				AT1	5	R	MATURATION RATE, AGE 14-15 (PERSONS/YEAR)
JPSCUT		JPSCU TABLE		AT2	9	R	MATURATION RATE, AGE 44-45 (PERSONS/YEAR)
LDR	96 R	LAND DEVELOPMENT RATE (HECTARES/YEAR)		AT3	13	R	MATURATION RATE, AGE 64-65 (PERSONS/YEAR)
LE	19 A			IN			MINIMUM VALUE FUNCTION
LEN	19.1 C	LIFE EXPECTANCY NORMAL (YEARS)	10	LYMC	111	A	MARGINAL LAND YIELD MULTIPLIER FROM CAPITAL
LENGTH	116 R	LENGTH OF THE SIMULATION RUN (YEARS) LAND EROSION RATE (HECTARES/YEAR)					(HECTARES/DOLLAR)
LF	80 A	LABOR FORCE (PERSONS)			111.1	Ŧ	MLYMC TABLE
LFC	84 A	LAND FRACTION CULTIVATED (DIMENSIONLESS)	Ni	PAI	110	A	MARGINAL PRODUCTIVITY OF AGRICULTURAL
LFD	123 R	LAND FERTILITY DEGRADATION (VEGETABLE-					INPUTS (VEGETABLE EQUIVALENT KILOGRAMS/ DOLLAR)
man.	123 "	EQUIVALENT KILOGRAMS/HECTARE-YEAR-YEAR)	The state of the s				
LFDR	122 A	LAND FERTILITY DEGRADATION RATE (1/YEAR)	Pil	PLD	109	A .	MARGINAL PRODUCTIVITY OF LAND DEVELOPMENT (VEGETABLE-EQUIVALENT KILOGRAMS/DOLLAR)
LFDRT	122.1 T	LFDR TABLE	100		33		MAXIMUM TOTAL FERTILITY (DIMENSIONLESS)
LFERT	121 L	LAND FERTILITY (VEGETABLE-EQUIVALENT		TFN TFN	22 1	0	MAXIMUM TOTAL FERTILITY NORMAL
	121.1 N	KILOGRAMS/HECTARE-YEAR)	- 70	T.F.W.	33.1		(DIMENSIONLESS)
LFERTI	121.2 C	LAND FERTILITY INITIAL (VEGETABLE-	PE PE		4	A	MORTALITY, AGES 0-14 (DEATHS/PERSON-YEAR)
		EQUIVALENT KILOGRAMS/HECTARE-YEAR)		1T	4.1		H1 TABLE
LPH	87.1 C		M			2	MORTALITY, AGES 15-44 (DEATHS/PERSON-YEAR)
LPPP	80.1 C	LABOR FORCE PARTICIPATION FRACTION		27	8.1	7	M2 TABLE
522		(DIMENSIONLESS)	M	13	12	A	MORTALITY, AGES 45-64 (DEATHS/PERSON-YEAR)
LPR	124 R	LAND FERTILITY REGENERATION (VEGETABLE-	M	3T	12.1	7	M3 TABLE
		EQUIVALENT KILOGRAMS/HECTARE-YEAR-YEAR)		14	16	A	MORTALITY, AGES 65+ (DEATHS/PERSON-YEAR)
LPRT		LAND FERTILITY REGENERATION TIME (YEARS)	M	14T	16.1	2	M4 TABLE
LFRTT	125.1 7	LFRT TABLE		FC		A	NEED FOR FERTILITY CONTROL (DIMENSIONLESS)
LLMY	113 A	LAND LIFE MULTIPLIER FROM YIELD	24		129	L	NONRENEWABLE RESOURCES (RESOURCE UNITS)
		(DIMENSIONLESS)			129.1	11	
LLMY1	114 A		N	RATE			RESOURCE TECHNOLOGY IMPROVEMENT RATE (1/
TTMVIM		(DIMENSIONLESS) LLMY1 TABLE					YEAR)
LLMY2		LLMY, VALUE AFTER TIME=PYEAR	N	RCM			RESOURCE TECHNOLOGICAL CHANGE MULTIPLIER
DEC14 &	AAJ N	(DIMENSIONLESS)		0.000			(1/YEAR)
LIMY2T	115.1 T			RCMT	133		NRCM TABLE NONRENEWABLE RESOURCE FRACTION REMAINING
LMC	28 A		26	IKL K	733	100	
		(DIMENSIONLESS)					(DIMENSIONLESS) NONRENEWABLE RESOURCES INITIAL (RESOURCE
LMF	20 A	LIFETIME MULTIPLIER FROM FOOD	Di Di	RI	129.2	160	UNITS)
		(DIMENSIONLESS)	10	RTD			NONRENEWABLE RESOURCE TECHNOLOGY INITIATED
LMFT	20.1 T	LMF TABLE					(1/YEAR)
LMHS	23 A	LIFETIME MULTIPLIER FROM HEALTH SERVICES	10	RUF	131	A	NONRENEWABLE RESOURCE USAGE FACTOR
*******		(DIMENSIONLESS)					(DIMENSIONLESS)
LMHS1	24 A	LMHS, VALUE BEFORE TIME=PYEAR	10	RUF1	131.1	C	NRUF, VALUE BEFORE TIME=PYEAR
