267.7	920.2	16.9	554.1
(5)+B130	6915.4	755.0	6067.4	5851.2	3153.7	49.3	1.6	39.4
(6)+B150	295.3	95.5	744.2	954.9	169.2	1761.0	3.0	126.6
(7)+B170	243.4	369.4	862.2	384.7	273.1	910.3	10.6	4615.4
(8)+B190	1578.9	414.6	2653.9	6653.3	1292.8	3931.2	32.8	54.8
(9)+B210	6161.9	131.1	1053.8	1661.7	1443.6	189.1	8.0	290.6
(10)+B230	60.7	643.5	429.1	128.0	276.8	13.9	0.2	38.4
(11)+B250	1208.6	584.5	12052.6	2336.4	2373.9	40.2	0.1	42.5
(12)+B270	312.5	20.2	113.4	14211.6	344.2	14.5	0.4	8.5
(13)+B290	66.3	11.9	39.6	39.1	3960.1	2.9	0.1	1.8
(14)+B310+B330+B350+370	24.9	24.2	39.0	7.1	32.5	21485.4	6.5	74.0
(15)+B390	4.8	1.7	9.8	1.7	7.8	3.9	2019.2	2.8
(16)+B410	92.5	120.2	112.8	1301.5	289.1	102.9	0.3	24543.2
(17)+B430	2.0	4.7	3.8	1.2	3.6	1.3	0.0	176.0
(18)+B450	151.8	43.9	486.9	329.8	974.6	95.5	6.3	104.5
(19)+B470	182.3	300.5	759.9	177.8	124.2	4077.2	213.4	738.0
(20)+B490	598.8	281.4	1277.9	1820.3	252.3	1108.7	103.6	490.2
(21)+B510	32.0	72.3	109.9	19.0	44.1	10.6	0.2	498.6
(22)+B530	139.0	50.0	150.4	110.2	107.6	247.4	7.5	82.1
(23)+B570	1866.1	519.1	2818.9	3472.2	1716.0	5360.7	47.9	2503.9
(24)+B610+B630+B650	693.1	241.7	1110.5	1149.9	602.3	3190.1	167.1	1002.3
(25)+B670	288.0	101.4	466.2	148.6	227.2	292.4	24.5	316.9
(26)+B690	309.8	128.3	490.6	235.2	201.4	583.0	36.1	312.9
(27)+B710	1044.9	578.8	2288.5	1136.7	1085.1	3393.8	458.2	1158.9
(28)+B730	498.1	144.2	1188.9	121.3	229.6	691.6	22.8	593.6
(29)+B790+B550+B590	235.6	130.3	901.1	636.5	292.7	640.9	37.3	280.3
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	61.7	52.3	128.3	40.9	60.0	80.8	2.6	107.8
(32)+B990	23750.3	5972.6	37091.2	43395.3	19943.4	87027.2	4796.9	40231.9
(34)+E010	17798.8	4843.5	25284.1	12728.2	15031.3	17321.2	735.5	16115.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	4115.0	2327.7	5385.3	6654.1	517.5	8345.6	1342.3	1583.9
(37)+E070	21912.1	7169.4	30667.8	19382.1	15549.7	25666.6	2077.0	17697.4
(38)+E080	1595.9	367.5	1255.0	1582.3	662.1	2065.5	76.2	996.4
(39)+E090	23507.9	7537.0	31922.9	20964.4	16211.8	27732.1	2153.1	18693.8
(40)+E110	177.9	53.7	164.9	668.7	121.5	5797.7	2292.0	319.3
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	22090.0	7223.2	30832.8	20050.9	15671.2	31464.3	4369.0	18016.7
(44)+E190	23685.9	7590.7	32087.8	21633.1	16333.3	33529.8	4445.2	19013.0
(45)+E290	47436.1	13563.3	69179.0	65028.4	36276.7	120557.0	9242.1	59244.9
(46)+E310	83.1	14.8	-28.9	-19.3	-39.2	65.0	-10.7	-9.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	47519.2	13578.1	69150.1	65009.1	36237.5	120622.0	9231.4	59235.9
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	2817.8	1138.3	6030.9	8555.5	3335.2	5906.0	78.2	4308.2
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	2817.8	1138.3	6030.9	8555.5	3335.2	5906.0	78.2	4308.2
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	50337.0	14716.4	75181.0	73564.6	39572.7	126528.0	9309.6	63544.1

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	1.0	1774.7	32.8	160.2	30.5	315.0	1266.2	48.9
(2)+B030+B050	0.9	43.8	84.4	12.1	1.4	0.0	29.1	81.0
(3)+B070	14.7	301.6	253.9	73.6	68.4	3131.8	1616.3	2805.4
(4)+B090+B110	32.4	332.9	656.8	328.8	98.5	228.8	4389.3	1104.4
(5)+B130	22.0	688.3	167.7	237.9	1002.4	5397.5	18.2	241.6
(6)+B150	6.5	384.0	130.2	180.8	324.1	12121.2	164.5	34.8
(7)+B170	162.6	483.8	1291.1	3826.9	428.1	2067.2	261.3	123.6
(8)+B190	82.4	1578.0	160.4	373.0	269.2	15539.0	116.6	195.0
(9)+B210	29.1	193.8	207.9	209.4	50.1	1560.4	115.6	317.0
(10)+B230	0.9	21.6	194.7	30.3	16.5	559.0	48.1	42.8
(11)+B250	4.3	54.6	13.9	39.3	154.8	6135.2	205.8	251.2
(12)+B270	0.2	39.9	3.0	23.4	1.9	54.5	71.6	321.1
(13)+B290	0.0	5.3	1.3	4.5	7.5	12.3	17.7	1113.4
(14)+B310+B330+B350+370	448.5	46.8	139.5	15.9	27.1	39.1	15531.0	1116.9
(15)+B390	0.7	2.1	4.8	1.5	1.6	10.5	18.0	4.5
(16)+B410	396.4	798.9	297.7	1043.6	277.7	803.1	170.6	136.8
(17)+B430	974.9	21.3	5.4	4.3	52.3	4.4	14.7	1.9
(18)+B450	40.2	7815.5	1250.5	98.6	379.3	10142.8	35.3	7.2
(19)+B470	104.5	319.5	11023.8	532.7	432.4	477.7	2444.0	248.6
(20)+B490	306.0	730.0	464.5	873.2	487.4	1512.0	625.9	471.7
(21)+B510	65.9	50.2	70.3	40.6	590.0	311.7	153.4	39.5
(22)+B530	8.0	104.0	264.4	105.7	34.3	47.0	1117.5	2396.3
(23)+B570	247.1	1587.1	1803.1	683.8	588.3	13538.6	8456.3	2360.1
(24)+B610+B630+B650	107.3	1060.7	1811.3	756.6	312.5	4255.7	3581.1	8798.7
(25)+B670	38.8	109.2	644.1	106.3	93.6	529.6	4322.9	993.4
(26)+B690	35.3	288.6	313.3	136.4	152.6	1041.3	3509.7	1760.2
(27)+B710	151.8	627.7	1710.3	681.3	607.7	8274.6	13637.2	2752.5
(28)+B730	66.7	327.3	1269.5	238.9	210.5	1015.4	11020.1	1246.2
(29)+B790+B550+B590	18.2	286.0	462.7	172.3	99.4	653.1	4953.1	1742.9
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	8.7	54.7	82.0	51.6	54.4	86.7	643.1	108.7
(32)+B990	3376.2	20131.9	24815.3	11043.6	6854.4	89865.2	78554.4	30866.2
(34)+E010	1911.0	8847.0	14527.4	6333.5	3448.1	60155.0	108352.3	30620.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	227.5	3168.4	2773.6	2117.6	789.9	11865.0	31182.4	4103.0
(37)+E070	2137.4	12017.2	17300.8	8449.8	4237.8	72019.5	139534.9	34724.0
(38)+E080	68.6	784.0	1551.7	694.9	203.3	2869.0	8643.0	8148.5
(39)+E090	2206.0	12801.2	18852.5	9144.7	4441.1	74888.5	148177.9	42872.6
(40)+E110	8.7	213.1	387.5	832.8	40.5	1218.0	37561.8	2918.5
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	2146.1	12230.3	17688.3	9282.6	4278.3	73237.5	177096.7	37642.6
(44)+E190	2214.6	13014.3	19240.0	9977.5	4481.6	76106.5	185739.7	45791.1
(45)+E290	5590.9	33146.2	44055.3	21021.1	11336.0	165971.7	264294.0	76657.3
(46)+E310	-7.7	15.3	18.2	15.8	2.9	25.9	6.7	-39.6
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	5583.2	33161.5	44073.5	21036.9	11338.9	165997.6	264300.7	76617.7
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	1226.8	2428.5	2060.2	1182.7	1822.6	224.9	0.0	1507.5
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	2656.2	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	1226.8	2428.5	2060.2	1182.7	1822.6	224.9	2656.2	1507.5
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	6810.0	35590.0	46133.7	22219.6	13161.5	166222.0	266956.9	78125.2

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B990
(1)+B010	248.2	8.1	52.2	731.6	524.9	0.0	254.9	71689.8
(2)+B030+B050	151.9	0.4	45.1	1.5	16.3	0.0	20.7	4677.9
(3)+B070	65.9	157.2	485.1	448.8	550.2	0.0	428.8	37133.3
(4)+B090+B110	452.0	694.0	667.4	965.1	1040.5	0.0	1776.4	34733.9
(5)+B130	18.3	0.9	104.6	0.3	13.3	0.0	8.9	66428.3
(6)+B150	5.4	4.4	132.2	2.2	384.4	0.0	108.2	23475.8
(7)+B170	39.6	9.6	760.8	68.3	626.5	0.0	1722.1	38783.7
(8)+B190	11.2	1.1	384.0	15.6	744.7	0.0	97.5	41809.7
(9)+B210	5.5	0.7	535.3	29.1	317.5	0.0	3.4	19529.1
(10)+B230	20.3	39.3	501.7	11.4	406.8	0.0	1021.1	4824.9
(11)+B250	618.7	71.2	669.7	26.4	1899.5	0.0	112.3	30442.8
(12)+B270	13.1	8.0	32.8	21.9	5712.6	0.0	2.2	21675.5
(13)+B290	15.6	13.4	115.9	6.0	56.3	0.0	21.1	5683.2
(14)+B310+B330+B350+370	64.4	60.9	88.8	14.7	92.5	0.0	1239.9	46520.0
(15)+B390	2.1	14.3	10.3	3.4	5.7	0.0	10.2	2161.0
(16)+B410	35.6	44.7	146.8	4.9	802.8	0.0	417.5	32555.6
(17)+B430	3.2	7.8	15.6	2.6	162.8	0.0	8.4	1504.7
(18)+B450	0.0	0.3	411.9	0.2	31.7	0.0	14.2	23462.0
(19)+B470	181.7	1566.6	4148.5	89.4	440.0	0.0	1119.2	33087.8
(20)+B490	29.4	39.6	494.8	233.8	671.4	0.0	517.5	16205.7
(21)+B510	20.7	74.3	315.6	23.3	580.5	0.0	263.1	3599.4
(22)+B530	908.5	297.0	534.3	10789.0	718.7	0.0	1419.5	27001.0
(23)+B570	271.4	1760.5	2246.8	834.1	2914.9	0.0	2359.3	69559.7
(24)+B610+B630+B650	1083.7	341.0	2127.0	268.3	640.6	0.0	820.0	45635.1
(25)+B670	1150.9	3242.1	2321.8	825.3	822.0	0.0	1452.2	20159.7
(26)+B690	418.3	15473.3	1065.7	3369.1	990.6	0.0	1041.1	35330.5
(27)+B710	1342.8	6083.6	6127.2	2541.5	3057.4	0.0	3538.6	73030.5
(28)+B730	996.1	2459.6	3694.0	11722.3	3908.2	0.0	4913.0	57841.2
(29)+B790+B550+B590	1254.4	708.3	2150.7	556.7	3699.2	0.0	1308.2	23269.4
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	43.8	549.2	229.9	37.4	113.9	0.0	1355.8	4556.4
(32)+B990	9472.8	33731.3	30614.5	33644.5	31946.4	0.0	27375.3	916367.8
(34)+E010	19513.0	30909.0	36223.4	8589.3	26896.6	131948.0	43714.0	717620.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	2444.3	6862.2	16589.9	94226.1	6836.9	0.0	11962.0	272398.0
(37)+E070	21958.1	37771.3	52814.0	102814.7	33733.5	131947.6	55675.2	990009.8
(38)+E080	5127.3	2528.8	3447.9	7812.9	4289.4	0.0	1484.0	82449.0
(39)+E090	27085.4	40300.1	56261.8	110627.7	38022.9	131947.6	57159.2	1072458.8
(40)+E110	3679.0	3437.6	1235.2	30646.9	2878.9	0.0	365.0	108323.8
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	25637.1	41208.9	54049.2	133461.6	36612.3	131947.6	56040.2	1098333.6
(44)+E190	30764.4	43737.7	57497.1	141274.6	40901.7	131947.6	57524.2	1180782.6
(45)+E290	40237.2	77469.0	88111.6	174919.0	72848.2	131947.6	84899.5	2097150.4
(46)+E310	0.0	0.0	68.8	0.2	62.1	0.0	0.0	1779.6
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	40237.2	77469.0	88180.4	174919.2	72910.3	131947.6	84899.5	2098930.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	1444.9	223.2	1097.5	166.3	4998.8	0.0	188.4	73523.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2656.2
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	1444.9	223.2	1097.5	166.3	4998.8	0.0	188.4	76179.8
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	41682.1	77692.2	89277.9	175085.5	77909.1	131947.6	85087.9	2175109.9

1972 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	7515.0	-1186.0	0.0	6329.1	0.0	2502.4	0.0	0.0
(2)+B030+B050	125.2	73.5	0.0	198.7	0.0	81.2	0.0	0.0
(3)+B070	13540.2	1760.7	0.0	15300.8	53.4	117.2	0.0	0.0
(4)+B090+B110	23605.6	3203.1	0.0	26808.7	0.0	0.0	0.0	0.0
(5)+B130	293.0	-207.9	0.0	85.1	264.7	800.9	0.0	0.0
(6)+B150	1192.5	149.0	0.0	1341.5	0.0	483.0	0.0	0.0
(7)+B170	11930.2	2817.3	0.0	14747.4	164.2	784.4	0.0	0.0
(8)+B190	1739.7	630.1	0.0	2369.8	1922.8	1203.0	0.0	0.0
(9)+B210	434.5	1579.6	0.0	2014.1	21569.6	1202.4	0.0	0.0
(10)+B230	2392.3	1649.3	0.0	4041.6	4194.1	211.7	0.0	0.0
(11)+B250	12648.6	9146.0	0.0	21794.6	15637.7	1635.1	0.0	0.0
(12)+B270	28443.7	1806.5	0.0	30250.2	16665.3	850.9	0.0	0.0
(13)+B290	4480.8	16806.6	0.0	21287.4	8009.8	773.9	0.0	0.0
(14)+B310+B330+B350+370	73355.5	2543.8	0.0	75899.4	0.0	1246.5	0.0	0.0
(15)+B390	6093.6	-0.8	0.0	6092.8	0.0	217.3	0.0	0.0
(16)+B410	27519.3	533.4	0.0	28052.7	605.7	1379.4	0.0	0.0
(17)+B430	4928.0	19.5	0.0	4947.5	0.0	251.5	0.0	0.0
(18)+B450	6353.9	720.9	0.0	7074.8	3072.5	1067.5	0.0	0.0
(19)+B470	8237.4	2944.2	0.0	11181.6	0.0	503.8	0.0	0.0
(20)+B490	4366.6	481.2	0.0	4847.8	44.2	536.9	0.0	0.0
(21)+B510	7027.3	566.3	0.0	7593.6	765.7	516.3	0.0	0.0
(22)+B530	0.0	40119.2	0.0	40119.2	99086.5	0.0	0.0	0.0
(23)+B570	178025.9	1413.3	0.0	179439.2	10203.8	1000.3	0.0	0.0
(24)+B610+B630+B650	20787.7	4746.8	0.0	25534.6	1212.7	529.2	0.0	0.0
(25)+B670	15302.2	3523.8	0.0	18826.0	2167.2	0.0	0.0	0.0
(26)+B690	39090.2	3016.8	0.0	42107.1	0.0	0.0	0.0	0.0
(27)+B710	7387.0	8019.9	0.0	15406.9	0.0	0.0	0.0	0.0
(28)+B730	108813.1	1964.6	0.0	110777.6	4431.9	0.0	0.0	0.0
(29)+B790+B550+B590	52623.7	1540.0	0.0	54163.7	191.5	-158.3	0.0	0.0
(30)+B810	0.0	131947.6	0.0	131947.6	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	71180.6	9297.7	0.0	80478.3	0.0	0.0	0.0	0.0
(32)+B990	739433.3	251626.0	0.0	991059.3	190263.3	17736.6	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(46)+E310	2162.7	1396.3	0.0	3559.0	-5332.4	204.1	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1972 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	4998.8	13830.3	85520.1
(2)+B030+B050	0.0	495.8	775.7	5453.6
(3)+B070	0.0	712.8	16184.2	53317.6
(4)+B090+B110	0.0	158.6	26967.3	61701.2
(5)+B130	0.0	1748.9	2899.7	69328.0
(6)+B150	0.0	629.6	2454.1	25929.9
(7)+B170	0.0	3836.3	19532.3	58316.0
(8)+B190	0.0	1583.1	7078.7	48888.4
(9)+B210	0.0	6021.8	30807.9	50337.0
(10)+B230	0.0	1444.1	9891.5	14716.4
(11)+B250	0.0	5670.8	44738.2	75181.0
(12)+B270	0.0	4122.7	51889.1	73564.6
(13)+B290	0.0	3818.4	33889.5	39572.7
(14)+B310+B330+B350+370	0.0	2862.1	80008.0	126528.0
(15)+B390	0.0	838.5	7148.6	9309.6
(16)+B410	0.0	950.7	30988.5	63544.1
(17)+B430	0.0	106.4	5305.4	6810.0
(18)+B450	0.0	913.2	12128.0	35590.0
(19)+B470	0.0	1360.5	13045.9	46133.7
(20)+B490	0.0	585.0	6013.9	22219.6
(21)+B510	0.0	686.5	9562.1	13161.5
(22)+B530	0.0	15.8	139221.5	166222.5
(23)+B570	2656.2	4097.7	197397.2	266956.9
(24)+B610+B630+B650	0.0	5213.7	32490.2	78125.2
(25)+B670	0.0	529.2	21522.4	41682.1
(26)+B690	0.0	254.6	42361.7	77692.2
(27)+B710	0.0	840.4	16247.3	89277.9
(28)+B730	0.0	2034.8	117244.3	175085.5
(29)+B790+B550+B590	0.0	442.7	54639.7	77909.1
(30)+B810	0.0	0.0	131947.6	131947.6
(31)+B850+B890+B930+B750+B770	0.0	53.2	80531.5	85087.9
(32)+B990	2656.2	57026.7	1258742.1	2175109.9
(34)+E010	0.0	0.0	0.0	717620.0
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	272398.0
(37)+E070	0.0	0.0	0.0	990009.8
(38)+E080	0.0	0.0	0.0	82449.0
(39)+E090	0.0	0.0	0.0	1072458.8
(40)+E110	0.0	0.0	0.0	108323.8
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	1098333.6
(44)+E190	0.0	0.0	0.0	1180782.6
(45)+E290	0.0	0.0	0.0	2097150.4
(46)+E310	-1129.5	919.2	-1779.6	-0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	2098930.0
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	73523.7
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	2656.2
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	76179.8
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	2175109.9

