Polk Library UW Oshkosh Offers List April '16 Offers List #2 Uncataloged Michael Watkins watkins@uwosh.edu

	Wichael Watkins Watkins@awosh.eda
Y 4. R 31/3: C 73	Living With Risk: Communities and the Hazard of Industrial Contamination
Y 4. R 31/3: Ec 7	Ecosystem Management: Sustaining the Nation's Natural Resources Trust
Y 4. R 31/3: L 44	Compilation of Selected Laws Concerning Minerals and Mining
Y 4. R 31/3: L 52/pt. 1-2	Legislative History, Miscellaneous Articles, and Background Information Rela
Y 4. R 31/3: P 23	Compilation of Selected Act Concerning National Parks, Public Lands, and Re
Y 4. R 31/3: P 75	Deep Pockets Taxpayer Liability for Environmental Contamination
Y 4. R 31/3: 103-1/pt. 1-2	Bureau of Indian Affairs ReorganizationPart 1-2
Y 4. R 31/3: 103-2	Management of Department of the Interior Programs
Y 4. R 31/3: 103-3	Shetland Islands Oil SpillShetland Islands Oil SpillShetland Islands Oil Spill
Y 4. R 31/3: 103-4	Orientation Meeting With Secretary Babbitt
Y 4. R 31/3: 103-6	Youth and Young Adult Conservation Programs
Y 4. R 31/3: 103-8	Protection of Lechuguilla Cave Protection of Lechuguilla Cave
Y 4. R 31/3: 103-9	National Park Service Budget Management
Y 4. R 31/3: 103-11	Mineral Exploration and Development Act of 1993
Y 4. R 31/3: 103-12	To Authorize Financial Assistance for the Northern Mariana Islands
Y 4. R 31/3: 103-13	Gallatin Range Consolidation and Protection Act
Y 4. R 31/3: 103-14	Management of Public Lands and National Forests of the Pacific Northwest
Y 4. R 31/3: 103-15	Yosemite Concession Contract Yosemite Concession Contract
Y 4. R 31/3: 103-16	Bodie Bowl and Cave Creek Protection
Y 4. R 31/3: 103-18/pt. 1-2	Indian Economic DevelopemtPart I-II
Y 4. R 31/3: 103-19	Indian Tribal Justice Act Indian Tribal Justice Act Indian Tribal Justice Act
Y 4. R 31/3: 103-20/pt. 1	BPA Proposed Fiscal Year 1994 Budget
Y 4. R 31/3: 103-20/pt. 2	BPA Electric Power Resources Acquisition
Y 4. R 31/3: 103-20/pt. 3	BPA Columbia River Salmon Restoration
Y 4. R 31/3: 103-20/pt. 4	BPA Competitiveness BPA Competitiveness BPA Competitiveness
Y 4. R 31/3: 103-20/pt. 5	BPA ProposalsBPA ProposalsBPA ProposalsBPA Proposals
Y 4. R 31/3: 103-21	Old Faithful Protection Act of 1993Old Faithful Protection Act of 1993
Y 4. R 31/3: 103-22	Pasqua Yaqui Status Clarification Act Pasqua Yaqui Status Clarification Act
Y 4. R 31/3: 103-23	Grazing Management ReformGrazing Management Reform
Y 4. R 31/3: 103-24	Administration's Recreation Fee Proposals
Y 4. R 31/3: 103-26	Federal Helium ProposalFederal Helium ProposalFederal Helium Proposal
Y 4. R 31/3: 103-27	BLM AuthorizationBLM AuthorizationBLM Authorization
Y 4. R 31/3: 103-28	NRC Authorization and Legislative Proposals
Y 4. R 31/3: 103-29	War in the Pacific National Historical Park
Y 4. R 31/3: 103-30	Department of Energy Budget and Reorganization
Y 4. R 31/3: 103-31	California Desert Lands California Desert Lands
Y 4. R 31/3: 103-32	American Indian Agricultural Act American Indian Agricultural Act
Y 4. R 31/3: 103-33	Indian Dams Safety Act of 1993Indian Dams Safety Act of 1993
Y 4. R 31/3: 103-34	Columbia Indian Tribe of South Carolina Land Claims Settlement Act of 1993
Y 4. R 31/3: 103-37	Jena Band of Choctaw Indians of Lousiana Confirmation Act
Y 4. R 31/3: 103-39	Guam Excess Lands Act Guam Excess Lands Act
Y 4. R 31/3: 103-40	Mineral Receipts ProgramMineral Receipts Program
Y 4. R 31/3: 103-41	Unreclaimed Hardrock Mines Unreclaimed Hardrock Mines
Y 4. R 31/3: 103-42	Florida Everglades EcosystemFlorida Everglades Ecosystem
01/31 103 12	= 1.0. Blades 2000 pterm fortal Ever Blades 2000 pterm

V.A. D. 24/2, 402, 70	
Y 4. R 31/3: 103-78	American Heritage Areas Partnership Program
Y 4. R 31/3: 103-87	Auburn Restoration and MOWA Band Recognition
Y 4. R 31/3: 103-88	Steamtown National Historic Site Authorization and Reform
Y 4. R 31/3: 103-107	Estabhishment of Miscellaneous Heritage Areas
Y 4. R 31/3: 103-109	Shenadoah Valley, Virginia, and Corinth, Mississippi Battlefields and Civil W
Y 4. R 31/3: 103-110	Establishment of National Heritage Areas
Y 4. R 31/3: 103-112	Opal Creek Forest Preserve Act Opal Creek Forest Preserve Act
Y 4. R 31/3: 104-18	Endngered Species Act: Washington, DCPart III
Y 4. R 31/3: 104-74	Pick-Sloan Project Pick-Sloan Project Pick-Sloan Project Pick-Sloan Project
Y 4. R 31/3: 107-1004	National Defense Authorization Act For Fiscal Year 2003: Review of Environ
Y 4. R 31/3: 108-70	H.R. 2907 and H.R. 3247H.R. 2907 and H.R. 3247H.R. 2907 and H.R. 3247
Y 4. R 31/3: 108-73	H.R. 2010, To Protect the Voting Rights of Members of the Armed Services i
Y 4. R 31/3: 110-8	H.R. 900, Puerto Rico Democracy Act of 2007; and H.R. 1230, Puerto Rico Se
Y 4. R 31/3: 111-10	Leasing and Development of Oil and Gas Resources on the Outer Continenta
Y 4. R 86/1: B 52	Report of the Bipartisan Task Force on Ethics
Y 4. R 86/1: B 85/4	Report of the Task Force on the Budget Process
Y 4. R 86/1: B 85/5	The Budget Reconcilation Process: The Inclusion of Unrelated Matters
Y 4. R 86/1: B 85/6	The Budget Process Reform Act of 1990
Y 4. R 86/1: B 85/7	Balanced Budget Enforcement Act of 1992
Y 4. R 86/1: C 33	Central American Studies and Temporary Relief Act of 1987
Y 4. R 86/1: C 76/6	Excerpts From Hearings on Congressional Procedures
Y 4. R 86/1: C 76/9	Congressional Oversight of Federal Programs
Y 4. R 86/1: C 76/10	Congressional Review of Agency Rulemaking
Y 4. R 86/1: C 76/11/pt. 1-3	Congressional Budget Process Pt. 1-3Congressional Budget Process Pt. 1-3
Y 4. R 86/1: C 76/11/pt. 995	Congressional Budget Process Congressional Budget Process
Y 4. R 86/1: C 76/13	Congressional Question Period for Members of the President's Cabinet
Y 4. R 86/1: C 76/14	To Establish a Joint Committee on the Organization of Congress
Y 4. R 86/1: D 36	The Deferral Process After CHADHAThe Deferral Process After CHADHA
Y 4. R 86/1: D 44	Temprary Suspension of Deportation of Certain Salvadorans and Nicaraguar
Y 4. R 86/1: H 81/3	H.R. 849H.R. 849H.R. 849H.R. 849H.R. 849H.R. 849H.R. 849H.R. 849
Y 4. R 86/1: H 81/4	House Rule XLVIIIHouse Rule XLVIIIHouse Rule XLVIIIHouse Rule XLVIII
Y 4. R 86/1: J 97	Subcommittee Proceedings on Original Jurisdiction Measures
Y 4. R 86/1: L 52/6	Studies on the Legislative Veto Prepared by the Congressional Research Ser
Y 4. R 86/1: L 52/7	Legislative Veto After CHADHA Legislative Veto After CHADHA
Y 4. R 86/1: L 52/8	Legislatve Line-Item Veto Proposals Legislatve Line-Item Veto Proposals
Y 4. R 86/1: P 19/988	Papers of the House Papers of the House Papers of the House
Y 4. R 86/1: P 92/4	Issue Presentatins Before the Rules Committee Task Force on the Budget Pr
Y 4. R 86/1: R 24	Background Informatioon on Records of the House of Representatives
Y 4. R 86/1: R 26/pt. 1-3	Regulatory Reform and Congressional Review of Agency Rules
· •	
Y 4. R 86/1: R 26/2	Background Informatioon on Regulatory Reform
Y 4. R 86/1: R 86/4	A History of the Committee on Rules A History of the Committee on Rules
Y 4. R 86/1: So 1	The Social Security Protection Act of 1991
Y 4. R 86/1: Sp 3	Federal Spending Limitation Proposals
Y 4. R 86/1: Su 7	Sunset, Sunrise, and Related Measures
Y 4. R 86/1: Su 7/pt.2	Sunset, Sunrise, and Related Measures
Y 4. R 86/1: T 23	Television and Radio Coverage of the House
Y 4. R 86/1: T 23/976	Television and Radio Coverage of the House

V 4 D 06/2: EL 2/7/076	Fordered Florition Committee Act Amountains 407C
Y 4. R 86/2: El 2/7/976	Federal Election Campaign Act Amendments 1976
Y 4. R 86/2: El 2/7/979	Federal Election Campaign Act Amendments 1979
Y 4. R 86/2: El 2/8/977	Federal Election Reform Proposals of 1977
Y 4. R 86/2: El 2/10/982	Federal Election Commission Authorization Request for Fiscal Year 1982
Y 4. R 86/2: El 2/11	Application and Administration of the Federal Election Campaign Act of 197
Y 4. R 86/2: G 74/2	Governemen Economy and Spending Reform Act of 1976
Y 4. R 86/2: In 2	To Make the Select Committee on Indian Affairs A Permanent Committee o
Y 4. R 86/2: In 8	Proposed Standing Committees on Intelligence Activities
·	·
Y 4. R 86/2: L 52	Legislative Authority for The Select Committee on Small Business
Y 4. R 86/2: L 61	The Original Library of Congress: The History (1800-1814) of the Library of C
Y 4. R 86/2: M 12/2	Investagations of Senators Joseph R. McCarthy and William Benton
Y 4. R 86/2: N 16	To Create a Select Committee on Narcotics Abuse and Control
Y 4. R 86/2: p 75/3	First Annual Report of the Policy Coordination Group for Technology Develo
Y 4. R 86/2: P 94/3	Recommendations for Improving Program Review by Senate Committees
Y 4. R 86/2: P 94/4	Program Evaluation Act of 1977 and Federal Spending Control Act of 1977
Y 4. R 86/2: P 94/5/corr.	Proceedings of a Joint Meeting of the 104th Congress
Y 4. R 86/2: R 29	Committee System Reorganization Amendments of 1977
Y 4. R 86/2: R 29/2	Committee System Reorganization Amendments of 1977
Y 4. R 86/2: R 67/2	Commemoration of the 100th Anniversary of the Birth of Franklin Delano Ro
	·
Y 4. R 86/2: T 23	Television and Radio Coverage of Proceedings in the Senate Chamber
Y 4. R 86/2: T 23/3	Annual Report of the Technical Services Staff
Y 4. R 86/2: T 23/3/979	Annual Report of the Technical Services Staff
Y 4. R 86/2: T 23/3/980	Annual Report of the Technical Services Staff
Y 4. R 86/2: T 23/3/981	Annual Report of the Technical Services Staff
Y 4. R 86/2: T 23/4	Oversight Hearing on the Office of Technology Assessment
Y 4. R 86/2: v 94/2	Electronic Voting Equipment in the Senate Chamber
Y 4. R 86/2: v 94/3	Overseas Absentee VotingOverseas Absentee Voting
Y 4. R 86/2: Z 7	Federal Assistance for Zoos and Aquariums
Y 4. R 86/2: S. Hrg. 98-105	To Establish Regulations to Implement Television and Radio Coverage of Pro
Y 4. R 86/2: S. Hrg. 98-588	Campaign Finance Reform Proposals of 1983
Y 4. R 86/2: S. Hrg. 98-1134	Library of Congress Mass Book Deacidfication Facility
Y 4. R 86/2: S. Hrg. 98-709	Proposed Amendments to the Federal Election Campaign Act of 1971
Y 4. R 86/2: S. Hrg. 98-1069	Oversight Hearing on the Operations and Functions of the Office of the Serg
Y 4. R 86/2: S. Hrg. 100-127	Senate Campaign Finance ProposalsSenate Campaign Finance Proposals
Y 4. R 86/2: S. Hrg. 100-336	Captioning of Television Broadcasts From the Senate Chamber
Y 4. R 86/2: S. Hrg. 101-3	Impeachment Trial ProceduresImpeachment Trial Procedures
Y 4. R 86/2: S. Hrg. 102-44	Senate Campaign Finance Proposals of 1991
Y 4. R 86/2:S.Hrg 103-488	Legislative Reorganization Act of 1994
Y 4. R 86/2: S. Hrg. 104-67	Expenditure Authorizations and Requirments for Senate Committees
Y 4. R 86/2: S. Hrg.111-706	Examining the FilibusterExamining the FilibusterExamining the Filibuster
Y 4. R 86/2: S. Prt. 98-120	The Pilot Test of Office Automation Equipment in the Offices of United State
Y 4. R 86/2: S. Prt. 98-125	Expenditure Authorizations and Requirments for Senate Committees
Y 4. R 86/2: S. Prt. 98-150	Nomination and Elction of the President and Vice President of the United St
Y 4. R 86/2: S. Prt. 98-242	Report of the Study Group on Senate Practices and Procedures
Y 4. R 86/2: S. Prt. 98-262	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 99-108	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 99-202	Expenditure Authorizations and Requirements for Senate Committees
	·

