CUF	83	Α	CAPITAL UTILIZATION FRACTION
	83.1	1 N	(DIMENSIONLESS)
CUFT	83.3	2 7	CUF TABLE
D	17	A	DEATHS PER YEAR (PERSONS/YEAR)
DCFS	38	A	DESIRED COMPLETED FAMILY SIZE (DIMENSIONLESS
DCFSN	38.:		DESIRED COMPLETED FAMILY SIZE NORMAL (DIMENSIONLESS)
DCPH	97	A	DEVELOPMENT COST PER HECTARE (DOLLARS/ HECTARE)
DCPHT DELAY3	97.1	1 7	DCPH TABLE THIRD-ORDER EXPONENTIAL MATERIAL DELAY
DIOPC	40	A	DELAYED INDUSTRIAL OUTPUT PER CAPITA (DOLLARS/PERSON-YEAR)
DLINF3 DNRUR			THIRD-ORDER EXPONENTIAL INFORMATION DELAY DESIRED NONRENEWABLE RESOURCE USAGE RATE (RESOURCE UNITS/YEAR)
DPOLX			ACCEPTABLE POLLUTION LEVEL (DIMENSIONLESS) TIME INTERVAL BETWEEN CONSECUTIVE CALCULATIONS (YEARS)
DTF	35	A	DESIRED TOTAL FERTILITY (DIMENSIONLESS)
D1	3	R	DEATHS PER YEAR, AGES 0-14 (PERSONS/YEAR) DEATHS PER YEAR, AGES 15-44 (PERSONS/YEAR)
D2	7	R	DEATHS PER YEAR, AGES 15-44 (PERSONS/YEAR)
D3	11	R	DEATHS PER YEAR, AGES 45-64 (PERSONS/YEAR)
D4 EHSPC	15 22	R	DEATHS PER YEAR, AGES 65+ (PERSONS/YEAR) EFFECTIVE HEALTH SERVICES PER CAPITA
EXPON			(DOLLARS/PERSON-YEAR) EXPONENTIAL GROWTH RATE FROM TECHNOLOGY (1/
P	87	Α	YEAR)
FALM	126	A	FOOD (VEGETABLE-EQUIVALENT KILOGRAMS/YEAR) FRACTION OF INPUTS ALLOCATED TO LAND MAINTENANCE (DIMENSIONLESS)
FALMT FCAOR	126.1	T A	FALM TABLE FRACTION OF CAPITAL ALLOCATED TO OBTAINING RESOURCES (DIMENSIONLESS)
FCAOR1	135	A	PCAOR, VALUE BEFORE TIME=PYEAR (DIMENSIONLESS)
FCAOR1T	135.1	T	FCAOR1 TABLE
FCAOR2	136	A	FCAOR, VALUE AFTER TIME=PYEAR (DIMENSIONLESS)
FCAOR2T	136.1	T	FCAOR2 TABLE
FCAPC	47	A	FERTILITY CONTROL ALLOCATIONS PER CAPITA (DOLLARS/PERSON-YEAR)
PCE	45	A	FERTILITY CONTROL EFFECTIVENESS (DIMENSIONLESS)
PCEST	45.1		PERTILITY CONTROL EFFECTIVENESS SET TIME (YEAR)
FCET	45.2	T	FCE TABLE
PCPPC	46	A	FERTILITY CONTROL FACILITIES PER CAPITA (DOLLARS/PERSON-YEAR)
FIALD	108	A	FRACTION OF INPUTS ALLOCATED TO LAND DEVELOPMENT (DIMENSIONLESS)
FIALDT	108.1	TA	FIALD TABLE FAMILY INCOME EXPECTATION (DIMENSIONLESS)
PIOAA	93	Α	FRACTION OF INDUSTRIAL OUTPUT ALLOCATED TO
PIOAA1	94	A	AGRICULTURE (DIMENSIONLESS) FIOAA, VALUE BEFORE TIME-PYEAR
FIGAAIT	94.1		(DIMENSIONLESS)
PIOAA2	95	Å	FIOAA1 TABLE FIOAA, VALUE AFTER TIME-PYEAR (DIMENSIONLESS)
FIGAAZT	95.1	7	PIOAA2 TABLE
FIOAC	57	À	FRACTION OF INDUSTRIAL OUTPUT ALLOCATED TO
FIOACC	58	Α	CONSUMPTION (DIMENSIONLESS) FIGAC CONSTANT (DIMENSIONLESS)
PIOACV	59	A	PIOAC VARIABLE (DIMENSIONI PRO)
PIOACVT	59.1	T	FIGACY TABLE
PIOAC1	58.1		FIOAC, VALUE BEFORE TIME=PYEAR (DIMENSIONLESS)
PIOAC2	58.2	C	FIGAC, VALUE AFTER TIME=PYEAR (DIMENSIONLESS)
PIOAI	56	A	PRACTION OF INDUSTRIAL OUTBOOK ALLOCATION TO
PIOAS	63	A	INDUSTRY (DIMENSIONLESS) FRACTION OF INDUSTRIAL OUTPUT ALLOCATED TO SERVICES (DIMENSIONLESS)
PIOAS1	64	A	FIGAS, VALUE BEFORE TIME=PYEAR (DIMENSIONLESS)
PIOASIT		T	FIGAS1 TABLE
PIOAS2	65	A	FIGAS, VALUE AFTER TIME-PYEAR

FIOAS2T	65.1	T	FIOAS2 TABLE
