

C907	GTRP	DATA: SCB, TABLE 3.13, LINE 20 GOVERNMENT TRANSFER PAYMENTS TO PERSONS	SCBDAT
C908	TRFSI	DATA: SCB, TABLE 3.11, LINE 1 BENEFITS: FEDERAL SOCIAL INSURANCE FUND	SCBDAT
C909	TRSCSI	DATA: SCB, TABLE 3.11, LINE 3 OR T3.13 L10 BENEFITS: STATE AND LOCAL SOCIAL INSURANCE FUND	SCBDAT
C910	EL	DATA: SCB, TABLE 3.11, LINE 29 GOVERNMENT TRANSFER PAYMENTS TO PERSONS OTHER THAN SOCIAL INSURANCE FUNDS 907-908-909 (SHOULD EQUAL 1001)	
C911	CONSUMP	TOTAL PERSONAL CONSUMPTION EXPENDITURES, NIP	SCBDAT
C913	PTPF	DATA: SCB, TABLE 1.1, LINE 2 PERSONAL TRANSFER PAYMENTS TO FOREIGNERS	SCBDAT
C914	RV	DATA: SCB, TABLE 4.1, LINE 19 TRANSFERS FROM GENERAL GOVERNMENT, SOCIAL INSURANCE FUNDS 904+906	PROG5
C915		OLD AGE SURVIVORS INSURANCE TRUST FUND	MISCAT
C916		DATA: TREASURY BULLETIN, TABLE GA-III-2 UNEMPLOYMENT TRUST FUND	MISCAT
C917		DATA: TREASURY BULLETIN, TABLE GA-III-7 FEDERAL DISABILITY INSURANCE TRUST FUND	MISCAT
C918		DATA: TREASURY BULLETIN, TABLE GA-III-3 FEDERAL HOSPITAL INSURANCE TRUST FUND	MISCAT
C919		DATA: TREASURY BULLETIN, TABLE GA-III-4 FEDERAL SUPPLEMENTAL MEDICAL INSURANCE TRUST FUND	MISCAT
C920	EI (TRADE)	DATA: TREASURY BULLETIN, TABLE GA-III-5 GOVERNMENT NET INTEREST PAID, DOMESTIC CONCEPT 902-901+921R	PROG5
C921	EIR (TRADE)	GOVERNMENT NET INTEREST PAID TO FOREIGNERS SCB, TABLE 4.1, LINE 21 - C921R	SCBDAT
C921R	RIR	GOVERNMENT INTEREST RECEIVED FROM FOREIGNERS DATA: SCB, TABLE 8.8, LINE 20	SCBDAT
C922	EJ	GOVERNMENT INVESTMENT INCOME OF SOCIAL INSURANCE FUNDS 903+905	PROG5
C923	EI	GOVERNMENT NET INTEREST PAID 872+874 (SHOULD EQUAL 920)	PROG5
C925	GPS-NIP	GROSS PRIVATE SAVING, NIPA DEFINITION	SCBDAT
C926	SD	DATA: SCB, TABLE 5.1, LINE 2 STATISTICAL DISCREPANCY	SCBDAT
C927		DATA: SCB, TABLE 5.1, LINE 18 EMPLOYER CONTRIBUTIONS TO CASH SICKNESS COMPENSATION FUNDS	SCBDAT
C928		DATA: SCB, TABLE 3.6, LINE 21 PERSONAL CONTRIBUTIONS TO CASH SICKNESS COMPENSATION FUNDS	SCBDAT
C929		DATA: SCB, TABLE 3.6, LINE 37 BENEFITS FROM CASH SICKNESS COMPENSATION FUNDS	SCBDAT
C930		DATA: SCB, TABLE 3.11, LINE 31 SURPLUS OF CASH SICKNESS COMPENSATION FUNDS 927+928-929	PROG5
C931		ASSETS OF CASH SICKNESS COMPENSATION FUNDS 930 CUMULATED	PROG5
C933	LABOR-FORCE	TOTAL LABOR FORCE, 16 YEARS AND OLDER DATA: SCB JULY, CURRENT BUSINESS STAT, TABLE "LABOR FORCE, EMPLOYMENT, EARNINGS"	MISCAT
C934	UNEMPLOY	TOTAL UNEMPLOYMENT, 16 YEARS AND OLDER DATA: SCB JULY, CURRENT BUSINESS STAT, TABLE "LABOR FORCE, EMPLOYMENT, EARNINGS"	MISCAT
C935	EMPLOY	EMPLOYMENT 933-934	PROG5
C936	LF/EMPL	LABOR FORCE - EMPLOYMENT RATIO 933/935	PROG5

C937	MANHRS-OFF	MANHOURS OFFERED FOR EMPLOYMENT (INCLUDING IMPUTATION OF AVERAGE WORKWEEK FOR THE UNEMPLOYED) 936*389	PROG5
C938	POPULATION	DOMESTIC POPULATION INCLUDING ARMED FORCES OVERSEAS, IN MILLIONS DATA: SCB JULY BLUE SECTION 'LABOR FORCE, EMPL AND EARNINGS'	MISCAT
C939	POP-UNDER-5	POPULATION UNDER 5 YRS. OF AGE DATA: ERP	MISCAT
C940	POP-5-15	POPULATION 5 TO 15 YRS. OF AGE DATA: ERP	MISCAT
C941	POP-OVER-15	POPULATION 16 YRS. OF AGE AND OLDER 938-939-940	PROG5
C942	TIME-ENDOW	TIME ENDOWMENT OF POPULATION OVER 15 (941 * 8.76 (THOUSAND HOURS PER MAN)); BILLIONS OF MANHOURS	PROG5
C942M	TIME-ENDWO-REV	REVISED TIME ENDOWMENT OF POPULATION OVER 15 - EXCLUDES TIME NECESSARY FOR PERSONAL MAINTENANCE (941 * 5.11 (THOUSAND HOURS PER MAN)); BILLIONS OF MANHOURS	PROG5
C943	LGG	GENERAL GOVERNMENT PURCHASES OF LABOR SERVICES 382*393 SCALED TO EQUAL 762 IN 1982	PROG5
C944	LGE	GOVERNMENT ENTERPRISES PURCHASES OF LABOR SERVICES 385*393 SCALED TO EQUAL 362-762 IN 1982	PROG5
C945	LR	NET EXPORTS OF LABOR SERVICES 388*393 SCALED TO EQUAL 363 IN 1982	PROG5
C946	LU	UNEMPLOYMENT 389*393*(936-1.0) SCALED TO EQUAL 377*(936-1.0) IN 1982	PROG5
C947	L	SUPPLY OF LABOR SERVICES 394+943+944+945+946	PROG5
C948	LH	TIME AVAILABLE 942*393*(947/937 FOR THE YEAR 1982)	PROG5
C948M	LH-REV	REVISED TIME AVAILABLE - EXCLUDES TIME NECESSARY FOR PERSONAL MAINTENANCE 942M*393*(947/937 FOR THE YEAR 1982)	PROG5
C949	LJ	LEISURE TIME 948-947	PROG5
C949M	LJ-REV	REVISED LEISURE TIME - EXCLUDES TIME NECESSARY FOR PERSONAL MAINTENANCE 948M-947	PROG5
C950	PLGG	IMPLICIT DEFLATOR, GENERAL GOVERNMENT PURCHASES OF LABOR SERVICES 760/943	PROG5
C951	PLGE	IMPLICIT DEFLATOR, GOVERNMENT ENTERPRISES PURCHASES OF LABOR SERVICES (362-760)/944	PROG5
C952	PLR	IMPLICIT DEFLATOR, NET EXPORTS OF LABOR SERVICES 363/945	PROG5
C953	PL	IMPLICIT DEFLATOR, SUPPLY OF LABOR SERVICES (377-496)/947	PROG5
C954	TL	EFFECTIVE TAX RATE, LABOR SERVICES 496/377	PROG5
C955		VAULT CASH OF COMMERCIAL BANKS, FROM 1945 DATA: FFA, FA&L, Table BANKING SYSTEM; MONETARY AUTHORITY	MISCAT
C956		MEMBER BANK RESERVES, FROM 1945 DATA: FFA, FA&L, Table BANKING SYSTEM; MONETARY AUTHORITY	MISCAT
C957		CURRENCY OUTSIDE BANKS, FROM 1945 DATA: FFA, FA&L, Table BANKING SYSTEM; MONETARY AUTHORITY	MISCAT
C958		FEDERAL MONETARY LIABILITIES, FROM 1945 955+956+957	PROG5
C959		FEDERALLY SPONSORED CREDIT AGENCIES, TOTAL FINANCIAL ASSETS FROM 1945 DATA: FFA, FA&L, Table US GOVERNMENT AND CREDIT AGENCIES	MISCAT
C960		FEDERALLY SPONSORED CREDIT AGENCIES, TOTAL LIABILITIES, FROM 1945 DATA: FFA, FA&L, Table US GOVERNMENT AND CREDIT AGENCIES	MISCAT
C961		NET LIABILITIES OF FEDERALLY SPONSORED CREDIT AGENCIES, FROM 1945 960-959	PROG5

C962		ASSETS OF SOCIAL INSURANCE FUNDS INCLUDED IN FFA GOVERNMENT SECTOR, FROM 1945 915+916+917+918+919	PROG5
C965	FNLIB44	FEDERAL GOVERNMENT LIABILITIES, 1928-44	NOUPDAT
C966	SLNLIB44	STATE AND LOCAL GOVERNMENT LIABILITIES, 1928-44	NOUPDAT
C967	NFAFG44	NET CLAIMS ON FOREIGNERS BY THE FEDERAL GOVERNMENT, 1928-44	NOUPDAT
C968	USGL	U.S. GOVERNMENT TOTAL LIABILITIES, FROM 1945	MISCAT
C969	USGFA	DATA: FFA, FA&L, Table US GOVERNMENT AND CREDIT AGENCIES U.S. GOVERNMENT TOTAL FINANCIAL ASSETS FROM 1945	MISCAT
C971		DATA: FFA, FA&L, Table US GOVERNMENT AND CREDIT AGENCIES NET CAPITAL GRANTS RECEIVED BY THE US GOVERNMENT	SCBDAT
		DATA: SCB, TABLE 4.1, LINE 9 CAPGRANT	
C972	SLGL	STATE AND LOCAL GOVERNMENT TOTAL LIABILITIES FROM 1945	MISCAT
C973	SLGFA	DATA: FFA, FA&L, Table STATE AND LOCAL GOVERNMENTS STATE AND LOCAL GOVERNMENT FINANCIAL ASSETS, FROM 1945	MISCAT
C974	NPCROW	DATA: FFA, FA&L, Table STATE AND LOCAL GOVERNMENTS NET PRIVATE CLAIM ON REST OF WORLD (1928-45)	NOUPDAT
C975	USGLF	U.S. GOVERNMENT LIABILITIES TO FOREIGNERS IN SCB Table INT'L INVESTMENT POSITION OF THE US, Lines BEFORE 1970 : FOREIGN OFFICIAL ASSETS + OTHER FOREIGN ASSETS; US TREAS SECURITIES + OTHER FOREIGN ASSETS; US LIAB NOT INCL ELSEWHERE - PSTLTF where PSTLTF is the adjustment for bank liab of US Treasury Securities from TRESURY BULLETIN Table CM-I-2 (see C978ST) 1970-PRESENT No adjustment for banks' liabilities needed	BOP
C976	USGCC	U.S. GOVERNMENT CREDITS AND CLAIMS ABROAD in SCB Table INT'L INVESTMENT POSITION OF THE US, Lines SDRs + POSITION IN IMF + FOREIGN CURRENCIES + US GOVT ASSETS OTHER THAN OFFICIAL	BOP
C977	PUSAF	PRIVATE U.S. ASSETS AND INVESTMENTS ABROAD DATA: SCB Table INT'L INVESTMENT POSITION OF THE US, Line US PRIVATE ASSETS	BOP
C978	PUSLF	PRIVATE U.S. LIABILITIES TO FOREIGNERS in SCB Table INT'L INVESTMENT POSITION OF THE US, Lines BEFORE 1970: OTHER FOREIGN ASSETS; TOTAL - OTHER FOREIGN ASSETS; US TREAS SECURITIES - OTHER FOREIGN ASSETS; US LIAB NOT INCL ELSEWHERE + PSTLTF (see def of C975) 1970-PRESENT: No adjustment for PSTLTF needed	BOP
C978ST	PSTLTF	PRIVATE SHORT-TERM LIABILITIES TO FOREIGNERS (TBCMA1 + TBCMB1 - TBCMA4 - TBCMB2 - TBCMB5) (see Item 11 in the UPDATE MANUAL for details)	
C979		NET PRIVATE NON-MONETARY CLAIMS ON U.S. GOVERNMENT, FROM 1945 968-969+961+962-975+976-958	PROG5
C980		NET PRIVATE CLAIMS ON STATE AND LOCAL GOVERNMENTS, FROM 1945 972-973+931	PROG5
C981	PG*G	NET PRIVATE CLAIMS ON GOVERNMENTS 1928-44 965+966-967 FROM 1945 958+979+980	PROG5
C982	PR*R	NET PRIVATE CLAIMS ON REST OF WORLD 1928-45 974 FROM 1946 977-978	PROG5