Y 4. R 86/2: S. Prt. 100-66	Expenditure Authorizations and Requirements for Senate Committees
	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 100-129	Committee on Rules and Administration Report on Senate Operations 1988
Y 4. R 86/2: S. Prt. 100-138	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 100-141	Committee of Rules and Adminstration Report on Senate Operations 1988 /
Y 4. R 86/2: S. Prt. 101-122	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 102-120	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 103-89	Expenditure Authorizations and Requirements for Senate Committees
Y 4. Sci 2: Ai 7	Air Laws and Treaties of the WorldAir Laws and Treaties of the World
Y 4. Sci 2: C 73	Commericialization of Federally Funded R & D: A Guide to Technology Trans
Y 4. Sci 2: G 28	1962 Geneva Conference on the Peacful Uses of Outer Space
Y 4. Sci 2: G 74	Government, Science and Public Policy
Y 4. Sci 2: In 3	The Management of Information and Knowledge
Y 4. Sci 2: In 8/3	Interantonal Science PolicyInterantonal Science Policy
Y 4. Sci 2: L 22	The Land Remote-Sensing Commercialization Act of 1984H.R. 4836 and H.
Y 4. Sci 2: N 21/2/977	1977 NASA Authorization Index1977 NASA Authorization Index
Y 4. Sci 2: N 21/2/978	1978 NASA Authorization 1978 NASA Authorization
Y 4. Sci 2: N 21/2/979	1978 NASA Authorization 1978 NASA Authorization
Y 4. Sci 2: R 31/2	Obligations for Research and Development, and R & D Plant, by Geographic
Y 4. Sci 2: Sci 2/3	Applied Science and Technological Progress
Y 4. Sci 2: Sci 2/6	Science & Technology and the Cities Science & Technology and the Cities
Y 4. Sci 2: T 22/2	A Study of Technology Assessment A Study of Technology Assessment
Y 4. Sci 2: T 22/3	A Technology Assessment System for the Executive Branch
Y 4. Sci 2: 86/ 1, 2., 7, 8, 9, 11, 3	L5 Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86/17, 18, 19, 20, 21,	THearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86/24, 25, 34-38, 40-	4 Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86/46, 47	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86/Misc,	Reports, Laws, Documents and Prints House Committee on Science and Asti
Y 4. Sci 2: 86-2/ pts. 1, 2, 3	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86-2/ pts. 4, 5, 6, 7	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86-2/ pts. 8-15	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86-2/ misc.	Reports, Laws, Documents and Prints House Committee on Science and Ast
Y 4. Sci 2: 87/ Pts. 1-6	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87/ pt. 7	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87/ pt. 8-18	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87/ pt. 19-22	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87/ pt. misc.	Reports, Laws, Documents and Prints House Committee on Science and Asti
Y 4. Sci 2: 87-2/Pt. 1-2	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87-2/Pt. 2-5	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87-2/Pt. 6-17	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 87-2/misc.	Reports, Laws, Documents and Prints House Committee on Science and Ast
Y 4. Sci 2: 88/pt. 1-3	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 88/pt. 2a, 2b	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 88/pt. 3a, 3b	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 88/pt. 3-9	Hearings Before the House Committee on Science and Astronautics
	_
Y 4. Sci 2: 88-1/misc. Y 4. Sci 2: 90-1/3/v. 1-3/	Hearings Before the House Committee on Science and Astronautics Investigation Into Apollo 204 Accident Volume 1-3 5 parts