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	34096.6	0.0	7.4	167.5	20.6	18.8	270.8	46.1
(2)+B030+B050	1.4	2154.4	85.9	6147.9	1693.0	206.1	363.6	89.6
(3)+B070	3254.6	309.8	49552.9	13538.2	820.1	694.7	3284.9	393.1
(4)+B090+B110	965.7	266.7	1579.9	22070.4	3291.9	1479.9	2775.4	895.5
(5)+B130	16.7	137.5	275.6	47.1	27382.9	466.3	1171.7	17379.9
(6)+B150	274.9	53.9	248.7	32.5	725.5	4404.5	1649.7	425.6
(7)+B170	6235.9	125.1	1926.7	761.2	2213.9	1154.0	20934.0	1231.9
(8)+B190	313.3	167.9	591.2	39.3	1252.0	314.0	1576.1	3042.3
(9)+B210	614.6	624.9	495.0	265.7	2257.8	510.6	782.8	1431.0
(10)+B230	13.1	1.4	32.7	31.0	87.9	26.6	87.0	96.8
(11)+B250	60.6	23.6	152.9	241.8	752.8	74.6	67.9	484.1
(12)+B270	57.6	2.0	4.2	58.7	92.9	30.4	4.8	134.8
(13)+B290	92.9	0.0	4.6	45.2	41.0	1.4	5.0	33.7
(14)+B310+B330+B350+370	7633.0	0.3	78.1	15.0	15.8	19.3	1001.5	23.8
(15)+B390	1.3	0.1	2.1	3.4	3.1	2.3	7.9	3.6
(16)+B410	283.8	25.0	13.9	53.3	64.8	88.2	101.2	81.9
(17)+B430	19.8	0.0	1.4	1.1	1.9	1.2	7.0	0.7
(18)+B450	193.3	71.1	8.0	0.2	382.1	263.5	83.2	320.4
(19)+B470	320.2	28.6	267.1	256.3	209.5	855.3	2103.9	874.4
(20)+B490	439.5	85.2	78.6	83.7	334.3	441.5	1665.6	720.2
(21)+B510	16.6	4.9	8.7	21.5	35.9	42.6	32.5	32.0
(22)+B530	711.6	81.7	1832.8	5972.6	715.8	216.5	568.4	189.0
(23)+B570	3027.8	254.4	594.9	918.4	2443.5	755.7	2257.5	1725.9
(24)+B610+B630+B650	1533.4	92.6	2426.0	944.1	3148.5	1925.9	2570.7	1540.3
(25)+B670	315.6	15.0	177.5	715.6	219.0	127.3	377.2	249.5
(26)+B690	1300.1	61.1	380.9	767.6	445.4	253.5	480.4	379.8
(27)+B710	1292.8	273.9	1427.2	1783.6	1478.8	822.0	6454.8	1409.9
(28)+B730	8262.5	436.0	3811.5	1103.5	617.2	544.1	1889.2	742.3
(29)+B790+B550+B590	444.6	46.2	112.8	705.0	285.1	234.5	664.8	365.5
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	309.7	12.1	23.2	49.5	87.2	41.8	153.7	105.2
(32)+B990	72103.3	5355.3	66202.3	56840.9	51120.2	16017.1	53393.3	34448.9
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	9381.5	756.5	8823.9	11452.8	3599.3	1807.7	4152.0	1590.2
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	36967.7	8837.8	26895.2	31360.1	30169.1	13515.0	31339.9	27511.7
(44)+E190	46349.2	9594.3	35719.1	42812.9	33768.4	15322.6	35491.9	29101.9
(45)+E290	72103.3	5355.3	66202.3	56840.9	51120.2	16017.1	53393.3	34448.9
(46)+E310	4.6	57.3	-11.2	1.8	1953.1	90.7	105.4	-143.5
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	118457.0	15006.8	101910.1	99655.6	86841.7	31430.4	88990.6	63607.3
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	6589.1	47.6	31701.4	1311.7	9945.8	1799.0	3730.5	2173.3
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	6589.1	47.6	31701.4	1311.7	9945.8	1799.0	3730.5	2173.3
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	125046.1	15054.4	133611.5	100967.3	96787.5	33229.4	92721.1	65580.6

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	12.0	7.2	16.9	5.5	10.1	51714.0	1895.2	1695.7
(2)+B030+B050	32.2	16.9	25.7	58.4	20.0	81.0	4.3	36.4
(3)+B070	798.1	164.3	463.3	253.1	335.3	881.6	22.9	339.8
(4)+B090+B110	760.9	176.5	861.4	479.2	450.4	1588.3	29.7	843.8
(5)+B130	10846.3	1331.4	7699.5	7074.0	4400.2	80.0	2.8	53.3
(6)+B150	488.9	137.1	860.5	1050.4	205.7	2376.6	5.2	151.2
(7)+B170	422.1	769.0	1426.8	515.9	437.2	1433.1	15.2	4783.1
(8)+B190	2358.7	636.6	3290.9	7658.5	1685.5	5772.6	37.0	69.3
(9)+B210	9611.6	214.2	1376.1	2063.3	2151.9	267.6	12.3	375.8
(10)+B230	82.4	828.2	451.2	133.7	360.6	15.9	0.2	38.8
(11)+B250	1585.3	755.0	13041.0	2256.3	2649.8	40.3	0.1	49.4
(12)+B270	437.0	31.4	146.3	14642.1	275.9	16.2	0.4	9.7
(13)+B290	101.4	11.1	51.6	45.0	5367.1	3.6	0.1	3.5
(14)+B310+B330+B350+370	39.4	39.0	52.5	8.6	45.8	35761.8	18.5	137.5
(15)+B390	6.0	2.0	12.0	1.7	9.9	4.5	2783.9	3.3
(16)+B410	101.2	161.0	118.3	1214.0	245.0	106.5	0.3	25525.2
(17)+B430	1.8	4.0	3.3	1.0	3.5	1.2	0.0	176.9
(18)+B450	213.5	70.2	542.8	351.3	879.5	107.5	8.1	132.5
(19)+B470	273.9	499.4	998.4	216.2	161.7	5680.4	328.9	947.4
(20)+B490	898.7	461.8	1698.7	2095.4	289.0	1548.0	163.8	596.2
(21)+B510	32.7	73.9	98.9	16.7	36.2	9.6	0.1	438.8
(22)+B530	197.9	74.3	188.1	123.0	143.8	318.0	10.1	95.3
(23)+B570	2209.5	642.2	3001.6	3172.7	1882.5	5546.4	55.9	2396.6
(24)+B610+B630+B650	935.6	339.5	1332.2	1247.2	718.9	3972.6	207.7	1117.6
(25)+B670	419.3	154.7	609.9	166.6	311.3	379.8	32.4	383.4
(26)+B690	415.8	179.1	599.0	247.8	243.3	688.3	45.2	355.3
(27)+B710	1571.7	900.8	3015.1	1353.1	1521.9	4627.3	693.5	1443.6
(28)+B730	731.3	235.0	1725.8	144.6	323.6	1002.0	33.9	750.9
(29)+B790+B850+B890	353.0	206.3	1223.8	732.7	418.1	894.5	58.0	353.7
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	90.2	80.2	168.0	47.0	83.6	107.4	3.6	130.8
(32)+B990	36028.3	9202.4	45099.2	47375.0	25667.5	125026.5	6469.3	43434.6
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	2105.6	574.2	1812.5	2309.8	942.9	2985.3	122.1	1506.6
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	35038.6	9333.5	34118.8	21174.5	20812.7	49164.6	5368.4	20474.8
(44)+E190	37144.2	9907.7	35931.2	23484.2	21755.5	52149.9	5490.5	21981.4
(45)+E290	36028.3	9202.4	45099.2	47375.0	25667.5	125026.5	6469.3	43434.6
(46)+E310	151.3	28.8	-15.3	-22.1	-27.4	100.2	-52.9	6.9
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	73323.8	19138.9	81015.2	70837.2	47395.6	177276.7	11906.9	65422.9
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	4712.0	1773.6	7924.8	10877.8	3318.1	8735.3	120.2	5045.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	4712.0	1773.6	7924.8	10877.8	3318.1	8735.3	120.2	5045.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	78035.8	20912.5	88940.0	81715.0	50713.7	186012.0	12027.1	70468.6

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	1.0	1774.7	32.8	160.2	30.5	315.0	1266.2	48.9
(2)+B030+B050	0.9	43.8	84.4	12.1	1.4	0.0	29.1	81.0
(3)+B070	14.7	301.6	253.9	73.6	68.4	3131.8	1616.3	2805.4
(4)+B090+B110	32.4	332.9	656.8	328.8	98.5	228.8	4389.3	1104.4
(5)+B130	22.0	688.3	167.7	237.9	1002.4	5397.5	18.2	241.6
(6)+B150	6.5	384.0	130.2	180.8	324.1	12121.2	164.5	34.8
(7)+B170	162.6	483.8	1291.1	3826.9	428.1	2067.2	261.3	123.6
(8)+B190	82.4	1578.0	160.4	373.0	269.2	15539.0	116.6	195.0
(9)+B210	29.1	193.8	207.9	209.4	50.1	1560.4	115.6	317.0
(10)+B230	0.9	21.6	194.7	30.3	16.5	559.0	48.1	42.8
(11)+B250	4.3	54.6	13.9	39.3	154.8	6135.2	205.8	251.2
(12)+B270	0.2	39.9	3.0	23.4	1.9	54.5	71.6	321.1
(13)+B290	0.0	5.3	1.3	4.5	7.5	12.3	17.7	1113.4
(14)+B310+B330+B350+370	448.5	46.8	139.5	15.9	27.1	39.1	15531.0	1116.9
(15)+B390	0.7	2.1	4.8	1.5	1.6	10.5	18.0	4.5
(16)+B410	396.4	798.9	297.7	1043.6	277.7	803.1	170.6	136.8
(17)+B430	974.9	21.3	5.4	4.3	52.3	4.4	14.7	1.9
(18)+B450	40.2	7815.5	1250.5	98.6	379.3	10142.8	35.3	7.2
(19)+B470	104.5	319.5	11023.8	532.7	432.4	477.7	2444.0	248.6
(20)+B490	306.0	730.0	464.5	873.2	487.4	1512.0	625.9	471.7
(21)+B510	65.9	50.2	70.3	40.6	590.0	311.7	153.4	39.5
(22)+B530	8.0	104.0	264.4	105.7	34.3	47.0	1117.5	2396.3
(23)+B570	247.1	1587.1	1803.1	683.8	588.3	13538.6	8456.3	2360.1
(24)+B610+B630+B650	107.3	1060.7	1811.3	756.6	312.5	4255.7	3581.1	8798.7
(25)+B670	38.8	109.2	644.1	106.3	93.6	529.6	4322.9	993.4
(26)+B690	35.3	288.6	313.3	136.4	152.6	1041.3	3509.7	1760.2
(27)+B710	151.8	627.7	1710.3	681.3	607.7	8274.6	13637.2	2752.5
(28)+B730	66.7	327.3	1269.5	238.9	210.5	1015.4	11020.1	1246.2
(29)+B790+B550+B590	18.2	286.0	462.7	172.3	99.4	653.1	4953.1	1742.9
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	8.7	54.7	82.0	51.6	54.4	86.7	643.1	108.7
(32)+B990	3376.2	20131.9	24815.3	11043.6	6854.4	89865.2	78554.4	30866.2
(34)+E010	1911.0	8847.0	14527.4	6333.5	3448.1	60155.0	108352.3	30620.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	227.5	3168.4	2773.6	2117.6	789.9	11865.0	31182.4	4103.0
(37)+E070	2137.4	12017.2	17300.8	8449.8	4237.8	72019.5	139534.9	34724.0
(38)+E080	68.6	784.0	1551.7	694.9	203.3	2869.0	8643.0	8148.5
(39)+E090	2206.0	12801.2	18852.5	9144.7	4441.1	74888.5	148177.9	42872.6
(40)+E110	8.7	213.1	387.5	832.8	40.5	1218.0	37561.8	2918.5
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	2146.1	12230.3	17688.3	9282.6	4278.3	73237.5	177096.7	37642.6
(44)+E190	2214.6	13014.3	19240.0	9977.5	4481.6	76106.5	185739.7	45791.1
(45)+E290	5590.9	33146.2	44055.3	21021.1	11336.0	165971.7	264294.0	76657.3
(46)+E310	-7.7	15.3	18.2	15.8	2.9	25.9	6.7	-39.6
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	5583.2	33161.5	44073.5	21036.9	11338.9	165997.6	264300.7	76617.7
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	1226.8	2428.5	2060.2	1182.7	1822.6	224.9	0.0	1507.5
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	2656.2	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	1226.8	2428.5	2060.2	1182.7	1822.6	224.9	2656.2	1507.5
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	6810.0	35590.0	46133.7	22219.6	13161.5	166222.5	266956.9	78125.2

1975 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B890
(1)+B010	249.2	12.4	60.0	1242.2	990.8	0.0	389.3	98033.1
(2)+B030+B050	432.3	1.5	107.1	4.1	37.2	0.0	52.6	12216.8
(3)+B070	188.6	543.7	1482.2	1471.1	1630.8	0.0	1302.0	103094.5
(4)+B090+B110	900.7	1409.8	1170.5	1885.5	1920.0	0.0	3143.2	60459.2
(5)+B130	28.0	1.7	135.7	0.6	18.8	0.0	13.2	88653.9
(6)+B150	11.0	6.6	186.9	3.3	611.3	0.0	149.0	30184.4
(7)+B170	58.3	15.5	1256.2	147.3	883.0	0.0	2512.4	62885.4
(8)+B190	15.3	1.6	563.7	25.5	1042.7	0.0	114.5	55263.5
(9)+B210	8.6	1.8	764.1	38.5	499.8	0.0	5.8	28093.1
(10)+B230	25.4	50.3	608.5	14.7	475.5	0.0	1397.2	5811.3
(11)+B250	1000.0	79.5	861.3	32.8	2059.8	0.0	128.2	33219.4
(12)+B270	16.7	11.5	43.5	28.7	7417.0	0.0	2.6	24060.2
(13)+B290	23.0	20.3	150.1	8.6	72.2	0.0	28.7	7706.2
(14)+B310+B330+B350+370	49.5	95.3	155.4	23.0	153.7	0.0	2026.0	75099.5
(15)+B390	3.1	20.8	14.0	5.2	7.8	0.0	12.8	2961.3
(16)+B410	39.3	43.4	169.4	5.4	865.3	0.0	487.5	33881.5
(17)+B430	3.4	8.3	15.7	2.7	160.9	0.0	7.7	1425.5
(18)+B450	0.0	0.3	506.1	0.2	46.4	0.0	19.6	26136.0
(19)+B470	296.0	2536.5	5802.4	147.3	681.5	0.0	1573.2	48196.2
(20)+B490	44.1	62.5	719.3	377.1	944.8	0.0	788.5	21499.7
(21)+B510	23.6	79.5	299.3	24.4	506.6	0.0	254.5	3211.5
(22)+B530	1247.3	449.8	736.9	16380.8	1018.7	0.0	1939.2	38186.8
(23)+B570	382.7	2499.4	2709.5	1081.3	3375.2	0.0	2898.9	72440.7
(24)+B610+B630+B650	1099.2	504.6	2760.6	380.6	855.0	0.0	1105.0	56257.0
(25)+B670	1784.3	4991.3	3374.6	1150.2	1143.4	0.0	1973.8	27846.5
(26)+B690	589.8	19450.5	1463.2	4638.1	1283.0	0.0	1359.6	44115.2
(27)+B710	2160.0	10079.3	9180.8	4042.1	4456.7	0.0	5158.4	100614.9
(28)+B730	1615.8	4306.4	5625.0	17019.6	5925.6	0.0	7338.6	84702.5
(29)+B790+B550+B590	1799.1	1167.2	3166.4	899.5	5442.0	0.0	2013.4	32968.6
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	70.4	809.8	330.5	58.2	164.1	0.0	2045.4	6383.3
(32)+B990	14164.9	49261.3	44418.9	51138.5	44689.4	0.0	40240.9	1285607.6
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	7586.5	4219.5	5027.3	11461.6	6460.4	0.0	2264.0	125398.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	32739.9	44408.1	71068.5	178804.9	43454.8	172649.6	79169.3	1415239.3
(44)+E190	40326.4	48627.6	76095.8	190266.5	49915.2	172649.6	81433.3	1540637.3
(45)+E290	14164.9	49261.3	44418.9	51138.5	44689.4	0.0	40240.9	1285607.6
(46)+E310	0.0	0.0	90.6	0.3	99.9	0.0	0.0	2445.1
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	54491.3	97888.9	120605.3	241405.4	94704.6	172649.6	121674.2	2828690.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	1879.0	278.1	1357.7	197.2	5246.0	0.0	226.3	121615.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5462.1
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	1879.0	278.1	1357.7	197.2	5246.0	0.0	226.3	127077.2
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	56370.3	98167.0	121963.0	241602.6	99950.6	172649.6	121900.5	2955767.1

