Appendix B ACRONYMS

AFM	Aluminum Forecasting Model (GSA)		Business Administration (DOC)
ARPA	Advanced Research Projects	DOA DOC	Department of Agriculture Department of Commerce
BEA	Agency (DOD) Bureau of Economic Analysis	DOD	Department of Defense
DLA	(DOC)	DOD/IAC	Department of Defense Infor-
BEAFPM	Bureau of Economic Analysis	DOD/I/IC	mat ion Analysis Center
DL/ II I IVI	Fiscal Policy Model	DOI	Department of the Interior
BEAIO	Bureau of Economic Analysis,	DOT	Department of Transportation
	Input/Output Model	DNRUM	Dynamic Natural Resource
BEAQM	Bureau of Economic Analysis		[Utilization Model
	Quarterly Model	EEPPM	Energy Employment Pollution
BESOM	Brook haven Energy System		Policy Model
	Optimization Model	EETM	Economic - E n v i r o n m e n t a 1
BLM	Bureau of Land Management		Tradeoff Model
BOC	Bureau of Census	EFRM	Energy Facilities and
BOM	Bureau of Mines		Resources Model
BOR	Burefau of Reclamation	EFS	Economic Forecasting Service
CACM	Copper-Aluminum Competition Model	EMPIS	Engineering Materials and Processes Information
CAIDM	Copper-Alum inure Industrial Dynamic Model	EM(JS	System (GE) Energy Model for the: United
CDB	Commodity Data Base (BOM)		Stat es
CIAS	Contingentcy Impact Analysis System (GSA)	EPA	Environ men t al Protection Agency
CMIDM	Copper Market Industrial	EQM	Energy Quality Model (ERDA)
	Dynamics Model	ERDA	Energy Research and Develop-
CPCM	Commodity Production Cycles		ment Administration
CDDM	Model	ERS	Economic Research Service
CPPM	Cost-price pressure Model (DOC)	FAS	(USDA) Foreign Agricultural Service
CRIB	Computerized Resource Infor-	TAS	(USDA)
CKID	mation Bank (USGS)	FAS	Fuels Availability System
CRS	Congressional Research Serv-	1710	(BOM)
ONO	ice	FEA	Federal Energy Administration
DB/DC	Data Base/Data Communica-	FEILS	Federal Energy In format ion
22,23	tions		Locator System (FEA)
DDC	Denfense Documentation Center (DOD)	FMS	Federation of Materials Societies
DEMOS	Demographic Economic	FPC	Federal Power Commission
	Modeling System	FREPAS	Forest Range Environmental
DESM	Dynamic Energy System Model		Production Analytical System (USDA)
DIBA	Domestic and International	FS	Forest Service

GAO	U.S. General Accounting Office	NIRAP	National Interregional Agricultural Projection
GIOM	Generalized Input/Output Model	NIST	System (USDA) National Information System
GNP	Gross National Product		of Scientific and Technical
GSA	General Services Administra- tion	NMAB	Information (Japan) National Materials Advisory
GWU	The George Washington	NWAD	Board (NAS)
	University	NRC	National Referral Center (Li-
IIASA	International Institute for Ap-	NCEM	brary of Congress)
INFONET	plied Systems Analysis GSA Teleprocessing Network	NSEM	National Socio-Economic Model
INFORM	In formation for Forest	NSF	National Science Foundation
	Management (USFS)	NSRDS	National Standards Reference
INFORUM	Interindustry Forecasting Model-University of Mary-	NTIS	Data System (NBS) National Technical Informa-
	land	NIIS	tion Service (DOC)
1/0	Input/Output	OBRA	Office of Business Research
LANDSAT	Earth Resources Technology	OEGD	Analysis (Commerce)
LP	Satellite (formerly ERTS) Linear Programming	OECD	Organisation for Economic Co- operation and Development
MANERGY	Energy Management Model for	OEDB	Official Estimates Data Base
	the United States		(SRS-USDA)
MAS	Minerals Availability System (BOM)	OEP	Office of Emergency Preparedness
MCIC	Metals and Ceramics Informa-	OGDB	Oil and Gas Data Base (USGS)
MEM	tion Center Metal Endowment Model	OMPD	Office of Minerals Policy
MILS	Minerals Industry Location	ORCHIS	Development (DOI) Oak Ridge Hierarchal Infor-
1,1120	System (BOM)	01101110	mation System (ERDA)
MITI	Ministry of International Trade and Industry (Japan)	OTA	Office of Technology Assessment
MRIO	Multi-Regional Input/Output	PIES	Project Independence Evalua-
MRS	Model (DOT) Materials Referral Service	PRS	tion System (ERDA) Petroleum Reporting System
WIKS	(concept)	TKS	(FEA)
NAE	National Academy of Engineering	QMCWEM	Queen Mary College World Energy Model
NAS	National Academy of Sciences	RANN	Research Applied to National
NASA	National Aeronautics and Space Administration	DEADV	Needs Attack Simulation and Damage
NBS	National Bureau of Standards	READY	Attack Simulation and Damage Assessment Model (GSA)
NCDB	National Coal Data Base	RFFM	Resources for the Future
NEDC	(USGS)	Dia	Model (EPA)
NEDS	National Environmental Data System (EPA)	RIS	Regulatory Information System (FPC)
NEIC	National Energy Information Center (FEA)	ROPE	Runout Production Evaluation Model (DOC)

APPENDIX B

SAM	Shortage Allocation Model (DOC)	TPECM	Tax Policy and Energy Conservation Model (EPA)
SEAS	Strategic Environmental	TVA	Tennessee Valley Authority
	Assessment System (EPA)	UN	United Nations
SIC	Standard Industrial Code	USDA	U.S. Department of Agriculture
SIMIS	Stockpile Inventory Manage-	USGS	U.S. Geological Survey
	ment Information System	WAIF	Wharton Annual and Industry
	(GSA)		Forecasting Model
SRS	Statistical Reporting Service	WIM	World Industry Model
	(USDA)	WORLD3	Limits to Growth Model
SSIE	Smithsonian Scientific Infor-	WRIO	World Regional Input/Output
	mation Exchange		Model