Y 4. Sci 2: 90-2/7 Y 4. Sci 2: 91-2/19 The Apollo 13 AccidentThe Apollo 13 Accident Parell 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Province 1976 NASA Authorization 1977 NASA Authorization 1977 NASA Authorization 1977 NASA Authorization 1978 NASA	Y 4. Sci 2: 90-2/M	Apollo and Appollo ApplicationsApollo and Appollo Applications
Y 4. Sci 2: 91-2/19 Y 5. Sci 2: 94-1/34 Y 6. Sci 2: 94-1/34 Y 6. Sci 2: 94-1/34 Y 7. Sci 2: 94-1/34 Y 8. Sci 2: 94-1/34 Y 8. Sci 2: 94-1/34 Y 8. Sci 2: 94-1/34 Y 9. Sci 2: 94-1/35 Y 9. Sci 2: 94-2/17 Y 9. S		
Y 4. Sci 2: 92-1/M Y 4. Sci 2: 94-1/2(v. 2-3 Y 4. Sci 2: 94-1/36 Y 4. Sci 2: 94-1/34(v. 2/pt. 1 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 2-3 5 parts and Index 1976 NASA Authorization Volume 1-10 1977 NASA Authorization Volume 1-10 1970 NASA Policy Volumes 1-10 1970 NASA Policy Order Volumes 1-10 1970 NASA Policy Order Volume 1-10 1970 NASA Policy Navige Research and Development Provided Research Nation Volume 1-10 1970 NASA Policy Volume 1-10 1970 NASA	·	
Y 4. Sci 2: 94-1/2/v. 2-3 1976 NASA Authorization Volume 2-3 5 parts and Index Y 4. Sci 2: 94-1/34/v. 2/pt. 1 1977 NASA Authorization Y 4. Sci 2: 94-1/34/v. 2/pt. 1 1978 NASA Authorization Y 4. Sci 2: 94-1/34/v. 2/pt. 1 1977 NASA Authorization Intergovernmental Dissemination of Federal Research and Development Re Y 4. Sci 2: 94-1/55 The Environmental Effects of Dumping in the Oceans and Great Lakes MethanolMeth	·	·
Y 4. Sci 2: 94-1/16 Y 4. Sci 2: 94-1/36 Y 4. Sci 2: 94-1/36 Y 4. Sci 2: 94-1/38 Y 4. Sci 2: 94-1/35 The Environmental Effects of Dumping in the Oceans and Great Lakes Y 4. Sci 2: 94-1/55 He National Science Foundation Authorization 1977 NASA Authorization of Federal Research and Development Re Y 4. Sci 2: 94-1/55 The Environmental Effects of Dumping in the Oceans and Great Lakes Y 4. Sci 2: 94-1/55 He National Science Foundation and Pre-College Science Education: 1950-1 Inventory of Energy Research and Development: 1973-1975 Volumes 1-4 Y 4. Sci 2: 94-2/IV Y 4. Sci 2: 94-2/Y Readings on Soll Waste Management and Resource Recovery Y 5. Sci 2: 94-2/C Selected Readings on Research and Development Expenditures and the Nat Long Range PlanningLong Range PlanningLong Range Planning Y 4. Sci 2: 94-2/DD Y 5. Sci 2: 94-2/CC Energy Accounting As A Policy Tool Energy Accounting As A Policy Tool Y 5. Sci 2: 94-2/FF Y 5. Sci 2: 94-2/HH Y 6. Sci 2: 94-2/HH Y 7. Sci 2: 94-2/II Y 8. Sci 2: 94-2/II Y 9. Sci 2: 94-2/III Y 9	•	•
Y 4. Sci 2: 94-1/34v. 2/pt. 1 Y 4. Sci 2: 94-1/38 Intergovernmental Dissemination of Federal Research and Development Re The Environmental Effects of Dumping in the Oceans and Great Lakes Y 4. Sci 2: 94-1/55-A MethanolMethanolMethanolMethanolMethanolMethanolMethanol The National Science Foundation and Pre-College Science Education: 1950-1 Y 4. Sci 2: 94-2/IV Y 5. Sci 2: 94-2/V Y 6. Sci 2: 94-2/Y Y 7. Sci 2: 94-2/Y Y 8. Sci 2: 94-2/C Y 9. Sci 2: 94-2/CC Y 9. Sci 2: 94-2/CC Y 9. Sci 2: 94-2/CC Y 9. Sci 2: 94-2/FF Y 9. S		·
Y 4. Sci 2: 94-1/48 Y 4. Sci 2: 94-1/55 The Environmental Effects of Dumping in the Oceans and Great Lakes Y 4. Sci 2: 94-1/55-A MethanolAellanolPoterity A Policre 94-2/End Policy A Soil Watyling A Policy A Policy A Policy Policy A Methanol Policy Policy A Policy Policy Policy	·	
Y 4. Sci 2: 94-1/55 Y 4. Sci 2: 94-1/55-A MethanolMe	· · · · · · · · · · · · · · · · · · ·	
Y 4. Sci 2: 94-2/T Y 4. Sci 2: 94-2/T Y 4. Sci 2: 94-2/T Y 5. Sci 2: 94-2/T Y 6. Sci 2: 94-2/T Y 7. Sci 2: 94-2/Y Y 8. Sci 2: 94-2/Y Y 8. Sci 2: 94-2/Y Y 8. Sci 2: 94-2/Y Y 98-2/S Y 9	·	-
Y4. Sci 2: 94-2/T Y4. Sci 2: 94-2/V Y4. Sci 2: 94-2/V X5ci 2: 94-2/V X6. Sci 2: 94-2/V X7. Sci 2: 94-2/V X8. Sci 2: 94-2/V X8. Sci 2: 94-2/V X9. Sci 2: 94-2/V X9. Sci 2: 94-2/V X9. Sci 2: 94-2/C X9. Sci 2: 94-2/E X9. Sci 2: 94-2/E X9. Sci 2: 94-2/F X9. Sci 2: 94-2/G X9. Sci 2: 94-2/G X9. Sci 2: 94-2/G X9. Sci 2: 94-2/G X9. Sci 2: 94-2/H X9. Sci 2: 94-2/H X9. Sci 2: 94-2/G X9. Sci 2: 94-2/C X9. Sci 2: 94-2		
Y 4. Sci 2: 94-2/V 5ci 2: 94-2/X Science Policy A Working Glossary Y 4. Sci 2: 94-2/Y Readings on Solid Waste Management and Resource Recovery Y 4. Sci 2: 94-2/C Selected Readings on Research and Development Expenditures and the Nat Y 4. Sci 2: 94-2/BB Long Range PlanningLong Range Planning Planning Range	·	
Y 4. Sci 2: 94-2/Y Y 4. Sci 2: 94-2/Y Y 5. Sci 2: 94-2/S Selected Readings on Research and Development Expenditures and the Nat Y 4. Sci 2: 94-2/B Y 5. Sci 2: 94-2/CC Selected Readings on Research and Development Expenditures and the Nat Y 6. Sci 2: 94-2/CC Selected Readings on International Cooperation in Energy Research and Dev Y 7. Sci 2: 94-2/DD Selected Readings on International Cooperation in Energy Research and Dev Y 8. Sci 2: 94-2/EF. Special Oversight Review of Agricultural Research And Development Y 8. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 8. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior Y 8. Sci 2: 94-2/II Review of the Annual Report on the Federal Research and Development Y 8. Sci 2: 94-2/II Review of Intergovernmental Dissemination of Federal Research and Development Y 8. Sci 2: 94-2/OO A Primer on Climatic Variation and Change The Future of Aviaton The Future of Aviaton Y 8. Sci 2: 94-2/OO Special Oversight Review of Agricultural Research and Development Development Or Ground Transportation R. & D. Programs The Future of Aviaton The Future of Aviaton The Future of Aviaton The Future of Aviaton Special Oversight Review of Agricultural Research Program Annotated Bibliography on Science and Technology in China Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15 Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Interagency Coordination of Federal Scientific Research and Development: A Sci 2: 94-2/WW Interagency Coordination of Science and Technology to Crime Control A Sci 2: 94-2/YI Sci 2: 94-2/YI Report of the Honarable Charles A. Mosher Congressional Member of the U A Sci 2: 94-2/YI Sci 2: 94-2/YI Review of Technology Transfer to the Organization of Petoleum Exporting (Review of Technology Transfer to the Organization of Petoleum Exporting (Review of Technology Transfer to the Organization of Petoleum Exporting (Review o	·	
Y 4. Sci 2: 94-2/Y Y 4. Sci 2: 94-2/Z Selected Readings on Research and Development Expenditures and the Nat Y 4. Sci 2: 94-2/BB Uong Range PlanningLong Range PlanningLong Range Range Planning Y 4. Sci 2: 94-2/DD Selected Readings on International Cooperation in Energy Research and Dev Y 4. Sci 2: 94-2/EF Y 5. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/FF Y 5. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior Y 4. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior Y 5. Sci 2: 94-2/II Review of the Annual Report on the Federal Research and Development Y 5. Sci 2: 94-2/II Review of Intergovernmental Dissemination of Federal Research and Development Y 5. Sci 2: 94-2/OO A Primer on Climatic Variation and Change Y 5. Sci 2: 94-2/PP The Future of Aviaton The Future of Aviaton The Future of Aviaton Y 5. Sci 2: 94-2/RR DOT Ground Transportation R. & D. Programs Y 5. Sci 2: 94-2/II Annotated Bibliography on Science and Technology in China Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15 Y 5. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Interagency Coordination of Federal Scientific Research and Development Y 5. Sci 2: 94-2/VY Coal CombusitionCoal CombusitionCoal Combusition Y 5. Sci 2: 94-2/ZA Polar Energy Resources PotentialPolar Energy Resources Potential Review of Federal Research and Development Expenditures and the Nation Y 5. Sci 2: 94-2/III Climate Research and National Climate Program NASA Program Planning and Control NASA Program Planning and Control Review of Federal Research and Development Expenditures and the Nation: Climate Research and National Climate Program NASA Program Planning and Control NASA Program Planning and Control Review of Federal Research and Development Expenditures and the Nation: Climate Research and ControlNASA Program Planning	· ·	, , , , , , , , , , , , , , , , , , , ,
Y 4. Sci 2: 94-2/z Y 4. Sci 2: 94-2/BB Y 4. Sci 2: 94-2/CC Y 4. Sci 2: 94-2/CC Y 5. Sci 2: 94-2/CC Y 5. Sci 2: 94-2/EF/V. 1-2 Y 6. Sci 2: 94-2/EF/V. 1-2 Y 7. Sci 2: 94-2/FF Y 8. Sci 2: 94-2/FF Y 8. Sci 2: 94-2/FF Y 8. Sci 2: 94-2/FF Y 9. Sci 2: 94-2/HH Y 9. Sci 2: 94-2/JJ Y 9. Sci 2: 94-2/PP Y 9. Sci 2: 94-2/PR Y 9. Sci 2: 94-2/YP Y 8. Sci 2: 9		
Y 4. Sci 2: 94-2/BB Y 4. Sci 2: 94-2/CC Energy Accounting As A Policy ToolEnergy Accounting As A Policy Tool Selected Readings on International Cooperation in Energy Research and Dev 14. Sci 2: 94-2/EE/v. 1-2 The Future of Aviaton Volume I-IIThe Future of Aviaton Volume I-II Y 4. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior X 5ci 2: 94-2/II Review of the Annual Report on the Federal Research and Development Prc X 5ci 2: 94-2II Review of Intergovernmental Dissemination of Federal Research and Development Y 5ci 2: 94-2IJ Review of Intergovernmental Dissemination of Federal Research and Development Y 5ci 2: 94-2/PP Y 5ci 2: 94-2/PP The Future of Aviaton The Future of Aviaton The Future of Aviaton Y 5ci 2: 94-2/PP The Future of Aviaton The Future of Aviaton The Future of Aviaton Y 5ci 2: 94-2/QQ Special Oversight Review of Agricultural Research And Development Y 5ci 2: 94-2/IT Annotated Bibliography on Science and Technology in China Y 5ci 2: 94-2/VU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15 Y 5ci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 5ci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 5ci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 5ci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 5ci 2: 94-2/YY Polar Energy Resources Potential Polar Energy Resources Potential Y 5ci 2: 94-2/IH Review of Federal Research and Development Expenditures and the Nation: Y 5ci 2: 94-2/III Climate Research and A National Climate Program NASA Program Planning and Control NASA Program Planning and Control Review of Federal Research and Development Expenditures and the Nation: Y 5ci 2: 94-2/III Climate Research and A National Climate Program NASA Program Planning and Control NASA Program Planning and Control Y 5ci 2: 94-2/III Climate Research and Control NASA Program Planning and Control		·
Y 4. Sci 2: 94-2/CC Y 4. Sci 2: 94-2/DD Selected Readings on International Cooperation in Energy Research and Dev Y 4. Sci 2: 94-2/EE/v. 1-2 The Future of Aviaton Volume I-IIThe Future of Aviaton Volume I-II Y 4. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior Y 4. Sci 2: 94-2/III Review of the Annual Report on the Federal Research and Development Prc Y 4. Sci 2: 94-2/III Review of Intergovernmental Dissemination of Federal Research and Development Y 4. Sci 2: 94-2/II Review of Intergovernmental Dissemination of Federal Research and Development Y 5ci 2: 94-2/OO Y 4. Sci 2: 94-2/OO Y 5ci 2: 94-2/QQ Y 6ci 2: 94-2/QQ Y 7ci 2: 94-2/QQ Y 7ci 3: 94-2/QQ Y 7ci 3: 94-2/QQ Y 7ci 4: Sci 2: 94-2/PP Y 7ci 5: 94-2/PP Y 8ci 2: 94-2/FS Y 9ci 2: 94-2/FS Y 9ci 2: 94-2/TI Y 9ci 3: 94-2/TI Y 9ci 3: 94-2/TI Y 9ci 3: 94-2/TI Y 9ci 3: 94-2/TI Y 9ci 4: 9ci 3: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 9ci 3: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 9ci 2: 94-2/YY Y 9ci 2: 94-2/YY Report of the Honarable Charles A. Mosher Congressional Member of the U Y 9ci 2: 94-2/YY Polar Energy Resources Potential Polar Energy Resources Potential Y 9ci 2: 94-2/PF Review of Technology Transfer to the Organization of Petroleum Exporting I Y 9ci 2: 94-2/III Y 9ci 2: 94-2/III Review of Federal Research and Development Expenditures and the Nationi Climate Research and A National Climate Program NASA Program Planning and Control Review of Federal Research and I NASA Program Planning and Control Review of Federal Research and Cell Biology Y 9ci 2: 94-2/III Y 9ci 2: 94-2/IIII Y 9	·	
Y 4. Sci 2: 94-2/DD Y 4. Sci 2: 94-2/EF/v. 1-2 Y 4. Sci 2: 94-2/FF Y 5. Sci 2: 94-2/FF Y 5. Sci 2: 94-2/FF Y 5. Sci 2: 94-2/FF Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/GG Report on the Costs and Effects of Chronic Exposure to Low-Level Pollutant: A 5 Sci 2: 94-2/HH A 5 Sci 2: 94-2/HH A 5 Sci 2: 94-2/HH A 5 Sci 2: 94-2/JI Review of 1 Intergovernmental Dissemination of Federal Research and Development Prc Y 4. Sci 2: 94-2JJ Review of Intergovernmental Dissemination of Federal Research and Development Y 4. Sci 2: 94-2/OO A Primer on Climatic Variation and Change Y 5 Sci 2: 94-2/QQ Special Oversight Review of Agricultural Research and Development Y 6 Sci 2: 94-2/PR Y 7 Sci 2: 94-2/PR Y 8 Sci 2: 94-2/PR DOT Ground Transportation R. & D. Programs Y 9 Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 9 Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 9 Sci 2: 94-2/WW Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 9 Sci 2: 94-2/YY Y 9 Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 9 Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 9 Sci 2: 94-2/IH Y 9 Sci 2: 94-2/IF A Sci 2: 94-2/IF Review of Technology Transfer to the Organization of Petroleum Exporting I P Sci 2: 94-2/PY Coal CombusitonCoal CombusitonCoal Combusiton Y 9 Sci 2: 94-2/IF Review of Application of Science and Technology to Crime Control Review of Federal Research and Development Tenergy Resources Potential P Sci 2: 94-2/IH Review of Federal Research and Development Expenditures and the Nation: Climate Research and A National Climate Program NASA Program Planning and ControlNASA Program Planning and Control Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	·	
Y 4. Sci 2: 94-2/EE/v. 1-2 Y 4. Sci 2: 94-2/FF Y 5. Special Oversight Review of Agricultural Research And Development Y 6. Sci 2: 94-2/HH Y 7. Sci 2: 94-2/HH Y 8. Sci 2: 94-2/HH Y 8. Sci 2: 94-2/HH Y 9. Sci 2: 94-2/HH Y 9. Sci 2: 94-2/HH Y 9. Sci 2: 94-2/HI Y 9. Sci 2: 94-2/II Y 9. Sci 2: 94-2/OO Y 9. Sci 2: 94-2/OO Y 9. Sci 2: 94-2/PP Y 9. Sci 2: 94-2/QQ Y 9. Sci 2: 94-2/RR Y 9. Sci 2: 94-2/RR Y 9. Sci 2: 94-2/SS Y 9. Sci 2: 94-2/TT Y 9. Sci 2: 94-2/TT Y 9. Sci 2: 94-2/VV Y 9. Sci 2: 94-2/WW Y 9. Sci 2: 94-2/YW Y 9. Sci 2: 94-2/YX Y 8. Sci 2: 94-2/YX Y 8. Sci 2: 94-2/YX Y 8. Sci 2: 94-2/YY Y 9. Sci 2: 94-2/YY Y Coal CombusitonCoal Combusiton Y 9. Sci 2: 94-2/HH Y 9. Sci 2: 94-		
Y 4. Sci 2: 94-2/FF Y 5. Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/HH Astonauts and Cosmonauts Biographical and Statistical Behavior Y 4. Sci 2: 94-2/III Review of the Annual Report on the Federal Research and Development Prc Y 4. Sci 2: 94-2II Review of Intergovernmental Dissemination of Federal Research and Development Prc Y 4. Sci 2: 94-2/II Y 5. Sci 2: 94-2/OO A Primer on Climatic Variation and Change Y 6. Sci 2: 94-2/PP The Future of Aviaton The Future of Aviaton The Future of Aviaton Y 7. Sci 2: 94-2/RR DOT Ground Transportation R. & D. Programs Y 8. Sci 2: 94-2/SS The Enviromental Protection Agency's Research Program Y 8. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15 Y 8. Sci 2: 94-2/XX Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 8. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 8. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 9. Sci 2: 94-2/ZZ Polar Energy Resources Potential Polar Energy Resources Potential Y 9. Sci 2: 94-2/III Review of Application of Science and Technology to Crime Control Y 9. Sci 2: 94-2/HH Review of Application of Science and Technology to Crime Control Review of Application of Science and Technology to Crime Control Combusiton Of Science and Technology to Crime Control Review of Federal Research and Development Expenditures and the Nation: Climate Research and A National Climate Program Planning and Control NASA Program Planning and Control Review of Technology Transfer to the Organization of Federal Scientific Research and Interagency Coordination of Federal Scientific Research and Control Review of Federal Research and Development Expenditures and the Nation: Climate Research and Control Review of The Interagency Coordination of F	·	
Y 4. Sci 2: 94-2/GGReport on the Costs and Effects of Chronic Exposure to Low-Level PollutantsY 4. Sci 2: 94-2/HHAstonauts and Cosmonauts Biographical and Statistical BehaviorY 4. Sci 2: 94-2IIReview of the Annual Report on the Federal Research and Development PromotionY 4. Sci 2: 94-2JJReview of Intergovernmental Dissemination of Federal Research and DevelopmentY 4. Sci 2: 94-2/OOA Primer on Climatic Variation and ChangeY 4. Sci 2: 94-2/PPThe Future of Aviaton The Future of Aviaton The Future of AviatonY 4. Sci 2: 94-2/QQSpecial Oversight Review of Agricultural Research And DevelopmentY 4. Sci 2: 94-2/RRDOT Ground Transportation R. & D. ProgramsY 4. Sci 2: 94-2/SSThe Enviromental Protection Agency's Research ProgramY 4. Sci 2: 94-2/UUTechnology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15Y 4. Sci 2: 94-2/VVReview of U.SU.S.S.R. Cooperative Agreements on Science and TechnologyY 4. Sci 2: 94-2/WWInteragency Coordination of Federal Scientific Research and Development:Y 4. Sci 2: 94-2/YYReport of the Honarable Charles A. Mosher Congressional Member of the UY 4. Sci 2: 94-2/YYCoal CombusitonCoal CombusitonCoal CombusitonY 4. Sci 2: 94-2/BBBReview of Application of Science and Technology to Crime ControlY 4. Sci 2: 94-2/IHIReview of Technology Transfer to the Organization of Petroleum Exporting IY 4. Sci 2: 94-2/IIIReview of Federal Research and Development Expenditures and the NationY 4. Sci 2: 94-2/IIIClimate Research and A National Climate ProgramY 4. Sci 2: 94-2/IIIClimate Research and Genet	• •	Special Oversight Review of Agricultural Research And Development
Y 4. Sci 2: 94-2/HHAstonauts and Cosmonauts Biographical and Statistical BehaviorY 4. Sci 2: 94-2IIReview of the Annual Report on the Federal Research and Development ProY 4. Sci 2: 94-2JJReview of Intergovernmental Dissemination of Federal Research and DevelopmentY 4. Sci 2: 94-2/COA Primer on Climatic Variation and ChangeY 4. Sci 2: 94-2/PPThe Future of Aviaton The Future of Aviaton The Future of AviatonY 4. Sci 2: 94-2/QQSpecial Oversight Review of Agricultural Research And DevelopmentY 4. Sci 2: 94-2/SSDOT Ground Transportation R. & D. ProgramsY 4. Sci 2: 94-2/SSThe Enviromental Protection Agency's Research ProgramY 4. Sci 2: 94-2/UUTechnology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15Y 4. Sci 2: 94-2/VVReview of U.SU.S.S.R. Cooperative Agreements on Science and TechnologyY 4. Sci 2: 94-2/WWInteragency Coordination of Federal Scientific Research and Development:Y 4. Sci 2: 94-2/XXReport of the Honarable Charles A. Mosher Congressional Member of the UY 4. Sci 2: 94-2/YYCoal CombusitonCoal CombusitonCoal CombusitonCoal CombusitonY 4. Sci 2: 94-2/YYCoal CombusitonCoal CombusitonCoal CombusitonY 4. Sci 2: 94-2/AAABackground Materials on Government Patent ProcessesY 4. Sci 2: 94-2/BBBReview of Application of Science and Technology to Crime ControlY 4. Sci 2: 94-2/HHReview of Federal Research and Development Expenditures and the NationalY 4. Sci 2: 94-2/IIIClimate Research and A National Climate ProgramY 4. Sci 2: 94-2/IIIClimate Research and A National Climate ProgramY 4.		
Y 4. Sci 2: 94-2IIReview of the Annual Report on the Federal Research and Development PrcY 4. Sci 2: 94-2JJReview of Intergovernmental Dissemination of Federal Research and DevelopmentY 4. Sci 2: 94-2/OOA Primer on Climatic Variation and ChangeY 4. Sci 2: 94-2/PPThe Future of Aviaton The Future of Aviaton The Future of AviatonY 4. Sci 2: 94-2/QQSpecial Oversight Review of Agricultural Research And DevelopmentY 4. Sci 2: 94-2/RRDOT Ground Transportation R. & D. ProgramsY 4. Sci 2: 94-2/SSThe Enviromental Protection Agency's Research ProgramY 4. Sci 2: 94-2/TTAnnotated Bibliography on Science and Technology in ChinaY 4. Sci 2: 94-2/UUTechnology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-19Y 4. Sci 2: 94-2/VVReview of U.SU.S.S.R. Cooperative Agreements on Science and TechnologyY 4. Sci 2: 94-2/WWInteragency Coordination of Federal Scientific Research and Development:Y 4. Sci 2: 94-2/XXReport of the Honarable Charles A. Mosher Congressional Member of the UY 4. Sci 2: 94-2/YYCoal CombusitonCoal CombusitonCoal CombusitonY 4. Sci 2: 94-2/YYCoal CombusitonCoal CombusitonCoal CombusitonY 4. Sci 2: 94-2/AAABackground Materials on Government Patent ProcessesY 4. Sci 2: 94-2/BBBReview of Application of Science and Technology to Crime ControlY 4. Sci 2: 94-2/HHHReview of Technology Transfer to the Organization of Petroleum Exporting (Y 4. Sci 2: 94-2/IIIClimate Research and Development Expenditures and the NationalY 4. Sci 2: 94-2/IIIClimate Research and A National Climate ProgramY 4. S	Y 4. Sci 2: 94-2/HH	·
Y 4. Sci 2: 94-2JJReview of Intergovernmental Dissemination of Federal Research and DeveloY 4. Sci 2: 94-2/OOA Primer on Climatic Variation and ChangeY 4. Sci 2: 94-2/PPThe Future of Aviaton The Future of Aviaton The Future of AviatonY 4. Sci 2: 94-2/QQSpecial Oversight Review of Agricultural Research And DevelopmentY 4. Sci 2: 94-2/RRDOT Ground Transportation R. & D. ProgramsY 4. Sci 2: 94-2/SSThe Enviromental Protection Agency's Research ProgramY 4. Sci 2: 94-2/TTAnnotated Bibliography on Science and Technology in ChinaY 4. Sci 2: 94-2/UUTechnology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15Y 4. Sci 2: 94-2/VVReview of U.SU.S.S.R. Cooperative Agreements on Science and TechnologyY 4. Sci 2: 94-2/WWInteragency Coordination of Federal Scientific Research and Development: Interagency Coordination of Federal Scientific Research and Development Interagency Polar Energy Resources Potential Review of Technology Transfer to the Organization of Petroleum Exporting (Interagency Coordination of Petroleum Exporting (Interagency Coordination Control Petroleum Exporting (Interagency Coordination Control Petroleum Exporting (Interagency Coordination Of Pederal Scientific Research and Interagency Coordination Of Federal Scientific Research and Interagency Coordi	Y 4. Sci 2: 94-2II	
Y 4. Sci 2: 94-2/OO Y 5. Sci 2: 94-2/PP The Future of Aviaton The Future of Aviaton The Future of Aviaton Y 5. Sci 2: 94-2/QQ Special Oversight Review of Agricultural Research And Development Y 6. Sci 2: 94-2/RR DOT Ground Transportation R. & D. Programs Y 7. Sci 2: 94-2/SS The Environmental Protection Agency's Research Program Y 8. Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 8. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-15 Y 8. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 8. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: Y 9. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 9. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal CombusitonCoal Combusiton Y 9. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 9. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 9. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 9. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the Nation: Y 9. Sci 2: 94-2/III Climate Research and A National Climate Program Y 9. Sci 2: 94-2/JII V 1. Sci 2: 94-2/JII V 2. Sci 2: 94-2/JII V 3. Sci 2: 94-2/JII V 3. Sci 3: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I V 9. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I V 9. Sci 2: 94-2/MMM	Y 4. Sci 2: 94-2JJ	Review of Intergovernmental Dissemination of Federal Research and Develo
Y 4. Sci 2: 94-2/PP Y 5. Sci 2: 94-2/QQ Y 5. Special Oversight Review of Agricultural Research And Development Y 4. Sci 2: 94-2/RR DOT Ground Transportation R. & D. Programs Y 4. Sci 2: 94-2/SS The Enviromental Protection Agency's Research Program Y 4. Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 4. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-19 Y 4. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 4. Sci 2: 94-2/HHH Review of Technology Transfer to the Organization of Petroleum Exporting I Y 4. Sci 2: 94-2/III Climate Research and A National Climate Program Y 4. Sci 2: 94-2/JUJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2KK/v. 1-2	Stututory Provisions Related to Federal Research and Development
Y 4. Sci 2: 94-2/QQ Y 4. Sci 2: 94-2/RR Y 5. Sci 2: 94-2/SS The Enviromental Protection Agency's Research Program Y 4. Sci 2: 94-2/SS The Enviromental Protection Agency's Research Program Y 4. Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 4. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-19 Y 4. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: 1 Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/AAA Background Materials on Government Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the National Y 4. Sci 2: 94-2/III Climate Research and A National Climate Program Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/00	A Primer on Climatic Variation and Change
Y 4. Sci 2: 94-2/RR Y 4. Sci 2: 94-2/SS The Enviromental Protection Agency's Research Program Y 4. Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 4. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-19 Y 4. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 4. Sci 2: 94-2/HHH Review of Technology Transfer to the Organization of Petroleum Exporting I Y 4. Sci 2: 94-2/III Climate Research and A National Climate Program Y 4. Sci 2: 94-2/JIJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/PP	The Future of Aviaton The Future of Aviaton The Future of Aviaton
Y 4. Sci 2: 94-2/SS The Environmental Protection Agency's Research Program Y 4. Sci 2: 94-2/TT Annotated Bibliography on Science and Technology in China Y 4. Sci 2: 94-2/UU Technology Transfer to the Middle East O.P.E.C. Nations and Egypt 1970-19 Y 4. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: The Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the Nations Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/III Y 5. Sci 2: 94-2/III Y 6. Sci 2: 94-2/III Y 7. Sci 2: 94-2/III Y 8. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 9. Sci 2: 94-2/LLL Y 9. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/QQ	Special Oversight Review of Agricultural Research And Development
Y 4. Sci 2: 94-2/TT Y 4. Sci 2: 94-2/UU Y 5. Sci 2: 94-2/UU Y 5. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Y 5. Sci 2: 94-2/WW Y 8. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 8. Sci 2: 94-2/YY Y 8. Sci 2: 94-2/YY Y 9. Sci 2: 94-2/ZZ Y 9. Sci 2: 94-2/ZZ Y 9. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 8. Sci 2: 94-2/AAA Y 9. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 9. Sci 2: 94-2/HHH Review of Technology Transfer to the Organization of Petroleum Exporting of August 2: 94-2/III Y 9. Sci 2: 94-2/JII Y 9. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 9. Sci 2: 94-2/LLL Y 9. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/RR	DOT Ground Transportation R. & D. Programs
Y 4. Sci 2: 94-2/UU Y 4. Sci 2: 94-2/VV Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology Y 4. Sci 2: 94-2/WW Interagency Coordination of Federal Scientific Research and Development: 7 Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control X 4. Sci 2: 94-2/FFF Review of Technology Transfer to the Organization of Petroleum Exporting (X 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the National X 4. Sci 2: 94-2/JII Climate Research and A National Climate Program X 4. Sci 2: 94-2/JII X 5ci 2: 94-2/JII	Y 4. Sci 2: 94-2/SS	The Enviromental Protection Agency's Research Program
Y 4. Sci 2: 94-2/WW Y 4. Sci 2: 94-2/WW Y 5. Sci 2: 94-2/WW Y 5. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 6. Sci 2: 94-2/YY Y 8. Sci 2: 94-2/YY Y 9. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 8. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 9. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 9. Sci 2: 94-2/FF Review of Technology Transfer to the Organization of Petroleum Exporting	Y 4. Sci 2: 94-2/TT	Annotated Bibliography on Science and Technology in China
Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Y 5ci 2: 94-2/YY Y 6ci 2: 94-2/ZZ Y 90-2/ZZ Polar Energy Resources Potential Polar Energy Resources Potential Y 8. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 8. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 8. Sci 2: 94-2/FFF Review of Technology Transfer to the Organization of Petroleum Exporting of Review of Federal Research and Development Expenditures and the Nations Y 8. Sci 2: 94-2/III Y 9. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 9. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 9. Sci 2: 94-2/LLL Y 9. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/UU	Technology Transfer to the Middle East O.P.E.C . Nations and Egypt 1970-19
Y 4. Sci 2: 94-2/XX Report of the Honarable Charles A. Mosher Congressional Member of the U Y 4. Sci 2: 94-2/YY Coal CombusitonCoal CombusitonCoal Combusiton Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Background Materials on Government Patent Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Review of Technology Transfer to the Organization of Petroleum Exporting (Y 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the National Y 4. Sci 2: 94-2/III Climate Research and A National Climate Program Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/VV	Review of U.SU.S.S.R. Cooperative Agreements on Science and Technology
Y 4. Sci 2: 94-2/YY Y 4. Sci 2: 94-2/ZZ Polar Energy Resources PotentialPolar Energy Resources Potential Y 4. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Review of Technology Transfer to the Organization of Petroleum Exporting (Y 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the National Y 4. Sci 2: 94-2/III Climate Research and A National Climate Program Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/WW	Interagency Coordination of Federal Scientific Research and Development:
Y 4. Sci 2: 94-2/ZZ Y 4. Sci 2: 94-2/AAA Background Materials on Government Patent Processes Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Y 4. Sci 2: 94-2/FFF Review of Technology Transfer to the Organization of Petroleum Exporting (Review of Federal Research and Development Expenditures and the Nation; Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/XX	Report of the Honarable Charles A. Mosher Congressional Member of the U
Y 4. Sci 2: 94-2/AAA Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Review of Technology Transfer to the Organization of Petroleum Exporting (Review of Federal Research and Development Expenditures and the National Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/III Y 5ci 2: 94-2/III Y 5ci 2: 94-2/III Y 6ci 2: 94-2/III Y 7ci 2: 94-2/III Y 8ci 2: 94-2/III Y 8ci 2: 94-2/III Y 9ci 2: 94-2/III Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/YY	Coal CombusitonCoal CombusitonCoal Combusiton
Y 4. Sci 2: 94-2/BBB Review of Application of Science and Technology to Crime Control Review of Technology Transfer to the Organization of Petroleum Exporting of Review of Federal Research and Development Expenditures and the National Climate Program Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/ZZ	Polar Energy Resources PotentialPolar Energy Resources Potential
Y 4. Sci 2: 94-2/FFF Y 4. Sci 2: 94-2/HHH Review of Federal Research and Development Expenditures and the National Climate Program Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/AAA	Background Materials on Government Patent Processes
Y 4. Sci 2: 94-2/HHH Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Y 4. Sci 2: 94-2/MMM Review of Federal Research and Development Expenditures and the National Climate Research and A National Climate Program NASA Program Planning and ControlNASA Program Planning and Control Genetic Engineering, Human Genetics, And Cell Biology Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/BBB	Review of Application of Science and Technology to Crime Control
Y 4. Sci 2: 94-2/III Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/FFF	Review of Technology Transfer to the Organization of Petroleum Exporting
Y 4. Sci 2: 94-2/JJJ NASA Program Planning and ControlNASA Program Planning and Control Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	·	·
Y 4. Sci 2: 94-2/KKK Genetic Engineering, Human Genetics, And Cell Biology Y 4. Sci 2: 94-2/LLL Y 4. Sci 2: 94-2/MMM Genetic Engineering, Human Genetics, And Cell Biology Review of The Interagency Coordination of Federal Scientific Research and I Operational Cost Estimates Space Shuttle	Y 4. Sci 2: 94-2/III	<u> </u>
Y 4. Sci 2: 94-2/LLL Review of The Interagency Coordination of Federal Scientific Research and I Y 4. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle		
Y 4. Sci 2: 94-2/MMM Operational Cost Estimates Space Shuttle		
·	·	
Y 4. Sci 2: 94-2/NNN The Environmental Effects of Dumping in the Oceans and Great Lakes	·	·
	Y 4. Sci 2: 94-2/NNN	The Environmental Effects of Dumping in the Oceans and Great Lakes