1975 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	9730.9	-244.6	0.0	9486.3	0.0	3827.1	0.0	0.0
(2)+B030+B050	204.2	67.9	0.0	272.2	0.0	948.0	0.0	0.0
(3)+B070	22409.7	4141.8	0.0	26551.6	107.8	2014.7	0.0	0.0
(4)+B090+B110	35775.1	4442.5	0.0	40217.6	0.0	0.0	0.0	0.0
(5)+B130	348.7	-161.5	0.0	187.2	421.9	3345.1	0.0	0.0
(6)+B150	1628.0	250.2	0.0	1878.3	0.0	-88.5	0.0	0.0
(7)+B170	16129.1	4587.6	0.0	20716.7	276.0	776.8	0.0	0.0
(8)+B190	2238.6	1851.6	0.0	4090.2	3282.8	-252.9	0.0	0.0
(9)+B210	572.2	3027.0	0.0	3599.2	32389.4	-756.0	0.0	0.0
(10)+B230	3147.9	2562.9	0.0	5710.8	6470.5	144.6	0.0	0.0
(11)+B250	13684.3	12674.6	0.0	26358.9	20033.5	-1268.4	0.0	0.0
(12)+B270	27564.5	2368.8	0.0	29933.3	19210.7	-126.3	0.0	0.0
(13)+B290	4649.0	18932.6	0.0	23581.6	9419.5	1101.2	0.0	0.0
(14)+B310+B330+B350+B370	101803.7	4101.7	0.0	105905.5	0.0	67.4	0.0	0.0
(15)+B390	7523.5	-1.6	0.0	7521.9	0.0	343.4	0.0	0.0
(16)+B410	33927.7	558.4	0.0	34486.1	673.2	-417.4	0.0	0.0
(17)+B430	6117.9	25.6	0.0	6143.5	0.0	-91.3	0.0	0.0
(18)+B450	7060.5	1000.8	0.0	8061.3	3472.1	-324.4	0.0	0.0
(19)+B470	9563.9	4289.2	0.0	13853.1	0.0	-56.9	0.0	0.0
(20)+B490	5422.1	986.0	0.0	6408.2	55.6	-528.2	0.0	0.0
(21)+B510	9238.1	826.7	0.0	10064.8	975.0	-66.4	0.0	0.0
(22)+B530	0.0	55708.1	0.0	55708.1	100935.3	0.0	0.0	0.0
(23)+B570	239584.2	2843.7	0.0	242427.9	12342.7	15.3	0.0	0.0
(24)+B610+B630+B650	27012.5	4996.1	0.0	32008.5	1548.9	-8.3	0.0	0.0
(25)+B670	21001.3	4299.6	0.0	25300.9	2306.8	0.0	0.0	0.0
(26)+B690	49673.6	4040.7	0.0	53714.3	0.0	0.0	0.0	0.0
(27)+B710	9943.6	9491.5	0.0	19435.1	0.0	0.0	0.0	0.0
(28)+B730	144959.4	2897.8	0.0	147857.1	5968.0	0.0	0.0	0.0
(29)+B790+B550+B590	65697.7	1243.3	0.0	66941.0	182.6	-701.4	0.0	0.0
(30)+B810	0.0	172649.6	0.0	172649.6	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	100764.7	14687.8	0.0	115452.5	0.0	0.0	0.0	0.0
(32)+B990	977376.8	339146.7	0.0	1316523.5	220072.4	7897.2	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	977376.8	339146.7	0.0	1316523.5	220072.4	7897.2	0.0	0.0
(46)+E310	4700.6	967.4	0.0	5668.0	-7069.4	-609.2	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1975 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	13699.6	27013.0	125046.1
(2)+B030+B050	0.0	1617.4	2837.6	15054.4
(3)+B070	0.0	1842.9	30517.0	133611.5
(4)+B090+B110	0.0	290.5	40508.1	100967.3
(5)+B130	0.0	4179.4	8133.6	96787.5
(6)+B150	0.0	1255.3	3045.1	33229.4
(7)+B170	0.0	8066.2	29835.7	92721.1
(8)+B190	0.0	3197.0	10317.1	65580.6
(9)+B210	0.0	14710.1	49942.8	78035.8
(10)+B230	0.0	2775.3	15101.2	20912.5
(11)+B250	0.0	10596.7	55720.7	88940.0
(12)+B270	0.0	8637.1	57654.9	81715.0
(13)+B290	0.0	8905.3	43007.6	50713.7
(14)+B310+B330+B350+370	0.0	4939.6	110912.5	186012.0
(15)+B390	0.0	1200.5	9065.8	12027.1
(16)+B410	0.0	1845.2	36587.1	70468.6
(17)+B430	0.0	232.9	6285.1	7710.6
(18)+B450	0.0	1676.8	12885.8	39021.8
(19)+B470	0.0	2698.6	16494.8	64691.0
(20)+B490	0.0	1153.8	7089.4	28589.1
(21)+B510	0.0	1067.5	12040.9	15252.4
(22)+B530	0.0	21.5	156664.9	194851.8
(23)+B570	5462.1	8570.7	268818.8	341259.5
(24)+B610+B630+B650	0.0	10158.5	43707.6	99964.6
(25)+B670	0.0	916.1	28523.8	56370.3
(26)+B690	0.0	337.5	54051.8	98167.0
(27)+B710	0.0	1913.0	21348.1	121963.0
(28)+B730	0.0	3074.9	156900.0	241602.6
(29)+B790+B550+B590	0.0	559.8	66982.1	99950.6
(30)+B810	0.0	0.0	172649.6	172649.6
(31)+B850+B890+B930+B750+B770	0.0	64.6	115517.1	121900.5
(32)+B990	5462.1	120204.3	1670159.5	2955767.1
(34)+E010	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	125398.0
(39)+E090	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	1415239.3
(44)+E190	0.0	0.0	0.0	1540637.3
(45)+E290	5462.1	120204.3	1670159.5	2955767.1
(46)+E310	-2205.0	1770.5	-2445.1	0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	2828690.0
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	121615.0
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	5462.1
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	127077.2
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	2955767.1

1977 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	30928.0	3.7	8.0	26.2	7.9	18.0	610.6	37.9
(2)+B030+B050	12.7	2448.6	21.9	6336.8	3097.1	289.7	390.4	81.6
(3)+B070	3451.1	338.7	65765.0	22099.4	1377.2	906.9	7414.2	394.2
(4)+B090+B110	1586.0	284.5	3029.7	23512.5	4945.8	2241.1	4716.0	1197.0
(5)+B130	11.8	126.0	466.5	46.3	36185.6	571.1	2428.7	23632.4
(6)+B150	218.3	75.8	436.9	80.0	947.5	5924.1	2087.1	492.2
(7)+B170	7506.3	213.1	3872.7	600.1	3137.1	1494.9	30473.2	1484.2
(8)+B190	270.7	245.3	860.3	164.2	1307.8	471.4	2119.3	5164.7
(9)+B210	918.2	1139.6	821.6	887.0	2623.0	799.5	1023.0	2035.4
(10)+B230	5.0	6.6	47.1	120.2	115.1	39.5	124.5	98.5
(11)+B250	396.6	95.7	261.1	506.5	740.8	108.4	171.4	700.2
(12)+B270	116.2	3.6	102.7	86.2	204.1	115.4	23.5	292.5
(13)+B290	167.3	0.0	0.5	73.3	28.6	21.2	0.9	40.7
(14)+B310+B330+B350+370	11024.8	0.3	50.6	48.8	12.2	24.7	1213.7	23.1
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5
(16)+B410	274.8	32.9	33.2	24.7	63.5	161.7	651.4	92.4
(17)+B430	24.9	0.0	5.6	1.8	4.7	4.3	11.8	2.4
(18)+B450	190.1	68.7	23.6	56.1	233.0	301.6	107.2	349.7
(19)+B470	293.0	10.0	513.6	202.5	210.9	947.3	2576.4	874.4
(20)+B490	620.0	138.6	177.3	114.1	445.9	260.1	1887.4	1038.2
(21)+B510	18.5	7.1	13.9	53.7	32.4	44.5	53.9	40.0
(22)+B530	1343.0	113.4	3320.4	8172.4	1533.1	549.8	1063.1	832.5
(23)+B570	5533.3	494.2	2345.7	1726.5	5772.0	1514.3	5469.3	3806.8
(24)+B610+B630+B650	1876.3	128.2	3315.4	2530.6	4007.9	2156.1	4040.3	1522.1
(25)+B670	358.8	19.8	307.1	824.9	251.5	191.0	493.7	480.4
(26)+B690	1725.6	124.7	844.4	873.2	604.9	368.4	726.2	556.1
(27)+B710	1409.1	429.4	2383.0	1467.6	1653.4	1131.6	6897.6	1902.3
(28)+B730	6850.1	326.4	4458.4	750.1	410.0	431.8	1280.4	480.5
(29)+B790+B550+B590	763.5	109.4	465.9	477.9	393.0	319.4	690.0	506.1
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	401.8	16.2	82.6	124.7	36.9	32.7	187.3	77.8
(32)+B990	78295.7	7000.6	94034.9	71988.4	70383.2	21440.6	78932.5	48239.8
(34)+E010	11289.9	5580.9	8476.1	20111.0	27394.9	12154.6	21864.2	24305.3
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	21746.4	2517.0	18710.2	16227.4	6359.2	4341.9	12103.6	5383.8
(37)+E070	33036.2	8097.9	27186.2	36338.4	33754.2	16496.6	33967.8	29689.1
(38)+E080	11806.3	1164.2	14151.4	14158.5	968.3	2296.2	5611.5	5438.0
(39)+E090	44842.5	9262.1	38637.6	50496.9	34722.5	18792.8	39579.3	35127.1
(40)+E110	2733.4	374.2	6972.6	4929.2	1734.4	830.3	1987.6	802.1
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	35769.7	8472.1	34158.8	41267.7	35488.5	17326.9	35955.5	30491.2
(44)+E190	47576.0	9636.3	45610.2	55426.2	36456.9	19623.1	41567.0	35929.2
(45)+E290	125871.7	16636.9	139645.1	127414.6	106840.1	41063.7	120499.4	84169.0
(46)+E310	0.0	9.2	-8.7	2.8	2844.5	69.9	-4.7	-339.4
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	125871.7	16646.1	139636.4	127417.4	109684.6	41133.6	120494.7	83829.6
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	8457.1	109.6	46801.3	2338.9	14422.9	2757.8	6445.7	2748.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	8457.1	109.6	46801.3	2338.9	14422.9	2757.8	6445.7	2748.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	134328.8	16755.7	186437.7	129756.3	124107.5	43891.4	126940.4	86578.3

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	12.3	8.2	15.0	2.9	3.4	58317.1	2441.5	2478.4
(2)+B030+B050	30.0	7.8	26.5	51.5	11.3	78.5	6.5	40.9
(3)+B070	489.0	154.1	462.0	264.3	298.7	852.4	40.7	477.4
(4)+B090+B110	975.4	241.3	1224.2	816.6	557.4	2255.7	43.8	1175.1
(5)+B130	13205.4	1167.3	10080.5	11785.0	4689.7	26.1	1.4	82.1
(6)+B150	657.7	239.3	1209.6	1441.3	369.2	3073.5	1.7	137.0
(7)+B170	488.7	1165.6	1951.1	853.1	421.2	2491.9	27.6	8609.6
(8)+B190	3140.8	790.7	4471.6	10669.9	2065.2	6758.7	63.6	53.8
(9)+B210	12773.6	253.9	1847.8	3058.9	2435.3	299.9	8.2	460.5
(10)+B230	115.3	958.6	649.3	215.9	416.7	34.4	1.7	24.9
(11)+B250	2478.5	1390.6	18567.6	4658.3	3484.1	63.5	0.7	61.1
(12)+B270	731.8	18.0	230.6	30931.3	614.2	10.7	0.6	14.7
(13)+B290	138.3	13.3	101.3	58.5	5897.3	4.8	0.4	2.0
(14)+B310+B330+B350+370	17.8	44.6	20.9	3.1	6.6	33433.6	4.2	32.2
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	2623.3	0.0
(16)+B410	160.9	264.0	125.0	2525.0	458.9	82.4	1.6	31861.7
(17)+B430	2.0	9.2	2.1	5.8	1.0	2.4	0.0	267.1
(18)+B450	185.9	50.5	596.3	378.8	1007.4	83.5	5.4	34.6
(19)+B470	447.2	644.6	1418.9	263.1	152.6	6582.4	362.2	851.0
(20)+B490	1206.9	818.1	3589.9	4956.8	503.5	1827.0	257.5	919.5
(21)+B510	33.8	52.5	121.3	31.2	41.5	20.1	1.1	604.7
(22)+B530	462.0	97.3	507.9	278.7	224.0	905.4	18.3	354.0
(23)+B570	4825.0	1258.8	6759.6	4990.5	2421.9	10848.7	154.8	3819.7
(24)+B610+B630+B650	1167.9	384.0	1667.4	1170.6	841.3	4507.6	88.9	920.1
(25)+B670	531.0	204.3	736.7	207.2	366.0	595.2	38.5	748.0
(26)+B690	485.4	150.4	884.2	389.3	443.5	880.0	89.3	406.6
(27)+B710	2132.6	957.8	3568.3	1825.1	1511.0	4872.0	633.9	1925.0
(28)+B730	487.7	190.9	1447.4	173.3	432.6	731.7	30.5	468.2
(29)+B790+B550+B590	419.4	280.9	1016.4	928.4	479.3	837.1	31.2	369.9
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	58.8	72.5	95.8	89.7	44.4	64.7	5.4	77.5
(32)+B990	47861.1	11889.1	63395.5	83024.2	30199.2	140540.8	6984.7	57277.2
(34)+E010	30458.9	8382.0	39163.0	23310.0	21028.2	25741.9	1121.8	21456.2
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	9968.5	4156.2	10228.4	6228.8	2646.4	16494.4	2172.8	5309.9
(37)+E070	40427.4	12538.2	49391.4	29538.8	23674.7	42236.3	3294.6	26766.1
(38)+E080	2704.6	716.9	2259.9	2766.0	1141.9	3609.0	151.4	1721.1
(39)+E090	43131.9	13255.1	51651.3	32304.8	24816.5	45845.3	3446.1	28487.2
(40)+E110	940.0	229.5	969.9	1631.7	438.4	6468.6	2419.0	524.8
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	41367.4	12767.8	50361.3	31170.5	24113.0	48704.9	5713.6	27290.8
(44)+E190	44071.9	13484.7	52621.2	33936.6	25254.9	52313.8	5865.0	29011.9
(45)+E290	91933.1	25373.8	116016.7	116960.7	55454.1	192854.7	12849.7	86289.1
(46)+E310	18.0	-43.4	-206.7	-55.0	-43.0	0.2	-27.1	22.8
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	91951.1	25330.4	115810.0	116905.7	55411.1	192854.9	12822.6	86311.9
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	5949.6	3179.7	13837.1	18382.7	3728.3	11201.2	280.8	7674.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	5949.6	3179.7	13837.1	18382.7	3728.3	11201.2	280.8	7674.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	97900.7	28510.1	129647.1	135288.4	59139.4	204056.1	13103.4	93986.6

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	1.7	3787.6	55.8	394.7	47.8	661.0	2535.8	12.6
(2)+B030+B050	1.4	12.0	169.4	29.9	3.5	0.0	60.6	176.0
(3)+B070	27.5	521.3	1231.7	571.3	145.3	7217.5	5424.8	9351.9
(4)+B090+B110	67.3	714.6	1763.6	835.4	194.8	890.1	9688.2	1776.9
(5)+B130	5.7	1242.7	322.7	626.5	1405.5	9202.4	21.7	382.0
(6)+B150	8.9	371.0	200.3	387.9	554.0	18419.9	407.3	74.6
(7)+B170	314.1	973.1	3131.1	9402.6	961.6	3574.5	329.9	157.2
(8)+B190	72.4	2172.7	390.8	411.4	360.2	23980.8	750.8	484.5
(9)+B210	25.3	358.7	496.3	337.5	106.9	2303.6	603.7	657.5
(10)+B230	2.5	25.7	396.3	42.5	20.1	715.2	240.7	70.0
(11)+B250	2.5	121.3	48.8	94.7	260.3	10343.4	845.3	394.9
(12)+B270	0.1	67.9	21.7	30.1	9.0	118.8	355.2	330.1
(13)+B290	0.0	6.2	2.0	7.7	13.8	13.3	4.8	1725.9
(14)+B310+B330+B350+370	521.6	45.8	210.6	28.9	31.8	9.5	25138.8	2742.5
(15)+B390	0.0	0.0	1.1	0.0	0.1	0.0	0.0	0.0
(16)+B410	494.3	1172.3	693.8	1529.7	455.8	1435.0	236.3	228.7
(17)+B430	1413.8	48.9	6.9	10.2	88.9	2.4	88.5	3.6
(18)+B450	39.4	13676.5	2183.6	140.4	422.4	18901.1	447.2	18.7
(19)+B470	148.2	422.5	21262.6	1042.0	738.1	836.3	5525.9	377.1
(20)+B490	364.5	996.2	1027.3	1825.7	552.8	3021.1	1736.2	960.6
(21)+B510	70.7	31.6	117.0	28.3	1016.1	519.0	750.7	115.0
(22)+B530	27.9	321.8	554.0	240.1	102.7	303.5	3219.9	4794.5
(23)+B570	324.6	2871.2	4495.1	1511.5	1282.5	23553.0	16726.0	3613.3
(24)+B610+B630+B650	107.3	1271.1	2637.3	1076.6	453.9	5884.2	8206.9	16526.0
(25)+B670	82.1	220.5	1315.7	165.6	223.7	1162.4	7986.5	1153.3
(26)+B690	68.8	474.6	539.8	240.8	169.6	2309.8	6610.2	1771.4
(27)+B710	238.0	1157.8	3014.1	1002.0	869.8	15191.2	32911.9	4057.7
(28)+B730	45.2	266.2	803.3	323.5	270.4	627.1	17538.6	1354.7
(29)+B790+B550+B590	57.1	358.6	685.0	187.7	129.8	1488.1	9535.9	2692.6
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	2.8	76.3	95.6	61.1	50.4	6.4	538.7	193.0
(32)+B990	4536.0	33786.7	47873.3	22586.4	10941.7	152690.6	158466.9	56196.9
(34)+E010	2345.4	14094.5	23181.4	10813.8	5230.8	90371.7	189396.8	49632.5
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	620.1	5828.5	7383.1	3800.2	2285.6	12989.2	53281.3	3820.2
(37)+E070	2965.5	19923.0	30564.5	14614.0	7516.4	103360.9	242678.1	53452.7
(38)+E080	104.3	1550.7	2880.3	1380.3	376.6	5463.0	16128.5	14208.1
(39)+E090	3069.8	21473.7	33444.8	15994.3	7892.9	108823.9	258806.6	67660.8
(40)+E110	31.9	462.9	1110.5	1201.8	205.0	2790.5	51807.2	4426.3
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	2997.4	20385.9	31674.9	15815.8	7721.4	106151.4	294485.2	57879.0
(44)+E190	3101.7	21936.6	34555.2	17196.1	8098.0	111614.4	310613.7	72087.1
(45)+E290	7637.7	55723.4	82428.5	39782.5	19039.6	264305.0	469080.6	128284.0
(46)+E310	0.1	-20.3	150.4	8.2	-2.1	28.8	0.0	-20.4
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	7637.8	55703.1	82578.9	39790.7	19037.5	264333.8	469080.6	128263.6
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	2675.9	4332.2	4141.2	2559.5	3894.1	289.5	0.0	812.3
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	4929.1	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	2675.9	4332.2	4141.2	2559.5	3894.1	289.5	4929.1	812.3
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	10313.7	60035.3	86720.1	42350.2	22931.6	264623.3	474009.7	129075.9