FIPM	140.1	C	FRACTION OF INPUTS AS PERSISTENT MATERIALS
-		2	(DIMENSIONLESS) PECUNDITY MULTIPLIER (DIMPNSIONLESS)
FM FMT	34.1	A	PH TABLE
POA	147	S	FRACTION OF OUTPUT IN AGRICULTURE
PUA	141	a	(DIMENSIONLESS)
POI	148	S	FRACTION OF OUTPUT IN INDUSTRY (DIMENSIONLESS)
POS	149	s	FRACTION OF OUTPUT IN SERVICES
PPC	88	A	FOOD PER CAPITA (VEGETABLE-EQUIVALENT
PPU	26	Α	KILOGRAMS/PERSON-YEAR) FRACTION OF POPULATION URBAN (DIMENSIONLESS)
FPUT	26.1	т	FPU TABLE
FR	127	À	FOOD RATIO (DIMENSIONLESS)
FRPM	139.1	C	FRACTION OF RESOURCES AS PERSISTENT MATERIALS (DIMENSIONLESS)
			MATERIALS (DIMENSIONLESS)
FRSN	41.2	A	FAMILY RESPONSE TO SOCIAL NORM (DIMENSIONLESS)
FRSNT	41.1	7	PRON TABLE
FSAFC	48	À	FRACTION OF SERVICES ALLOCATED TO FERTILITY CONTROL (DIMENSIONLESS)
FSAFCT	48.1	T	FSAFC TABLE
PSPD	128.2	C	FOOD SHOPPAGE PERCEPTION DELAY (YEARS)
HSAPC	21	A	HEALTH SERVICES ALLOCATIONS PER CAPITA (DOLLARS/PERSON-YEAR)
HSAPCT	21.1	T	HSAPC TABLE
HSID	22.1	C	HEALTH SERVICES IMPACT DELAY (YEARS) INDUSTRIAL CAPITAL (DOLLARS)
IC	52.1	L	INDUSTRIAL CAPITAL (DOLLARS)
ICDR	53	R	INDUSTRIAL CAPITAL DEPRECIATION RATE (DOLLARS/YEAR)
ICI	52.2		(DOLLARS/YEAR) INDUSTRIAL CAPITAL INITIAL (DOLLARS)
ICIR	55	R	INDUSTRIAL CAPITAL INVESTMENT RATE
ICOR	51	A	(DOLLARS/YEAR)
ICOR1	51.1		INDUSTRIAL CAPITAL-OUTPUT RATIO (YEARS) ICOR, VALUE BEFORE TIME-PYEAR (YEARS)
ICOR2	51.2		TOOR, VALUE AFTER TIME=PYEAR (YEARS)
ICOR2T			CAPITAL OUTPUT TABLE FROM RESOURCES
IEAT	43.1	C	INCOME EXPECTATION AVERAGING TIME (YEARS)
IET	57.1		INDUSTRIAL EQUILIBRIUM TIME (YEAR)
IFPC	89	A	INDICATED FOOD PER CAPITA (VEGETABLE- EQUIVALENT KILOGRAMS/PERSON-YEAR)
IFPC1	90	A	IFPC, VALUE BEFORE TIME-PYEAR (VEGETABLE- EQUIVALENT KILOGRAMS/PERSON-YEAR)
IFPC1T	90.1	T	IFPC1 TABLE
IPPC2	91	À	IPPC, VALUE AFTER TIME=PYEAR (VEGETABLE- EQUIVALENT KILOGRAMS/PERSON-YEAR)
IFPC2T	91.1	-	IFPC2 TABLE
ILF	124.	C	INHERENT LAND FERTILITY (VEGETABLE- EQUIVALENT KILOGRAMS/HECTARE-YEAR)
IMEF	139.	2 C	INDUSTRIAL MATERIALS EMISSION FACTOR (DIMENSIONLESS)
IMTI	139.	3 C	INDUSTRIAL MATERIALS TOXICITY INDEX (POLLUTION UNITS/RESOURCE UNIT)
10	50	A	INDUSTRIAL OUTPUT (DOLLARS/YEAR)
IOPC	49	Α	INDUSTRIAL OUTPUT PER CAPITA (DOLLARS/ PERSON-YEAR)
IOPCD	59.	2 C	INDUSTRIAL OUTPUT PER CAPITA DESIRED (DOLLARS/PERSON-YEAR)
	107.		INDUSTRIAL OUTPUT IN 1970 (DOLLARS/YEAR)
IO70 ISOPC	60	A	INDICATED SERVICE OUTPUT PER CAPITA (DOLLARS/PERSON-YEAR)
ISOPC1	61	A	ISOPC, VALUE BEFORE TIME=PYEAR (DOLLARS/
ISOPCI	0.1	^	PERSON-YEAR)
ISOPC1	61.	1 7	ISOPC1 TABLE
ISOPC2	62	A	ISOPC, VALUE AFTER TIME=PYEAR (DOLLARS/ PERSON-YEAR)
ISOPC2	62.	1 7	ISOPC2 TABLE
J	73	A	JOBS (PERSONS)
JPH	79	A	JOBS PER HECTARE (PERSONS/HECTARE)
JPHT	79.		JPH TABLE JOBS PER INDUSTRIAL CAPITAL UNIT (PERSONS/
JPICU	75	Α	DOLLAR)
JPICUT	75.	1 T	JPICU TABLE JOBS PER SERVICE CAPITAL UNIT (PERSONS/
JPSCU	"	A	DOLLAR)
			D'OLINITY .

PIOASZT 65.1 T PIOASZ TABLE