	Sci 2: 94-2/000	H.R. 35 The Proposed "Environmental Research Centers Act of 1975"
	Sci 2: 94-2/TTT	Solar Energy Legislation Through the 94th Congress
	Sci 2: 94-2/UUU	A Guide to Federal Programs of Possible Assistance to the Solar Energy Com
	Sci 2: 94-2/WWW	Summary of Activities of the Committee on Science and Technology
	Sci 2: 94-2/57	Fire Fire Fire Fire Fire Fire Fire Fire
Y 4.	Sci 2: 94-2/58	Environmental Protection Administration Research and Development Author
Y 4.	Sci 2: 94-2/60	Oversight Hearings Near Term Energy R. & D1976 ERDA Plan and Progran
Y 4.	Sci 2: 94-2/61	Oversight Hearings/Coal Slurry Pipeline Research and Development
Y 4.	Sci 2: 94-2/63/V. 1/pt. 3	1977 NASA Authorization1977 NASA Authorization
Y 4.	Sci 2: 94-2/64/pt. 1	ERDA Authorization Fiscal Year 1977 Part I-Conservation
Y 4.	Sci 2: 94-2/65/v. 1/Pt. 2	1977 NASA Authorization1977 NASA Authorization
Y 4.	Sci 2: 94-2/66/v. 3	1977 NASA Authorization1977 NASA Authorization
Y 4.	Sci 2: 94-2/67	Solar Satellite Power System Concepts
Y 4.	Sci 2: 94-2/68	1977 NASA Authorization1977 NASA Authorization
Y 4.	Sci 2: 94-2/68	1977 ERDA Authorization Fossil Fuels 1977 ERDA Authorization Fossil Fuels
	Sci 2: 94-2/69/v. 2	1977 ERDA Authorization Fossil Fuels Volume II
	Sci 2: 94-2/70	Oversight Hearings on Public Law 93-410
	Sci 2: 94-2/71	Advanced Automotive Research and Development
	Sci 2: 94-2/72	ERDA Authorization Fiscal Year 1977 Part II-Solar Energy
	Sci 2: 94-2/73	Second Phase of the Fiscal Year 1977 Budget Oversight, Engineering and De
	Sci 2: 94-2/75	Measuirng and Evaluating the Results of Federally Supported Research and
	Sci 2: 94-2/76	H.R. 35 The Proposed "Environmental Research Centers Act of 1975"
	Sci 2: 94-2/77	International Cooperation in Energy Research and Developmentg Joint Over
	Sci 2: 94-2/78	The National Climate Program Act The National Climate Program Act
	Sci 2: 94-2/79	Weather ModificationWeather ModificationWeather Modification
	Sci 2: 94-2/80	Energy Technologies for California's Future
	Sci 2: 94-2/81	EarthquakeEarthquakeEarthquakeEarthquakeEarthquake
	•	The Future of AviationThe Future of AviationThe Future of Aviation
	Sci 2: 94-2/82	
	Sci 2: 94-2/83	Oversight Hearings on P.L. 93-577 ERDA Plan and Program
	Sci 2: 94-2/86	Federal Research and Development Expenditures and the National Economy
	Sci 2: 94-2/87	ERDA Authorization Fiscal Year 1977 Part IIIGeothermal
	Sci 2: 94-2/88	ERDA Authorization Fiscal Year 1977 Part IVBasic Energy Sciences
	Sci 2: 94-2/89	1977 National Science Foundation Authorization
	Sci 2: 94-2/90	ERDA Authorization Fiscal Year 1977Part VI
	Sci 2: 94-2/92	ERDA Authorization Fiscal Year 1977Overview
	Sci 2: 94-2/93	ERDA Authorization Fiscal Year 1977Part V Environment and Safety
Y 4.	Sci 2: 94-2/94	The Energy Extension Service Act of 1975
Y 4.	Sci 2: 94-2/95	Energy Conservation in Buildings Act of 1976
Y 4.	Sci 2: 94-2/96	Interagecny Coordination of Federal Scientific Research and Development
Y 4.	Sci 2: 94-2/97	Oversight Hearings Coal Mining Research and Development
Y 4.	Sci 2: 94-2/98	General Oversight National Science Foundation
Y 4.	Sci 2: 94-2/101	1978 NASA Authorization 1978 NASA Authorization
Y 4.	Sci 2: 94-2/102	Solid Waster Management and Resource Recovery
Y 4.	Sci 2: 94-2/103	1978 NASA Authorization 1978 NASA Authorization
Y 4.	Sci 2: 94-2/104	Research Programs to Aid the Handicapped
	Sci 2: 94-2/105	Government Patent PolicyGovernment Patent Policy
	Sci 2: 94-2/106	Water Quality ResearchWater Quality ResearchWater Quality Research
	-	•