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B990
(1)+B010	168.1	2.5	53.3	1480.4	845.4	0.0	282.4	105248.5
(2)+B030+B050	498.1	3.3	95.8	116.0	25.5	0.0	16.0	14139.3
(3)+B070	284.9	438.8	1239.7	704.9	1385.2	0.0	1480.2	134810.7
(4)+B090+B110	667.7	1303.7	1424.5	2497.2	2875.8	0.0	3485.7	76987.6
(5)+B130	57.4	0.9	108.1	0.5	10.7	0.0	6.5	117899.1
(6)+B150	13.3	9.3	102.2	16.9	802.8	0.0	184.3	38944.0
(7)+B170	86.7	11.7	1160.9	196.9	1017.9	0.0	5350.9	91459.7
(8)+B190	119.7	10.5	348.8	108.4	2788.7	0.0	202.6	70820.6
(9)+B210	148.3	4.8	1232.5	67.5	377.4	0.0	8.8	38114.1
(10)+B230	118.4	107.3	895.4	46.1	392.3	0.0	2036.9	8082.8
(11)+B250	1483.2	205.0	1443.6	117.6	2384.5	0.0	635.6	52066.0
(12)+B270	145.6	20.8	113.0	25.6	5047.9	0.0	43.6	39825.7
(13)+B290	15.4	18.5	233.3	3.0	84.1	0.0	6.7	8683.1
(14)+B310+B330+B350+370	440.9	7.0	167.6	3.2	401.0	0.0	2214.6	77924.9
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2627.9
(16)+B410	81.8	80.0	209.6	6.2	1140.9	0.0	696.2	45274.8
(17)+B430	8.8	7.9	10.5	2.6	48.1	0.0	19.9	2106.1
(18)+B450	0.0	0.0	499.5	4.0	135.5	0.0	27.9	40168.5
(19)+B470	364.0	2018.9	6790.7	370.9	528.0	0.0	4226.1	61001.1
(20)+B490	73.6	53.4	552.7	236.4	491.1	0.0	1366.8	32019.2
(21)+B510	80.2	238.4	321.8	52.9	792.3	0.0	475.2	5779.2
(22)+B530	1819.9	352.5	809.8	20039.4	1638.2	0.0	3535.6	57535.3
(23)+B570	774.2	1632.4	4238.2	1467.1	6390.5	0.0	4231.3	134851.9
(24)+B610+B630+B650	1465.5	945.9	2599.6	264.3	1642.2	0.0	2095.4	75500.8
(25)+B670	2358.7	4701.7	4346.5	1105.3	1550.0	0.0	2767.0	35493.1
(26)+B690	484.1	25128.3	1583.1	6995.7	1359.5	0.0	1464.7	58752.7
(27)+B710	1807.7	8809.7	10630.4	5339.7	5318.0	0.0	7747.2	132794.9
(28)+B730	1305.2	2922.4	4109.0	17859.4	3640.4	0.0	9430.4	79445.7
(29)+B790+B550+B590	1944.5	1123.5	2905.1	259.1	5179.3	0.0	2395.4	37029.5
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	71.4	502.5	558.3	93.6	446.3	0.0	2928.8	7094.0
(32)+B990	16887.3	50661.8	48783.3	59480.5	48739.6	0.0	59362.5	1682480.9
(34)+E010	29440.7	52397.7	62184.2	7461.2	40506.9	203933.9	82764.9	1165595.2
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	7133.1	14330.5	42710.3	150817.2	18451.7	0.0	16549.5	484595.5
(37)+E070	36573.8	66728.2	104894.5	158278.5	58958.6	203933.9	99314.3	1650190.7
(38)+E080	9373.2	5709.5	6048.3	13671.6	7885.1	0.0	2788.2	155533.0
(39)+E090	45947.0	72437.7	110942.8	171950.1	66843.7	203933.9	102102.6	1805723.7
(40)+E110	4799.7	5478.3	2151.8	47811.8	4214.7	0.0	550.6	161028.6
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	41373.5	72206.4	107046.3	206090.2	63173.3	203933.9	99864.9	1811219.3
(44)+E190	50746.7	77916.0	113094.6	219761.8	71058.4	203933.9	102653.1	1966752.3
(45)+E290	67634.0	128577.8	161878.0	279242.3	119798.0	203933.9	162015.6	3649233.2
(46)+E310	0.0	0.0	91.4	0.5	223.2	0.0	0.0	2699.3
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	67634.0	128577.8	161969.4	279242.8	120021.2	203933.9	162015.6	3651932.5
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	2210.6	602.0	2075.0	222.9	7362.3	0.0	207.9	179701.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4929.1
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	2210.6	602.0	2075.0	222.9	7362.3	0.0	207.9	184630.8
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	69844.6	129179.8	164044.4	279465.7	127383.5	203933.9	162223.5	3836563.3

1977 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	12053.0	3454.5	0.0	15507.5	0.0	613.1	0.0	0.0
(2)+B030+B050	214.6	144.6	0.0	359.2	0.0	160.9	0.0	0.0
(3)+B070	38645.1	6234.8	0.0	44880.0	115.6	3736.3	0.0	0.0
(4)+B090+B110	45454.8	7037.8	0.0	52492.6	0.0	0.0	0.0	0.0
(5)+B130	406.3	-251.9	0.0	154.4	485.1	1948.8	0.0	0.0
(6)+B150	1976.5	457.6	0.0	2434.1	0.0	998.0	0.0	0.0
(7)+B170	18257.9	4719.7	0.0	22977.6	541.2	2089.7	0.0	0.0
(8)+B190	3212.9	1876.8	0.0	5089.8	4674.6	2263.2	0.0	0.0
(9)+B210	725.6	2516.5	0.0	3242.1	39575.1	3076.1	0.0	0.0
(10)+B230	4310.0	3212.8	0.0	7522.8	8757.6	661.3	0.0	0.0
(11)+B250	20151.6	10094.5	0.0	30246.1	30121.0	3569.2	0.0	0.0
(12)+B270	46209.4	3064.4	0.0	49273.8	30857.4	4368.3	0.0	0.0
(13)+B290	8125.2	20633.4	0.0	28758.6	11135.9	898.0	0.0	0.0
(14)+B310+B330+B350+370	113612.8	3594.1	0.0	117206.8	0.0	1616.6	0.0	0.0
(15)+B390	8446.5	-0.1	0.0	8446.4	0.0	364.8	0.0	0.0
(16)+B410	40227.0	1073.2	0.0	41300.2	892.4	3963.0	0.0	0.0
(17)+B430	7616.1	53.9	0.0	7670.0	0.0	227.3	0.0	0.0
(18)+B450	9764.2	982.8	0.0	10746.9	5060.9	1827.0	0.0	0.0
(19)+B470	15752.9	5420.8	0.0	21173.6	0.0	1515.1	0.0	0.0
(20)+B490	6449.3	925.7	0.0	7375.0	57.7	1366.4	0.0	0.0
(21)+B510	12729.8	923.0	0.0	13652.9	1283.2	921.1	0.0	0.0
(22)+B530	0.0	56171.7	0.0	56171.7	150889.9	0.0	0.0	0.0
(23)+B570	290305.4	3778.6	0.0	294084.1	24667.6	2980.3	0.0	0.0
(24)+B610+B630+B650	33409.6	7414.0	0.0	40823.6	1975.6	1019.5	0.0	0.0
(25)+B670	25770.4	4017.4	0.0	29787.8	3385.1	0.0	0.0	0.0
(26)+B690	65606.6	4190.3	0.0	69796.9	0.0	0.4	0.0	0.0
(27)+B710	13880.4	13888.5	0.0	27768.9	0.0	0.0	0.0	0.0
(28)+B730	181511.1	4056.6	0.0	185567.7	10747.0	0.0	0.0	0.0
(29)+B790+B550+B590	87259.3	2420.3	0.0	89679.6	0.0	199.9	0.0	0.0
(30)+B810	0.0	203933.9	0.0	203933.9	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	136116.0	18938.9	0.0	155054.9	0.0	0.0	0.0	0.0
(32)+B990	1248200.4	394979.1	0.0	1643179.5	325222.9	40384.2	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(46)+E310	5501.7	904.1	0.0	6405.8	-10296.8	-102.2	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1977 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	12959.7	29080.3	134328.8
(2)+B030+B050	0.0	2096.3	2616.4	16755.7
(3)+B070	0.0	2895.1	51627.0	186437.7
(4)+B090+B110	0.0	276.1	52768.7	129756.3
(5)+B130	0.0	3620.1	6208.4	124107.5
(6)+B150	0.0	1515.4	4947.5	43891.4
(7)+B170	0.0	9872.2	35480.7	126940.4
(8)+B190	0.0	3730.1	15757.7	86578.3
(9)+B210	0.0	13893.3	59786.6	97900.7
(10)+B230	0.0	3485.6	20427.3	28510.1
(11)+B250	0.0	13644.8	77581.1	129647.1
(12)+B270	0.0	10963.2	95462.7	135288.4
(13)+B290	0.0	9663.8	50456.3	59139.4
(14)+B310+B330+B350+370	0.0	7307.8	126131.2	204056.1
(15)+B390	0.0	1664.3	10475.5	13103.4
(16)+B410	0.0	2556.2	48711.8	93986.6
(17)+B430	0.0	310.3	8207.6	10313.7
(18)+B450	0.0	2232.0	19866.8	60035.3
(19)+B470	0.0	3030.3	25719.0	86720.1
(20)+B490	0.0	1531.9	10331.0	42350.2
(21)+B510	0.0	1295.3	17152.5	22931.6
(22)+B530	0.0	26.4	207088.0	264623.3
(23)+B570	4929.1	12496.7	339157.8	474009.7
(24)+B610+B630+B650	0.0	9756.4	53575.1	129075.9
(25)+B670	0.0	1178.6	34331.5	69844.6
(26)+B690	0.0	629.8	70427.1	129179.8
(27)+B710	0.0	3480.5	31249.4	164044.4
(28)+B730	0.0	3705.3	200020.0	279465.7
(29)+B790+B550+B590	0.0	474.6	90354.0	127383.5
(30)+B810	0.0	0.0	203933.9	203933.9
(31)+B850+B890+B930+B750+B770	0.0	74.6	155129.5	162223.5
(32)+B990	4929.1	140366.7	2154082.4	3836563.3
(34)+E010	0.0	0.0	0.0	1165595.2
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	484595.5
(37)+E070	0.0	0.0	0.0	1650190.7
(38)+E080	0.0	0.0	0.0	155533.0
(39)+E090	0.0	0.0	0.0	1805723.7
(40)+E110	0.0	0.0	0.0	161028.6
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	1811219.3
(44)+E190	0.0	0.0	0.0	1966752.3
(45)+E290	0.0	0.0	0.0	3649233.2
(46)+E310	-264.0	1557.9	-2699.3	-0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	3651932.5
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	179701.7
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	4929.1
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	184630.8
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	3836563.3

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	44321.8	5.7	10.5	59.1	16.5	15.4	825.8	48.4
(2)+B030+B050	19.5	3971.1	34.0	9364.1	3873.8	379.0	524.7	100.3
(3)+B070	7887.8	855.4	140204.1	46428.5	2497.1	1794.2	15413.0	823.4
(4)+B090+B110	2387.7	482.7	4975.0	45173.0	7493.7	3557.0	7880.4	1844.4
(5)+B130	15.1	200.9	589.5	66.8	46971.2	693.5	3128.5	30381.2
(6)+B150	304.6	123.5	550.1	117.6	1161.3	7628.6	3081.3	628.6
(7)+B170	9672.9	328.5	5518.5	917.5	4243.8	1944.2	44415.4	2011.1
(8)+B190	370.0	380.5	1127.5	228.3	1684.4	563.7	2716.6	6720.8
(9)+B210	1312.5	1748.5	1136.1	1564.3	3476.4	1015.3	1396.3	2965.3
(10)+B230	7.3	12.0	74.6	206.3	168.2	58.4	239.3	145.4
(11)+B250	481.6	144.1	334.3	1001.4	1128.3	155.7	240.7	985.3
(12)+B270	140.7	5.3	139.6	114.5	239.2	140.1	31.7	307.0
(13)+B290	347.3	0.0	1.1	123.2	41.4	32.3	1.6	93.5
(14)+B310+B330+B350+370	13407.0	0.3	60.5	90.8	13.2	26.0	1575.9	26.6
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.6
(16)+B410	230.3	45.8	32.2	28.8	63.5	207.9	732.0	90.2
(17)+B430	33.2	0.0	7.1	2.4	5.5	6.0	15.5	4.4
(18)+B450	227.9	100.4	32.1	72.9	298.4	347.9	143.3	444.6
(19)+B470	395.8	15.3	639.4	287.7	262.9	1150.9	3395.4	1092.9
(20)+B490	775.4	167.4	202.5	135.3	495.8	272.8	2355.3	1205.5
(21)+B510	21.4	8.2	16.2	68.6	33.7	65.6	91.1	47.2
(22)+B530	1993.0	162.2	5585.5	12306.3	1923.1	702.1	1476.9	1105.8
(23)+B570	9105.8	965.0	4443.0	3422.6	9227.1	2316.0	10869.4	5857.7
(24)+B610+B630+B650	2814.3	221.4	6351.9	3745.0	5265.5	3230.9	6279.6	1994.8
(25)+B670	470.6	29.5	379.6	1141.2	299.7	227.1	778.1	601.5
(26)+B690	2307.0	220.9	1295.5	1446.7	795.9	525.9	1100.2	811.7
(27)+B710	1944.6	707.0	3230.5	2214.0	2189.4	1474.6	9562.2	2608.1
(28)+B730	9979.9	542.5	6098.2	1121.3	558.1	590.0	1813.8	691.6
(29)+B790+B550+B590	1294.8	183.0	629.4	754.8	552.3	432.2	962.7	745.5
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	605.4	24.3	103.5	172.1	45.1	41.7	241.5	98.0
(32)+B990	112875.0	11651.4	183801.9	132375.0	95024.6	29595.1	121288.2	64486.6
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-17584.9	-2270.1	-20346.2	-20070.8	-6640.3	-3537.9	-8433.1	-2897.7
(38)+E080	17584.9	2270.1	20346.2	20070.8	6640.3	3537.9	8433.1	2897.7
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	61585.0	12992.7	112174.5	72926.4	44297.9	24574.0	51190.2	44174.4
(45)+E290	112875.0	11651.4	183801.9	132375.0	95024.6	29595.1	121288.2	64486.6
(46)+E310	0.0	14.9	-3.3	5.3	5145.5	113.4	94.7	123.6
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	174460.1	24659.0	295973.1	205306.7	144468.0	54282.5	172573.1	108784.5
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	6103.5	78.7	81503.7	5056.9	22398.3	4473.9	10920.9	4671.3
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	6103.5	78.7	81503.7	5056.9	22398.3	4473.9	10920.9	4671.3
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	180563.6	24737.7	377476.8	210363.6	166866.3	58756.4	183494.0	113455.8