C983	PX*X	NET PRIVATE CLAIMS ON GOVERNMENTS AND FOREIGNERS 981+982	PROG5
C984	W	PRIVATE NATIONAL WEALTH 983+K1400	PROG5
C985	NCL-INCOME	TAXABLE INCOME PAYMENTS FROM NET CLAIMS 426+427+920+903-904+905-906	PROG5
C986A	NFI-NIPA	NET FOREIGN INVESTMENT NIPA DEFINITION DATA: SCB, TABLE 4.1, LINE 22	SCBDAT
C986	NFI	NET FOREIGN INVESTMENT INCLUDING NET REINVESTED EARNINGS 986A-971	PROG5
C987	FEDSURP	FEDERAL GOVERNMENT SURPLUS, NIP DEFINITION DATA: SCB, TABLE 3.2, LINE 31	SCBDAT
C988	SLSURP	STATE AND LOCAL SURPLUS, NIP DEFINITION DATA: SCB, TABLE 3.8, LINE 26	SCBDAT
C989	CONTSI	CONTRIBUTIONS FOR SOCIAL INSURANCE, FEDERAL, STATE, LOCAL DATA: SCB, TABLE 1.9, LINE 13	SCBDAT
C989F	RSF	CONTRIBUTIONS TO SOCIAL INSURANCE, FEDERAL 989-989S	PROG5
C989S	RSS	CONTRIBUTIONS TO SOCIAL INSURANCE, STATE AND LOCAL DATA: SCB, TABLE 3.3, LINE 11	SCBDAT
C990	TSS	RATE OF CONTRIBUTIONS TO STATE AND LOCAL SOCIAL INSURANCE FUNDS 989S/377	PROG5
C991	TSF	RATE OF CONTRIBUTIONS TO FEDERAL SOCIAL INSURANCE FUNDS 989F/377	PROG5
C992		SURPLUS OF FEDERAL SOCIAL INSURANCE FUNDS 989F+903-904-908 (SHOULD EQUAL SCB, TABLE 3.10, LINE 11)	PROG5
C993		SURPLUS OF STATE AND LOCAL SOCIAL INSURANCE FUNDS 989S+905-906-909 (SHOULD EQUAL SCB, TABLE 3.10, LINE 22)	PROG5
C994F	-DGF	FEDERAL GOVERNMENT SURPLUS, EXCLUDING SOCIAL INSURANCE FUNDS 987-992-883	PROG5
C994S	-DGS	STATE AND LOCAL GOVERNMENT, SURPLUS, EXCLUDING SOCIAL INSURANCE FUNDS 988-993-884	PROG5
C994	-DG	GOVERNMENT SURPLUS, EXCLUDING SOCIAL INSURANCE FUNDS 987+988-992-993-885	PROG5
C995		INVESTMENT IN NET CLAIMS ON GOVERNMENT AND ROW 986-994	PROG5
C996	S	GROSS PRIVATE NATIONAL SAVING 181+986-994	PROG5
C997	GFI	GOVERNMENT FOREIGN INVESTMENT in SCB Table US INTERNATIONAL TRANSACTIONS, Lines - (US OFFICIAL RESERVE ASSETS - GOLD) - US GOVT ASSETS OTHER THAN OFFICIAL (L41) - FOREIGN OFF. AST; US GOVT SECURITIES - FOREIGN OFF. AST; OTHER US GOVT LIAB - OTHER FOREIGN AST; US TREASURY SEC. + SDR 28-73: -BOP33-BOP48-BOP50-BOP57-BOP58+BOP59-BOP789 FROM 74: -BOP58-BOP33-BOP52-BOP55-BOP60+BOP59+791	PROG5
C998	NRE	NET REINVESTED EARNINGS SCB Table 5 DIRECT INVESTMENT INCOME, CAPITAL AND FEES, Lines US DIRECT INV ABROAD; REINVESTED EARNINGS + FOREIGN DIRECT INV; REINVESTED EARNINGS	BOP
C999	ER	GOVERNMENT TRANSFER PAYMENTS TO FOREIGNERS DATA: SCB, JULY, TABLE 4.1, LINE 20	SCBDAT

* INCOME AFTER TAXES *

C1000		GROSS PRIVATE NATIONAL INCOME 530+362+778-921R+903+905-904-906+920-478-461-462-463-491	PROG5
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C1001		GOVERNMENT TRANSFER PAYMENTS TO PERSONS OTHER THAN SOCIAL INSURANCE BENEFITS 907-908-909 (SHOULD EQUAL 910)	PROG5
C1002		GROSS PRIVATE NATIONAL CONSUMER RECEIPTS 1000+1001	PROG5
C1003	PF (GROWTH)	PRICE, FULL CONSUMPTION DIVISIA PRICE INDEX OF 765, 953 WITH 764, 949 AS WEIGHTS	PROG5
C1003M	PF-REV	PRICE, FULL CONSUMPTION DIVISIA PRICE INDEX OF 765, 953 WITH 764 AND 949M AS WEIGHTS	PROG5
C1003T	PF (TAX)	PRICE, FULL CONSUMPTION, TAX MODEL DEFINITION DIVISIA PRICE INDEX OF P757, 703, 953 WITH 758, 650, 949M AS WEIGHTS	PROG5
C1004	PF*F (GROWTH)	VALUE OF FULL CONSUMPTION 763+953*949	PROG5
C1004M	PF*F-REV	VALUE OF FULL OCNSUMPTION, EXCLUDES IMPUTATION FOR MAINTENANCE TIME 763+953*949M	PROG5
C1004T	PF*F (TAX)	VALUE OF FULL CONSUMPTION, TAX MODEL DEFINITION, EXCLUDES IMPUTATION FOR MAINTENANCE TIME 757+532+949M*953	PROG5
C1005	F (GROWTH)	REAL FULL CONSUMPTION 1004/1003	PROG5
C1005M	F-REV	REAL FULL CONSUMPTION 1004M/1003M	PROG5
C1005T	F (TAX)	REAL FULL CONSUMPTION, TAX MODEL DEFINITION DIVISIA INDEX OF C758 C650 C949M WITH P757 703 953 AS WEIGHTS	PROG5
C1006		PRIVATE NATIONAL CONSUMER OUTLAYS 763+913+434+446	PROG5
C1007		GROSS PRIVATE NATIONAL SAVING 1006/765	PROG5
C1008		GROSS PRIVATE NATINAL SAVING 1002-1006	PROG5
C1009		LABOR INCOME 377-496	PROG5
C1010		QUANTITY INDEX OF LABOR INCOME 947 SCALED TO 1009 IN 1982	PROG5
C1011		PRICE OF LABOR COMPENSATION AFTER TAXES 1009/1010	PROG5
C1012		EFFECTIVE TAX RATE ON LABOR INCOME 496/377	PROG5
C1013		PRINE INDEX OF LABOR COMPENSATION 1009/((1.0-1012)*1010)	PROG5
C1014		PROPERTY INCOME 1000-1009	PROG5
C1015		CONSUMER EXPENDITURE ON SERVICES, QUANTITY INDEX: DIVISIA AGGREGATION OF K1631(-1), K1633(-1), 748 WITH K2431, 2433, 748 AS WEIGHTS	PROG5
C1016		CONSUMER EXPENDITURES ON SERVICES, PRICE INDEX ((503+505+728)/1015)	PROG5
C1017		CONSUMER EXPENDITURE ON SERVICES 503+505+728	PROG5
C1021F	TWF	EFFECTIVE RATE OF FEDERAL ESTATE AND GIFT TAX 433/984(-1)	PROG5
C1021S	TWS	EFFECTIVE RATE OF STATE AND LOCAL DEATH AND GIFT TAX 442/984(-1)	PROG5
C1021	TW	EFFECTIVE RATE OF WEALTH TAXATION 463/984(-1)	PROG5
C1022		WEALTH TAXES ON HOUSEHOLD SECTOR ASSETS (K1430(-1)/984(-1))*463	PROG5
C1023		WEALTH TAXES ON NONCORPORATE ASSETS (K1420(-1)/984(-1))*463	PROG5

C1024	WEALTH TAXES ON CORPORATE ASSETS	PROG5
	(K1410(-1)/984(-1))*463	
C1025	WEALTH TAXES ON NET CLAIMS ON GOVERNMENT AND ROW	PROG5
	463-1022-1023-1024	
C1026	CAPITAL GAINS ON NET CLAIMS ON GOVERNMENT AND REST-OF-WORLD	PROG5
	1506R-1506R(-1)*1507R(-1)+1506G-1506G(-1)*1507G(-1)	
C1027	VALUE OF NON-HOUSEHOLD ASSETS	PROG5
	K1410+K1420+983	
C1028	EFFECTIVE RATE OF PERSONAL TAXATION ON PROPERTY COMPENSATION	PROG5
	(497+457*K1223*1323)*571 uses Ando-Brown est.; not used	
C1029	BASE FOR PERSONAL INCOME TAXES ON CORPORATE PROPERTY COMPENSATION	PROG5
	534-513-K2210-478	
C1031	NONCORPORATE PROPERTY COMPENSATION AFTER PROPERTY TAXES	PROG5
	AND EXCLUDING CAPITAL GAINS	
	535-514-K2220	
C1032	NET NATIONAL NONHOUSEHOLD PROPERTY COMPENSATION	PROG5
	BEFORE PERSONAL INCOME TAXES	
	534-513-K2210-478-535-514-K2220+985	
C1033	TH RATE OF TAX ON HOUSEHOLD CAPITAL SERVICES (uses Ando-Brown est.)	PROG5
	-(574*568*K1530(-1)*K1630(-1))/(532-568*K1530(-1)*K1630(-1)	
C1034	RATE OF TAX ON COPORATE PROPERTY COMPENSATION	PROG5
	478+574*(534-K2210-561*K1510(-1)*K1610(-1)-478)	
	/(534-561*K1510(-1)*K1610(-1)	
C1035	PERSONAL INCOME TAXES ON CORPORATE PROPERTY COMPENSATION	PROG5
	1034*(534-561*K1410(-1))-478	
C1036	PERSONAL INCOME TAXES ON HOUSEHOLD PROPERTY COMPENSATION	PROG5
	1033*(532-568*K1430(-1)	
C1037	PERSONAL INCOME TAXES ON NONCORPORATE PROPERTY COMPENSATION	PROG5
	574*(535-K2220-569*K1420(-1)-457*K1503*K1323)	
C1038	PERSONAL INCOME TAXES ON PROPERTY COMPENSATION FROM NET CLAIMS	PROG5
	574*872+874+454P	
C1046	CORPORATE OWN RATE OF RETURN AFTER PROPERTY AND PERSONAL INCOME TAXES	PROG5
	ON PROPERTY COMPENSATION	
	1055-(1445/K1410(-1)	
C1046A	CORPORATE OWN RATE OF RETURN AFTER WEALTH, PROPERTY AND PERSONAL	PROG5
	INCOME TAXES ON PROPERTY COMPENSATION	
	1055A-1445/K1410(-1)	
C1047	NONCORPORATE OWN RATE OF RETURN AFTER PROPERTY AND PERSONAL INCOME	PROG5
	TAXES ON PROPERTY COMPENSATION	
	1056-1455/K1420(-1)	
C1047A	NONCORPORATE OWN RATE OF RETURN AFTER WEALTH, PROPERTY AND PERSONAL	PROG5
	INCOME TAXES ON PROPERTY COMPENSATION	
	1056A-1455/K1420(-1)	
C1048	HOUSEHOLD OWN RATE OF RETURN AFTER PROPERTY AND PERSONAL INCOME TAXES	PROG5
	ON PROPERTY COMPENSATION	
	1057-1465/K1430(-1)	
C1048A	HOUSEHOLD OWN RATE OF RETURN AFTER WEALTH, PROPERTY AND PERSONAL	PROG5
	INCOME TAXES ON PROPERTY COMPENSATION	
	1057A-1465/K1430(-1)	
C1049	NET CLAIMS OWN RATE OF RETURN AFTER PROPERTY AND PERSONAL	PROG5
	INCOME TAXES ON PROPERTY COMPENSATION	
	1058-1026/983(-1)	
C1049A	NET CLAIMS OWN RATE OF RETURN AFTER WEALTH, PROPERTY AND PERSONAL	PROG5
	INCOME TAXES ON PROPERTY COMPENSATION	
	1058A-1026/983(-1)	
C1050	OWN RATE OF RETURN ON NON-HOUSEHOLD ASSETS	PROG5
	AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	
	1059-(1445+1455+1026)/1027(-1)	
C1050A	OWN RATE OF RETURN ON NON-HOUSEHOLD ASSETS AFTER WEALTH, PROPERTY	PROG5
	AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	