		(DIMENSIONLESS)					(DIMENSIONLESS)
LMHS1T LMHS2		LMHS1 TABLE	18	IRUF2	131.2	C	NRUF, VALUE AFTER TIME=PYEAR
Mana	40 A	LMHS, VALUE AFTER TIME=PYEAR (DIMENSIONLESS)		and a	222	100	(DIMENSIONLESS)
LMHS 2T	26 1 2	LMHS2 TABLE	N	IRUR	130	R	NONRENEWABLE RESOURCE USAGE RATE (RESOURCE
LMP		LIFETIME MULTIPLIER FROM PERSISTENT	2 2	PAL	86	T.	UNITS/YEAR) POTENTIALLY ARABLE LAND (HECTARES)
		POLLUTION (DIMENSIONLESS)	,	TALL.	86.1		POTENTIALDE MODEL BANK (INCLINES)
LMPT	29.1 T	LMP TABLE		PALT	86.2		POTENTIALLY ARABLE LAND INITIAL (HECTARES)
LOGN		NATURAL LOGARITHM		PALT	04 1	6	POTENTIALLY ARABLE LAND TOTAL (HECTARES)
LPD	37.1 C	LIPETIME PERCEPTION DELAY (YEARS)		PCRUM	422	-	PER CAPITA RESOURCE USAGE MULTIPLIER
LRUI	119 R	LAND REMOVAL FOR URBAN-INDUSTRIAL USE	,	CROM	132	·n	(RESOURCE UNITS/PERSON-YEAR)
		(HECTARES/YEAR)	2	CRUMT	132.1	-	PCRUM TABLE
LUF	81 A	LABOR UTILIZATION FRACTION (DIMENSIONLESS)		PET	30.2		POPULATION EQUILIBRIUM TIME (YEAR)
LUFD	82 A	LABOR UTILIZATION FRACTION DELAYED		PFR	128	A	PERCEIVED FOOD RATIO (DIMENSIONLESS)
		(DIMENSIONLESS)			120 1	22	
LUPDT	82.1 C	LABOR UTILIZATION FRACTION DELAY TIME		BALT	78	A	POTENTIAL JOBS IN AGRICULTURAL SECTOR
LY	103 A	(YEARS)					(PERSONS)
LI.	103 A	LAND YIELD (VEGETABLE-EQUIVALENT KILOGRAMS/ HECTARE-YEAR)	1	PJIS	74	A	POTENTIAL JOBS IN INDUSTRIAL SECTOR
LYCM		LAND YIELD TECHNOLOGY CHANGE MULTIPLIER (1/			1200		(PERSONS) POTENTIAL JOBS IN SERVICE SECTOR (PERSONS)
		YEAR)		PJSS	76	A	POTENTIAL JUBS IN SERVICE SECTOR (FERDORS)
LYCHT		LYCM TABLE	1	PL	87.2	C	PROCESSING LOSS (DIMENSIONLESS)
LYF	104 3	LAND YIELD FACTOR (DIMENSIONLESS)		PLE	37	A	PERCEIVED LIFE EXPECTANCY (YEARS) INITIATION OF PLOTTED OUTPUT (YEAR)
LYF1	104 1 6	LYF, VALUE BEFORE TIME=PYEAR		PLIT	151.2	C	INITIATION OF PROTEED OUTFOR (1888)
	-04.1	(DIMENSIONLESS)	1	PLP	151.1	C	PLOTTING PERIOD (YEARS) INTERVAL BETWEEN PLOTTED OUTPUT POINTS
LYF2	104.2 C	LYF, VALUE AFTER TIME=PYEAR (DIMENSIONLESS)	,	PETPER	151		(YEARS)
LYF2R		LAND YIELD TECHNOLOGY IMPROVEMENT RATE (1/					POLLUTION CONTROL TECHNOLOGY CHANGE
		YEAR)		POLGEM			MULTIPLIER (1/YEAR)
LYMAP	105 A	LAND YIELD MULTIPLIER FROM AIR POLLUTION		POLGEME			POLGEM TABLE
		(DIMENSIONLESS)		POP	1	- 1	POPULATION (PERSONS)
LYMAP1	106 A	LYMAP, VALUE BEFORE TIME=PYEAR		- or	*		
		(DIMENSIONLESS)	1	POP1			FRACTION OF THE POPULATION AGE 0-14
LYMAPIT	106.1 T	LYMAP1 TABLE					(DIMENSIONLESS)
LYMAP2	107 A	LYMAP, VALUE AFTER TIME=PYEAR	1	POP2			FRACTION OF THE POPULATION AGE 15-44
7 WHAT T		(DIMENSIONLESS)					(DIMENSIONLESS)
LYMC	107.1 T	LYMAP2 TABLE		POP3			FRACTION OF THE POPULATION AGE 45-64
	AUL A	LAND YIELD MULTIPLIER FROM CAPITAL (DIMENSIONLESS)					(DIMENSIONLESS) FRACTION OF THE POPULATION AGE 65+
LYMCT	102.1 T	LYNC TABLE	1	POP4			(DIMENSIONLESS)
LYTD	-50000000000	LAND YIELD TECHNOLOGY INITIATED (1/YEAR)					(DINTHO! OWNEDD)
		The state of the s					