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	13.4	9.0	19.4	3.0	4.2	84469.3	2915.5	2421.8
(2)+B030+B050	41.4	11.7	37.2	51.0	19.4	109.4	8.9	55.7
(3)+B070	1040.6	379.2	1174.1	363.5	774.2	1898.0	84.1	943.1
(4)+B090+B110	1595.0	414.9	2329.1	866.7	1055.9	3701.2	64.4	1702.0
(5)+B130	18412.5	1778.6	15284.0	11209.0	7996.1	28.6	2.2	89.9
(6)+B150	940.1	353.8	1808.1	1214.7	453.0	4046.8	2.3	167.3
(7)+B170	684.2	1832.1	3076.3	765.4	591.1	3509.0	42.6	10997.9
(8)+B190	4357.9	1199.5	7426.1	8779.2	2881.0	8799.3	88.9	66.8
(9)+B210	18480.6	420.1	3027.2	3412.7	4119.1	415.8	12.1	607.4
(10)+B230	193.3	1242.7	986.4	286.5	886.0	52.0	2.5	35.7
(11)+B250	3441.3	2212.7	31252.5	4104.4	5112.9	82.6	0.8	79.5
(12)+B270	871.1	23.0	282.2	27226.4	480.5	14.4	0.7	17.5
(13)+B290	279.1	22.8	223.5	73.3	12130.0	11.9	0.7	2.4
(14)+B310+B330+B350+370	20.8	55.6	29.4	2.4	8.3	46609.5	8.0	35.8
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	3781.2	0.0
(16)+B410	186.8	366.8	155.4	1927.8	439.3	84.4	1.9	36372.4
(17)+B430	3.0	7.9	3.7	5.0	1.8	2.9	0.0	345.7
(18)+B450	230.2	65.3	687.7	387.7	1053.2	117.1	7.0	50.5
(19)+B470	629.9	970.9	2120.8	239.4	230.0	8823.0	466.3	1112.1
(20)+B490	1333.5	1188.5	5310.6	3510.4	598.4	2305.1	294.2	1084.2
(21)+B510	40.3	56.3	168.5	26.1	48.1	22.0	1.3	766.3
(22)+B530	662.4	150.9	862.1	264.8	380.4	1308.4	24.9	466.7
(23)+B570	8238.5	2095.0	12733.9	5580.3	4360.4	16086.0	229.7	5520.0
(24)+B610+B630+B650	1705.8	538.4	2899.0	1177.7	1451.3	6205.1	119.3	1161.0
(25)+B670	744.9	302.9	1264.8	180.1	579.2	776.2	47.6	922.4
(26)+B690	809.1	258.1	1921.4	391.7	958.7	1348.5	147.0	601.5
(27)+B710	3346.4	1515.5	6443.5	1807.9	2812.8	7023.0	855.2	2621.5
(28)+B730	762.2	314.0	2796.4	173.3	714.5	1125.6	43.3	641.4
(29)+B790+B850+B890	651.6	438.5	1907.5	1169.6	967.3	1213.0	43.5	504.4
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	87.4	109.4	161.5	74.4	74.1	95.9	7.5	99.0
(32)+B990	69803.3	18334.1	106392.0	75274.2	51181.1	200284.0	9303.5	69491.8
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-4110.4	-1077.1	-3496.4	-4242.7	-1762.7	-5332.4	-235.2	-2405.9
(38)+E080	4110.4	1077.1	3496.4	4242.7	1762.7	5332.4	235.2	2405.9
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	62865.8	19753.6	71453.9	28294.4	40821.3	56775.4	7438.5	31716.7
(45)+E290	69803.3	18334.1	106392.0	75274.2	51181.1	200284.0	9303.5	69491.8
(46)+E310	-689.4	-361.9	-475.8	61.3	-197.2	0.4	-0.4	148.9
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	131979.7	37725.8	177370.1	103629.9	91805.1	257059.7	16741.6	101357.3
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	12353.3	5522.7	21374.2	26786.5	7604.5	17814.3	332.7	10869.9
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	12353.3	5522.7	21374.2	26786.5	7604.5	17814.3	332.7	10869.9
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	144333.0	43248.5	198744.3	130416.4	99409.6	274874.0	17074.3	112227.2

1980 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	1.5	4472.2	70.7	125.1	65.6	493.3	3536.5	18.1
(2)+B030+B050	1.5	15.6	246.1	34.9	4.4	0.0	92.2	220.5
(3)+B070	44.7	1139.9	2537.3	996.7	278.3	8146.5	14087.8	22563.7
(4)+B090+B110	87.3	1036.5	2865.5	1144.9	272.5	1543.5	16474.4	2692.6
(5)+B130	7.1	1712.4	428.2	722.5	1814.2	8343.8	39.7	396.0
(6)+B150	10.3	430.3	254.0	466.5	1066.2	24920.5	419.1	93.7
(7)+B170	370.4	1275.8	4349.6	12052.6	1264.8	4821.4	483.8	209.4
(8)+B190	92.7	2770.4	552.0	494.2	480.0	35130.8	1081.8	624.2
(9)+B210	33.8	520.1	734.5	480.2	152.1	4247.9	1046.8	964.2
(10)+B230	2.9	32.0	593.0	61.4	27.2	1438.9	385.6	104.1
(11)+B250	2.8	153.9	64.1	130.8	324.0	14420.5	1216.9	500.9
(12)+B270	0.1	87.2	28.4	30.6	11.3	154.1	547.1	400.5
(13)+B290	0.0	9.7	3.1	13.5	22.0	20.8	7.7	3352.6
(14)+B310+B330+B350+370	509.7	58.9	284.9	32.0	21.6	12.5	36321.7	5167.1
(15)+B390	0.0	0.0	0.7	0.0	0.1	0.0	0.0	0.0
(16)+B410	556.0	1414.9	902.5	1465.8	538.0	1783.1	297.6	242.9
(17)+B430	1776.0	74.0	9.3	14.6	96.8	3.1	132.0	4.2
(18)+B450	49.1	16203.1	2897.7	189.6	511.8	21222.0	863.2	24.7
(19)+B470	178.8	539.1	29271.3	1351.9	934.1	1112.4	8173.2	504.0
(20)+B490	430.1	1319.2	1269.1	2053.7	650.5	3377.4	2329.8	927.9
(21)+B510	86.7	37.5	154.7	33.0	1131.6	569.0	1016.3	132.5
(22)+B530	33.0	426.2	781.2	293.8	129.7	324.2	4907.3	5012.1
(23)+B570	436.6	4179.7	7400.1	2053.8	1813.2	31885.3	28803.1	7405.3
(24)+B610+B630+B650	132.6	1540.7	3790.3	1234.8	652.5	7757.1	14215.2	24093.3
(25)+B670	94.8	271.0	1732.0	190.1	251.3	2554.3	11796.7	1498.4
(26)+B690	106.9	636.7	803.2	311.1	243.5	3578.3	10577.3	2307.3
(27)+B710	305.9	1593.9	4371.0	1198.2	1100.3	29984.0	52547.3	6002.0
(28)+B730	58.7	372.5	1173.8	407.5	363.3	899.4	27558.7	1963.4
(29)+B790+B550+B590	72.1	508.2	1041.2	213.0	190.5	1707.7	15889.3	3897.4
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	3.4	101.4	138.0	75.0	58.7	9.7	882.7	260.0
(32)+B990	5485.8	42933.0	68747.3	27871.8	14470.3	210461.5	255730.8	91583.1
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-138.2	-2359.4	-4279.5	-2058.3	-558.0	-8055.0	-24536.6	-19840.1
(38)+E080	138.2	2359.4	4279.5	2058.3	558.0	8055.0	24536.6	19840.1
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	4106.3	25014.9	45101.5	18915.8	10960.9	157168.5	431749.4	96362.6
(45)+E290	5485.8	42933.0	68747.3	27871.8	14470.3	210461.5	255730.8	91583.1
(46)+E310	0.1	-5.4	766.6	13.3	-18.7	38.7	0.0	-19.6
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	9592.2	67942.5	114615.5	46800.9	25412.5	367668.7	687480.3	187926.1
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	3941.7	4941.6	6085.4	3400.6	6857.2	473.2	0.0	796.2
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	6402.7	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	3941.7	4941.6	6085.4	3400.6	6857.2	473.2	6402.7	796.2
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	13533.9	72884.1	120700.9	50201.5	32269.7	368141.9	693883.0	188722.3

1980 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B990
(1)+B010	737.4	3.9	147.2	2065.9	1429.1	0.0	413.5	148739.1
(2)+B030+B050	668.0	2.8	141.3	144.6	29.2	0.0	22.3	20224.6
(3)+B070	716.8	964.6	3139.4	1520.0	3301.4	0.0	4160.9	286158.1
(4)+B090+B110	1178.2	2022.4	2531.7	4316.3	4600.8	0.0	5343.8	131633.5
(5)+B130	98.8	1.5	133.7	0.6	17.2	0.0	11.2	150574.3
(6)+B150	22.4	13.2	149.3	25.1	1064.6	0.0	261.0	51778.0
(7)+B170	137.5	14.3	1774.2	360.4	1351.1	0.0	8680.4	127696.2
(8)+B190	185.9	13.4	513.5	154.8	2964.3	0.0	334.4	92782.8
(9)+B210	270.4	6.3	1895.0	89.2	586.2	0.0	16.1	56152.4
(10)+B230	195.7	161.1	1507.2	70.3	541.4	0.0	3390.2	13107.5
(11)+B250	2310.1	186.7	1923.9	157.5	2718.2	0.0	586.6	75455.2
(12)+B270	239.2	26.9	175.2	33.7	5851.5	0.0	61.7	37681.5
(13)+B290	26.5	34.6	370.1	4.0	184.5	0.0	11.4	17444.8
(14)+B310+B330+B350+370	806.3	8.6	266.2	4.9	627.7	0.0	3345.2	109437.1
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3787.7
(16)+B410	104.9	92.4	273.7	7.2	1307.3	0.0	911.1	50862.8
(17)+B430	13.0	11.0	13.0	3.5	81.0	0.0	27.7	2703.2
(18)+B450	0.0	0.0	687.8	5.6	196.9	0.0	55.1	47172.9
(19)+B470	530.3	2870.2	10058.1	511.3	705.9	0.0	6212.4	84785.5
(20)+B490	109.1	54.2	722.0	310.6	604.9	0.0	2021.8	37415.3
(21)+B510	123.3	319.7	549.5	75.6	985.4	0.0	661.7	7357.4
(22)+B530	2902.5	519.2	1329.4	18127.7	2469.7	0.0	3331.8	69963.4
(23)+B570	1267.8	2600.3	7608.3	2366.5	9773.0	0.0	7243.6	215886.9
(24)+B610+B630+B650	2105.5	1480.7	4301.4	403.8	2326.5	0.0	3152.2	112347.3
(25)+B670	3428.5	6318.1	6383.4	1599.2	2087.4	0.0	4030.8	50981.5
(26)+B690	939.9	33477.5	2714.2	9373.0	1936.3	0.0	1907.6	83852.1
(27)+B710	3078.3	13623.8	18337.3	7831.1	7957.0	0.0	11549.1	209835.3
(28)+B730	2143.8	4284.1	6739.8	27244.7	5512.8	0.0	16836.7	123525.4
(29)+B790+B550+B590	3041.0	1727.5	5000.2	396.7	8074.6	0.0	4288.4	58498.1
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	117.1	701.6	932.6	134.8	677.7	0.0	5043.0	11176.8
(32)+B990	27498.2	71540.9	80318.6	77338.5	69963.6	0.0	93911.6	2489016.8
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-13066.9	-9406.6	-9128.7	-20406.8	-11533.9	0.0	-4076.3	-233888.0
(38)+E080	13066.9	9406.6	9128.7	20406.8	11533.9	0.0	4076.3	233888.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	65401.2	113021.1	172579.1	321139.5	98927.6	280055.5	147577.4	2731116.0
(45)+E290	27498.2	71540.9	80318.6	77338.5	69963.6	0.0	93911.6	2489016.8
(46)+E310	0.0	0.0	183.0	0.2	71.6	0.0	0.0	5009.7
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	92899.4	184562.0	253080.7	398478.2	168962.8	280055.5	241489.0	5225142.5
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	3468.6	808.2	3000.3	367.7	14808.3	0.0	344.2	287158.4
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6402.7
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	3468.6	808.2	3000.3	367.7	14808.3	0.0	344.2	293561.2
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	96368.0	185370.2	256081.0	398845.9	183771.1	280055.5	241833.2	5518703.6

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	15969.9	948.4	0.0	16918.3	0.0	-8975.8	0.0	0.0
(2)+B030+B050	304.6	201.8	0.0	506.5	0.0	346.7	0.0	0.0
(3)+B070	66581.7	10123.7	0.0	76705.4	383.2	6213.1	0.0	0.0
(4)+B090+B110	68313.9	9939.3	0.0	78253.2	0.0	0.0	0.0	0.0
(5)+B130	630.9	-358.8	0.0	272.1	1199.7	4943.5	0.0	0.0
(6)+B150	2649.9	661.7	0.0	3311.6	0.0	1070.6	0.0	0.0
(7)+B170	26206.4	5236.6	0.0	31443.0	930.1	3593.5	0.0	0.0
(8)+B190	4129.4	2839.7	0.0	6969.1	6474.7	1474.6	0.0	0.0
(9)+B210	1368.0	3239.0	0.0	4607.1	56087.1	4081.4	0.0	0.0
(10)+B230	5452.7	4176.7	0.0	9629.4	13188.4	1404.7	0.0	0.0
(11)+B250	23284.3	16048.9	0.0	39333.3	51349.8	6444.0	0.0	0.0
(12)+B270	46937.7	4430.0	0.0	51367.8	29722.3	-331.2	0.0	0.0
(13)+B290	8243.7	31885.0	0.0	40128.7	19153.1	5222.2	0.0	0.0
(14)+B310+B330+B350+370	145948.6	4771.3	0.0	150719.9	0.0	2826.8	0.0	0.0
(15)+B390	10678.1	-0.1	0.0	10678.0	0.0	310.1	0.0	0.0
(16)+B410	51693.6	1442.2	0.0	53135.7	1138.8	2162.6	0.0	0.0
(17)+B430	9968.9	66.7	0.0	10035.7	0.0	268.7	0.0	0.0
(18)+B450	12486.4	1322.3	0.0	13808.8	7646.5	425.0	0.0	0.0
(19)+B470	21328.6	7301.2	0.0	28629.8	0.0	1737.5	0.0	0.0
(20)+B490	8097.7	1325.4	0.0	9423.1	60.6	616.8	0.0	0.0
(21)+B510	17391.8	1232.8	0.0	18624.7	2299.9	1592.7	0.0	0.0
(22)+B530	0.0	81028.8	0.0	81028.8	217108.2	0.0	0.0	0.0
(23)+B570	399361.4	6015.6	0.0	405377.0	37810.7	3010.8	0.0	0.0
(24)+B610+B630+B650	47410.0	10668.3	0.0	58078.3	2512.2	828.3	0.0	0.0
(25)+B670	33707.1	5421.0	0.0	39128.2	4712.3	0.0	0.0	0.0
(26)+B690	93882.7	4377.3	0.0	98260.1	0.0	0.0	0.0	0.0
(27)+B710	21007.3	20720.0	0.0	41727.3	0.0	6.1	0.0	0.0
(28)+B730	251602.2	5368.9	0.0	256971.1	12434.0	0.0	0.0	0.0
(29)+B790+B550+B590	118095.9	2991.8	0.0	121087.7	0.0	3236.2	0.0	0.0
(30)+B810	0.0	280055.5	0.0	280055.5	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	224471.6	6101.6	0.0	230573.2	0.0	0.0	0.0	0.0
(32)+B990	1737205.2	529582.9	0.0	2266788.1	464211.6	42508.8	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	1737205.2	529582.9	0.0	2266788.1	464211.6	42508.8	0.0	0.0
(46)+E310	7612.6	1063.8	0.0	8676.4	-16146.0	-576.7	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1980 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	23882.0	31824.5	180563.6
(2)+B030+B050	0.0	3659.9	4513.1	24737.7
(3)+B070	0.0	8017.0	91318.7	377476.8
(4)+B090+B110	0.0	476.9	78730.1	210363.6
(5)+B130	0.0	9876.7	16292.0	166866.3
(6)+B150	0.0	2596.2	6978.4	58756.4
(7)+B170	0.0	19831.3	55797.9	183494.0
(8)+B190	0.0	5754.6	20673.0	113455.8
(9)+B210	0.0	23405.1	88180.7	144333.0
(10)+B230	0.0	5918.5	30141.0	43248.5
(11)+B250	0.0	26162.0	123289.1	198744.3
(12)+B270	0.0	11976.0	92734.9	130416.4
(13)+B290	0.0	17460.8	81964.8	99409.6
(14)+B310+B330+B350+370	0.0	11890.2	165436.9	274874.0
(15)+B390	0.0	2298.5	13286.6	17074.3
(16)+B410	0.0	4927.3	61364.4	112227.2
(17)+B430	0.0	526.3	10830.7	13533.9
(18)+B450	0.0	3830.9	25711.2	72884.1
(19)+B470	0.0	5548.1	35915.4	120700.9
(20)+B490	0.0	2685.7	12786.2	50201.5
(21)+B510	0.0	2395.1	24912.3	32269.7
(22)+B530	0.0	41.5	298178.5	368141.9
(23)+B570	6402.7	25394.8	477996.1	693883.0
(24)+B610+B630+B650	0.0	14956.2	76375.0	188722.3
(25)+B670	0.0	1546.0	45386.5	96368.0
(26)+B690	0.0	3258.0	101518.1	185370.2
(27)+B710	0.0	4512.3	46245.7	256081.0
(28)+B730	0.0	5915.4	275320.5	398845.9
(29)+B790+B550+B590	0.0	949.1	125273.0	183771.1
(30)+B810	0.0	0.0	280055.5	280055.5
(31)+B850+B890+B930+B750+B770	0.0	83.2	230656.4	241833.2
(32)+B990	6402.7	249775.6	3029686.8	5518703.6
(34)+E010	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	-233888.0
(38)+E080	0.0	0.0	0.0	233888.0
(39)+E090	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	2731116.0
(45)+E290	6402.7	249775.6	3029686.8	5518703.6
(46)+E310	-1463.3	4499.9	-5009.7	-0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	5225142.5
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	287158.4
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	6402.7
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	293561.2
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	5518703.6