C1051		1059A-(1445+1455+1026)/1027(-1) OWN RATE OF RETURN ON DOMESTIC ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1051A		1060-1045/K1400(-1) OWN RATE OF RETURN ON DOMESTIC ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1052		1060A-1045/K1400(-1) OWN RATE OF RETURN ON PRIVATE NATIONAL WEALTH AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1052A		1061-(1405+1026)/984(-1) OWN RATE OF RETURN ON PRIVATE NATIONAL WEALTH AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1055	NQ	1061A-(1405+1026)/984(-1) NOMINAL RATE OF RETURN ON CORPORATE ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1055A	NQ.A	USE ROR FROM WSDK AS DATA NOMINAL RATE OF RETURN ON CORPORATE ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1056	NM	1055-1024/K1410(-1) NOMINAL RATE OF RETURN ON NONCORPORATE ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1056A	NM	RSM+K1700 NOMINAL RATE OF RETURN ON NONCORPORATE ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1057		1056-1023/K1420(-1) NOMINAL RATE OF RETURN ON HOUSEHOLD ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1057A		RSH+K1700-TPH*572 NOMINAL RATE OF RETURN ON HOUSEHOLD ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1058		1057-1022/K1430(-1) NOMINAL RATE OF RETURN ON NET CLAIMS AFTER PERSONAL AND PROPERTY TAXES	PROG5
C1058A		(985+998+1026-1038)/983(-1) NOMINAL RATE OF RETURN ON NET CLAIMS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1059		1058-1025/983(-1) NOMINAL RATE OF RETURN ON NON-HOUSEHOLD ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1059A		(1055*K1410(-1)+1056*K1420(-1)+1058*983(-1))/1027(-1) NOMINAL RATE OF RETURN ON NON-HOUSEHOLD ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1060		1059-(1023+1024+1025)/1027(-1) NOMINAL RATE OF RETURN ON PRIVATE DOMESTIC TANGIBLE ASSETS AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1060A		(1055*K1410(-1)+1056*K1420(-1)+1057*K1430(-1)) /(K1410(-1)+K1420(-1)+K1430(-1)) NOMINAL RATE OF RETURN ON PRIVATE DOMESTIC TANGIBLE ASSETS AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1061		1060-(1022+1023+1024)/(K1410(-1)+K1420(-1)+K1430(-1)) NOMINAL RATE OF RETURN ON PRIVATE NATIONAL WEALTH AFTER PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1061A		(1059*1027(-1)+1057*K1430(-1))/984(-1) NOMINAL RATE OF RETURN ON PRIVATE NATIONAL WEALTH AFTER WEALTH, PROPERTY AND PERSONAL INCOME TAXES ON PROPERTY COMPENSATION	PROG5
C1272	CVLK-FINV-NC	1061-463/984(-1) CURRENT VALUE OF LAGGED STOCK, NONCORPORATE FINV	PROG6
C1275	CGAN-FINV-NC	K1506*K1626(-1) CAPITAL GAINS, NONCORPORATE FINV	PROG6
		(K1506-K1506(-1))*K1626(-1)	

C1312	CVLK-CD-HH	CURRENT VALUE OF LAGGED STOCK, HOUSEHOLD CD SUM OVER $i=61, \dots, 71$ $A20i * A63i(-1)$	PROG6
C1313	REPL-CD-HH	REAL REPLACEMENT, HOUSEHOLD CD $K2131(-1) * K1631(-1)$	PROG5
C1314	VREPL-CD-HH	VALUE OF REPLACEMENT, HOUSEHOLD CD SUM OVER $i=61, \dots, 71$ $DEP. * A20. * A63.(-1)$	PROG6
C1315	CGAN-CD-HH	CAPITAL GAINS, HOUSEHOLD CD SUM OVER $i=61, \dots, 71$ $(A20i - A20i(-1)) * A63i(-1)$	PROG6
C1352	CVLK-NRS	CURRENT VALUE OF LAGGED STOCK, NRS SUM OVER $i=28, \dots, 50$ $A20. * (A61.(-1) + A62.(-1) + A63.(-1))$	PROG6
C1353	REPL-NRS	REAL REPLACEMENT NRS $K2112(-1) * K1612(-1) + K2122(-1) * K1622(-1) + K2132(-1) * K1632$	PROG5
C1354	VREPL-NRS	VALUE OF REPLACEMENT, NRS SUM OVER $i=28, \dots, 50$ $DEP. * A20. * (A61.(-1) + A62.(-1) + A63.(-1))$	PROG6
C1355	CGAN-NRS	CAPITAL GAINS, NRS SUM OVER $i=28, \dots, 50$ $(A20. - A20.(-1)) * (A61.(-1) + A62.(-1) + A63.(-1))$	PROG6
C1362	CVLK-PDE	CURRENT VALUE OF LAGGED STOCK, PDE SUM OVER $i=1, \dots, 27$ $A200. * (A610.(-1) + A620.(-1) + A630.(-1))$	PROG6
C1363	REPL-PDE	REAL REPLACEMENT, PDE $K2113(-1) * K1613(-1) + K2123(-1) * K1623(-1) + K2133(-1) * K1633$	PROG5
C1364	VREPL-PDE	VALUE OF REPLACEMENT, PDE SUM OVER $i=1, \dots, 27$ $DEP. * A200. * (A610.(-1) + A620.(-1) + A630.(-1))$	PROG6
C1365	CGAN-PDE	CAPITAL GAINS, PDE SUM OVER $i=1, \dots, 27$ $(A20i - A20i(-1)) * (A61i(-1) + A62i(-1) + A63i(-1))$	PROG6
C1375	CGAN-NFINV	CAPITAL GAINS, NFINV $K1515 - K1515(-1) * K1615(-1) + (K1525 - K1525(-1)) * K1625(-1)$	PROG6
C1382	CVLK-RS	CURRENT VALUE OF LAGGED STOCK, RS $K1504 * (K1614(-1) + K1624(-1) + K1634(-1))$	PROG6
C1383	REPL-RS	REAL REPLACEMENT, RS $K2114(-1) * K1614(-1) + K2124(-1) * K1624(-1) + K2134(-1) * K1634$	PROG5
C1384	VREPL-RS	VALUE OF REPLACEMENT, RS $DEP51 * K1504 * (K1614(-1) + K1624(-1) + K1634(-1));$	PROG6
C1385	CGAN-RS	CAPITAL GAINS, RS $(K1504 - K1504(-1)) * K1614(-1) + K1624(-1) + K1634(-1)$	PROG6
C1392	CVLK-LAND	CURRENT VALUE OF LAGGED STOCK, LAND $K1507 * (K1617(-1) + K1627(-1) + K1637(-1))$	PROG6
C1395	CGAN-LAND	CAPITAL GAINS, LAND $(K1507 - K1507(-1)) * (K1617(-1) + K1627(-1) + K1637(-1))$	PROG6
C1401	K-TOTAL	REAL CAPITAL STOCK, TOTAL K1600	PROG1
C1402	CVLK-TOTAL	CURRENT VALUE OF LAGGED CAPITAL STOCK 1272+1312+1352+1362+1372+1382+1392	PROG5
C1404	VREPL-TOTAL	VALUE OF REPLACEMENT OF TOTAL CAPITAL STOCK 1314+1354+1364+1384	PROG5
C1405	CGAN-TOTAL	CAPITAL GAINS, TOTAL 1275+1315+1355+1365+1375+1385+1395	PROG5
C1408	PKL-TOTAL	IMPLICIT DEFLATOR, CAPITAL STOCK, LAGGED $C1402 / K1600(-1)$	PROG5
C1444	VREPL-C	VALUE OF REPLACEMENT, TOTAL CORPORATE $K2112(-1) * K1512 * K1612(-1) + K2113(-1) * K1513 * K1613(-1)$ $+ K2114(-1) * K1514 * K1614(-1)$	PROG5
C1445	CGAN-C	CAPITAL GAINS, TOTAL CORPORATE $(K1512 - K1512(-1)) * K1612(-1) + (K1513 - K1513(-1)) * K1613(-1)$ $+ (K1514 - K1514(-1)) * K1614(-1) + (K1515 - K1515(-1)) * K1615(-1)$ $+ (K1516 + K1516(-1)) * K1616(-1) + (K1517 - K1517(-1)) * K1617(-1)$	PROG5
C1454	VREPL-NC	VALUE OF REPLACEMENT, TOTAL NONCORPORATE $K2122(-1) * K1522 * K1622(-1) + K2123(-1) * K1523 * K1623(-1)$ $+ K2124(-1) * K1524 * K1624(-1)$	PROG5
C1455	CGAN-NC	CAPITAL GAINS, TOTAL NONCORPORATE $(K1522 - K1522(-1)) * K1622(-1) + (K1523 - K1523(-1)) * K1623(-1)$	PROG5

C1464	VREPL-HH-INST	+(K1524-K1524(-1))*1624(-1)+(K1525-K1525(-1))*1625(-1) +(K1526+K1526(-1))*1626(-1)+(K1527-K1527(-1))*1627(-1) VALUE OF REPLACEMENT, TOTAL HOUSEHOLDS AND INSTITUTIONS K2131(-1)*K1531*K1631(-1)+K2132(-1)*K1532*K1632(-1)+ K2133(-1)*K1533*K1633(-1)+K2134(-1)*K1534*K1634(-1)	PROG5
C1465	CGAN-HH-INST	CAPITAL GAINS, TOTAL HOUSEHOLDS AND INSTITUTIONS (K1532-K1532(-1))*1632(-1)+(K1533-K1533(-1))*1633(-1) +(K1534-K1534(-1))*1634(-1)+(K1535-K1535(-1))*1635(-1) +(K1536+K1536(-1))*1636(-1)+(K1537-K1537(-1))*1637(-1)	PROG5
C1506	PX	PRICE INDEX OF NET CLAIMS ON GOVERNMENTS AND ROW 983/1507	PROG5
C1506G	PG,PQ	PRICE INDEX OF NET CLAIMS ON GOVERNMENTS 981/1507G	PROG5
C1506R	PR	PRICE INDEX OF NET CLAIMS ON ROW 982/1507R	PROG5
C1507G	G	QUANTITY INDEX OF NET CLAIMS ON GOVERNMENTS 1506G AND 1507G ARE COMPUTED TO SATISFY THE TWO EQUATIONS: 1506G * 1507G = 981, 1506G * (1507G - 1507G(-1)) = (994 - 997)	PROG5
C1507R	G,Q	QUANTITY INDEX OF NET CLAIMS ON GOVERNMENTS 1506R AND 1507R ARE COMPUTED TO SATISFY THE TWO EQUATIONS: 1506R * 1507R = 982, 1506R * (1507R - 1507R(-1)) = (986 + 997)	PROG5
C1507	X	QUANTITY INDEX OF NET CLAIMS ON GOVERNMENTS AND ROW 1506 AND 1507 ARE COMPUTED TO SATISFY THE TWO EQUATIONS: 1506 * 1507 = 983, 1506 * (1507 - 1507(-1)) = (986 - 994)	PROG5
C1530		NET PRIVATE NATIONAL CAPITAL FORMATION AND SAVING (1008 - 1404)	PROG6
C1531		REVALUATION OF ASSETS IN PRIVATE NATIONAL WEALTH (1405 + 1026)	PROG6
C1532		CHANGE IN PRIVATE NATIONAL WEALTH (1530 + 1531)	PROG6
C1533		REAL INVESTMENT IN NET CLAIMS ON GOVERNMENTS AND ROW (995/1506)	PROG6
C1535		QUANTITY INDEX OF GROSS PRIVATE NATIONAL CAPITAL FORMATION (183 + 1533)	PROG6
C1536		PRICE INDEX OF GROSS PRIVATE NATIONAL CAPITAL FORMATION (1008/1535)	PROG6
C1548	U	RATE OF DEPRECIATION, PRIVATE DOMESTIC TANGIBLE ASSETS C1404/C1402;	PROG6
C1590	AI (GROWTH)	AGGREGATION VARIABLE: INVESTMENT TO CAPITAL STOCK (K1600-(1-C1548)*K1600(-1))/C183;	PROG6
C1591	AKD(GROWTH)	AGGREGATION VARIABLE: CAPITAL STOCK LAGGED TO CAPITAL SERVICES C700/K1600(-1);	PROG6
C1592	AKL(GROWTH)	AGGREGATION VARIABLE: PRICE OF CAPITAL LAGGED TO PRICE OF INVESTMENT K1500(-1)/C184;	PROG6
C1593	AK (GROWTH)	AGGREGATION VARIABLE: PRICE OF CAPITAL TO PRICE OF INVESTMENT K1500/C184;	PROG6
C1594	ACI	AGGREGATION VARIABLE: PRICE OF CONSUMPTION TO PRICE OF INVESTMENT C765/C184;	PROG6

DOCUMENTATION FOR US WORKSHEETS 1985: TAX RATES (supplement to WSDK.TXT)

***** WARNING ***** Identical variable names are defined differently in various parts of CALTK.TSP
 This documentation uses the same variable names. EXERCISE DUE CAUTION !!!!!

NOTE: Tables refer to FLOW of FUNDS ACCOUNTS, FINANCIAL ASSETS & LIABILITIES various issues

MTRD = AVERAGE MARGINAL TAX RATE ON DIVIDEND INCOME (see WSDK.TXT)
 MTRI = AVERAGE MARGINAL TAX RATE ON INTEREST INCOME (see WSDK.TXT)
 RDDB = (PRIVATE DOMESTIC DEPOSITS IN COMMERCIAL BANKS) / TOTAL LIAB. OF COMMERCIAL BANKS
 = Table DEPOSIT CLAIMS; CURRENCY AND CHECKABLE DEPOSITS. Lines TOTAL
 LIABILITIES; COMMERCIAL BANK; PVT DOMESTIC DEPOSITS + FOREIGN BANK; PVT DOM DEP
 RDSS = (CURRENCY & CHECK DEPOSITS IN SAVINGS INSTITUTION)/(TOTAL LIAB. OF SAVING INST.)
 = Table DEPOSIT CLAIMS; CURRENCY AND CHECK. Line TOTAL LIAB;SAVINGS INST. /
 Table NONBANK FINANCE SUMMARY; SAVINGS INST. Line TOTAL LIABILITIES

CMTOTAL = ALL PRIVATELY LENT COMMERCIAL MORTGAGES
 Table MORTGAGES-II;COMMERCIAL MORTGAGES. Lines 7+10+11+14+15+16+17+18+19

SCB = (COMMERCIAL MORTG CLAIMS OF COMMERCIAL BANK / CMTOTAL)
 SCFC = (COMMERCIAL MORTG CLAIMS OF FINANCE CO. / CMTOTAL)
 SCI = (COMMERCIAL MORTG CLAIMS OF HOUSEHOLDS / CMTOTAL)
 SCLI = (COMMERCIAL MORTG CLAIMS OF LIFE INSUR CO / CMTOTAL)
 SCOI = (COMMERCIAL MORTG CLAIMS OF OTHER INSURANCE / CMTOTAL)
 SCPF = (COMMERCIAL MORTG CLAIMS OF PENSION FUND/ CMTOTAL)
 SCRE = (COMMERCIAL MORTG CLAIMS OF REAL EST / CMTOTAL)
 SCS = (COMMERCIAL MORTG CLAIMS OF SAVINGS INST/ CMTOTAL)
 SCSL = (COMMERCIAL MORTG CLAIMS OF S&L GOV RTR FUND/ CMTOTAL)

Sddb = Table DEPOSIT CLAIMS; CURRENCY&CHECKING DEPOSITS Lines
 (LIAB;COMM BANK;PVT DOM DEPOSIT + LIAB;FOREIGN BANK;PVT DOM DEPOSIT) / LIAB;SAVINGS INST.