Y 4. Sci 2: 94-2/107	Briefing on Mars ExplorationBriefing on Mars Exploration
Y 4. Sci 2: 94-2/107	1978 FAA R. & D. Authorization1978 FAA R. & D. Authorization
Y 4. Sci 2: 94-2/109	The Conduct of the EPA's "Community Health and Environmental Surveillance
Y 4. Sci 2: 95-A	·
	Report of the Panel on Research Programs to Aid the Handicapped
Y 4. Sci 2: 95-B	ERDA Authorizagtion Hearings for Fiscal Year 1978 on Nuclear Power: Issues
Y 4. Sci 2: 95-D	European Oversight TripEuropean Oversight TripEuropean Oversight Trip
Y 4. Sci 2: 95-E	Astronauts and Cosmonauts Biographical and Statistical Data
Y 4. Sci 2: 95-G	World-Wide Space Activities World-Wide Space Activities
Y 4. Sci 2: 95-H	The Role of Science and Technology in China's Population/Food Balance
Y 4. Sci 2: 95-I	The Psychological and Social Sciences Research Support Programs of the Na
Y 4. Sci 2: 95-J	Environmental Challenges of the President's Energy Plan: Implications for
Y 4. Sci 2: 95-L	The Federal Role in Crime and Justice Research
Y 4. Sci 2: 95-M	Earth Resources Information Systems
Y 4. Sci 2: 95-N	Future Needs and Opportunities in the Air Traffic Control System
Y 4. Sci 2: 95-O	Possibility of Intelligent Life Elsewhere in the Universe
Y 4. Sci 2: 95-Q	The Role of the National Energy Laboratories in ERDA and Department of Er
Y 4. Sci 2: 95-R	Opportunities for Energy Savings in Crop Production
Y 4. Sci 2: 95-U	Space Shuttle 1978Space Shuttle 1978Space Shuttle 1978
Y 4. Sci 2: 95-V	Report of the Panel on Research Programs to Aid the Handicapped
Y 4. Sci 2: 95-W	Creation and Utilization of A Coordinated Network of Environmental Resea
Y 4. Sci 2: 95-X	Science Policy Implications of DNA Recominant Molecule Research
Y 4. Sci 2: 95-Y	Energy Research and Development Administration Statutes and Legislative I
Y 4. Sci 2: 95-Z	Energy Research and Development Administration Statutes and Legislative I
Y 4. Sci 2: 95-AA	Energy Research and Development Administration Statutes and Legislative I
Y 4. Sci 2: 95-BB	Report of the Honorable James H. Scheuer on the Grwing Awareness of Pop
Y 4. Sci 2: 95-CC	Energy From the OceanEnergy From the OceanEnergy From the Ocean
Y 4. Sci 2: 95-DD	United States and Soviet Progress in Space: Summary Data
Y 4. Sci 2: 95-EE	Energy Research and Development Administration Statutes and Legislative I
Y 4. Sci 2: 95-FF	Governement Patent PolicyGovernement Patent Policy
Y 4. Sci 2: 95-GG	Oversight of European Nuclear Energy Development
Y 4. Sci 2: 95-HH	Alternative Energy Conservation Strategies
Y 4. Sci 2: 95-II	Comparative Criminal Justice Research
Y 4. Sci 2: 95-JJ	Computers and the Learning SocietyComputers and the Learning Society
Y 4. Sci 2: 95-KK	Oversight of Soviet Nuclear Energy Development
Y 4. Sci 2: 95-LL	The Status of Resource Recovery (A Report of Site Visits)
Y 4. Sci 2: 95-MM	Astronauts and Cosmonauts Biographical and Statistical Data
Y 4. Sci 2: 95-NN	Oversight Staff Study on Mangement and Cost Issues Associated With Const
Y 4. Sci 2: 95-00	Summary of Hearings A National Policy for Materials: Research and Resourc
Y 4. Sci 2: 95-PP	Energy Research and Development Administration Statutes and Legislative I
Y 4. Sci 2: 95-RR	Science and Technology Report 1978Science and Technology Report 1978
Y 4. Sci 2: 95-SS Y 4. Sci 2: 95-WW	Energy From Geothermal Resources Energy From Geothermal Resources Oversight Alternative Breeding Cycles for Nuclear Bower: An Analysis
	Oversight Alternative Breeding Cycles for Nuclear Power: An Analysis
Y 4. Sci 2: 95-XX	United States Civilian Space Programs: An Overiview
Y 4. Sci 2: 95-YY	Research Into Violent Behavior: Domestic Violence
Y 4. Sci 2: 95-ZZ	Space Shuttle 1979Space Shuttle 1979Space Shuttle 1979
Y 4. Sci 2: 95-CCC/v. 1-2	Domestic Technology Transfer: Issues and Options
Y 4. Sci 2: 95-DDD	Building a Consensus on Legislation for a National Materials Policy

V.4. C-: 2: 05 555	Cainana Dalian A Mankina Classam Cainana Dalian A Mankina Classam
Y 4. Sci 2: 95-EEE	Science Policy A Working GlossaryScience Policy A Working Glossary
Y 4. Sci 2: 95-RRR	Oversight Trips: 1977-78 and Selected DOE Official Correspondence : 1978
Y 4. Sci 2: 95-SSS	Compendium of Principal Energy Research and Development LegislationEr
Y 4. Sci 2: 95-TTT	Principal Energy Research and Development LegislationEnactments and A
Y 4. Sci 2: 95-VV	International Space Activities International Space Activities
Y 4. Sci 2: 95-WWW	A National Policy for Materials: Research and Resources
Y 4. Sci 2: 95-XXX	Scientific and Technical Information (STI) Activities: Issues and Opportunitie
Y 4. Sci 2: 95-YYY	ForesightVolume I Societal Aspects of Hydrogen Energy Systems
Y 4. Sci 2: 95-ZZZ	ForesightVolume II energy Conservation in Cities
Y 4. Sci 2: 95-AAAA	ForesightVolume III The Economic Impact of Energy Conservation
Y 4. Sci 2: 95-BBBB	Summary of Activities of the Committee on Science and Technology
Y 4. Sci 2: 95-1	1978 NASA Authorization 1978 NASA Authorization
Y 4. Sci 2: 95/2	1978 ERDA Authorization1978 ERDA Authorization
Y 4. Sci 2: 95/3	1978 ERDA Authorization Fossil Fuels 1978 ERDA Authorization Fossil Fuels
Y 4. Sci 2: 95/4	Eaarthquake Hazards ReductionEaarthquake Hazards Reduction
Y 4. Sci 2: 95/5	1978 ERDA Authorization Nuclear Energy
Y 4. Sci 2: 95/6	1978 FAA R. & D. Authorization1978 FAA R. & D. Authorization
Y 4. Sci 2: 95/7	ERDA, Environment and Safety Office 1978 Authorization
Y 4. Sci 2: 95/8	1978 NASA Authorization 1978 NASA Authorization
Y 4. Sci 2: 95/9	1978 ERDA Authorization (the Clinch River Breeder Reactor Program)
Y 4. Sci 2: 95/11	1978 NASA Authorization 1978 NASA Authorization
Y 4. Sci 2: 95/13	1978 National Science Foundation Authorization
Y 4. Sci 2: 95/15	1978 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 95/16	Law of the Sea Conference Law of the Sea Conference
Y 4. Sci 2: 95/17	Seasat (Cost, Performance and Schedule Review)
Y 4. Sci 2: 95/18	Earth Resources Information System Earth Resources Information System
Y 4. Sci 2: 95/19	Space Transportation SystemSpace Transportation System
Y 4. Sci 2: 95/20	Decommissioning and Decontamination
Y 4. Sci 2: 95/21	Briefing on the National Oceanic and Atomospheric Administration
•	
Y 4. Sci 2: 95/23	Environmental Research Reserve Networks
Y 4. Sci 2: 95/24	Science Policy Implications of DNA Recominant Molecule Research
Y 4. Sci 2: 95/25	New Technologies for Old Fuels New Technologies for Old Fuels
Y 4. Sci 2: 95/26	Space IndustrializationSpace IndustrializationSpace Industrialization
Y 4. Sci 2: 95/28	Environmental Health Research at the National Institutes of Health
Y 4. Sci 2: 95/30	1979 NASA Authorization (Program Review)
Y 4. Sci 2: 95/32	Weather ModificationWeather ModificationWeather Modification
Y 4. Sci 2: 95/35	Energy Demand, Conservation Potential and Probable Lifestyle Changes
Y 4. Sci 2: 95/36	The Role of National Laboratories in Energy R. & D.
Y 4. Sci 2: 95/37	1978 ERDA Authorization (SolarGeothermal)
Y 4. Sci 2: 95/38	1978 ERDA Authorization (Conservation, High Energy Physics and Basic Ener
Y 4. Sci 2: 95/39	1979 FAA R. & D. Authorization1979 FAA R. & D. Authorization
Y 4. Sci 2: 95/40	Oil Spill Recovery TechnologyOil Spill Recovery Technology
Y 4. Sci 2: 95/41	Electric and Hybrid Vehicle Act, Public Law 94-413 Demonstration Program
Y 4. Sci 2: 95/42	Long-term Environmental Research in the Environmental Protection Agency
Y 4. Sci 2: 95/43	Oversight of the National Bureau of Standards
Y 4. Sci 2: 95/44	Environmental Monitoring Environmental Monitoring
Y 4. Sci 2: 95/45	Environmental Implications of the New Energy Plan

V.A. C.: 2.05/4C	O and the Land Control Control Control Control
Y 4. Sci 2: 95/46	Oversight Lewis Research CenterOversight Lewis Research Center
Y 4. Sci 2: 95/47	Computers and the Learning SocietyComputers and the Learning Society
Y 4. Sci 2: 95/48	Oversight of the Photovoltaic Energy Conversion
Y 4. Sci 2: 95/49	Use Oil Re-refiningUse Oil Re-refiningUse Oil Re-refiningUse Oil Re-refining
Y 4. Sci 2: 95/50	Solar Heating and Cooling Demonstration Act of 1974
Y 4. Sci 2: 95/51	Oceans Environmental Research and Development
Y 4. Sci 2: 95/53	1979 Department of Energy Authorization
Y 4. Sci 2: 95/54	1979 Department of Energy Authorization (Advanced Energy Technologies
Y 4. Sci 2: 95/55	1979 Department of Energy Authorization
Y 4. Sci 2: 95/56	1979 Department of Energy Authorization
Y 4. Sci 2: 95/57	1979 National Science Foundation Authorization
Y 4. Sci 2: 95/58	1979 FAA R. & D. Authorization1979 FAA R. & D. Authorization
Y 4. Sci 2: 95/59	1979 NASA Authorization 1979 NASA Authorization
Y 4. Sci 2: 95/60	Research Into Violent Behavior: Domestic Violence
Y 4. Sci 2: 95/61	1979 NASA Authorization 1979 NASA Authorization
Y 4. Sci 2: 95/62	1979 Department of Energy Authorization (Advanced Energy Technologies
Y 4. Sci 2: 95/63	Future Space Programs Future Space Programs Future Space Programs
Y 4. Sci 2: 95/64	Research Into Violent Behavior: Sexual Assaults
Y 4. Sci 2: 95/65	Environmental Research At The National Institutes of HealthFiscal Year 19
•	
Y 4. Sci 2: 95/66	National Oceanic and Atmospheric Administration (NOAA) Budget Review
Y 4. Sci 2: 95/67	1979 NASA Authorization 1979 NASA Authorization
Y 4. Sci 2: 95/68	Solar Power Satellite Solar Power Satellite
Y 4. Sci 2: 95/69	1979 Department of Energy Authorization
Y 4. Sci 2: 95/70	Oversight Effect of the Clean Air Act Amendments on New Energy Technolo
Y 4. Sci 2: 95/71	Review of the Technology Assessment Act
Y 4. Sci 2: 95/73	Recombinant DNA Act Recombinant DNA Act Recombinant DNA Act
Y 4. Sci 2: 95/74	International Space Activities International Space Activities
Y 4. Sci 2: 95/75	Panel Discussions on International Space Activities
Y 4. Sci 2: 95/77	Fire Prevention and Control Fire Authorization
Y 4. Sci 2: 95/78	Oversight Nucleay Waste Management
Y 4. Sci 2: 95/79	A National Policy for Materials: Research and Resources
Y 4. Sci 2: 95/80	Ground Water Quality Research & Development
Y 4. Sci 2: 95/83	Research Into Criminal SentencingResearch Into Criminal Sentencing
Y 4. Sci 2: 95/84	NASA Space and Terrestrial Applications User Development Activities
Y 4. Sci 2: 95-85	Space Telescope Program Review Space Telescope Program Review
Y 4. Sci 2: 95-86	Oversight Review of the Magnetic Fusion Program of the Department of En
Y 4. Sci 2: 95-87	H.R. 13715National Weather Service Act of 1978
Y 4. Sci 2: 95-88	The Scientific Adwquacy and Usefulness of the Recommended Dietary Allow
Y 4. Sci 2: 95-89	The Role of R. & D. In improving the Quality in Urban Life
Y 4. Sci 2: 95-90	NOAA Organic Act NOAA Organic Act NOAA Organic Act
Y 4. Sci 2: 95-91	Environmental R. & D. Issues Related to the Interagency Regulatory Lisison (
Y 4. Sci 2: 95-92	First "A" In NASA First "A" In NASA First "A" In NASA
Y 4. Sci 2: 95-93	Environmental MonitoringIIEnvironmental MonitoringII
Y 4. Sci 2: 95-94	The Role of the National Laboratories in Energy R. & D.
Y 4. Sci 2: 95-95	Review of the National Weather Modification Advisory Board
Y 4. Sci 2: 95-95	•
	1979 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 95-100	1980 NASA Authorization (Program Review)