1982 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	54147.0	0.7	6.6	169.9	18.8	18.1	538.9	22.4
(2)+B030+B050	39.0	3726.1	39.6	14506.2	2000.6	391.5	387.6	74.4
(3)+B070	8069.6	791.3	146538.3	49141.2	1809.5	1079.2	11204.3	799.0
(4)+B090+B110	2812.2	736.7	7864.3	68125.0	9226.4	4284.4	10175.9	2452.1
(5)+B130	0.0	38.8	91.1	68.0	33696.1	432.4	1700.6	28457.7
(6)+B150	240.9	107.1	680.5	193.0	901.0	7091.4	3156.7	688.4
(7)+B170	9668.9	303.2	3844.6	1590.1	4326.2	2900.3	42038.7	2250.6
(8)+B190	437.2	397.9	1543.0	434.4	1458.4	610.2	3041.0	7712.0
(9)+B210	1462.7	2201.1	1013.8	2090.8	2980.1	993.2	1131.9	2645.6
(10)+B230	17.8	6.6	59.6	381.1	74.1	52.2	200.7	119.6
(11)+B250	186.1	118.6	368.8	1352.1	904.6	142.6	160.1	736.0
(12)+B270	328.3	9.4	49.9	490.7	101.6	25.4	24.4	282.4
(13)+B290	398.3	0.0	0.4	126.4	49.6	98.3	7.4	28.0
(14)+B310+B330+B350+370	11631.4	0.3	33.5	102.0	9.1	20.9	1030.0	11.5
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
(16)+B410	396.6	29.2	39.9	37.2	39.6	113.0	711.2	135.0
(17)+B430	25.9	0.1	4.1	2.4	2.6	2.8	8.7	2.6
(18)+B450	393.9	82.4	45.8	101.3	259.8	305.9	101.6	409.3
(19)+B470	725.6	18.5	490.0	439.0	224.3	1232.8	3437.2	1059.9
(20)+B490	440.9	315.4	334.4	402.2	691.5	345.2	3273.1	1084.3
(21)+B510	45.0	6.2	19.6	70.4	24.1	34.9	48.2	46.7
(22)+B530	1762.9	264.7	4579.9	17580.4	1511.3	417.6	843.0	1191.9
(23)+B570	6635.8	826.3	5272.6	3180.2	6302.6	1898.8	8404.6	6715.4
(24)+B610+B630+B650	3664.4	221.0	8172.7	6253.7	4662.5	2983.0	5009.1	2008.4
(25)+B670	481.8	54.9	484.4	1200.6	840.5	570.6	926.7	1641.8
(26)+B690	3360.8	248.8	1964.1	3489.3	751.8	607.6	1270.7	862.7
(27)+B710	2247.9	445.7	4991.2	2996.5	4097.2	1649.4	10472.6	3207.3
(28)+B730	7832.3	826.2	22873.6	1428.2	452.9	369.1	1419.2	491.2
(29)+B790+B850+B890	1760.4	120.0	787.9	874.3	590.2	336.2	806.4	659.9
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	747.9	36.2	152.7	272.4	53.4	52.0	291.7	142.7
(32)+B990	119961.7	11933.3	212346.7	177099.0	78060.3	29059.1	111822.3	65938.8
(34)+E010	13863.3	9953.8	17933.4	33068.2	33817.5	16872.6	35567.3	35080.3
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	31631.7	1438.4	49266.9	21244.3	-15681.3	1343.1	16420.4	3207.9
(37)+E070	45495.0	11392.2	67200.3	54312.6	18136.2	18215.7	51987.7	38288.2
(38)+E080	21066.2	3294.6	32472.4	24976.6	8338.2	4466.8	10610.9	3592.5
(39)+E090	66561.3	14686.8	99672.6	79289.2	26474.4	22682.6	62598.6	41880.8
(40)+E110	3581.2	2010.3	27020.0	9980.2	1604.1	1019.8	3262.0	1099.3
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	49076.3	13402.6	94220.2	64292.8	19740.2	19235.5	55249.7	39387.5
(44)+E190	70142.5	16697.2	126692.6	89269.4	28078.5	23702.4	65860.6	42980.0
(45)+E290	190104.2	28630.4	339039.3	266368.4	106138.7	52761.4	177683.0	108918.8
(46)+E310	0.0	0.1	-7.5	25.1	3398.8	76.9	-94.6	-321.1
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	190104.2	28630.5	339031.8	266393.5	109537.5	52838.3	177588.4	108597.7
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	10573.3	73.0	63815.1	5823.2	20990.8	4317.1	11031.3	5359.4
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	10573.3	73.0	63815.1	5823.2	20990.8	4317.1	11031.3	5359.4
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	200677.5	28703.5	402846.9	272216.7	130528.3	57155.4	188619.7	113957.1

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	12.7	10.1	21.4	6.2	5.6	81708.7	3130.2	2133.1
(2)+B030+B050	37.5	25.4	34.2	37.7	17.4	137.5	12.8	62.5
(3)+B070	725.7	380.7	1118.3	607.5	580.6	1422.0	121.6	1009.4
(4)+B090+B110	2125.7	617.3	3235.9	1404.8	1284.8	5391.0	108.3	2397.6
(5)+B130	15888.6	1916.8	12701.1	8424.3	5866.9	10.3	0.6	30.9
(6)+B150	1040.9	410.2	1836.2	995.0	555.4	4260.2	3.9	213.5
(7)+B170	764.9	1414.1	3982.3	1080.5	626.0	3967.3	59.1	11077.7
(8)+B190	4923.1	1270.6	6909.9	7963.3	2846.3	9991.1	99.5	37.3
(9)+B210	14826.9	318.4	2302.6	4913.6	3518.3	482.1	25.1	662.2
(10)+B230	141.9	1508.6	861.3	413.1	1509.2	69.4	5.7	55.7
(11)+B250	3950.2	3203.9	40524.6	4569.8	4782.7	42.3	1.0	44.0
(12)+B270	295.8	26.5	128.2	24622.6	622.3	29.4	4.0	24.2
(13)+B290	251.1	21.2	244.9	92.8	12616.9	8.6	0.0	2.1
(14)+B310+B330+B350+370	11.5	52.8	16.5	0.9	7.5	49203.2	1.0	15.7
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	3363.8	0.0
(16)+B410	212.1	512.5	126.3	1866.2	643.4	82.7	1.3	37995.1
(17)+B430	1.5	7.3	4.3	2.7	1.3	2.0	0.0	353.9
(18)+B450	256.4	132.1	750.6	241.0	1328.1	119.0	1.8	41.0
(19)+B470	548.3	847.8	2166.5	217.9	231.3	9362.2	974.3	893.4
(20)+B490	1781.3	1158.0	6376.5	4285.3	998.7	4061.1	90.2	1230.9
(21)+B510	40.9	39.3	201.2	28.2	62.7	30.1	1.3	550.6
(22)+B530	942.0	148.4	982.9	499.2	918.9	546.3	15.9	243.6
(23)+B570	7559.4	2166.3	15579.2	8465.8	3579.7	15170.2	442.7	4645.9
(24)+B610+B630+B650	1588.7	501.6	3043.2	2221.9	1390.7	7508.3	124.8	1045.8
(25)+B670	1000.1	425.0	2513.2	465.9	743.9	1059.8	77.9	843.6
(26)+B690	952.2	457.6	2255.7	457.1	1150.8	1663.7	159.3	937.5
(27)+B710	4582.8	1964.4	7683.0	2392.0	3935.9	10574.8	570.6	3209.9
(28)+B730	590.3	226.3	1187.0	104.7	646.2	773.4	37.8	513.6
(29)+B790+B550+B590	673.7	471.4	1903.4	1454.6	868.8	790.2	48.9	844.0
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	105.0	174.0	234.5	99.7	95.3	122.9	10.1	135.0
(32)+B990	65831.3	20408.7	118924.7	77934.2	51435.9	208589.6	9493.5	71249.8
(34)+E010	47241.7	15429.6	75403.9	23801.3	39250.1	37863.3	2406.4	27841.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	4500.6	6416.3	4278.9	1328.8	6062.0	21674.5	4903.1	1478.3
(37)+E070	51742.3	21845.9	79682.9	25130.1	45312.1	59537.8	7309.5	29320.2
(38)+E080	5517.0	1438.4	4763.0	5463.5	2263.8	6259.8	336.8	2826.8
(39)+E090	57259.3	23284.2	84445.9	30593.5	47575.9	65797.6	7646.3	32147.0
(40)+E110	1308.5	362.9	1964.0	1634.4	731.6	6756.8	2553.9	623.5
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	53050.9	22208.8	81646.9	26764.4	46043.7	66294.6	9863.4	29943.7
(44)+E190	58567.8	23647.1	86409.9	32227.9	48307.5	72554.4	10200.2	32770.5
(45)+E290	124399.1	44055.8	205334.6	110162.1	99743.4	281144.0	19693.7	104020.3
(46)+E310	38.4	-105.7	-87.6	96.5	-37.4	106.9	-23.7	52.5
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	124437.5	43950.1	205247.0	110258.6	99706.0	281250.9	19670.0	104072.8
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	12834.1	5915.5	28083.3	32240.1	8097.7	17706.7	988.1	13964.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	12834.1	5915.5	28083.3	32240.1	8097.7	17706.7	988.1	13964.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	137271.6	49865.6	233330.3	142498.7	107803.7	298957.6	20658.1	118037.5

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	2.6	4340.4	87.6	609.2	54.7	487.9	2917.6	282.8
(2)+B030+B050	2.1	26.0	253.9	21.7	4.9	3.5	109.0	266.3
(3)+B070	40.8	965.3	2748.3	646.9	302.8	16082.6	12539.4	27238.7
(4)+B090+B110	139.1	1356.0	4561.0	1890.5	405.0	1527.4	19144.0	3411.9
(5)+B130	5.1	1582.3	391.3	371.5	2026.3	13959.7	30.9	245.3
(6)+B150	14.3	348.9	316.3	459.5	769.2	24348.6	690.4	81.0
(7)+B170	516.7	1480.1	5830.4	13085.1	1272.3	5486.2	468.3	302.8
(8)+B190	80.6	2597.3	677.0	801.3	546.3	33955.9	1159.6	942.0
(9)+B210	33.7	576.9	646.8	426.8	263.9	5813.2	1211.4	1853.0
(10)+B230	6.2	47.9	725.6	60.9	39.5	1342.3	407.3	91.9
(11)+B250	3.5	115.4	58.2	153.2	647.0	17350.2	807.7	452.0
(12)+B270	0.2	26.5	59.9	43.9	10.7	257.7	478.2	364.0
(13)+B290	0.0	4.9	5.7	5.8	6.6	19.4	4.2	2473.3
(14)+B310+B330+B350+370	610.2	38.9	242.8	20.9	46.8	1.7	39836.4	5291.4
(15)+B390	0.0	0.0	1.4	0.0	0.1	0.0	0.0	0.0
(16)+B410	524.0	1343.2	811.2	1459.1	603.3	1666.4	253.7	242.2
(17)+B430	1590.4	82.2	9.1	13.0	87.4	6.9	84.1	7.9
(18)+B450	73.9	15272.2	3602.2	181.2	759.8	17210.1	879.2	31.1
(19)+B470	126.5	540.5	31701.2	1344.2	918.5	1105.5	10749.4	643.0
(20)+B490	308.3	1054.0	1822.9	2150.2	846.0	3930.3	2382.5	1074.0
(21)+B510	104.2	42.4	184.1	25.7	1231.5	606.7	841.6	130.7
(22)+B530	19.6	411.9	383.2	211.3	156.6	451.8	4545.9	5628.4
(23)+B570	526.9	3587.7	5948.1	2946.8	2151.4	33781.2	27926.8	6317.9
(24)+B610+B630+B650	158.3	1570.6	4334.2	1537.1	525.3	8465.3	8172.2	26610.2
(25)+B670	115.3	351.1	2245.9	646.9	228.9	1737.8	12546.1	2517.7
(26)+B690	137.0	704.2	947.8	358.9	313.0	2700.5	10500.2	3638.2
(27)+B710	377.9	2081.8	4418.9	1347.9	1831.3	34870.1	54662.5	6331.6
(28)+B730	44.2	327.3	1093.8	313.6	187.2	1887.8	26265.5	2834.9
(29)+B790+B550+B590	98.2	376.7	1007.4	226.1	154.7	3705.5	14748.5	3313.4
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	4.6	172.7	190.7	133.0	97.2	15.0	1177.9	290.6
(32)+B990	5664.4	41425.5	75306.7	31492.0	16488.2	232777.2	255540.5	102908.2
(34)+E010	2875.4	18295.6	37322.4	16289.2	7014.0	144475.3	295695.3	73716.9
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	380.8	1713.3	12221.2	4186.9	2425.8	50012.0	65273.5	-6656.4
(37)+E070	3256.2	20008.9	49543.5	20476.2	9439.8	194487.3	360968.9	67060.5
(38)+E080	169.0	2803.6	5366.0	2557.5	672.0	9444.0	30250.8	24133.9
(39)+E090	3425.2	22812.6	54909.5	23033.7	10111.7	203931.3	391219.6	91194.4
(40)+E110	38.1	606.6	1253.2	1193.2	196.6	2076.4	70039.8	5900.8
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	3294.3	20615.6	50796.8	21669.3	9636.4	196563.7	431008.6	72961.3
(44)+E190	3463.3	23419.2	56162.7	24226.9	10308.4	206007.7	461259.4	97095.2
(45)+E290	9127.8	64844.7	131469.5	55718.8	26796.5	438784.9	716799.9	200003.4
(46)+E310	0.1	-27.4	304.4	-24.0	-32.5	6.2	-174.1	-43.7
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	9127.9	64817.3	131773.9	55694.8	26764.0	438791.1	716625.8	199959.7
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	4643.1	4746.1	6349.8	4240.0	7621.2	505.0	0.0	1741.3
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	7834.2	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	4643.1	4746.1	6349.8	4240.0	7621.2	505.0	7834.2	1741.3
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	13771.0	69563.4	138123.7	59934.8	34385.2	439296.1	724460.0	201701.0

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B990
(1)+B010	1802.4	16.8	280.4	3010.8	547.5	0.0	683.6	157074.6
(2)+B030+B050	647.5	3.6	143.0	254.8	53.8	0.0	24.4	23344.7
(3)+B070	909.2	1105.2	2760.0	1763.7	2468.5	0.0	2984.1	297953.5
(4)+B090+B110	964.2	1263.6	2783.3	1542.7	4875.3	0.0	5325.9	171432.4
(5)+B130	28.8	0.4	178.1	1.9	22.9	0.0	12.8	128181.4
(6)+B150	8.3	26.8	209.9	33.7	1095.6	0.0	560.8	51337.7
(7)+B170	142.4	21.7	2461.6	357.3	1655.4	0.0	8232.7	131207.5
(8)+B190	298.4	7.7	541.1	142.1	4804.6	0.0	409.7	96638.9
(9)+B210	479.9	21.5	2239.1	169.1	989.5	0.0	44.6	56337.7
(10)+B230	192.7	904.0	1495.1	80.9	530.0	0.0	3070.0	14470.9
(11)+B250	3760.2	441.7	3987.0	244.6	3512.0	0.0	1093.9	93713.9
(12)+B270	134.3	57.0	195.2	60.8	8741.0	0.0	117.6	37612.2
(13)+B290	13.6	28.8	352.0	2.4	132.9	0.0	8.3	17003.7
(14)+B310+B330+B350+370	1182.1	3.1	275.7	8.3	525.6	0.0	3995.7	114227.3
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3365.4
(16)+B410	63.4	97.7	279.0	8.8	1059.4	0.0	710.8	52063.5
(17)+B430	7.0	20.9	26.5	5.5	239.7	0.0	28.6	2631.6
(18)+B450	0.0	0.0	950.7	13.7	138.2	0.0	103.3	43785.5
(19)+B470	678.0	4165.4	12256.1	946.2	1024.5	0.0	9803.4	98871.6
(20)+B490	175.5	84.5	1598.0	327.8	1003.4	0.0	3780.2	47406.6
(21)+B510	105.4	433.7	647.4	78.1	1313.2	0.0	663.5	7657.7
(22)+B530	3750.9	1507.0	1438.0	24488.4	1666.4	0.0	9523.2	86631.5
(23)+B570	1673.6	6312.9	6640.7	3354.3	8717.6	0.0	7151.1	213882.4
(24)+B610+B630+B650	2449.1	4681.5	3973.9	1131.3	1443.6	0.0	2940.4	118392.8
(25)+B670	4284.4	10805.7	7584.2	1563.1	2715.2	0.0	5753.3	66426.2
(26)+B690	1205.7	53267.9	3255.6	11224.0	1753.4	0.0	2008.2	112604.2
(27)+B710	2470.8	20780.5	33192.9	8525.6	9973.1	0.0	11915.6	257801.7
(28)+B730	2070.0	7210.2	7889.6	29189.1	5959.9	0.0	23929.8	148974.7
(29)+B790+B550+B590	5238.1	2449.9	5126.3	1076.4	9625.8	0.0	2759.1	62896.5
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	158.4	438.1	1302.2	269.1	775.4	0.0	4271.7	12021.9
(32)+B990	34894.4	116157.9	104062.6	89874.4	77363.5	0.0	111906.3	2725950.5
(34)+E010	54754.4	102334.9	124353.1	16276.2	59338.2	337369.5	161150.7	1916655.7
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	8832.5	-900.6	74772.0	275495.8	24298.5	0.0	27849.9	699419.1
(37)+E070	63586.9	101434.3	199125.1	291772.0	83636.6	337369.5	189000.5	2616074.8
(38)+E080	18097.4	12708.1	12204.8	25759.2	14101.0	0.0	5278.2	301233.0
(39)+E090	81684.2	114142.4	211329.9	317531.2	97737.7	337369.5	194278.8	2917307.8
(40)+E110	5320.4	10708.5	2794.6	71676.3	6040.8	0.0	1307.9	244665.8
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	68907.2	112142.8	201919.7	363448.3	89677.4	337369.5	190308.5	2860740.6
(44)+E190	87004.6	124850.9	214124.5	389207.5	103778.5	337369.5	195586.7	3161973.6
(45)+E290	121899.0	241008.8	318187.1	479081.9	181141.9	337369.5	307493.0	5887924.1
(46)+E310	0.0	0.0	133.5	2.0	540.0	0.0	0.0	3801.9
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	121899.0	241008.8	318320.6	479083.9	181681.9	337369.5	307493.0	5891726.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	4044.0	1211.0	5491.2	385.8	13946.9	0.0	361.6	297100.5
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7834.2
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	4044.0	1211.0	5491.2	385.8	13946.9	0.0	361.6	304934.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	125943.0	242219.8	323811.8	479469.7	195628.8	337369.5	307854.6	6196660.7