HMTOTAL = ALL PRIVATELY LENT HOME MORTGAGES
 = Table MORTGAGES-I; HOME MORTGAGES Lines L6+L10+L11+L12+L16+L20+L21

SHB = (HOME MORTGAGE CLAIMS OF COMMERCIAL BANK / HMTOTAL)
 = Table MORTGAGES-I; HOME MORTGAGES. Line TOTAL ASSETS; COMMERCIAL BANK

SHFC = (HOME MORTGAGE CLAIMS OF FINANCE COS. / HMTOTAL) data as in SHB
 SHI = (HOME MORTGAGE CLAIMS OF HOUSEHOLDS / HMTOTAL) data as in SHB
 SHLI = (HOME MORTGAGE CLAIMS OF LIFE INSU CO / HMTOTAL) data as in SHB
 SHMP = (HOME MORTGAGES CLAIMS OF MORTG POOLS / HMTOTAL) data as in SHB
 SHPF = (HOME MORTGAGES CLAIMS OF PENSION FUND / HMTOTAL) data as in SHB
 SHRE = (HOME MORTGAGES CLAIMS OF REAL EST. / HMTOTAL) data as in SHB
 SHS = (HOME MORTGAGE CLAIMS OF SAVING INST. / HMTOTAL) data as in SHB
 SHSL = (HOME MORTGAGES CLAIMS OF S&L GOV RTR FUND/ HMTOTAL) data as in SHB

SPF = (LIFE INSURANCE RESERVES)/(TOTAL LIFE INSUR. COMPANIES RESERVES)
 = Table INSURANCE & PENSION FUNDS; LIFE INS CO. Lines
 LIAB; LIFE INSURANCE RESERVES / (LIFE INS RES + PENSION FUND RES)

STDB = Commercial banks share of savings and time deposits
 (Table DEPOSIT CLAIMS;SMALL TIME AND SAVINGS DEP. Line LIAB;COMMERCIAL BANKS +
 Table DEPOSIT CLAIMS;LARGE TIME DEP. Line LIAB;COMMERCIAL BANKS) / TOTAL LIAB of both tables

TDG = AVERAGE MARGINAL TAX RATE ON INTEREST INCOME FROM GOVT SECURITIES
 (GHOUS*THDG + GLILI*TLID + GOI*TQ) / (GHOUS+GTAXEX+GINSUR)

from Table US GVOT SECURITIES; TOTAL HOLDINGS
 GHOUS = HOLDINGS OF US GOVT SECURITIES BY 0.93*HOUSEHOLDS + GB
 + GS + MUTUAL FUNDS + MONEY MARKET FUNDS
 GINSUR= HOLDINGS OF US GOVT SEC. BY "OTHER INSURANCE CO." + GLILI

GLILI = HOLDINGS OF US GOVT SEC. BY "LIFE INSURANCE" * SPF
 GTAXEX= HOLDINGS OF US GOVT SEC BY PVT. PENSION FUNDS + S&L GOVT RTR. FUNDS
 + HOUSEHOLDS*0.07 + "LIFE INSURANCE"*(1-SPF)
 GB = HOLDINGS OF US GOVT SECURITIES BY COMMERCIAL BANKS
 GS = " BY SAVINGS & LOANS ASSOC + MUTUAL SAVINGS BANKS + CREDIT UNIONS
 THDG = MTRI (1 - (GB*RDD + GS*RDDS)/GHOUS)

TDH AVERAGE MARGINAL TAX RATE ON CONSUMER CREDIT
 ((HHOUS1+HHOUS2)*THDH + HLILI2*TLID) / (HHOUS1 + HHOUS2 + HTAXEX2 + HINSUR2)

HHOUS1 = HB1 + HS1 + HFC1
 HHOUS2 = (SHI + SHB + SHS + SHFC + SHRE + SHMP) * HPN
 HTAXEX2= (SHPF + SHSL)*HPN + SPF*SHLI*HPN
 HINSUR2= (1-SPF) * SHLI * HPN
 THDH = MTRI (1 - ((HB1+HB2)*RDD + (HS1+HS2)*RDDS) / (HHOUS1+HHOUS2)

FFA, FA&L Table CONSUMER CREDIT & BANK LOANS; CONSUMER CREDIT
 HB1 = Line TOTAL ASSETS; INSTALLMENT CREDIT; COMMERCIAL BANK
 HFC1 = Line TOTAL ASSETS; INSTALLMENT CREDIT; FINANCE COMPANIES
 HS1 = Lines ASSETS; INSTAL. CR; S&LOAN + MUTUAL SAVINGS + CREDIT UNION

HPN = MORTGAGES OWED BY HOUSEHOLDS, PERSONAL TRUSTS AND NONPROFIT
 = Table HOUSEHOLDS. Lines TOTAL LIAB; HOME MORTGAGES + OTHER MORTGAGES
 HB2 = SHB * HPN
 HS2 = (HOME MORTGAGE CLAIMS OF SAVING INST. / HMTOTAL)* HPN data as in HB2

TDM AVERAGE MARGINAL TAX RATE ON HOLDINGS OF NONCORPORATE BUSINESS DEBT
 (NMHOUS*THDM + MLILI*TLID + MOI*TQ) / (NMHOUS+MTAXEX+MINSUR)

THDM = MTRI (1 - (MB*RDD + MS*RDDS)/NMHOUS)
 NMHOUS=(MAI+MAB+MAS+MAMF+MAFC+MARE+MAMP) + (1-FSHRC)(FI+FB+FS+FMF+FFC+FRE+FMP)
 MINSUR=MLILI + MOI
 MLILI=(1-SPF) [HMLI+MMLI+CMLI + (1-FSHRC)FMLI]
 MOI = MAOI + FOI = CMOI + 0.0
 MTAXEX=(MAPF+ SPF*LITOT +MASL) + (1-FSHRC)(FPF+ SPF*FMLI +FSL)

FMTOTAL=ALL PRIVATELY LENT FARM MORTGAGES

Table MORTGAGES-II; FARM MORTGAGES. Lines 3+7+8+9+10+11

FARM2 =Table BUSINESS; FARM BUS. Line ASSETS; DEMAND DEP & CURRENCY

FARM8 =MORTGAGES OWED BY FARMS

Table BUSINESS; FARM BUSINESS. Line LIABILITIES; MORTGAGES

FB = -SDDB*FARM2 + FMB + FARM9

= -SDDB*FARM2 + (FARM MORTGAGE CLAIMS OF COMMERCIAL BANKS / FMTOTAL) * FARM8
 + Table BUSINESS; FARM BUS. Line LIABILITIES; BANK LOANS

FI = (FARM MORTGAGE CLAIMS OF HOUSEHOLDS / FMTOTAL) * FARM8

FFC = 0.0

FMF = 0.0

FMLI = (FARM MORTGAGE CLAIMS OF LIFE INSURANCE CO. / FMTOTAL) * FARM8

FMP = (FARM MORTGAGE CLAIMS OF MORTGAGE POOLS / FMTOTAL) * FARM8

FPF = 0.0

FRE = 0.0

FS = -(1-SDDB)*FARM2 + (FARM MORT CLAIMS OF MUTUAL SAVINGS / FMTOTAL)*FARM8

FSL = (FARM MORTGAGE CLAIMS OF ST&LOCAL GOVT RTR. FUND / FMTOTAL) * FARM8

LITOT = HMLI + MMLI + CMLI

NFAM2= Table NONFARM NONCORP BUS. Line ASSETS; DEMAND DEP & CURRENCY

MAI = HMI+MMI+CMI- Table BUSINESS; NONFARM NONCORP BUS. Line ASSETS; CONSUMER CREDIT

MAB = HMB+MMB+CMB- SDDB*NFAM2 + Table NONFARM NONCORP BUS Line LIAB; BANK LOANS NEC

MAFC = HMFC + MMFC + CMFC

NFAMF = 0.0
 MAMP = HMMP + MMMP
 MAPF = HMPF + MMPF + CMPF
 MARE = HMRE + MMRE + CMRE
 MAS = HMS + MMS + CMS - (1-SDDB)NFAM2
 MASL = HMSL + MMSL + CMSL

NFAM12=(Table BUSINESS; NONFARM NONCORP BUS. Line LIAB; MORTG; COMMERCIAL)
 CMB = SCB * NFAM12
 CMFC = SCFC * NFAM12
 CMI = SCI * NFAM12
 CMLI = SCLI * NFAM12
 CMOI = SCOI * NFAM12
 CMPF = SCPF * NFAM12
 CMRE = SCRE * NFAM12
 CMS = SCS * NFAM12
 CMSL = SCSL * NFAM12

HMTOTAL=ALL PRIVATELY LENT HOME MORTGAGES
 Table MORTGAGES-I;HOME MORTGAGES. Lines 6+10+11+12+17+18+19+20+21
 NFAM10=Table BUSINESS;NONFARM NONCORP BUS. Line LIAB;HOME MORTGAGES
 HMB = SHMB * NFAM10
 HMFC = SHFC * NFAM10
 HMI = SHI * NFAM10
 HMLI = SHLI * NFAM10
 HMMP = SHMP * NFAM10
 HMPF = SHPF * NFAM10
 HMRE = SHRE * NFAM10
 HMS = SHS * NFAM10
 HMSL = SHSL * NFAM10

MMTOTAL=ALL PRIVATELY LENT MULTI-FAMILY RESIDENTIAL MORTGAGES
 Table MORTGAGES-II;MULTI-FAMILY RES MORTG. Lines 7+11+12+13+16+17+18+19+20
 NFAM11=(Table BUSINESS; NONFARM NONCORP BUS. Line LIAB; MORTG; MULTI-FAMILY)
 MMB = (MULTI-FAMILY RES. MORTGAGE CLAIMS OF COMMERCIAL BANKS / MMTOTAL) *NFAM11
 MMFC = (MULTI-FAM RES. MORTG CLAIMS OF FINANCE CO / MMTOTAL) *NFAM11
 MMLI = (MULTI-FAM RES. MORTG CLAIMS OF LIFE INSUR CO / MMTOTAL) *NFAM11
 MMI = (MULTI-FAM RES. MORTG CLAIMS OF HOUSEHOLDS / MMTOTAL) *NFAM11
 MMMP = (MULTI-FAM RES. MORTG CLAIMS OF MORTGAGE POOLS / MMTOTAL) *NFAM11
 MMPF = (MULTI-FAM RES. MORTG CLAIMS OF PENSION FUND/ MMTOTAL) *NFAM11
 MMRE = (MULTI-FAM RES. MORTG CLAIMS OF REAL EST / MMTOTAL) *NFAM11
 MMS = (MULTI-FAM RES. MORTG CLAIMS OF SAVINGS INST/ MMTOTAL) *NFAM11
 MMSL = (MULTI-FAM RES. MORTG CLAIMS OF S&L GOV RTR FUND/MMTOTAL) *NFAM11

TDQ AVERAGE MARGINAL TAX RATE ON HOLDINGS OF CORPORATE BUSINESS DEBT
 (NQHOUS*THDQ + QLILI*TLID + QOI*TQ) / (NQHOUS+QTAXEX+QINSUR)

THDQ = MTRI (1 - (QB*RDDB+QS*RDDSD)/NQHOUS)
 NQHOUS=(QAI+QAB+QAS+QAMF+QAFQ+QARE+QAMP) + FSHRC(FI+FB+FS+FMF+FFC+FRE+FMP)
 QLILI=(1-SPF)LITOT + FSHRC*FLILI
 QOI = QAOI + FSHRC*FOI
 QTAXEX=(QAPF+ SPF*LITOT +QASL) + FSHRC(FPF+ SPF*FMLI +FSL)
 QINSUR=(1-SPF)LITOT + QOI

F variables, see def of TDM
 LITOT= BLI + HMLI+MMLI+CMLI
 QAB = -QDDB-QTDB-NFIQ5 +BB + HMB+MMB+CMB + NFIQ25+NFIQ27
 QAI = -NFIQ10 + BI + HMI + MMI + CMI
 QAFQ = -NFIQ9 + HMFC+MMFC+CMFC + NFIQ26+NFIQ28
 QAMF = (BOND HOLDINGS OF MUTUAL FUNDS / CBTOTAL) * BONDS