V.4. Cai: 2: 0F 404	Alachal Fuela Alachal Fuela Alachal Fuela Alachal Fuela
Y 4. Sci 2: 95-101	Alcohol Fuels Alcohol Fuels Alcohol Fuels Alcohol Fuels
Y 4. Sci 2: 95-102	National Weather Service Station Closings
Y 4. Sci 2: 95-103	Ocean Dumping AuthorizationOcean Dumping Authorization
Y 4. Sci 2: 95-104	1980 NASA Authorization (Program Review)
Y 4. Sci 2: 95-105	Materials Policy and Solid Waste Management
Y 4. Sci 2: 95-108	Oversight Enviromental Responsibility Within the Department of Energy
Y 4. Sci 2: 95-109	Oversight Nuclear Waste Management and Ionizing Radiation Research
Y 4. Sci 2: 95-110	Appropriate TechnologyAppropriate TechnologyAppropriate Technology
Y 4. Sci 2: 95-111	Passive Solar Energy Programs and Plans
Y 4. Sci 2: 95-112	1980 FAA R. & D. Authorization1980 FAA R. & D. Authorization
Y 4. Sci 2: 95-113	Earth Resources and Drilling Technology
Y 4. Sci 2: 95-114	Bioconversion Bioconversion Bioconversion Bioconversion
Y 4. Sci 2: 95-115	Technology Transfer to the Members of OPEC
Y 4. Sci 2: 95-116	Solar Photovoltaic Energy Research, Development and Demonstration Act o
Y 4. Sci 2: 95-118	Key Issues in U.SU.S.S. R. Scientific Exchanges and Technology Transfers
Y 4. Sci 2: 95-119	Environmental Protection Agency Research and Development Issues: 1978
Y 4. Sci 2: 96/A	U.S./Mexico Relations and Potentials Regarding Energy, Resources, Nationa
Y 4. Sci 2: 96/B	Oversight of Caribbean Energy Development
Y 4. Sci 2: 96/C	
•	Inventory of Advanced Energy Technologies and Energy Conservation Resea
Y 4. Sci 2: 96/E	Inventory of Advanced Energy Technologies and Energy Conservation Resea
Y 4. Sci 2: 96/F	Soviet Scientific and Technical Cooperation With Countries Other Than the U
Y 4. Sci 2: 96/G	An Overiview of Research in Biogeochemistry and Environmental Health
Y 4. Sci 2: 96/H	National Science and Technology Policy Issues 1979
Y 4. Sci 2: 96/I	Natiional Science and Technology Policy Issues 1979
Y 4. Sci 2: 96/J	Agrucultural and Enviromental Relationships: Issues and Priorities
Y 4. Sci 2: 96/K	Subject and Policy Areas for the Consideration of the House Committee on !
Y 4. Sci 2: 96/L	European Oversight TripEuropean Oversight TripEuropean Oversight Trip
Y 4. Sci 2: 96/M	Ovesight Reports During the 95th Congress
Y 4. Sci 2: 96/O	Technical Information for Congress Technical Information for Congress
Y 4. Sci 2: 96/P	U.S./Mexico Relations and Potentials Regarding Energy, Immigration, Scient
Y 4. Sci 2: 96/Q	U.S. Background Preparations and Policy Formulation for the United Nation
Y 4. Sci 2: 96/W	Key Issues in U.SU.S.S. R. Scientific Exchanges and Technology Transfers
Y 4. Sci 2: 96/Y	Analysis and Commentary on the First Annual Science and Technology Repo
Y 4. Sci 2: 96/Z	Design Analysis of Wide-Body Aircraft
Y 4. Sci 2: 96/AA	Space Shuttle 1980Space Shuttle 1980
Y 4. Sci 2: 96/BB	Aircraft Collision Avoidance Aircraft Collision Avoidance
Y 4. Sci 2: 96/CC	The Pros and Cons of A Crash Program to Commercilizae Synfuels
Y 4. Sci 2: 96/DD	Atmospheric Services and Research and a NOAA Organic Act
Y 4. Sci 2: 96/EE	Venezuela and Brazil VisitJanuary 13-21, 1980
Y 4. Sci 2: 96/FF	Technology and Innovation for Manufacturing
Y 4. Sci 2: 96/HH	Application of Technology to Handicapped Individuals : Process, Problems a
	• • • • • • • • • • • • • • • • • • • •
Y 4. Sci 2: 96/JJ	Nuclear Powerplant Safety After Three Mile Island
Y 4. Sci 2: 96/KK	Risk/ Benefit Analysis in the Legislative Process
Y 4. Sci 2: 96/LL	United States and Soviet Progress in Space: Summary Data through 1979and
Y 4. Sci 2: 96/PP	Small, High Technology Firms and Innovation
Y 4. Sci 2: 96/QQ	Oversight of Energy Development in Africa and the Middle East
Y 4. Sci 2: 96/RR	Energy From Biomass and Solid Wastes: Prospects and Constraints

Y 4. Sci 2: 96/SS	Summary of House and Senate Hearings on Government-University-Industry
Y 4. Sci 2: 96/TT	Technology Transfer to China Technology Transfer to China
Y 4. Sci 2: 96/UU	Energy From Municipal Solid Wastes Energy From Municipal Solid Wastes
Y 4. Sci 2: 96/VV	Nuclear Safeguards: An Updated Analysis of the Concept of Safeguards as a
Y 4. Sci 2: 96/WW	Regional Solar Energy Centers and the Solar Energy Research Institute
Y 4. Sci 2: 96/XX	Oversight of Energy Development in South America
Y 4. Sci 2: 96/YY	Manpower for Science and Engineering in China
Y 4. Sci 2: 96/ZZ	Oversight of Energy Development in Northern Europe
Y 4. Sci 2: 96/AAA	Alternative Breeding Cycles for Nuclear Power: An Analysis
Y 4. Sci 2: 96/CCC	Spin Recovery TrainingSpin Recovery TrainingSpin Recovery Training
Y 4. Sci 2: 96/DDD	Genetic Engineering, Human Genetics, And Cell Biology Evolution fo Techno
Y 4. Sci 2: 96/EEE	Middle Eastern Oversight TripMiddle Eastern Oversight Trip
Y 4. Sci 2: 96/GGG	Fusion Energy: An Overview Fusion Energy: An Overview
Y 4. Sci 2: 96/HHH	The Food and Drug Administration's Process for Approving New Drugs
Y 4. Sci 2: 96/III	Communications Research and Development
Y 4. Sci 2: 96/JJJ	Oversight of Breeder Reactor Development in the United Kingdom
Y 4. Sci 2: 96/KKK	Findings and Recommendations of the Advisory Panel on Synthetic Fuels
Y 4. Sci 2: 96/MMM	Utilities and Energy Conservation: Prospects and Problems
Y 4. Sci 2: 96/NNN	Anlayses of President Carter's Initiatives in Industrial Innovation and Econor
Y 4. Sci 2: 96/000	Legislative Hisotry and Congressional Intent With Respect to Federal Photov
Y 4. Sci 2: 96/QQQ	
Y 4. Sci 2: 96/RRR	Information Technology in Education: Perspectives and Potentials
·	Summary of Activities of the Committee on Science and Technology
Y 4. Sci 2: 96/1	1980 Department of Energy Authorization 1980 FAA R. & D. Authorization1980 FAA R. & D. Authorization
Y 4. Sci 2: 96/2	
Y 4. Sci 2: 96/4	Fiscal Year 1980 NOAA Budget Review, and Ocean Dumping and Ocean Polls
Y 4. Sci 2: 96/5	1980 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 96/6	1980 National Science Foundation Authorization
Y 4. Sci 2: 96/7	1980 NASA Authorization 1980 NASA Authorization
Y 4. Sci 2: 96/8	1980 Department of Energy Authorization Volume IV
Y 4. Sci 2: 96/9	1980 Department of Energy Authorization Volume III
Y 4. Sci 2: 96/10	OvesightPresident's Civilian Space Policy
Y 4. Sci 2: 96/11	1980 NASA Authorization1980 NASA Authorization
Y 4. Sci 2: 96/12	Panel Concerning the Long-Range Energy Needs of This and Other Nations
Y 4. Sci 2: 96/13	Joint Seminars on the U.N. Conference on Science and Technology for Deve
Y 4. Sci 2: 96/14	1980 Department of Energy Authorization Volume III
Y 4. Sci 2: 96/15	Solar Power Satellite Solar Power Satellite Solar Power Satellite
Y 4. Sci 2: 96/16	1980 Department of Energy Authorization Volume V
Y 4. Sci 2: 96/17	1980 NASA Authorization Volume I Part 3
Y 4. Sci 2: 96/18	Uranium Supply and Demand Uranium Supply and Demand
Y 4. Sci 2: 96/19	Oversight Energy Supply and Demand Forecasts
Y 4. Sci 2: 96/20	Oversight Appropriate TechnologyOversight Appropriate Technology
Y 4. Sci 2: 96/21	1980 NASA Authorization Volume I Part 4
Y 4. Sci 2: 96/22	Oversight OTA's Study: The Direct Use of Coal
Y 4. Sci 2: 96/25	Nuclear Waste Management Nuclear Waste Management
Y 4. Sci 2: 96/26	Oversight Alcohol Fuel Options and Federal Policies
Y 4. Sci 2: 96/27	Reauthorization of the Federal Fire Prevention and Control Act
Y 4. Sci 2: 96/29	Aircraft Collision Avoidance Aircraft Collision Avoidance

Y 4. Sci 2: 96/30	Mexican Oil and Technology Transfer Mexican Oil and Technology Transfer
Y 4. Sci 2: 96/31	Oversight Space Shuttle Cost, Performance, and Schedule Review
Y 4. Sci 2: 96/32	Nuclear Powerplant Safety SystemsNuclear Powerplant Safety Systems
Y 4. Sci 2: 96/33	Oversight Alternate Liquid Fuels Technology
Y 4. Sci 2: 96/37	Oversight The Food and Drug Administration's Process for Approving New D
Y 4. Sci 2: 96/40	Implementation of the Climate Act Implementation of the Climate Act
·	·
Y 4. Sci 2: 96/41	Low-Leval Ionizing RadiationLow-Leval Ionizing Radiation
Y 4. Sci 2: 96/42	1980 NASA Authorization1980 NASA Authorization
Y 4. Sci 2: 96/44	Fiscal Years 1981-1985 FAA R. & D. Authorization
Y 4. Sci 2: 96/45	Severe Storms ResearchSevere Storms Research
Y 4. Sci 2: 96/46	Oversight Surface TransportationOversight Surface Transportation
Y 4. Sci 2: 96/47	The Space Industrialization Act of 1979
Y 4. Sci 2: 96/48	United StatesChina Science Cooperation
Y 4. Sci 2: 96/49	Oversight Industrial Energy Conservation
Y 4. Sci 2: 96/50	International Space Activities, 1979International Space Activities, 1979
Y 4. Sci 2: 96/52	Future Federal Role in Automotive Research and Development
	·
Y 4. Sci 2: 96/53	Government and Innovation: UniversityIndustry Relations
Y 4. Sci 2: 96/54	Three Mile Island Nuclear Plant Accident
Y 4. Sci 2: 96/55	Space Shuttle Operational Planning, Policy and Legal Issues
Y 4. Sci 2: 96/56	Oversight Synthetic Fuels Oversight Synthetic Fuels
Y 4. Sci 2: 96/57	1981 NASA Authorization (Program Review) Volume I
Y 4. Sci 2: 96/58	Advanced Uranium Enrichment Technologies
Y 4. Sci 2: 96/59	Oversight Small Inventors ProgramOversight Small Inventors Program
Y 4. Sci 2: 96/60	Oversight Great Plains GasificationOversight Great Plains Gasification
Y 4. Sci 2: 96/62	Implementation of the National Climate Program Act: II
Y 4. Sci 2: 96/63	H.R. 5428 Biomass Research and Development Act
Y 4. Sci 2: 96/64	Omnibus Geothermal Energy Legislation
•	
Y 4. Sci 2: 96/65	The Materials Policy, Research, and Development Act of 1979
Y 4. Sci 2: 96/66	Information and Communications Technologies Appropriate in Education (Ir
Y 4. Sci 2: 96/67	The Magenetic Fusion Energy ProgramIts Objectives and Pace
Y 4. Sci 2: 96/68	Oversight National Solar Energy Policy
Y 4. Sci 2: 96/70	Research on Health Effects of Nonionizing Radiation
Y 4. Sci 2: 96/71	Risk/ Benefit Analysis in the Legislative Process
Y 4. Sci 2: 96/72	H.R. 4678 The Automotive Research Act of 1979
Y 4. Sci 2: 96/73	Water Immersion Facility Johnson Space Center
Y 4. Sci 2: 96/74	Oversight Kemeny Commission Findings
Y 4. Sci 2: 96/75	1981 NASA Authorization (Program Review) Volume II
Y 4. Sci 2: 96/76	International Nuclear Energy Issues International Nuclear Energy Issues
·	
Y 4. Sci 2: 96/77	The Role of the Federal Laboratories in Domestic Technology Transfer
Y 4. Sci 2: 96/78	Oversith Solar Energy Research Institute and Regional Solar Energy Centers
Y 4. Sci 2: 96/79	1981 DOE Authorization (Program Review)
Y 4. Sci 2: 96/80	Low-Leval Nuclear Waste Burial Grounds
Y 4. Sci 2: 96/81	Plans for Improved Safety of Nuclear Power Plants Following the Three Mile
Y 4. Sci 2: 96/82	Government and Innovation: Field Hearings
Y 4. Sci 2: 96/83	Oversight Hearing United States Metric Board
Y 4. Sci 2: 96/85	Destinies for American Research Destinies for American Research
Y 4. Sci 2: 96/86	Nuclear Energy Production in the Coming Decade
30, 2. 30,00	Tradical Energy Froduction in the Confing Decode