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	17163.9	8511.7	0.0	25675.5	0.0	-1521.0	0.0	0.0
(2)+B030+B050	223.6	440.3	0.0	663.9	0.0	49.2	0.0	0.0
(3)+B070	78555.5	15922.0	0.0	94477.5	251.7	-1663.2	0.0	0.0
(4)+B090+B110	87456.0	13076.3	0.0	100532.3	0.0	0.0	0.0	0.0
(5)+B130	648.9	-172.7	0.0	476.2	953.7	-4598.4	0.0	0.0
(6)+B150	3084.4	492.6	0.0	3577.0	0.0	-113.7	0.0	0.0
(7)+B170	31995.2	6705.4	0.0	38700.6	1457.8	-1507.3	0.0	0.0
(8)+B190	4615.7	2351.9	0.0	6967.6	5969.6	-1287.3	0.0	0.0
(9)+B210	963.8	4612.9	0.0	5576.6	53710.5	-1508.6	0.0	0.0
(10)+B230	6273.0	6622.8	0.0	12895.8	15866.8	-90.5	0.0	0.0
(11)+B250	25871.5	23678.6	0.0	49550.1	62592.5	-221.0	0.0	0.0
(12)+B270	51771.1	4909.9	0.0	56680.9	37237.7	-1336.8	0.0	0.0
(13)+B290	9152.7	42972.8	0.0	52125.6	15430.9	3911.7	0.0	0.0
(14)+B310+B330+B350+370	166584.2	6347.7	0.0	172931.9	0.0	865.3	0.0	0.0
(15)+B390	14264.6	-1.7	0.0	14262.9	0.0	363.7	0.0	0.0
(16)+B410	60410.3	1771.0	0.0	62181.4	1390.8	-826.4	0.0	0.0
(17)+B430	10401.9	107.5	0.0	10509.4	0.0	117.7	0.0	0.0
(18)+B450	13328.1	1233.0	0.0	14561.1	9358.4	-1284.0	0.0	0.0
(19)+B470	26677.6	6672.5	0.0	33350.0	0.0	426.6	0.0	0.0
(20)+B490	8606.5	1706.3	0.0	10312.8	45.1	-226.8	0.0	0.0
(21)+B510	18923.5	1592.9	0.0	20516.4	4347.6	-41.4	0.0	0.0
(22)+B530	0.0	82496.7	0.0	82496.7	270085.6	0.0	0.0	0.0
(23)+B570	438793.3	7198.3	0.0	445991.6	35304.5	-494.2	0.0	0.0
(24)+B610+B630+B650	50026.5	11047.0	0.0	61073.6	3068.2	-539.6	0.0	0.0
(25)+B670	45644.3	7576.0	0.0	53220.3	4705.1	0.0	0.0	0.0
(26)+B690	116254.5	7206.1	0.0	123460.5	0.0	0.0	0.0	0.0
(27)+B710	26724.8	30405.6	0.0	57130.4	4360.9	0.0	0.0	0.0
(28)+B730	310246.6	4717.4	0.0	314964.0	9535.0	0.0	0.0	0.0
(29)+B790+B550+B590	127960.6	4044.2	0.0	132004.8	0.0	-77.9	0.0	0.0
(30)+B810	0.0	337369.5	0.0	337369.5	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	288980.7	6342.4	0.0	295323.1	0.0	0.0	0.0	0.0
(32)+B990	2041603.3	647956.8	0.0	2689560.1	535672.4	-11603.9	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(46)+E310	8770.1	1486.4	0.0	10256.5	-15706.1	-152.1	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1982 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	19448.3	43602.8	200677.5
(2)+B030+B050	0.0	4645.7	5358.8	28703.5
(3)+B070	0.0	11827.4	104893.4	402846.9
(4)+B090+B110	0.0	251.9	100784.2	272216.7
(5)+B130	0.0	5515.4	2346.9	130528.3
(6)+B150	0.0	2354.4	5817.7	57155.4
(7)+B170	0.0	18761.1	57412.2	188619.7
(8)+B190	0.0	5668.3	17318.2	113957.1
(9)+B210	0.0	23155.4	80933.9	137271.6
(10)+B230	0.0	6722.7	35394.8	49865.6
(11)+B250	0.0	27694.8	139616.4	233330.3
(12)+B270	0.0	12304.7	104886.5	142498.7
(13)+B290	0.0	19331.9	90800.1	107803.7
(14)+B310+B330+B350+370	0.0	10933.1	184730.3	298957.6
(15)+B390	0.0	2666.1	17292.7	20658.1
(16)+B410	0.0	3228.3	65974.1	118037.5
(17)+B430	0.0	512.2	11139.3	13771.0
(18)+B450	0.0	3142.4	25777.9	69563.4
(19)+B470	0.0	5475.5	39252.1	138123.7
(20)+B490	0.0	2397.1	12528.2	59934.8
(21)+B510	0.0	1904.8	26727.4	34385.2
(22)+B530	0.0	82.3	352664.6	439296.1
(23)+B570	7834.2	21941.5	510577.6	724460.0
(24)+B610+B630+B650	0.0	19706.0	83308.2	201701.0
(25)+B670	0.0	1591.4	59516.8	125943.0
(26)+B690	0.0	6155.0	129615.5	242219.8
(27)+B710	0.0	4518.8	66010.1	323811.8
(28)+B730	0.0	5996.0	330495.0	479469.7
(29)+B790+B550+B590	0.0	805.4	132732.3	195628.8
(30)+B810	0.0	0.0	337369.5	337369.5
(31)+B850+B890+B930+B750+B770	0.0	509.5	295832.6	307854.6
(32)+B990	7834.2	249247.4	3470710.2	6196660.7
(34)+E010	0.0	0.0	0.0	1916655.7
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	699419.1
(37)+E070	0.0	0.0	0.0	2616074.8
(38)+E080	0.0	0.0	0.0	301233.0
(39)+E090	0.0	0.0	0.0	2917307.8
(40)+E110	0.0	0.0	0.0	244665.8
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	2860740.6
(44)+E190	0.0	0.0	0.0	3161973.6
(45)+E290	0.0	0.0	0.0	5887924.1
(46)+E310	-480.4	2280.2	-3801.9	-0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	5891726.0
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	297100.5
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	7834.2
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	304934.7
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	6196660.7

	(1) +B010	(2) +B030+B050	(3) +B070	(4) +B090+B110	(5) +B130	(6) +B150	(7) +B170	(8) +B190
(1)+B010	41074.5	11.0	11.4	161.6	10.0	23.3	1003.6	50.5
(2)+B030+B050	21.7	4458.7	36.4	11522.3	2555.0	375.0	512.9	72.3
(3)+B070	7909.7	729.9	117024.6	50892.5	1418.4	1301.2	12732.1	634.0
(4)+B090+B110	4025.6	844.9	6887.0	55818.3	7778.4	4884.0	10569.1	2793.3
(5)+B130	19.4	195.4	577.9	70.5	30086.9	677.7	2518.6	29776.3
(6)+B150	422.5	132.8	729.6	196.3	922.5	8227.6	3220.2	859.1
(7)+B170	9078.8	499.1	5463.4	1461.3	3463.5	2249.8	48909.7	2361.3
(8)+B190	518.2	436.2	1281.6	346.7	1491.4	617.8	3045.1	7650.0
(9)+B210	1648.5	1710.0	1165.9	2202.5	3000.6	994.9	1617.8	3439.9
(10)+B230	12.3	16.7	88.7	264.0	153.3	63.7	234.0	160.3
(11)+B250	637.1	165.8	410.4	1394.6	960.1	196.9	318.2	1121.6
(12)+B270	207.1	7.5	145.4	180.3	199.3	138.0	36.6	535.4
(13)+B290	587.4	0.0	1.0	196.3	37.7	60.4	1.7	103.2
(14)+B310+B330+B350+370	12019.6	0.4	57.7	213.6	11.0	29.9	1750.6	29.1
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.5
(16)+B410	347.1	58.0	45.1	58.0	69.2	240.2	988.4	127.1
(17)+B430	59.9	0.0	6.8	5.2	3.7	5.7	18.6	3.0
(18)+B450	215.1	111.4	40.3	123.1	267.6	412.2	141.9	481.8
(19)+B470	523.8	20.7	661.5	481.0	275.3	1394.7	4091.1	1485.6
(20)+B490	966.1	241.5	306.9	215.8	597.8	392.2	3832.9	2057.0
(21)+B510	29.5	5.8	10.6	102.7	19.4	32.9	62.4	48.6
(22)+B530	1167.0	146.1	5023.9	20307.8	823.4	423.0	974.0	659.6
(23)+B570	8437.6	1034.9	4118.0	4085.3	6168.5	2351.3	9321.0	6054.2
(24)+B610+B630+B650	2889.3	275.5	8067.9	4596.2	3553.3	3340.5	6505.0	2322.6
(25)+B670	656.6	41.1	468.3	1814.1	305.0	290.7	852.1	767.7
(26)+B690	3344.3	270.9	1901.7	2188.0	762.7	730.7	1708.4	1086.8
(27)+B710	3166.7	1099.6	5087.4	4261.0	2541.1	2251.7	16495.4	4202.7
(28)+B730	13452.3	903.1	10145.7	2016.5	649.2	865.6	2888.9	1051.3
(29)+B790+B550+B590	1554.2	261.8	1344.2	1240.1	523.6	547.0	1399.6	991.1
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	718.0	46.7	177.3	340.7	65.9	63.4	472.3	164.5
(32)+B990	115709.7	13725.6	171286.7	166756.4	68714.1	33182.0	136222.0	71094.6
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-21401.2	-3472.0	-28330.1	-27798.1	-8796.4	-4497.7	-11042.5	-3942.3
(38)+E080	21401.2	3472.0	28330.1	27798.1	8796.4	4497.7	11042.5	3942.3
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	75388.3	12998.2	128055.6	150217.6	42235.5	29543.4	69860.7	57589.2
(45)+E290	115709.7	13725.6	171286.7	166756.4	68714.1	33182.0	136222.0	71094.6
(46)+E310	0.0	7.9	-3.2	5.7	3754.7	86.4	79.2	98.7
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	191098.0	26731.8	299339.2	316979.7	114704.3	62811.8	206161.9	128782.5
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	12736.1	135.2	53181.2	4331.8	20778.7	6911.0	17560.5	7729.4
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	12736.1	135.2	53181.2	4331.8	20778.7	6911.0	17560.5	7729.4
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	203834.1	26867.0	352520.4	321311.5	135483.0	69722.8	223722.4	136511.9

	(9) +B210	(10) +B230	(11) +B250	(12) +B270	(13) +B290	(14) +B310+ETC.	(15) +B390	(16) +B410
(1)+B010	16.1	11.7	29.0	4.7	8.3	87419.1	3354.2	1684.1
(2)+B030+B050	30.2	14.1	43.3	66.3	22.5	153.9	8.6	55.0
(3)+B070	704.9	366.5	1361.8	333.4	598.1	1590.7	55.8	734.0
(4)+B090+B110	1990.9	793.3	5053.1	1812.2	1817.9	6260.0	91.7	2647.6
(5)+B130	12962.1	1722.1	16238.4	13232.5	6665.7	23.7	1.5	72.1
(6)+B150	1026.8	570.6	2561.9	2111.2	684.1	4079.9	2.3	230.3
(7)+B170	658.3	2226.5	4149.4	1294.9	759.1	4084.9	39.8	12456.1
(8)+B190	3845.7	1552.7	10853.8	16100.5	3431.8	10445.1	91.5	73.6
(9)+B210	16725.3	586.1	4855.4	5141.8	4458.8	530.5	28.7	638.9
(10)+B230	171.2	1362.1	1333.5	382.9	904.7	75.0	3.4	44.8
(11)+B250	3340.5	3491.9	59793.1	8213.9	7714.1	118.4	1.9	101.6
(12)+B270	777.4	39.9	493.3	48021.8	836.7	19.3	1.0	24.6
(13)+B290	234.6	32.4	442.5	127.8	15769.1	15.3	0.8	2.4
(14)+B310+B330+B350+370	20.3	105.3	45.6	4.0	13.1	49853.0	4.4	39.4
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	3606.8	0.0
(16)+B410	225.9	711.4	250.1	3728.7	621.4	119.3	2.7	41651.8
(17)+B430	2.6	6.6	6.1	7.7	2.8	4.0	0.0	432.2
(18)+B450	207.3	85.5	909.4	746.9	1460.5	93.4	4.7	51.0
(19)+B470	702.6	1440.0	3265.0	378.8	344.7	12323.0	548.6	1375.5
(20)+B490	1519.2	2506.6	10509.1	7606.0	969.1	4012.0	423.4	1812.9
(21)+B510	30.4	37.9	241.8	45.5	55.3	19.6	1.2	894.8
(22)+B530	318.7	112.0	994.9	210.5	261.6	881.6	13.7	279.7
(23)+B570	6393.5	2696.3	17791.9	7405.0	4686.3	18011.0	222.2	5459.4
(24)+B610+B630+B650	1685.1	916.8	5190.2	1650.7	2000.2	6704.7	124.8	1281.8
(25)+B670	766.1	465.8	2353.7	335.6	837.2	1108.1	62.2	1176.1
(26)+B690	975.7	598.0	3250.7	687.1	1328.7	1877.1	144.9	997.8
(27)+B710	4420.4	2985.4	14891.1	4210.5	5086.9	12224.5	1272.3	4184.0
(28)+B730	984.4	594.7	6063.3	356.6	1149.7	1638.6	59.9	975.1
(29)+B790+B550+B590	830.2	732.9	3853.0	5538.6	1295.4	1640.9	53.7	635.3
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	119.1	203.1	381.4	207.7	151.2	137.7	11.1	163.2
(32)+B990	61685.7	26968.2	177205.7	129963.7	63934.7	225464.3	10237.9	80175.1
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-6153.0	-1771.0	-6316.0	-5629.5	-2727.7	-7072.2	-440.4	-2934.7
(38)+E080	6153.0	1771.0	6316.0	5629.5	2727.7	7072.2	440.4	2934.7
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	66781.9	24514.9	97705.8	57147.2	59005.3	75259.2	14208.1	35316.3
(45)+E290	61685.7	26968.2	177205.7	129963.7	63934.7	225464.3	10237.9	80175.1
(46)+E310	-645.3	-394.4	-1367.8	132.8	-672.9	0.3	-0.5	161.4
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	127821.4	51088.8	273543.7	187243.6	122267.1	300723.8	24445.4	115652.8
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	19992.9	9066.0	53729.8	60840.8	11032.9	22760.5	365.5	23511.7
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	19992.9	9066.0	53729.8	60840.8	11032.9	22760.5	365.5	23511.7
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	147814.3	60154.8	327273.5	248084.4	133300.0	323484.3	24810.9	139164.5

	(17) +B430	(18) +B450	(19) +B470	(20) +B490	(21) +B510	(22) +B530	(23) +B570	(24) +B610+ETC.
(1)+B010	1.7	4768.5	109.2	694.9	65.3	2998.1	4529.0	22.9
(2)+B030+B050	1.4	18.2	277.0	44.9	4.8	0.0	68.2	275.8
(3)+B070	30.4	823.5	2125.6	1168.9	193.2	11603.1	10041.8	18328.4
(4)+B090+B110	109.5	1812.1	4746.7	2454.2	401.4	2398.1	26526.0	4070.8
(5)+B130	5.0	2011.0	499.1	806.4	1442.1	10758.8	35.7	238.5
(6)+B150	10.5	624.1	396.0	877.5	987.9	30731.2	616.0	96.9
(7)+B170	313.9	1802.6	5498.1	17376.9	1237.7	6576.3	490.6	213.4
(8)+B190	74.7	3332.7	703.1	724.9	463.6	40062.5	1168.3	705.7
(9)+B210	29.4	603.0	1134.7	795.4	197.9	4123.3	1087.4	1165.8
(10)+B230	3.8	41.0	849.5	101.0	28.8	1689.4	460.0	104.8
(11)+B250	4.7	195.3	134.0	257.2	321.3	20396.3	1470.1	560.2
(12)+B270	0.2	87.4	41.0	40.8	13.0	451.3	593.3	426.6
(13)+B290	0.0	11.7	9.1	18.4	21.9	28.2	6.2	3393.8
(14)+B310+B330+B350+370	468.7	53.5	358.9	48.0	35.4	13.2	40391.3	6740.0
(15)+B390	0.0	0.0	0.7	0.0	0.1	0.0	0.0	0.0
(16)+B410	420.6	1618.4	1172.9	1938.0	558.7	2570.8	376.7	329.3
(17)+B430	1739.1	78.5	10.9	17.6	112.7	4.1	148.4	9.2
(18)+B450	44.4	17673.0	2872.2	301.7	499.8	24867.8	1031.7	41.8
(19)+B470	158.0	745.2	38673.9	2169.0	929.4	1485.8	10271.5	738.3
(20)+B490	466.1	2046.4	2336.0	4511.4	929.6	2399.5	3668.0	1329.6
(21)+B510	77.1	37.8	150.7	34.0	1013.6	786.1	932.2	101.2
(22)+B530	15.9	281.9	518.5	241.7	71.4	804.6	3211.9	3630.1
(23)+B570	354.9	4321.4	8520.6	2955.7	1687.4	35938.2	30734.7	7541.3
(24)+B610+B630+B650	125.6	1670.5	4358.2	1817.1	628.7	8904.9	16707.2	31372.7
(25)+B670	96.5	389.8	2669.5	319.0	299.6	2401.4	15058.2	2244.4
(26)+B690	136.4	1027.8	1167.5	501.8	324.4	3133.5	14649.4	3849.8
(27)+B710	366.6	2843.6	7886.2	2421.7	1549.3	49797.7	91779.7	11221.2
(28)+B730	66.0	622.2	2109.5	816.1	494.7	1407.7	42770.4	3614.4
(29)+B790+B550+B590	72.1	678.5	1476.2	389.0	187.0	1728.4	20796.6	5307.0
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	4.5	152.3	241.7	174.1	87.6	14.9	1253.5	444.7
(32)+B990	5197.6	50371.7	91046.9	44017.1	14788.1	268075.2	340873.8	108118.7
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-172.9	-2876.4	-6126.8	-2748.0	-728.3	-8406.0	-38548.9	-26486.3
(38)+E080	172.9	2876.4	6126.8	2748.0	728.3	8406.0	38548.9	26486.3
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	3200.3	30466.5	68958.4	26988.4	10986.6	223673.0	549986.7	133352.0
(45)+E290	5197.6	50371.7	91046.9	44017.1	14788.1	268075.2	340873.8	108118.7
(46)+E310	0.1	-7.7	735.0	14.0	-36.5	0.0	0.0	-77.4
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	8398.0	80830.6	160740.3	71019.6	25738.3	491748.2	890860.5	241393.3
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	7490.0	8747.1	8915.9	6395.6	12536.0	527.3	0.0	3567.1
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	11031.5	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	7490.0	8747.1	8915.9	6395.6	12536.0	527.3	11031.5	3567.1
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	15888.0	89577.7	169656.2	77415.2	38274.3	492275.5	901892.0	244960.4