QAMP = HMMP + MMMP
 QAOI = BOI + CMOI
 QAPF = BPF + HMPF+MMPF+CMPP
 QARE = HMRE+MMRE+CMRE
 QAS = BS + HMS+MMS+CMS - (1-SDDB)NFIQ3 - (1-STDB)NFIQ4
 QASL = BSL + HMSL+MMSL+CMSL

BONDS = Table NONFINANCIAL CORP BUS. Lines LIAB;TAX-EXEMPT DEBT + LIAB;CORPORATE BONDS
 CBTOTAL=Domestic holdings of corporate and foreign bonds

=Table PRIVATE SECURITIES;CORPORATE AND FOREIGN BONDS. Lines 9+11+12+13+18
 BB = (BOND HOLDINGS OF COMMERCIAL BANKS / CBTOTAL) * BONDS
 BLI = (BOND HOLDINGS OF LIFE INSUR COS. / CBTOTAL) * BONDS
 BI = (BOND HOLDINGS OF HOUSEHOLDS / CBTOTAL) * BONDS
 BOI = (BOND HOLDINGS OF OTHER INSURANCE CO. / CBTOTAL) * BONDS
 BPF = (BOND HOLDINGS OF PENSION FUNDS / CBTOTAL) * BONDS
 BS = (BOND HOLDINGS OF MUTUAL SAVINGS BANKS / CBTOTAL) * BONDS
 BSL = (BOND HOLDINGS OF S&L GOVT RTR FUND / CBTOTAL) * BONDS

NFIQ22= Table NONFINANCIAL CORP BUS. Line LIAB; HOME MORTGAGES

HMB = SHB * NFIQ22
 HMI = SHI * NFIQ22
 HMLI = SHLI * NFIQ22
 HMMP = SHMP * NFIQ22
 HMPF = SHPF * NFIQ22
 HMRE = SHRE * NFIQ22
 HMS = SHS * NFIQ22
 HMSL = SHSL * NFIQ22

NFIQ24= Table NONFINANCIAL CORP BUS. Line LIAB;MORTGAGES;COMMERCIAL

CMB = SCB * NFIQ24
 CMFC = SCFC * NFIQ24
 CMI = SCI * NFIQ24
 CMLI = SCLI * NFIQ24
 CMOI = SCOI * NFIQ24
 CMPF = SCPF * NFIQ24
 CMRE = SCRE * NFIQ24
 CMS = SCS * NFIQ24
 CMSL = SCSL * NFIQ24

TEH = TEQ

TEM = TEQ

TEQ AVERAGE MARGINAL TAX RATE ON HOLDINGS OF CORPORATE EQUITIES
 (CEHOUS*THEQ + CELILI*TLIE + CEOI*TOIE) / (CEHOUS+CETAXEX+CEINSUR)

CEINSUR=CELILI + CEOI

CEHOUS=Table PRIVATE SECURITIES;CORPORATE EQ. Lines COMMERCIAL BANK
 + MUTUAL SAV BANK +MUTUAL FUNDS +0.93* HOUSEHOLDS;OTHER EQUITIES

CELILI=(1-SPF)(Table PVT SEC;CORP EQ. Line LIFE INSURANCE COS)

CEOI =Line OTHER INSURANCE COS.

CETAXEX=Lines PRIVATE PENSION FUNDS + S&L GOV RTR FUNDS +
 SPF*LIFE INSUR CO + 0.07*HOUSEHOLDS;OTHER EQUITIES

THEQ =MTRD

TLIE =10*TQ*(BAA INTEREST -0.03)*0.15 (see Pechman 1977)

0.15 = non-deducted share of companies' dividend

TOIE =0.15 * TQ

TGQ AVERAGE MARGINAL TAX RATE ON CAPITAL GAINS
 (CEHOUS*THGQ + CEINSUR*TQGQ) / (CEHOUS+CETAXEX+CEINSUR)

DOCUMENTATION FOR US WORKSHEETS 1985: DATABANK WSDK

The databank WSDK contains most of the variables related with capital and tax rates. Most of these variables are identified by the K-code of the form K####. The first two digits give the series identifier. The third digit denotes the sector, and last digit categorize the type of asset.

A. Series Identifier

- 11 Gross investment in current dollars
- 12 Deflator(investment)
- 13 Gross investment in 1982 constant dollars
- 14 Capital stock in current dollars
- 15 Deflator(asset)
- 16 Capital stock in 1982 constant dollars
- 17 Capital appreciation rate
- 21 Depreciation rate
- 22 Present value of depreciation allowances
- 23 Rate of investment tax credit
- 24 Capital service price

B. Sector

- 1 Corporate business
- 2 Noncorporate business
- 3 Household and nonprofit institutions
- 0 Total

C. Type of asset

- 1 Consumer durables
- 2 Nonresidential structures
- 3 Producer durable equipments
- 4 Residential structures
- 5 Nonfarm inventories
- 6 Farm inventories
- 7 Land
- 0 Total

FORMAT OF FOLLOWING TABLE DESCRIBING THE DEFINITION OF VARIABLES IN WSDK & WSDC:

- 1st col. Variable names used in the TSP databank
- 2nd col. Mnemonic names for the series, if any
- 3rd col. Description of variable
- 4th col. Definition/Source of the variable
- 5th col. Name of TSP program that creates/loads the series

TKGQ =INCLUS* 0.5* 0.5 THEQ
0.5 = TAX DEFERRAL
0.5 = WRITE-DOWN BASIS AT DEATH
INCLUS =
TQGQ =0.3 * 0.5 (before 1979); 0.28 * 0.5 (after 1979)
0.5 = TAX DEFERRAL

TLID TQ * (BAA INTEREST RATE - 0.03)

ALPHA	DIVIDEND PAYOUT RATIO DIV/PROFIT	ZITC
BETAB	DEBT/ASSET RATIO, BUSINESS TOTAL(CORPORATE & NONCORPORATE) (DEBTQ+DEBTM)/(K1410+K1420)	CALTK
BETAH	DEBT/ASSET RATIO, HOUSEHOLD & INSTITUTION TOTAL DEBTH/K1430	CALTK
BETAM	DEBT/ASSET RATIO, NONCORPORATE TOTAL DEBTM/K1420	CALTK
BETAQ	DEBT/ASSET RATIO, CORPORATE TOTAL DEBTQ/K1410	CALTK
DEBTF	NET DEBT, FARM TOTAL FARM8*MORG + FARM6 - FARM8 - FARM1 In FFA, BALANCE SHEETS, Table SECTOR BAL. SHEETS; FARM BUSINESS, Lines FARM1 = TOTAL FINANCIAL ASSETS FARM6 = TOTAL LIABILITIES FARM8 = TOTAL LIAB; CREDIT MKT. INSTRUMENTS; MORTGAGES	CALTK
DEBTH	NET DEBT ON HOUSEHOLD ASSETS (HPN27+HPN31)*MORG + HPN28	CALTK
DEBTM	NET DEBT, NONCORPORATE TOTAL NFNCM*MORG +NFNCL -NFNCM -NFNCA +(1-FSHRC)*DEBTF	CALTK
DEBTQ	NET DEBT, CORPORATE TOTAL NFCM*(MORG-1) + NFCTEMB*(TEMB-1) + NFCCB*(CORPB-1) + NFCL - NFCA - NFCG*(GOVB-1) + FSHRC*DEBTF	CALTK
DIV	CORPORATE DIVIDEND PAYMENT DATA: NIPA 1929-74, BEA 1977 AND SCB Table 6.22B Line 1	CALTK
FSHRC	CORPORATE SHARE OF FARM ASSETS DATA: ERIC STUBBS	MISCAT
GAMMA	EFFECTIVE PROPORTION OF ACCRUED CAPITAL GAINS TAXED AT THE REGULAR INCOME TAX RATE DATA: 1949-78 0.125, 1979- 0.1	
HPN27	HOME MORTGAGES DATA: FFA, BALANCE SHEETS. Table SECTOR BAL.SHEETS; HOUSEHOLDS, PERSONAL TRUSTS Line TOTAL LIABILITIES; HOME MORTGAGES	CALTK
HPN28	NET DEBT ON HOUSEHOLD & INSTITUTION SHORT LIVED ASSETS DATA: FFA, BALANCE SHEETS. Table SECTOR BAL. SHEETS; HOUSEHOLDS, PERSONAL TRUSTS Line TOTAL LIABILITIES; INSTALLMENT CONS. CREDIT	CALTK
HPN31	MORTGAGES OTHER THAN HOME MORTGAGES HELD BY HOUSEHOLDS DATA: FFA, BALANCE SHEETS. Table SECTOR BALANCE SHEETS; HOUSEHOLDS, PERSONAL TRUSTS Line TOTAL LIABILITIES; OTHER MORTGAGES	CALTK
INT	BAA BOND RATE DATA: ECONOMIC REPORT OF THE PRESIDENT	CALTK
ITCM	INVESTMENT TAX CREDIT GIVEN TO NON-CORPORATE SECTOR C459 * K1123/K1113	CALTK
LANDF	FARM LAND DATA: FFA, BALANCE SHEETS.	CALTK
LANDFM	FARM LAND OWNED BY CORPORATE SECTOR LANDF * (1 - FSHRC)	CALTK
MTRAGIF	AVERAGE MARGINAL TAX RATE ON PERSONAL INCOME (FEDERAL TAX) DATA: ERIC STUBBS	CALTK
MTRDF	AVERAGE MARGINAL TAX RATE ON PERSONAL DIVIDEND INCOME (FEDERAL TAX) DATA: ERIC STUBBS	CALTK
MTRIF	AVERAGE MARGINAL TAX RATE ON PERSONAL INTEREST INCOME (FEDERAL TAX) DATA: ERIC STUBBS	CALTK
MTRLF	AVERAGE MARGINAL TAX RATE ON LABOR INCOME (FEDERAL TAX) DATA: ERIC STUBBS	CALTK
MTRD	AVERAGE MARGINAL TAX RATE ON DIVIDEND INCOME (FEDERAL AND S&L) MTRDF * (1 + (1-MTRDF)C441 / (C491-ITCM-(1-MTRDF)C441))	CALTK

MTRI		AVERAGE MARGINAL TAX RATE ON PERSONAL INTEREST INCOME (FEDERAL AND S&L)	CALTK
		$MTRIF * (1 + (1 - MTRIF)C441 / (C491 - ITC - (1 - MTRIF)C441))$	
NFAM1		TOTAL FINANCIAL ASSETS, NONFARM NONCORPORATE BUSINESS	CALTK
		DATA: FFA, BALANCE SHEETS.	
		Table SECTOR BALANCE SHEETS; NONFARM NONCORPORATE BUSINESS	
		Line TOTAL FINANCIAL ASSETS	
NFAM7		TOTAL LIABILITIES, NONFARM NONCORPORATE BUSINESS	CALTK
		DATA: FFA, BALANCE SHEETS.	
		Table SECTOR BALANCE SHEETS; NONFARM NONCORPORATE BUSINESS	
		Line TOTAL LIABILITIES	
NFAM9		MORTGAGES, NONFARM NONCORPORATE BUSINESS	CALTK
		DATA: FFA, BALANCE SHEETS.	
		Table SECTOR BALANCE SHEETS; NONFARM NONCORPORATE BUSINESS	
		Line TOTAL LIABILITIES; MORTGAGES	
NFIQ1		TOTAL FINANCIAL ASSETS, NONFINANCIAL CORPORATE BUSINESS	CALTK
		DATA: FFA, BALANCE SHEETS.	
		Table SECTOR BALANCE SHEETS; NONFINANCIAL CORPORATE BUSINESS	
		Line TOTAL FINANCIAL ASSETS	
NFIQ7		US GOVT SECURITIES HELD BY NONFINANCIAL CORPORATIONS	CALTK
		Line TOTAL FINANCIAL ASSETS; US GOVT SECURITIES	
NFIQ17		TOTAL LIABILITIES, NONFINANCIAL CORPORATE BUSINESS	CALTK
		Line TOTAL LIABILITIES	
NFIQ19		TAX-EXEMPT BONDS OWED BY NONFINANCIAL CORPORATIONS	CALTK
		Line TOTAL LIABILITIES; TAX-EXEMPT BONDS	
NFIQ20		CORPORATE BONDS OWED BY CORP BUSINESS	CALTK
		Line TOTAL LIABILITIES; CORPORATE BONDS	
NFIQ22		HOME MORTGAGES OWED BY NONFINANCIAL CORPORATIONS	CALTK
		Line TOTAL LIABILITIES; HOME MORTGAGES	
PIE	DP-TOTAL	CAPITAL APPRECIATION RATE OF THE TOTAL PRIVATE TANGIBLE ASSETS	ZITC
		$K1500/K1500(-1) - 1.0$	
PROFIT		CORPORATE PROFIT:	ZITC
		$C534 - ((1 + K1710) * K2110(-1) + BETAQ(-1) * (INT - K1710)) * K1410(-1) - (C435 + C447 + C513)$	
ROR		NOMINAL RATE OF RETURN, AFTER PERSONAL INCOME TAX, CORPORATE TOTAL:	ZITC
		$[RSQ - BETAQ(-1) * ((1 - TQ) * INT - PIE) * (1 - ZETA) / (1 - BETAQ(-1)) + PIE * (1 - TGQ)]$	
RSH		REAL DISCOUNT RATE, HOUSEHOLD & INSTITUTION TOTAL:	ZITC
		$(1 - BETAH(-1)) * (ROR - PIE * (1 - TGH) + BETAH(-1) * ((1 - TEH) * INT - PIE))$	
RSM		REAL DISCOUNT RATE, NONCORPORATE TOTAL	ZITC
		$((1 - BETAM(-1)) * (ROR - PIE * (1 - GAMMA * TK)) + BETAB(-1) * ((1 - TK) * INT - PIE))$	
RSQ		REAL DISCOUNT RATE, CORPORATE TOTAL	ZITC
		CALCULATED BY SOLVING THE FOLLOWING EQUATION	
		$C534 = \sum SK(i) * KL(i)$	
		WHERE i COVERS 27 PDE'S, 23 NRS'S, RS, NFINV AND LAND OF CORPORATE	
		KL IS QUANTITY OF LAGGED CAPITAL STOCK	
		$SK = PK(-1) * [(1 - ITC(-1) - TQ * Z(-1)) / (1 - TQ)] * (RSQ + DEP(-1) * PK / PK(-1)) + TPQ]$	
TDG		AVERAGE MARGINAL TAX RATE ON INTEREST INCOME FROM GOVT SECURITIES	CALTK
TDH		AVERAGE MARGINAL TAX RATE ON INCOME FROM HOUSEHOLD DEBTS	CALTK
TDM		AVERAGE MARGINAL TAX RATE ON INCOME FROM HOLDINGS OF NONCORP BUS. DEBTS	CALTK
TDQ		AVERAGE MARGINAL TAX RATE ON INCOME FROM HOLDINGS OF CORPORATE DEBTS	CALTK
TEH		AVERAGE MARGINAL TAX RATE ON EQUITIES	CALTK
TEM		AVERAGE MARGINAL TAX RATE ON EQUITIES	CALTK
TEQ		AVERAGE MARGINAL TAX RATE ON EQUITIES	CALTK