Y 4. Sci 2: 96/87	Review of the Office of Technology Assessment and Its Organic Actr
Y 4. Sci 2: 96/88	Technology Transfer to China Technology Transfer to China
Y 4. Sci 2: 96/89	The Helsinki Forum and East-West Scientific Exchange
Y 4. Sci 2: 96/90	United States-Mexico Scientific and Technological Cooperation
Y 4. Sci 2: 96/91	1981 FAA R. & D. Authorization1981 FAA R. & D. Authorization
Y 4. Sci 2: 96/92	Oversight Hearing United States Metric Board
Y 4. Sci 2: 96/93	Innovation Startup, Growth, and Survivla of Small, New Technology Firms
Y 4. Sci 2: 96/94	1981 DOE Authorization (Program Review)
Y 4. Sci 2: 96/95	1981 NASA Authorization1981 NASA Authorization
Y 4. Sci 2: 96/96	Agrucultural Productivity and Environmental Quality
Y 4. Sci 2: 96/97	Long Island Sound Dredge-Spoil Dumping
Y 4. Sci 2: 96/98	Design Analysis of Wide-Body Aircraft
Y 4. Sci 2: 96/99	Coordination of Federal Research and Monitoring Programs for Toxic and H
Y 4. Sci 2: 96/101	Technology Transfer Conference Technology Transfer Conference
Y 4. Sci 2: 96/102	Government Patent PolicyGovernment Patent Policy
Y 4. Sci 2: 96/103	The Materials Policy, Research, and Development Act of 1979
Y 4. Sci 2: 96/105	1981 NOAA Authorization1981 NOAA Authorization
Y 4. Sci 2: 96/106	1981 National Bureau of Standards Authorization
Y 4. Sci 2: 96/108	1981 DOE Authorization 1981 DOE Authorization
·	
Y 4. Sci 2: 96/109	Nutrition Research Methods and Technology
Y 4. Sci 2: 96/110	The Government-University Accountability Relationship in the Field of Scien
Y 4. Sci 2: 96/111	1981 NASA Authorization1981 NASA Authorization
Y 4. Sci 2: 96/112	Posture Hearings (NASA and FAA)Posture Hearings (NASA and FAA)
Y 4. Sci 2: 96/113	1981 DOE Authorization Volume III1981 DOE Authorization Volume III
Y 4. Sci 2: 96/114	1981 DOE Authorization Volume IV1981 DOE Authorization Volume IV
Y 4. Sci 2: 96/115	Urban Mass Transit R. & D. Urban Mass Transit R. & D.
Y 4. Sci 2: 96/116	Oversight-Biomass Oversight-Biomass
Y 4. Sci 2: 96/117	DOE Coal Conversion Orders to Electric Utilities, Including the Long Island Li
Y 4. Sci 2: 96/118	1981 NASA Authorization1981 NASA Authorization
Y 4. Sci 2: 96/119	National Academy of Sciences Report: Energy in Transition, 1985-2010
Y 4. Sci 2: 96/120	H.R. 7190 Nuclear Safety Research and Development Act of 1980
Y 4. Sci 2: 96/121	Methane Transportation Research, Development and Demonstration Act
Y 4. Sci 2: 96/122	Municipal Waste-to-Energy Act Municipal Waste-to-Energy Act
Y 4. Sci 2: 96/123	Oversight Western Solar Activities Oversight Western Solar Activities
Y 4. Sci 2: 96/124	H.R. 7178 (Superseded by H.R. 7689) The Research and Development Autho
Y 4. Sci 2: 96/125	Oversight Alcohol Fuels Oversight Alcohol Fuels Oversight Alcohol Fuels
Y 4. Sci 2: 96/126	1981 National Science Foundation Authorization
Y 4. Sci 2: 96/128	Natural Resources and Environment in the Bureau of Oceans and Internatio
Y 4. Sci 2: 96/129	Comparative Risk AssessmentComparative Risk Assessment
Y 4. Sci 2: 96/130	Communications Research and Development
Y 4. Sci 2: 96/131	Operational Civil Remote Sensing Systems
Y 4. Sci 2: 96/132	The Space Industrialization Act of 1980
Y 4. Sci 2: 96/133	H.R. 4382 Energy Management Partnership Act (Volume III)
Y 4. Sci 2: 96/134	Information Technology in EducationInformation Technology in Education
Y 4. Sci 2: 96/135	Oversight Solar Voltaic ProgramOversight Solar Voltaic Program
Y 4. Sci 2: 96/137	
·	Wind Energy Systems Act of 1980Wind Energy Systems Act of 1980
Y 4. Sci 2: 96/138	Posutre Hearings (NSF, NBS and FEMA)

_	
Y 4. Sci 2: 96/139	H.R. 5715 Government Patent Policy Act of 1980
Y 4. Sci 2: 96/140	Earthquake and Fire Act Authorization
Y 4. Sci 2: 96/141	H.R. 4382 Energy Management Partnership Act (Volume II)
Y 4. Sci 2: 96/142	1981 DOE Authorization Volume V1981 DOE Authorization Volume V
Y 4. Sci 2: 96/143	Posture Hearings (EPA and NOAA)Posture Hearings (EPA and NOAA)
Y 4. Sci 2: 96/144	1981 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 96/145	H.R. 7418Nuclear Waste Research, Development and Demonstration Act c
·	•
Y 4. Sci 2: 96/146	1981 DOE Authorization Volume IV1981 DOE Authorization Volume IV
Y 4. Sci 2: 96/147	1982 NASA Authorization (Program Review)
Y 4. Sci 2: 96/148	1982 DOE Authorization (Program Review)
Y 4. Sci 2: 96/149	Technology Trade Technology Trade Technology Trade Technology Trade
Y 4. Sci 2: 96/150	1982 FAA R. & D. Authorization (Program Review)
·	· · · · · · · · · · · · · · · · · · ·
Y 4. Sci 2: 96/151	H.R. 4382 Energy Management Partnership Act (Volume I)
Y 4. Sci 2: 96/152	New Directions for Nuclear R.D. & D., Post-INFCE
Y 4. Sci 2: 96/153	United States Civilian Space PolicyUnited States Civilian Space Policy
Y 4. Sci 2: 96/154	1981 DOE Authorization Volume VII (Solar Ponds and Solar Materials Resear
• • • • • • • • • • • • • • • • • • •	•
Y 4. Sci 2: 96/155	CongenerationCongenerationCongenerationCongeneration
Y 4. Sci 2: 96/156	Oversight Environmental Impact Statement on Solvent Refined Coal
Y 4. Sci 2: 96/157	Oversight DOE Solar and Conservation Programs
Y 4. Sci 2: 96/158	1981 NASA Authorization1981 NASA Authorization
Y 4. Sci 2: 96/159	Industrial InnovationIndustrial InnovationIndustrial Innovation
·	
Y 4. Sci 2: 96/160	Anthracite Mining and UtilizationAnthracite Mining and Utilization
Y 4. Sci 2: 96/162	Advanced Coal Combusion Systems Advanced Coal Combusion Systems
Y 4. Sci 2: 96/163	H.R. 7474 Ocean Thermal Energy Conversion
Y 4. Sci 2: 96/164	1982 NASA Authorization (Program Review) Volume II
Y 4. Sci 2: 96/165	Quests With U.S. Accelerators50 Years The High Energy Physics and Nuclea
Y 4. Sci 2: 96/167	Small, High Technology Firms and Innovation
Y 4. Sci 2: 96/168	1981 DOE Authorization Volume VII (Solar Ponds and Solar Materials Resear
Y 4. Sci 2: 96/170	H.R. 7336 Helium-Energy Act of 1980H.R. 7336 Helium-Energy Act of 1980
Y 4. Sci 2: 96/171	Energy Conservation in Buildings Energy Conservation in Buildings
Y 4. Sci 2: 96/172	Spin Recovery TrainingSpin Recovery TrainingSpin Recovery Training
Y 4. Sci 2: 96/173	Pilot Aging StudyPilot Aging StudyPilot Aging StudyPilot Aging Study
Y 4. Sci 2: 96/174	HydrogenIs Production and Energy Uses
Y 4. Sci 2: 96/175	Population and Energy: Implications for Policymakers
Y 4. Sci 2: 96/176	Alcohol Fuels Alcohol Fuels Alcohol Fuels Alcohol Fuels
·	
Y 4. Sci 2: 96/177	Outlooks From Nobel Prize Winners Outlooks From Nobel Prize Winners
Y 4. Sci 2: 96/178	H.R. 7270 To Promote Excellence in Design
Y 4. Sci 2: 96/179	H.R. 6910 National Technology Foundation Act of 1980
Y 4. Sci 2: 96/180	Review of 1980 Five-Year Outlook Report on Science and Technology
Y 4. Sci 2: 96/181	EPA Diesel Particulate Standards EPA Diesel Particulate Standards
Y 4. Sci 2: 96/182	Long-term Planning for National Science Policy
Y 4. Sci 2: 96/183	Review of the National Science Foundation Organic Act
Y 4. Sci 2: 97/AA	Symposium on Minorities and Women in Science and Technology
Y 4. Sci 2: 97/B	Cost of Synthetic Fuels in Relation to Oil Prices
·	COSE OF SALICHERIC LACIS HELVERALION TO OIL LUCES
V / Sci 7: 07/00	•
Y 4. Sci 2: 97/BB	Aviation Safety ResearchAviation Safety ResearchAviation Safety Research
Y 4. Sci 2: 97/C	Aviation Safety ResearchAviation Safety ResearchAviation Safety Research United States Civilian Space PolicyUnited States Civilian Space Policy
·	Aviation Safety ResearchAviation Safety ResearchAviation Safety Research

Y 4. Sci 2: 97/D	United States Civilian Space Programs 1958-1978
Y 4. Sci 2: 97/DD	The Information Science and Technology Act of 1981
Y 4. Sci 2: 97/E	Analysis of Hearings on H.R. 6910, The National Technology Foundation Act
Y 4. Sci 2: 97/EE	Energy-Efficient Technology: Advancing U.S. Competitiveness and Productiv
•	
Y 4. Sci 2: 97/F	Analysis of Hearings on New Directions for Nuclear Energy Research, Develo
Y 4. Sci 2: 97/FF	The Human Factor in Innovation and Productivity
Y 4. Sci 2: 97/GG	Advanced Rail TechnologyAdvanced Rail Technology
Y 4. Sci 2: 97/H	The National Bureau of Standards: A Review of its Organization and Operati
Y 4. Sci 2: 97/HH	The Need for and Increased Space Shuttle Orbiter Fleet
Y 4. Sci 2: 97/I	Innovation in the Basic Materials Industry
	•
Y 4. Sci 2: 97/II	Health Information Systems Health Information Systems
Y 4. Sci 2: 97/JJ	Energy Conservation and Renewable Energy Equipment Exports: Analysis of
Y 4. Sci 2: 97/K	European Oversight TripEuropean Oversight TripEuropean Oversight Trip
Y 4. Sci 2: 97/L	Astronauts and Cosmonauts Biographical and Statistical Data
Y 4. Sci 2: 97/M	Sodium in Food and High Blood Pressure
Y 4. Sci 2: 97/O	Department of Energy Authorization for Fiscal Years 1982, 1983, and 1984
•	•
Y 4. Sci 2: 97/Q	Science, Technology and Energy Development in Japan and China
Y 4. Sci 2: 97/R	Risk: Assessment, Acceptabilty and Management
Y 4. Sci 2: 97/S	NASA Space Communications Program
Y 4. Sci 2: 97/T	Civil Land Remote Sensing SystemCivil Land Remote Sensing System
Y 4. Sci 2: 97/U	Summary of Hearings on the Future of the Nation's Energy Utilities: Implicat
Y 4. Sci 2: 97/V	National Energy Conservation Policy Under the Reagan Administration: Ana
Y 4. Sci 2: 97/X	Reagan Administration Policies for New Energy Technologies
•	
Y 4. Sci 2: 97/Y	Space Activities of the United States, Soviet Union, and Other Launching Co
Y 4. Sci 2: 97/Z	Future Space Programs: 1981Future Space Programs: 1981
Y 4. Sci 2: 97/1	1982 FAA R. & D. Authorization 1982 FAA R. & D. Authorization
Y 4. Sci 2: 97/2	Fiscal Year 1982 Department of Energy Authorization
Y 4. Sci 2: 97-3	1982 DOE Authorization1982 DOE Authorization1982 DOE Authorization
Y 4. Sci 2: 97/4	1982 NASA Authorization Volume III1982 NASA Authorization Volume III
Y 4. Sci 2: 97/5	Aircraft Collision Avoidance SystemsAircraft Collision Avoidance Systems
Y 4. Sci 2: 97/6	Fiscal Year 1982 Department of Energy Authorization (Fossil, Solar, Geother
Y 4. Sci 2: 97/7	1982 NASA Authorization VolumeIV
Y 4. Sci 2: 97/8	1982 NASA Authorization Volume V1982 NASA Authorization Volume V
Y 4. Sci 2: 97/9	1982 Department of Energy Authorization (Energy Conservation0
Y 4. Sci 2: 97/10	Sodium in Food and High Blood Pressure
Y 4. Sci 2: 97/11	Fraud in Biomedical ResearchFraud in Biomedical Research
Y 4. Sci 2: 97/12	FAA Air Traffic Control Computer Modernization
Y 4. Sci 2: 97/14	Energy Demand ForecastingEnergy Demand Forecasting
Y 4. Sci 2: 97/16	NASA Program Management and Procurement Procedures and Practices
•	
Y 4. Sci 2: 97/17	NASA Space Communications Program
Y 4. Sci 2: 97/18	Earthquake and Fire Act Authorization
Y 4. Sci 2: 97/19	Flight of STS-1 With Astronauts John W. Young and Captain Robert L. Crippe
Y 4. Sci 2: 97/20	1982 NASA Authorization Index1982 NASA Authorization Index
Y 4. Sci 2: 97/22	1982 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 97/24	Environmental Effects of Sewage Sludge Disposal
Y 4. Sci 2: 97/25	H.R. 3173 The Information Science and Technology Act
Y 4. Sci 2: 97/26	West Valley Cooperative Agreement West Valley Cooperative Agreement