	(25) +B670	(26) +B690	(27) +B710	(28) +B730	(29) +B790+ETC.	(30) +B810	(31) +B850+ETC.	(32) +B990
(1)+B010	2026.2	9.3	380.1	3165.1	1519.9	0.0	626.3	155789.6
(2)+B030+B050	1382.5	2.4	274.9	192.5	40.6	0.0	32.2	22563.5
(3)+B070	954.1	978.7	3088.7	1513.0	2772.8	0.0	3286.2	255296.2
(4)+B090+B110	2302.2	4210.5	5228.6	7618.4	7830.5	0.0	9258.6	193035.0
(5)+B130	100.7	1.8	163.6	0.8	15.1	0.0	12.8	130932.1
(6)+B150	30.8	21.7	253.6	38.5	1577.4	0.0	388.2	62627.9
(7)+B170	220.8	21.6	2703.9	339.3	1785.1	0.0	13848.1	151584.3
(8)+B190	242.3	23.1	728.7	206.5	5171.7	0.0	463.7	115853.3
(9)+B210	344.3	25.6	2533.6	145.1	959.6	0.0	20.6	61911.0
(10)+B230	258.5	254.7	2084.7	93.5	806.9	0.0	4888.2	16935.5
(11)+B250	2774.5	280.5	3421.6	272.4	4443.2	0.0	1262.5	123774.0
(12)+B270	292.2	47.7	272.0	56.2	10337.8	0.0	98.6	64422.1
(13)+B290	36.5	70.7	519.8	9.3	278.9	0.0	17.4	22034.3
(14)+B310+B330+B350+370	1851.5	14.0	519.6	10.2	739.2	0.0	4151.6	119591.8
(15)+B390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3612.1
(16)+B410	253.0	134.6	441.9	11.9	1754.5	0.0	1279.2	62104.9
(17)+B430	35.3	18.4	24.1	5.1	91.0	0.0	39.5	2898.7
(18)+B450	0.0	0.0	806.0	8.0	244.7	0.0	76.2	53819.7
(19)+B470	1024.8	5109.1	16389.2	904.5	1037.4	0.0	10292.8	119240.8
(20)+B490	177.4	108.0	1513.8	498.8	1013.5	0.0	3595.6	62562.2
(21)+B510	177.9	326.2	672.3	83.3	1031.5	0.0	689.5	7751.8
(22)+B530	5337.4	400.9	1515.3	23492.4	1652.2	0.0	1297.3	75068.8
(23)+B570	1802.9	3638.1	10309.7	3050.5	14411.3	0.0	9732.2	239235.3
(24)+B610+B630+B650	4993.3	2833.5	7706.7	759.0	3405.8	0.0	4994.8	141382.6
(25)+B670	5674.8	12926.6	11460.8	2565.6	3000.5	0.0	6482.5	77889.6
(26)+B690	1404.6	65279.1	4747.7	14748.5	3207.5	0.0	3105.7	139137.0
(27)+B710	6347.8	31864.5	39231.1	13672.7	14559.9	0.0	25391.8	387314.2
(28)+B730	4309.1	8924.2	13778.3	49580.9	9004.6	0.0	38335.8	219628.7
(29)+B790+B550+B590	4999.5	3770.3	8723.3	655.3	10731.4	0.0	6016.6	87972.7
(30)+B810	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	214.4	1293.6	1871.0	251.3	1065.7	0.0	6962.2	17454.5
(32)+B990	49569.4	142589.6	141364.5	123948.6	104490.2	0.0	156646.5	3193424.4
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	-22960.8	-16717.6	-16347.2	-32319.7	-17412.3	0.0	-6817.1	-340993.0
(38)+E080	22960.8	16717.6	16347.2	32319.7	17412.3	0.0	6817.1	340993.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	93882.6	165745.1	322015.6	518032.9	144731.7	406738.3	256583.9	3951168.6
(45)+E290	49569.4	142589.6	141364.5	123948.6	104490.2	0.0	156646.5	3193424.4
(46)+E310	0.0	0.0	213.9	0.5	173.1	0.0	0.0	2257.9
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	143452.0	308334.7	463594.0	641981.9	249395.0	406738.3	413230.4	7146850.9
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	5370.9	1239.0	6952.2	626.9	23188.5	0.0	579.5	410800.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11031.5
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	5370.9	1239.0	6952.2	626.9	23188.5	0.0	579.5	421831.5
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	148822.9	309573.7	470546.2	642608.8	272583.5	406738.3	413809.9	7568682.4

	(33) +F01	(34) +F02	(35) +F03	(36) +F09	(37) +F19	(38) +F29	(39) +F41	(40) +F42
(1)+B010	23221.4	11970.6	0.0	35192.0	0.0	-3424.4	0.0	0.0
(2)+B030+B050	276.4	327.5	0.0	604.0	0.0	36.1	0.0	0.0
(3)+B070	67622.5	16372.1	0.0	83994.6	386.5	920.5	0.0	0.0
(4)+B090+B110	111220.7	16805.1	0.0	128025.8	0.0	0.0	0.0	0.0
(5)+B130	1073.0	-35.8	0.0	1037.2	638.5	-1829.2	0.0	0.0
(6)+B150	3065.9	1020.2	0.0	4086.1	0.0	763.6	0.0	0.0
(7)+B170	39205.0	9042.8	0.0	48247.8	769.3	867.6	0.0	0.0
(8)+B190	4803.7	3292.1	0.0	8095.7	6361.8	1227.6	0.0	0.0
(9)+B210	2415.5	5620.5	0.0	8036.0	59644.6	157.8	0.0	0.0
(10)+B230	7666.7	6858.1	0.0	14504.9	21343.4	379.8	0.0	0.0
(11)+B250	37978.1	35180.0	0.0	73158.1	94064.1	951.5	0.0	0.0
(12)+B270	85550.3	6956.8	0.0	92507.1	64396.3	7171.3	0.0	0.0
(13)+B290	12753.6	67683.7	0.0	80437.2	14203.3	295.7	0.0	0.0
(14)+B310+B330+B350+370	183343.0	7293.8	0.0	190636.8	0.0	2698.4	0.0	0.0
(15)+B390	19199.7	-0.2	0.0	19199.5	0.0	-513.4	0.0	0.0
(16)+B410	70056.0	2340.4	0.0	72396.3	1565.5	219.3	0.0	0.0
(17)+B430	11939.2	117.9	0.0	12057.1	0.0	411.5	0.0	0.0
(18)+B450	17525.5	2230.2	0.0	19755.7	12783.2	48.0	0.0	0.0
(19)+B470	34258.7	10920.6	0.0	45179.3	0.0	130.8	0.0	0.0
(20)+B490	10218.2	2028.7	0.0	12246.9	93.8	-473.3	0.0	0.0
(21)+B510	24063.4	1987.1	0.0	26050.4	2445.3	135.0	0.0	0.0
(22)+B530	0.0	102470.0	0.0	102470.0	314656.9	0.0	0.0	0.0
(23)+B570	571069.0	9852.7	0.0	580921.7	46717.7	2013.3	0.0	0.0
(24)+B610+B630+B650	62964.5	15577.5	0.0	78542.0	3594.0	682.9	0.0	0.0
(25)+B670	56656.6	8193.5	0.0	64850.1	4177.9	0.0	0.0	0.0
(26)+B690	154647.5	8059.0	0.0	162706.5	0.0	0.0	0.0	0.0
(27)+B710	43088.9	35594.8	0.0	78683.7	0.0	0.0	0.0	0.0
(28)+B730	388840.8	10289.2	0.0	399130.0	16900.0	0.0	0.0	0.0
(29)+B790+B550+B590	177361.4	4759.9	0.0	182121.4	0.0	744.6	0.0	0.0
(30)+B810	0.0	406738.3	0.0	406738.3	0.0	0.0	0.0	0.0
(31)+B850+B890+B930+B750+B770	387148.2	8647.2	0.0	395795.4	0.0	0.0	0.0	0.0
(32)+B990	2609213.5	818194.3	0.0	3427407.8	664742.1	13615.0	0.0	0.0
(34)+E010	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(38)+E080	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(39)+E090	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(45)+E290	2609213.5	818194.3	0.0	3427407.8	664742.1	13615.0	0.0	0.0
(46)+E310	24836.8	3364.0	0.0	28200.8	-33459.5	1083.0	0.0	0.0
(47)+E330	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(51)+E510	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(54)+E610	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(57)+E710	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(60)+E870	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

1985 USA EC-TYPE X TABLE

UNIT:MILLION DOLLARS

	(41) +F43	(42) +F49	(43) +F89	(44) +F99
(1)+B010	0.0	16276.8	48044.5	203834.1
(2)+B030+B050	0.0	3663.5	4303.6	26867.0
(3)+B070	0.0	11922.6	97224.2	352520.4
(4)+B090+B110	0.0	250.7	128276.5	321311.5
(5)+B130	0.0	4704.5	4551.0	135483.0
(6)+B150	0.0	2245.2	7094.9	69722.8
(7)+B170	0.0	22253.4	72138.1	223722.4
(8)+B190	0.0	4973.4	20658.5	136511.9
(9)+B210	0.0	18065.0	85903.3	147814.3
(10)+B230	0.0	6991.2	43219.3	60154.8
(11)+B250	0.0	35325.5	203499.2	327273.2
(12)+B270	0.0	19587.6	183662.3	248084.4
(13)+B290	0.0	16329.4	111265.7	133300.0
(14)+B310+B330+B350+370	0.0	10557.3	203892.5	323484.3
(15)+B390	0.0	2512.7	21198.8	24810.9
(16)+B410	0.0	2878.5	77059.6	139164.5
(17)+B430	0.0	520.7	12989.3	15888.0
(18)+B450	0.0	3171.1	35758.0	89577.7
(19)+B470	0.0	5105.3	50415.4	169656.2
(20)+B490	0.0	2985.6	14853.0	77415.2
(21)+B510	0.0	1891.8	30522.5	38274.3
(22)+B530	0.0	79.7	417206.6	492275.5
(23)+B570	11031.5	21972.5	662656.7	901892.0
(24)+B610+B630+B650	0.0	20758.9	103577.8	244960.4
(25)+B670	0.0	1905.3	70933.3	148822.9
(26)+B690	0.0	7730.2	170436.7	309573.7
(27)+B710	0.0	4548.4	83232.1	470546.3
(28)+B730	0.0	6950.1	422980.1	642608.8
(29)+B790+B550+B590	0.0	1744.7	184610.6	272583.4
(30)+B810	0.0	0.0	406738.3	406738.3
(31)+B850+B890+B930+B750+B770	0.0	560.0	396355.4	413810.0
(32)+B990	11031.5	258461.6	4375258.0	7568682.4
(34)+E010	0.0	0.0	0.0	0.0
(35)+E020	0.0	0.0	0.0	0.0
(36)+E030	0.0	0.0	0.0	0.0
(37)+E070	0.0	0.0	0.0	-340993.0
(38)+E080	0.0	0.0	0.0	340993.0
(39)+E090	0.0	0.0	0.0	0.0
(40)+E110	0.0	0.0	0.0	0.0
(41)+E120	0.0	0.0	0.0	0.0
(42)+E170	0.0	0.0	0.0	0.0
(43)+E180	0.0	0.0	0.0	0.0
(44)+E190	0.0	0.0	0.0	3951168.6
(45)+E290	11031.5	258461.6	4375258.0	7568682.4
(46)+E310	-973.2	2891.0	-2257.9	-0.0
(47)+E330	0.0	0.0	0.0	0.0
(48)+E390	0.0	0.0	0.0	0.0
(49)+E410	0.0	0.0	0.0	0.0
(50)+E490	0.0	0.0	0.0	7146850.9
(51)+E510	0.0	0.0	0.0	0.0
(52)+E520	0.0	0.0	0.0	0.0
(53)+E590	0.0	0.0	0.0	410800.0
(54)+E610	0.0	0.0	0.0	0.0
(55)+E620	0.0	0.0	0.0	0.0
(56)+E690	0.0	0.0	0.0	11031.5
(57)+E710	0.0	0.0	0.0	0.0
(58)+E720	0.0	0.0	0.0	0.0
(59)+E790	0.0	0.0	0.0	421831.5
(60)+E870	0.0	0.0	0.0	0.0
(61)+E980	0.0	0.0	0.0	7568682.4

第 3 章

EC表 3 1 部門対応就業者数
(アメリカ ; 1972 - 85年)

OCCUPIED POPULATION USA UNIT=1000 PERSONS

	1972	1975	1977	1980	1982	1985
(1)+B010	3410.	3333.	3236.	3308.	3378.	3162.
(2)+B030+B050	163.	215.	227.	247.	239.	187.
(3)+B070	457.	520.	575.	750.	890.	746.
(4)+B090+B110	1250.	1421.	1446.	1639.	1689.	1833.
(5)+B130	1159.	1271.	1319.	1284.	1041.	893.
(6)+B150	800.	739.	787.	783.	689.	705.
(7)+B170	1042.	1062.	1165.	1222.	1166.	1144.
(8)+B190	1331.	1393.	1513.	1549.	1354.	1378.
(9)+B210	1489.	1659.	1726.	1934.	1651.	1509.
(10)+B230	512.	547.	613.	704.	711.	708.
(11)+B250	2180.	2109.	2339.	2690.	2660.	2919.
(12)+B270	981.	856.	1028.	848.	752.	953.
(13)+B290	987.	980.	964.	1153.	1075.	1156.
(14)+B310+B330+B350+B370	1866.	1785.	1832.	1848.	1726.	1704.
(15)+B390	75.	75.	71.	70.	70.	64.
(16)+B410	2395.	2139.	2213.	2110.	1912.	1815.
(17)+B430	2.	249.	259.	231.	221.	168.
(18)+B450	1220.	1068.	1225.	1219.	1067.	1215.
(19)+B470	1400.	1401.	1541.	1637.	1625.	1727.
(20)+B490	641.	626.	723.	732.	710.	795.
(21)+B510	431.	410.	450.	427.	404.	385.
(22)+B530	4716.	4403.	4846.	5562.	5057.	6015.
(23)+B570	17892.	19109.	20628.	22503.	22527.	25031.
(24)+B610+B630+B650	2797.	2736.	2854.	3248.	3111.	3291.
(25)+B670	1716.	1731.	1703.	1848.	1948.	1853.
(26)+B690	3223.	3492.	3731.	4292.	4542.	4982.
(27)+B710	2371.	2905.	3326.	5961.	6542.	8217.
(28)+B730	971.	1027.	1139.	1388.	1367.	1625.
(29)+B790+B550+B590	3123.	5857.	6217.	6457.	6672.	7401.
(30)+B810	11897.	13130.	13598.	14592.	14189.	14627.
(31)+B850+B890+B930+B750+B770	4847.	6740.	7287.	8329.	9169.	10034.
(32)+B990	77344.	84988.	90581.	100565.	100154.	108242.

参考文献・資料

- (1) 良永康平(1987)：『EC諸国の産業連関構造(1),(2)』,法政大学日本統計研究所『統計研究参考資料』,No.27,28
- (2) 良永康平・泉弘志(1990)：『EC統計局型日本産業連関表』,法政大学日本統計研究所『統計研究参考資料』,No.33
- (3) Eurostat(1986):"National Accounts ESA, Input-Output Tables 1980"
- (4) Eurostat(1992):"National Accounts ESA, Input-Output Tables for Denmark 1985"
- (5) USA Department of Commerce BEA(1979)： "The Detailed Input-Output Structure of the U.S. Economy,1972"
- (6) USA Department of Commerce BEA(1984)： "The Detailed Input-Output Structure of the U.S. Economy,1977"
- (7) USA Department of Commerce BEA(1991):"The 1982 Benchmark Input-Output Accounts of the United States" 51-91-40-002 Diskette
- (8) USA Department of Commerce BEA(1991)： "1982 Benchmark Detailed Item Workfile Data" 51-91-40-012 Diskette
- (9) USA Department of Commerce BEA(1981):"85 Industry I-O Tables for the U.S.1973,1974,1975" M1791 MT
- (10) USA Department of Commerce BEA(1992)： "Input-Output Accounts of the U.S.Economy,1980 (Revised)" BEA IED 87-406 Diskette
- (11) USA Department of Commerce BEA(1990): "Annual Input-Output Accounts of the U.S.Economy,1985" Survey of Current Business January 1990
- (12) USA Department of Labour BLS(1989)： "Time Series Data for Input-Output Industries"
- (13) USA Department of Commerce BEA(1987)： "Fixed Reproducible Tangible Wealth in the United States,1925-85"
- (14) 通商産業大臣官房調査統計部編(1989)：『1985年日米国際産業連関表(速報)』

統計研究参考資料 No. 37

1992年12月

発行所 法政大学日本統計研究所

〒194-02 東京都町田市相原町4342

T E L. 0427-83-2325・2326

発行人 伊 藤 陽 一