TGH		AVERAGE MARGINAL TAX RATE ON CAPITAL GAINS	CALTK
TGH	$\frac{K11}{K11}$	AVERAGE MARGINAL TAX RATE ON CAPITAL GAINS	CALTK
TGH	$\frac{K11}{K11}$	AVERAGE MARGINAL TAX RATE ON CAPITAL GAINS	CALTK
THETA		PART OF CORPORATE INCOME LIABLE TO PERSONAL INCOME TAX	
TK		$\text{ALPHA} + (1 - \text{ALPHA}) * \text{GAMMA}$ AVERAGE MARGINAL PERSONAL INCOME TAX RATE	
TLM		$\text{MTRD} * \text{C491} / (\text{C491} - \text{C441})$ AVERAGE MARGINAL TAX RATE ON PERSONAL LABOR INCOME	CALTK
TPH		$\text{MTRLF} * (1 + (1 - \text{MTRLF}) * \text{C441} / (\text{C491} - \text{ITCM} - (1 - \text{MTRLF}) * \text{C441}))$ PROPERTY TAX RATE, HOUSEHOLD & INSTITUTION	
TPM		$(\text{C461} + \text{C415}) / \text{K1430} (-1)$ PROPERTY TAX RATE, NONCORPORATE	
TPQ		$\text{C514} / \text{K1420} (-1)$ PROPERTY TAX RATE, CORPORATE	
TQ		$\text{C513} / \text{K1410} (-1)$ EFFECTIVE CORPORATE INCOME TAX RATE	
TQF		$\text{TQF} + \text{TQS} * (1 - \text{TQF})$ EFFECTIVE CORPORATE INCOME TAX RATE, FEDERAL	
TQS		EFFECTIVE CORPORATE INCOME TAX RATE, STATE & LOCAL: $(\text{C447} * \text{TQF}) / (\text{C435} + \text{C459} + \text{C447} * \text{TQF})$	
K1100	CI-TOTAL	CURRENT INVESTMENT, TOTAL PRIVATE DOMESTIC TANGIBLE ASSETS $\text{K1101} + \text{K1102} + \text{K1103} + \text{K1104} + \text{K1105} + \text{K1106}$	INVKST
K1101	CI-CD	CURRENT INVESTMENT, CONSUMER DURABLES K1131	INVKST
K1102	CI-NRS	CURRENT INVESTMENT, NONRESIDENTIAL STRUCTURES $\text{K1202} * \text{K1302}$ DRI: ICNR	INVKST
K1103	CI-PDE	CURRENT INVESTMENT, PRODUCERS DURABLE EQUIPMENT $\text{K1203} * \text{K1303}$ IPDR+IPDENR	INVKST
K1104	CI-RS	CURRENT INVESTMENT, RESIDENTIAL STRUCTURES $\text{K1114} + \text{K1124} + \text{K1134}$ ICRAF+ICRNF	INVKST
K1105	CI-NFINV	CURRENT INVESTMENT, NONFARM INVENTORY INVESTMENT C131 INVNF	INVENT
K1106	CI-FINV	CURRENT INVESTMENT, FARM INVENTORY C141	INVENT
K1112	CI-NRE-Q	CURRENT INVESTMENT, CORPORATE NRS $\text{K1212} * \text{K1312}$	INVKST
K1113	CI-PDE-Q	CURRENT INVESTMENT, CORPORATE PDE $\text{K1213} * \text{K1313}$	INVKST
K1114	CI-PDE-Q	CURRENT INVESTMENT, CORPORATE RS $\text{K1204} * \text{K1314}$	INVKST
K1115	CI-NFINV-Q	CURRENT INVESTMENT, CORPORATE NFINV $\text{K1315} * \text{K1205}$	INVENT
K1122	CI-NRS-M	CURRENT INVESTMENT, NONCORPORATE NRS $\text{K1222} * \text{K1322}$	INVKST
K1123	CI-PDE-M	CURRENT INVESTMENT, NONCORPORATE PDE $\text{K1223} * \text{K1323}$	INVKST
K1124	CI-RS-M	CURRENT INVESTMENT, NONCORPORATE RS $\text{K1204} * \text{K1324}$	INVKST
K1125	CI-NFINV-M	CURRENT INVESTMENT, NONCORPORATE NFINV $\text{K1325} * \text{K1205}$	INVENT
K1126	CI-FINV-M	CURRENT INVESTMENT, NONCORPORATE FINV	INVENT

K1131	CI-CD-H	K1106 CURRENT INVESTMENT, HOUSEHOLD CD	CONDUR
K1132	CI-NRS-INST	K1231*K1331 CURRENT INVESTMENT, INSTITUTION NRS	INVKST
K1133	CI-PDE-INST	K1232*K1332 CURRENT INVESTMENT, INSTITUTION PDE	INVKST
K1134	CI-RS-H	K1233*K1333 CURRENT INVESTMENT, HOUSEHOLD AND INSTITUTION RS	INVKST
K1191	CI-DEP	K1204*K1334 CURRENT INVESTMENT, TOTAL DOMESTIC PRIVATE DEPRECIABLE ASSETS (K1101+K1102+K1103+K1104)	?
K1200	DEF-TOTAL	DEFLATOR, TOTAL PRIVATE DOMESTIC TANGIBLE ASSETS K1100/K1300	INVKST
K1201		DEFLATOR, CONSUMER DURABLES K1231	INVKST
K1202		DEFLATOR, NONRESIDENTIAL STRUCTURE DIVISIA INDEX OF K1212,K1222,K1232 WITH K1312,K1322,K1332 AS WEIGHTS	INVKST
K1203		DEFLATOR, PDE DIVISIA INDEX OF K1213,K1223,K1233 WITH K1313,K1323,K1333 AS WEIGHTS	INVKST
K1204		DEFLATOR, RESIDENTIAL STRUCTURE A2051	INVKST
K1205		DEFLATOR, NONFARM INVENTORY C132	INVENT
K1206		DEFLATOR, FARM INVENTORY C142	INVENT
K1212	DEF-NRS-Q	DEFLATOR, CORPORATE NRS DIVISIA INDEX OF A2028 THRU A2050 WITH A3128 THRU A3150 AS WEIGHTS	INVKST
K1213	DEF-PDE-Q	DEFLATOR, CORPORATE PDE DIVISIA INDEX OF A2001 THRU A2027 WITH A3101 THRU A3127 AS WEIGHTS	INVKST
K1215	DEF-NFINV-Q	DEFLATOR, CORPORATE NFINV	?
K1222	DEF-NRS-M	DEFLATOR, NONCORPORATE NRS DIVISIA INDEX OF A2028 THRU A2050 WITH A3228 THRU A3250 AS WEIGHTS	INVKST
K1223	DEF-PDE-M	DEFLATOR, NONCORPORATE PDE DIVISIA INDEX OF A2001 THRU A2027 WITH A3201 THRU A 3227 AS WEIGHTS	INVKST
K1224		DEFLATOR, NONCORPORATE RS (K1124/K1324)	?
K1231		DEFLATOR, HOUSEHOLD CD DIVISIA INDEX OF A2061 THRU A2071 WITH A3361 THRU A3371 AS WEIGHTS	CONDUR
K1232	DEF-NRS-INST	DEFLATOR, INSTITUTION NRS DIVISIA INDEX OF A2028 THRU A2050 WITH A3328 THRU A3350 AS WEIGHTS	INVKST
K1233	DEF-PDE-INST	DEFLATOR, INSTITUTION PDE DIVISIA INDEX OF A2001 THRU A2027 WITH A3301 THRU A3327 AS WEIGHTS	INVKST
K1234	DEF-RS-H	DEFLATOR, HOUSEHOLD RS (K1134/K1334)	?
K123L	DEF-L-H & INST	DEFLATOR, HOUSEHOLD & INSTITUTION LONG-LIVED ASSETS (K113L/K133L)	?
K123S	DEF-S-H & INST	DEFLATOR, HOUSEHOLD & INSTITUTION SHORT-LIVED ASSETS (K113S/K133S)	?
K1301		REAL INVESTMENT, TOTAL CD K1331	INVKST
K1302	RI-NRS	REAL INVESTMENT, TOTAL NRS: DIVISIA INDEX OF K1312,K1322,K1332 WITH K1212,K1222,K1232 AS WEIGHTS	INVKST
K1303	RI-PDE	REAL INVESTMENT, TOTAL PDE: DIVISIA INDEX OF K1313,K1323,K1333 WITH K1213,K1223,K1233 AS WEIGHTS	INVKST
K1304	RI-RS	REAL INVESTMENT, TOTAL RS: K1314+K1324+K1334	INVKST
K1305		REAL INVESTMENT, NONFARM INVENTORY C133	INVENT
K1306		REAL INVESTMENT, FARM INVENTORY C143	INVENT

K1312	RI-NRS-Q	REAL INVESTMENT, CORPORATE NRS: DIVISIA INDEX OF A3128 THRU A3150 WITH A2028 THRU A2050 AS WEIGHTS	INVKST
K1313	RI-PDE-Q	REAL INVESTMENT, CORPORATE PDE: DIVISIA INDEX OF A3101 THRU A3127 WITH A2001 THRU A2027 AS WEIGHTS	INVKST
K1314		REAL INVESTMENT, CORPORATE RS A3151/1000	INVKST
K1315	RI-NFINV-Q	REAL INVESTMENT, CORPORATE NFINV K1615-K1615(-1)	INVENT
K131S	RI-S-Q	REAL INVESTMENT, CORPORATE SHORT-LIVED ASSETS K1313	?
K1322	RI-NRS-M	REAL INVESTMENT, NONCORPORATE NRS DIVISIA INDEX OF A3128 THRU A3150 WITH A2028 THRU A2050 AS WEIGHTS	INVKST
K1323	RI-PDE-M	REAL INVESTMENT, NONCORPORATE PDE DIVISIA INDEX OF A3201 THRU A3227 WITH A2001 THRU A2027 AS WEIGHTS	INVKST
K1324		REAL INVESTMENT, NONCORPORATE RS A3251/1000	INVKST
K1325	RI-NFINV-M	REAL INVESTMENT, NONCORPORATE NFINV K1625-1625(-1)	INVENT
K1326	RI-FINV-M	REAL INVESTMENT, NONCORPORATE FINV K1306	INVENT
K132L	RI-L-M	REAL INVESTMENT, NONCORPORATE LONG-LIVED ASSETS DIVISIA INDEX OF K1322, K1324, K1325, K1326 AND K1327 WITH K1222, K1224, K1225, K1226 AND K1227 AS WEIGHTS	?
K132S	RI-S-M	REAL INVESTMENT, NONCORPORATE SHORT-LIVED ASSETS K1323	?
K1331		REAL INVESTMENT, HOUSEHOLD CD DIVISIA INDEX OF A3361 THRU A3371 WITH A2061 THRU A2071 AS WEIGHTS	CONDUR
K1332	RI-NRS-INST	REAL INVESTMENT, INSTITUTION NRS DIVISIA INDEX OF A3328 THRU A3350 WITH A2028 THRU A 2050 AS WEIGHTS	INVKST
K1333	RI-PDE-INST	REAL INVESTMENT, INSTITUTION PDE DIVISIA INDEX OF A3301 THRU A3327 WITH A2001 THRU A2027 AS WEIGHTS	INVKST
K1334		REAL INVESTMENT, HOUSEHOLD RS A3351/1000	INVKST
K1400	VK-TOTAL	CURRENT VALUE OF CAPITAL STOCK, TOTAL K1500*K1600	INVKST
K1401	VK-NRS	CURRENT VALUE OF CAPITAL STOCK, CD K1431	INVKST
K1402	VK-NRS	CURRENT VALUE OF CAPITAL STOCK, NRS K1502*K1602	INVKST
K1403	VK-PDE	CURRENT VALUE OF CAPITAL STOCK, PDE K1503*K1603	INVKST
K1404	VK-RS	CURRENT VALUE OF CAPITAL STOCK, RS K1414 + K1424 + K1434	INVKST
K1405		CURRENT VALUE OF CAPITAL STOCK, NONFARM INVENTORY K1415+K1425	INVENT
K1407		CURRENT VALUE OF CAPITAL STOCK, FARM INVENTORY DATA: U.S. Balance Sheets (FRB). Line TOTAL LAND AT MARKET VALUE	MISCAT
K1410		CURRENT VALUE OF CAPITAL STOCK, TOTAL CORPORATE K1510*K1610	INVKST
K1412	VK-NRS-Q	CURRENT VALUE OF CAPITAL STOCK, NRS K1512*K1612	INVKST
K1413	VK-PDE-Q	CURRENT VALUE OF CAPITAL STOCK, PDE K1513*K1613	INVKST
K1414	VK-RS-Q	CURRENT VALUE OF CAPITAL STOCK, CORPORATE RS K1504*K1614	INVKST
K1415	VK-NFINV-Q	CURRENT VALUE OF CAPITAL STOCK, CORPORATE NFINV	INVENT
K1415A	VK-NFINV-Q	CURRENT VALUE OF CAPITAL STOCK, CORPORATE NFINV -- EXCLUDES INVENTORY VALUATION ADJUSTMENT DATA: BEA	?

K1417	VK-LAND-Q	CURRENT VALUE OF CAPITAL STOCK, CORPORATE LAND K1407-K1427-K1437	MISCAT
K141L		CURRENT VALUE OF CAPITAL STOCK, CORPORATE LONG-LIVED ASSETS K151L*K161L	INVKST
K141S		CURRENT VALUE OF CAPITAL STOCK, CORPORATE SHORT-LIVED ASSETS K1413	INVKST
K1420		CURRENT VALUE OF CAPITAL STOCK, TOTAL NONCORPORATE K1520*K1620	INVKST
K1422	VK-NRS-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE NRS K1522*K1622	INVKST
K1423	VK-PDE-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE PDE K1523*K1623	INVKST
K1424	VK-RS-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE RS K1504*K1624	INVKST
K1425	VK-NFINV-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE NFINV	INVENT
K1426	VK-FINV-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE FINV	INVENT
K1427	VK-LAND-M	CURRENT VALUE OF CAPITAL STOCK, NONCORPORATE LAND LANDFM+(1-FSHRC)*LANDF	MISCAT
K142S		CURRENT VALUE OF CAPITAL SOTCK, NONCORPORATE SHORT-LIVED ASSETS K1423	INVKST
K1430	VK-H	CURRENT VALUE OF CAPITAL STOCK, HOUSEHOLD & INSTITUTION TOTAL K1530*K1630	INVKST
K1431	VK-CD-H	CURRENT VALUE OF CAPITAL STOCK, HOUSEHOLD CD K1531*K1631	CONDUR
K1432	VK-NRS-INST	CURRENT VALUE OF CAPITAL STOCK, INSTITUTION NRS	INVKST
K1433	VK-PDE-INST	CURRENT VALUE OF CAPITAL STOCK, INSTITUTION PDE K1533*K1633	INVKST
K1434	VK-RS-H	CURRENT VALUE OF CAPITAL STOCK, HOUSEHOLD RS K1504*K1634	INVKST
K1437	VK-LAND-H & INST	CURRENT VALUE OF CAPITAL STOCK, HOUSEHOLD & INSTITUTION LAND DATA: U.S. Balance Sheets. Line: HOUSEHOLD AND NONPROFIT INST. LAND	MISCAT
K1500	PK-TOTAL	PRICE INDEX OF PRIVATE DOMESTIC TANGIBLE ASSETS DIVISIA INDEX OF K1501 THRU K1507 WITH K1601 THRU K1607 AS WEIGHTS	INVKST
K1501	PK-CD	PRICE INDEX OF CAPITAL STOCK, CD K1531	INVKST
K1502	PK-NRS	PRICE INDEX OF CAPITAL STOCK, NRS DIVISIA INDEX OF K1512,K1522,K1532 WITH K1612,K1622,K1632 AS WEIGHTS	INVKST
K1503	PK-PDE	PRICE INDEX OF CAPITAL STOCK, PDE DIVISIA INDEX OF K1513,K1523,K1533 WITH K1613,K1622,K1633 AS WEIGHTS	INVKST
K1504	PK-RS	PRICE INDEX OF CAPITAL STOCK, RS K1204	INVKST
K1505	PK-NFINV	PRICE INDEX OF CAPITAL STOCK, NFINV K1405/K1605	INVENT
K1507	PK-LAND	PRICE INDEX OF CAPITAL STOCK, LAND DATA: BEFORE 1946: GOLDSMITH; AFTER 1947: K1407/K1607	MISCAT
K1510		PRICE INDEX OF CAPITAL STOCK, CORPORATE TOTAL DIVISIA INDEX OF K151S,K151L WITH K161S,K161L AS WEIGHTS	INVKST
K1512	PK-NRS-Q	ASSET DEFLATOR, CORPORATE NRS DIVISIA INDEX OF A2028 THRU A2050 WITH A6128 THRU A6150 AS WEIGHTS	INVKST
K1513	PK-PDE-Q	ASSET DEFLATOR, CORPORATE PDE DIVISIA INDEX OF A2001 THRU A2027 WITH A6101 THRU A6127 AS WEIGHTS	INVKST
K1514	PK-RS-Q	ASSET DEFLATOR, CORPORATE RS K1504	ZITC
K1515		ASSET DEFLATOR, CORPORATE NFINV K1415/K1615	INVENT
K151L		PRICE INDEX OF CAPITAL STOCK, CORPORATE LONG-LIVED ASSETS DIVISIA INDEX OF K1512,K1504,K1505,K1507 WITH K1612,K1614,K1615,K1617 AS WEIGHTS	INVKST
K151S		PRICE INDEX OF CAPITAL STOCK, CORPORATE SHORT-LIVED ASSETS	INVKST

K1520	PK-TOTAL-M	K1513 PRICE INDEX OF CAPITAL STOCK, NONCORPORATE TOTAL	INVKST
K1522	PK-NRS-M	DIVISIA INDEX OF K152S,K152L WITH K162S,K162L AS WEIGHTS ASSET DEFLATOR, NONCORPORATE NRS	INVKST
K1523	PK-PDE-M	DIVISIA INDEX OF A2028 THRU A2050 WITH A6228 THRU A6250 AS WEIGHTS ASSET DEFLATOR, NONCORPORATE PDE	INVKST
K1524	PK-RS-M	DIVISIA INDEX OF A2001 THRU A2027 WITH A6201 THRU A6227 AS WEIGHTS ASSET DEFLATOR, NONCORPORATE RS	ZITC
K1525		K1504 ASSET DEFLATOR NONCORPORATE NFINV	INVENT
K1526	PK-FINV-M	K1425/K1625 ASSET DEFLATOR, NONCORPORATE FINV	INVENT
K152L		K1426/K1626 PRICE INDEX OF CAPITAL STOCK, NONCORPORATE LONG-LIVED ASSETS	INVKST
K152S		DIVISIA INDEX OF K1522,K1504,K1505,K1506,K1507 WITH K1622,K1624,K1625,K1626,K1627 AS WEIGHTS PRICE INDEX OF CAPITAL STOCK, NONCORPORATE SHORT-LIVED ASSETS	INVKST
K1530	PK-TOTAL-H & INST	K1523 PRICE INDEX OF CAPITAL STOCK, HOUSEHOLD & INSTITUTION TOTAL	INVKST
K1531	PK-CD-H	DIVISIA INDEX OF K153S,K153L WITH K163S,K163L AS WEIGHTS ASSET DEFLATOR, HOUSEHOLD CD	CONDUR
K1532	PK-NRS-INST	DIVISIA INDEX OF A2061 THRU A2071 WITH A6361 THRU A6371 AS WEIGHTS ASSET DEFLATOR, INSTITUTION NRS	INVKST
K1533	PK-PDE-INST	DIVISIA INDEX OF A2028 THRU A2050 WITH A6328 THRU A6350 AS WEIGHTS ASSET DEFLATOR, INSTITUTION PDE	INVKST
K1534	PK-RS-H	DIVISIA INDEX OF A2001 THRU A2027 WITH A6301 THRU A6327 AS WEIGHTS ASSET DEFLATOR, HOUSEHOLD RS	ZITC
K153L	PK-L-H & INST	K1504 ASSET DEFLATOR, HOUSEHOLD & INSTITUTION LONG-LIVED ASSETS	INVKST
K153S	PK-S-H & INST	DIVISIA INDEX OF K1532,K1504,K1507 WITH K1632,K1634,K1637 AS WEIGHTS ASSET DEFLATOR, HOUSEHOLD & INSTITUTION SHORT-LIVED ASSETS	INVKST
K1600		DIVISIA INDEX OF K1531,K1533 WITH K1631,K1633 AS WEIGHTS REAL CAPITAL STOCK, DOMESTIC PRIVATE TOTAL	INVKST
K1601		DIVISIA INDEX OF K1601 THRU K1607 WITH K1501 THRU K1507 AS WEIGHTS REAL CAPITAL STOCK,TOTAL CONSUMER DURABLES	INVKST
K1602		K1631 REAL CAPITAL STOCK, TOTAL NRS	INVKST
K1603		DIVISIA INDEX OF K1612,K1622,K1632 WITH K1512,K1522,K1532 AS WEIGHTS REAL CAPITAL STOCK, TOTAL PDE	INVKST
K1604		DIVISIA INDEX OF K1613,K1623,K1633 WITH K1513,K1523,K1533 AS WEIGHTS REAL CAPITAL STOCK, TOTAL RS	INVKST
K1605		K1614+K1624+K1634 REAL CAPITAL STOCK, TOTAL NONFARM INVENTORY	INVENT
K1606		K1615+K1625 REAL CAPITAL STOCK, TOTAL NONFARM INVENTORY	INVENT
K1607		K1626 REAL CAPITAL STOCK, TOTAL LAND	MISCAT
K1610		K1407(1982) REAL CAPITAL STOCK, CORPORATE TOTAL	INVKST
K1612	K-NRS-Q	DIVISIA INDEX OF K151S,K151L WITH K161S,K161L AS WEIGHTS REAL CAPITAL STOCK, CORPORATE NRS	INVKST
K1613	K-PDE-Q	DIVISIA INDEX OF A6128 THRU A6150 WITH A2028 THRU TO A2050 AS WEIGHTS REAL CAPITAL STOCK, CORPORATE PDE	INVKST
K1614	K-RS-Q	DIVISIA INDEX OF A6101 THRU A6127 WITH A2001 THRU A2027 AS WEIGHTS REAL CAPITAL STOCK, CORPORATE RS	INVKST
K1615	K-NFINV-Q	A6151/1000 REAL CAPITAL STOCK, CORPORATE NFINV	INVENT
K1617	K-LAND-Q	REAL CAPITAL STOCK, CORPORATE LAND	MISCAT
K161L		K1417/K1507 REAL CAPITAL STOCK, CORPORATE LONG-LIVED ASSETS	INVKST

		DIVISIA INDEX OF K1612,K1614,K1615,K1617 WITH K1512,K1504,K1505,K1507 AS WEIGHTS	
K1615		? K1613	INVKST
K1620	K-TOTAL-M	REAL CAPITAL STOCK, NONCORPORATE TOTAL	INVKST
		DIVISIA INDEX OF K152S,K152L WITH K162S,K162L AS WEIGHTS	
K1622	K-NRS-M	REAL CAPITAL STOCK, NONCORPORATE NRS	INVKST
		DIVISIA INDEX OF A6228 THRU A6250 WITH A2028 THRU A2050 AS WEIGHTS	
K1623	K-PDE-M	REAL CAPITAL STOCK, NONCORPORATE PDE	INVKST
		DIVISIA INDEX OF A6201 THRU A6227 WITH A2001 THRU A2027 AS WEIGHTS	
K1624	K-RS-M	REAL CAPITAL STOCK, NONCORPORATE RS	INVKST
		A6251/1000	
K1625	K-NFINV-M	REAL CAPITAL STOCK, NONCORPORATE NFINV	INVENT
K1626	K-FINV-M	REAL CAPITAL STOCK, NONCORPORATE FINV	INVENT
K1627	K-LAND-M	REAL CAPITAL STOCK, NONCORPORATE LAND	MISCAT
		K1427/K1507	
K162L	K-L-M	REAL CAPITAL STOCK, NONCORPORATE LONG-LIVED ASSETS	INVKST
		DIVISIA INDEX OF K1622,K1624,K1625,K1626,K1627 WITH K1522,K1504,K1505,K1506,K1507 AS WEIGHTS	
K162S	K-S-M	REAL CAPITAL STOCK, NONCORPORATE SHORT-LIVED ASSETS	INVKST
		K1623	
K1630	K-TOTAL-H	REAL CAPITAL STOCK, HOUSEHOLD & INTITUTION TOTAL	INVKST
		DIVISIA INDEX OF K153S,K153L WITH K162S,K162L AS WEIGHTS	
K1631	K-CD-H	REAL CAPITAL STOCK, HOUSEHOLD CD	CONDUR
		DIVISIA INDEX OF A6361 THRU A6371 WITH A2061 THRU A2071 AS WEIGHTS	
K1632	K-NRS-INST	REAL CAPITAL STOCK, INSTITUTION NRS	INVKST
		DIVISIA INDEX OF A6328 THRU A6350 WITH A2028 THRU A2050 AS WEIGHTS	
K1633	K-PDE-INST	REAL CAPITAL STOCK, INSTITUTION PDE	INVKST
		DIVISIA INDEX OF A6301 THRU A6327 WITH A2001 THRU A2027 AS WEIGHTS	
K1634	K-RS-H	REAL CAPITAL STOCK, HOUSEHOLD RS	INVKST
		A6351/1000	
K1637	K-LAND-H & INST	REAL CAPITAL STOCK, HOUSEHOLD & INSTITUTION LAND	MISCAT
		K1437/K1507	
K163L	K-L-H & INST	REAL CAPITAL STOCK, HOUSEHOLD & INSTITUTION LONG-LIVED ASSETS	INVKST
		DIVISIA INDEX OF K1632, K1634 AND K1637 WITH K1532, K1504 AND K1507	
K163S	K-S-H & INST	REAL CAPITAL STOCK, HOUSEHOLD & INSTITUTION SHORT-LIVED ASSETS	INVKST
		DIVISIA INDEX OF K1631,K1633 WITH K1531,K1533 AS WEIGHTS	
K1700	CAR-TOTAL	CAPITAL APPRECIATION RATE, TOTAL DOMESTIC PRIVATE TANGIBLE ASSETS (K1500/K1500(-1)-1.0)	
For the	following five sets of series, ". = 1 or 2 or 3 = CORPORATE, NONCORPORATE OR HOUSEHOLD		
K17.0		CAPITAL APPRECIATION RATE, ALL (.) ASSETS	ZITC
		K15.0 / K15.0(-1) - 1.0	
K17.2		CAPITAL APPRECIATION RATE, (.), NON-RESIDENTIAL STRUCTURES	ZITC
		K15.2 / K15.2(-1) - 1.0	
K17.3		CAPITAL APPRECIATION RATE, (.), PRODUCER'S DURABLE EQUIPMENT	ZITC
		K15.3 / K15.3(-1) - 1.0	
K17.4		CAPITAL APPRECIATION RATE, (.), RESIDENTIAL STRUCTURES	ZITC
		K15.4 / K15.4(-1) - 1.0	
K17.S		CAPITAL APPRECIATION RATE, (.), SHORT-LIVED ASSETS	ZITC
		K15.S / K15.S(-1) - 1.0	
K17.L		CAPITAL APPRECIATION RATE, (.), LONG-LIVED ASSETS	ZITC
		K15.L / K15.L(-1) - 1.0	
K1731		CAPITAL APPRECIATION RATE, HOUSEHOLD CONSUMER DURABLES	ZITC
		K1531 / K1531(-1) - 1.0	
K2110	DEP-TOTAL-Q	DEPRECIATION RATE, CORPORATE TOTAL	ZITC
		WEIGHTED AVERAGE OF K2112, K2113 AND K2114 WITH K15.(+1)*K16.)/(K1510(+1)*K1610) AS WEIGHTS	
K2112	DEP-NRS-Q	DEPRECIATION RATE, CORPORATE NRS	ZITC
		WEIGHTED AVERAGE OF DEP RATES OF 23 NRS ASSETS WITH A20.(1)*A61./(K1512(1)*K1612) AS WEIGHTS	

K2113	DEP-PDE-Q	DEPRECIATION RATE, CORPORATE PDE WEIGHTED AVERAGE OF DEP. RATES OF 27 PDE ASSETS WITH A20.(+1)*A61./(K1513(+1)*K1613) AS WEIGHTS	ZITC
K2114	DEP-RS-Q	DEPRECIATION RATE, CORPORATE RS USE DATA FROM YUN	ZITC
K211L	DEP-L-Q	DEPRECIATION RATE, CORPORATE LONG-LIVED ASSETS (K2112*K1512(+1)*K1612+K2114*K1514(+1)*K1614)/(K151L(+1)*K161L)	ZITC
K211S	DEP-S-Q	DEPRECIATION RATE, CORPORATE SHORT-LIVED ASSETS USE K2113 AS DATA	ZITC
K2120	DEP-TOTAL-M	DEPRECIATION RATE, NONCORPORATE TOTAL ((K2122*K1522(+1)*K1622+K2123*K1523(+1)*K1623 +K2124*K1524(+1)*K1624)/(K1520(+1)*K1620))	ZITC
K2122	DEP-NRS-M	DEPRECIATION RATE, NONCORPORATE NRS WEIGHTED AVERAGE OF DEP. RATES OF 23 NRS ASSETS WITH A20.(+1)*A62./(K1522(+1)*K1622) AS WEIGHTS	ZITC
K2123	DEP-PDE-M	DEPRECIATION RATE, NONCORPORATE PDE WEIGHTED AVERAGE OF DEP. RATES OF 27 PDE ASSETS WITH A20.(+1)*A62./(K1523(+1)*K1623) AS WEIGHTS	ZITC
K2124	DEP-RS-M	DEPRECIATION RATE, NONCORPORATE RS	ZITC
K212L	DEP-L-M	DEPRECIATION RATE, NONCORPORATE LONG-LIVED ASSETS (K2122*K1522(+1)*K1622+K2124*K1524(+1)*K1624)/(K152L(+1)*K162L)	ZITC
K212S	DEP-S-M	DEPRECIATION RATE, NONCORPORATE SHORT-LIVED ASSETS USE K2123 AS DATA	ZITC
K2130	DEP-TOTAL-H	DEPRECIATION RATE, HOUSEHOLD TOTAL WEIGHTED AVERAGE OF K2131, K2132, K2133 AND K2134 WITH K153.(+1)*K163./(K1530(+1)*K1630)	ZITC
K2131	DEP-CD-H	DEPRECIATION RATE, HOUSEHOLD CD WEIGHTED AVERAGE OF DEP. RATES OF 11 CONSUMER DURABLES WITH A20.(+1)*A63./(K1531(+1)*K1631)	CONDUR
K2132	DEP-NRS-INST	DEPRECIATION RATE, INSTITUTION NRS WEIGHTED AVERAGE OF DEP. RATES OF 23 NRS ASSETS WITH A20.(+1)*A63./(K1532(+1)*K1632) AS WEIGHTS	ZITC
K2133	DEP-PDE-INST	DEPRECIATION RATE, INSTITUTION PDE WEIGHTED AVERAGE OF DEP. RATES OF 20 PDE ASSETS WITH A20.(+1)*A63./(K1533(+1)*K1633) AS WEIGHTS	ZITC
K2134	DEP-RS-H	DEPRECIATION RATE, HOUSEHOLD RS USE DEPRECIATION DATA FROM YUN	ZITC
K213L	DEP-S-H & INST	DEPRECIATION RATE, HOUSEHOLD & INSTITUTION LONG-LIVED ASSETS (K2132*K1532(+1)*K1632+K2134*K1534(+1)*K1634)/(K153L(+1)*K163L)	ZITC
K213S	DEP-S-H & INST	DEPRECIATION RATE, HOUSEHOLE & INSTITUTION SHORT-LIVED ASSETS (K2131*K1531(+1)*K1631+K2133*K1533(+1)*K1633)/(K153S(+1)*K163S)	ZITC
K2210	Z-TOTAL-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE TOTAL WEIGHTED AVERAGE OF K2212, K2213, AND K2214 WITH K141. + K151.(+1)*K161.*K211./RSQ(+1) AS WEIGHTS	ZITC
K2212	Z-NRS-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE NRS WEIGHTED AVERAGE OF Z'S OF 23 NRS ASSETS WITH A41. + A20.(+1)*K61.*DEP./RSQ(+1)	ZITC
K2213	Z-PDE-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE PDE WEIGHTED AVERAGE OF Z'S OF 27 PDE ASSETS WITH A41. + A20.(+1)*K61.*DEP./RSQ(+1)	ZITC
K2214	Z-RS-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE RS USE DATA COMPUTED BY YUN	ZITC
K221L	Z-L-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE LONG-LIVED ASSETS WEIGHTED AVERAGE OF K2212 AND K2214 WITH K141. + K151.(+1)*K161.*K211./RSQ(+1) AS WEIGHTS	ZITC
K221S	Z-S-Q	PRESENT VALUE OF DEPRECIATION ALLOWANCES, CORPORATE SHORT-LIVED ASSETS USE K2213 AS DATA	ZITC
K2220	Z-TOTAL-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE LONG-LIVED ASSETS WEIGHTED AVERAGE OF K2222 AND K2224 WITH K142. + K152.(+1)*K162.*K212./RSM(+1) AS WEIGHTS	ZITC

K2222	Z-NRS-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE NRS WEIGHTED AVERAGE OF Z'S OF 23 NRS ASSETS WITH A42. + A20.(+1)*K62.*DEP./RSM(+1)	ZITC
K2223	Z-PDE-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE PDE WEIGHTED AVERAGE OF Z'S OF 27 PDE ASSETS WITH A42. + A20.(+1)*K62.*DEP./RSM(+1)	ZITC
K2224	Z-RS-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE RS USE DATA COMPUTED BY YUN	ZITC
K222L	Z-L-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE LONG-LIVED ASSETS WEIGHTED AVERAGE OF K2222 AND K2224 WITH K142. + K152.(+1)*K162.*K212./RSM(+1) AS WEIGHTS	ZITC
K222S	Z-S-M	PRESENT VALUE OF DEPRECIATION ALLOWANCES, NONCORPORATE SHORT-LIVED ASSETS USE K2223 AS DATA	ZITC
K2310	ITC-TOTAL-Q	INVESTMENT TAX CREDIT RATE, CORPORATE TOTAL WEIGHTED AVERAGE OF K2312, K2313 AND K2214 WITH K141. + K151.(+1)*K161.*K211./RSQ(+1) AS WEIGHTS	ZITC
K2312	ITC-NRS-Q	INVESTMENT TAX CREDIT RATE, CORPORATE NRS WEIGHTED AVERAGE OF ITC'S OF 23 NRS ASSETS WITH A41. + A20.(+1)*K61.*DEP./RSQ(+1)	ZITC
K2313	ITC-PDE-Q	INVESTMENT TAX CREDIT RATE, CORPORATE PDE WEIGHTED AVERAGE OF ITC'S OF 27 PDE ASSETS WITH A41. + A20.(+1)*K61.*DEP./RSQ(+1)	ZITC
K2314	ITC-RS-Q	INVESTMENT TAX CREDIT, CORPORATE RS USE DATA FROM YUN	ZITC
K231L	ITC-L-Q	INVESTMENT TAX CREDIT, CORPORATE LONG-LIVED ASSETS WEIGHTED AVERAGE OF K2312 AND K2314 WITH K141. + K151.(+1)*K161.*K211./RSQ(+1) AS WEIGHTS	ZITC
K231S	ITC-S-Q	INVESTMENT TAX CREDIT, CORPORATE SHORT-LIVED ASSETS USE K2313 AS DATA	ZITC
K2320	ITC-TOTAL-M	INVESTMENT TAX CREDIT RATE, NONCORPORATE TOTAL WEIGHTED AVERAGE OF K2322, K2323 AND K2224 WITH K142. + K152.(+1)*K162.*K212./RSM(+1) AS WEIGHTS	ZITC
K2322	ITC-NRS-M	INVESTMENT TAX CREDIT RATE, NONCORPORATE NRS WEIGHTED AVERAGE OF ITC'S OF 23 NRS ASSETS WITH A42. + A20.(+1)*K62.*DEP./RSM(+1)	ZITC
K2323	ITC-PDE-M	INVESTMENT TAX CREDIT RATE, NONCORPORATE PDE WEIGHTED AVERAGE OF ITC'S OF 27 PDE ASSETS WITH A42. + A20.(+1)*K62.*DEP./RSM(+1)	ZITC
K2324	ITC-RS-M	INVESTMENT TAX CREDIT, NONCORPORATE RS USE DATA FROM YUN (ITC51)	ZITC
K232L	ITC-L-M	INVESTMENT TAX CREDIT, NONCORPORATE LONG-LIVED ASSETS WEIGHTED AVERAGE OF K2322 AND K2324 WITH K142. + K152.(+1)*K162.*K212./RSM(+1) AS WEIGHTS	ZITC
K232S	ITC-S-M	INVESTMENT TAX CREDIT, NONCORPORATE SHORT-LIVED ASSETS USE K2323 AS DATA	ZITC
K2400	SK-TOTAL	CAPITAL SERVICE PRICE, TOTAL DOMESTIC PRIVATE TANGIBLE ASSETS DIVISIA INDEX OF K2410, K2420 AND K2430 WITH K1610(-1), K1620(-1) AND K1630(-1) AS WEIGHTS	ZITC
K2410	SK-TOTAL-Q	CAPITAL SERVICE PRICE, CORPORATE TOTAL PRICE FROM THE DIVISIA AGGREGATION OF K251. WITH K241.*K251. AS WEIGHTS WHERE . =2,3,4,5 AND 7	ZITC
K2412	SK-NRS-Q	CAPITAL SERVICE PRICE, CORPORATE NRS PRICE FROM THE DIVISIA AGGREGATION OF A61. WITH A71. * A61. AS WEIGHTS WHERE . =27 TO 50	ZITC
K2413	SK-PDE-Q	CAPITAL SERVICE PRICE, CORPORATE PDE PRICE FROM THE DIVISIA AGGREGATION OF A61. WITH A71. * A61. AS WEIGHTS WHERE . =1 TO 27	ZITC
K2414	SK-RS-Q	CAPITAL SERVICE PRICE, CORPORATE RS K1514(-1)*[(1-K2314(-1)-TQ*K2214(-1))/(1-TQ)] *[RSQ+K2114(-1)*K1514/K1514(-1)]+TPQ]	ZITC