V 4 Sci 2: 07/27	1982 National Science Foundation Authorization
Y 4. Sci 2: 97/27	
Y 4. Sci 2: 97/28	The Natural Gas OptionNew Resources and New Technologies
Y 4. Sci 2: 97/29	Federal Role in Developing Automotive Technology
Y 4. Sci 2: 97/31	Oil Control and Tax Incentives Oil Control and Tax Incentives
Y 4. Sci 2: 97/32	National Toxicology ProgramNational Toxicology Program
Y 4. Sci 2: 97/33	Synthetic Fuels DevelopmentSynthetic Fuels Development
Y 4. Sci 2: 97/34	National Laboratory Relationships With Industry and the University Commu
Y 4. Sci 2: 97/35	The Future of the Nations Energy Utililties: Implications for Federal R.D. & D
Y 4. Sci 2: 97/36	1982 Department of Energy Authorization (Nuclear Energy, Magnetic Fusior
Y 4. Sci 2: 97/37	1982 Department of Energy Authorization (Environmental Research, Enviro
Y 4. Sci 2: 97/38	Review of the National Bureau of Standards Organic Act
Y 4. Sci 2: 97/39	District Heating and CoolingDistrict Heating and Cooling
Y 4. Sci 2: 97/40	Civil Land Remote Sensing SystemsCivil Land Remote Sensing Systems
Y 4. Sci 2: 97/41	Societal Risks of Energy Systems Societal Risks of Energy Systems
Y 4. Sci 2: 97/42	Future of General and Commuter Aviation Technology and Trade
Y 4. Sci 2: 97/43	Small, High Technology Firms, Inventors and Innovation
Y 4. Sci 2: 97/44	National Materials and Minerals Policy, Research and Development Act of 1
Y 4. Sci 2: 97/45	Carbon Dioxide and Climate: The Greenhouse Effect
Y 4. Sci 2: 97/46	Commercialization of Academic Biomedical Research
Y 4. Sci 2: 97/47	Price-Anderson Act Price-Anderson Act Price-Anderson Act
Y 4. Sci 2: 97/48	The Effects of Reduction In Force at the Department of Energy
Y 4. Sci 2: 97/49	Engineering Manpower Concerns Engineering Manpower Concerns
Y 4. Sci 2: 97/50	Future Space Programs Future Space Programs Future Space Programs
Y 4. Sci 2: 97/51	The Human Factor in Innovation and Productivity
Y 4. Sci 2: 97/52	Aircraft Collision Avoidance and Traffic Safety
Y 4. Sci 2: 97/53	Genetic Screening and the Handling of High-Risk Groups in the Workplace
Y 4. Sci 2: 97/54	Health Information Systems Health Information Systems
Y 4. Sci 2: 97/55	Emergency Management Information and Technology
Y 4. Sci 2: 97/56	Oversight Methane Transporation R. & D. Act of 1980
Y 4. Sci 2: 97/58	The Risk Analysis Research and Demonstration Act of 1981
Y 4. Sci 2: 97/59	Impact of Air Pollutants on Agricultural Productivity
Y 4. Sci 2: 97/61	The First "A" in NASA The First "A" in NASA The First "A" in NASA
Y 4. Sci 2: 97/63	Oversight Human Total Body Irradiationm(TBI) Program at Oak Ridge
Y 4. Sci 2: 97/64	Clean Air Act Clean Air Act Clean Air Act Clean Air Act
Y 4. Sci 2: 97/65	Synthetic Fuels Environmental Research and Development
Y 4. Sci 2: 97/66	H.R. 5016 Nuclear Waste Management Comprehensive LegislationBouqua
Y 4. Sci 2: 97/67	Forecasting Needs for the High Technology Industry
Y 4. Sci 2: 97/69	Direct Combusiton of CoalDirect Combusiton of Coal
Y 4. Sci 2: 97/70	Flight of STS-2 With Astronauts Colonel Joe Engle and Captain Richard Truly 1983 NASA Authorization1983 NASA Authorization
Y 4. Sci 2: 97/71	
Y 4. Sci 2: 97/72	Nuclear Public Information and Rational Public Policy Decisions
Y 4. Sci 2: 97/73	1983 National Bureau of Standards Authorization
Y 4. Sci 2: 97/74	Fusion Advisory PanelFusion Advisory PanelFusion Advisory Panel
Y 4. Sci 2: 97/75	Electric Energy Systems and Energy Storage
Y 4. Sci 2: 97/78	1983 FAA R. & D. Authorization 1983 FAA R. & D. Authorization
Y 4. Sci 2: 97/80	National Engineering and Science Policy
Y 4. Sci 2: 97/81	Implementation of P.L. 96-480 Stevenson-Wydler Technology Innovation Ac

V. 4. 6 : 2. 07/02	
Y 4. Sci 2: 97/82	Flight of STS-3 With Astronauts Colonel Jack Rober Lousma and Colonel Cha
Y 4. Sci 2: 97/83	FY 1982 NOAA AuthorizationFY 1982 NOAA Authorization
Y 4. Sci 2: 97/84	Fiscal Year 1983 NOAA Authorization Fiscal Year 1983 NOAA Authorization
Y 4. Sci 2: 97/85	Aviation Safety ResearchAviation Safety ResearchAviation Safety Research
Y 4. Sci 2: 97/86	FAA National Airspace System PlanFAA National Airspace System Plan
Y 4. Sci 2: 97/8	Advanced Rail TechnologyAdvanced Rail Technology
Y 4. Sci 2: 97/89	Federal Energy R&D Priorities Federal Energy R&D Priorities
Y 4. Sci 2: 97/90	Local Incentives for High Technology Firms and Innovation
Y 4. Sci 2: 97/91	Acid RainAcid RainAcid RainAcid RainAcid RainAcid RainAcid Rain
Y 4. Sci 2: 97/92	H>R> 3839 Establish a U.S. Design Council Within the Departement of Comr
Y 4. Sci 2: 97/93	Science and Engineering Education and Manpower
Y 4. Sci 2: 97/94	Views on Science Policy of the American Nobel Laureates for 1981
Y 4. Sci 2: 97/96	Proposed Dismantling of the U.S. Fire Administration
Y 4. Sci 2: 97/97	Department of Energy Fiscal Year 1983 Budget on Environment, Health and
Y 4. Sci 2: 97/98	1983 NASA Authorization Volume II1983 NASA Authorization Volume II
Y 4. Sci 2: 97/99	Oversight Space Telescope: 1982Oversight Space Telescope: 1982
Y 4. Sci 2: 97/100	Fiscal Year 1983 Department of Energy Budget Review
•	
Y 4. Sci 2: 97/101	Energy Efficiency in the Midwest: What is Needed, What is Being Done
Y 4. Sci 2: 97/102	Health Hazrds at TNS, Inc. Health Hazrds at TNS, Inc.
Y 4. Sci 2: 97/103	Oversight H.R. 5158Telecommunications Act of 1982
Y 4. Sci 2: 97/104	H.R. 5880Automobile Research Competiition Act
Y 4. Sci 2: 97/105	The Need for a Fifth Space Shuttle Orbiter
Y 4. Sci 2: 97/106	Urnium Enrichment Demand Charges
Y 4. Sci 2: 97/107	H.R. 5254 Engineering and Science Manpower Act of 1982
Y 4. Sci 2: 97/108	1983 National Science Foundation Authorization
Y 4. Sci 2: 97/109	Flight of STS-4 With Astronauts Captain T. Ken Mattingly and Henry Hartsfie
Y 4. Sci 2: 97/110	Impact of National Security Considerations on Science and Technology
Y 4. Sci 2: 97/111	Fiscal Year 1983 Department of Energy Budget Review (Fossil Energy and Ba
Y 4. Sci 2: 97/112	Fiscal Year 1983 Department of Energy Budget Review (Conservation and Re
Y 4. Sci 2: 97/113	Fiscal Year 1983 Department of Energy Budget Review (Nuclear Fission R. &
Y 4. Sci 2: 97/114	Impact of Budget Uncertainties on Department of Energy's National Laborat
Y 4. Sci 2: 97/115	Carbon Dioxide and Climate: The Greenhouse Effect
Y 4. Sci 2: 97/116	Federal Commitment to Human Nutrition Research
Y 4. Sci 2: 97/117	Public Law 96-479National Materials Policy, R. & D. Act of 1980 and Consid
Y 4. Sci 2: 97/118	U.S. Science and Technology Under Budget Stress
Y 4. Sci 2: 97/119	Genetic Screening of Workers Genetic Screening of Workers
Y 4. Sci 2: 97/120	Great Lakes Protection Act of 1981Great Lakes Protection Act of 1981
Y 4. Sci 2: 97/121	Fiscal Year 1983 Department of Energy Budget Review (Uranium Enrichmen
Y 4. Sci 2: 97/122	American Technology Transfer and Soviet Energy Planning
Y 4. Sci 2: 97/123	Environmental Protection Agency Research and Development Posture Hear
Y 4. Sci 2: 97/124	Fiscal Years 1983 and 1984 Environmental Protection Agency Research and
Y 4. Sci 2: 97/125	The Socioeconomic Impacts of Sythetic Fuels
Y 4. Sci 2: 97/126	Aviation Weather Aviation Weather Aviation Weather Aviation Weather
Y 4. Sci 2: 97/127	
	The Role of Business Incentives in the Development of Renewable Energy To
Y 4. Sci 2: 97/128	Oversight The Nuclear Regulatory Commission Research Program
Y 4. Sci 2: 97/129	Technical Aspects of Nuclear Nonproliferation: Safeguards
Y 4. Sci 2: 97/130	Renewable Energy in the Eighties: Needs for Further R & D

Y 4. Sci 2: 97/131	U.S. Electric Power System ReliabilityU.S. Electric Power System Reliability
Y 4. Sci 2: 97/132	U.S. Solar and Conservation Technologies in International Markets
Y 4. Sci 2: 97/133	The Natural Gas OptionNew Resources and New Technologies
Y 4. Sci 2: 97/134	Potential Application of Recombinant DNA and Genetics on Agricultural Scie
Y 4. Sci 2: 97/135	Small Business Innovation Development Act
Y 4. Sci 2: 97/136	Coal ResearchCoal ResearchCoal ResearchCoal Research
Y 4. Sci 2: 97/137	Measures to Address the Impact of Computer Technology on Lesser Develo
Y 4. Sci 2: 97/138	University/Industry Cooperation in Biotechnology
Y 4. Sci 2: 97/139	Building Energy ResearchBuilding Energy ResearchBuilding Energy Research
Y 4. Sci 2: 97/140	Fiscal Year 1983 Department of Energy Budget Review (Magnetic Fusion En
Y 4. Sci 2: 97/142	Genetic Screening in the Workplace Genetic Screening in the Workplace
Y 4. Sci 2: 97/143	National Space PolicyNational Space Policy
Y 4. Sci 2: 97/144	Diesel TechnologyDiesel TechnologyDiesel Technology
Y 4. Sci 2: 97/145	Pharmaceutical InnovationPromises and Problems
Y 4. Sci 2: 97/146	Review of the Department of Energy's Healht and Mortality Study
Y 4. Sci 2: 97/147	Humane Care and Development of Substitutes for Animals in Research Act
Y 4. Sci 2: 97/147	·
Y 4. Sci 2: 97/150	Drug LagDrug L
Y 4. Sci 2: 97/151	
•	Compensation for Exposure to Hazardous Substances The Naiton's Long Torm Agriculture Research Needs
Y 4. Sci 2: 97/152 Y 4. Sci 2: 97/153	The Naiton's Long-Term Agriculture Research Needs
Y 4. Sci 2: 97/154	New Opportunities in Treating Kidney Disease The Future of the Department of Energy's Multiprogram Laborationies
Y 4. Sci 2: 97/155	The Future of the Department of Energy's Multiprogram Laboratiories Patent Term Extension and Pharmaceutical Innovation
•	Aeronautical ResearchAeronautical Research
Y 4. Sci 2: 97/156	
Y 4. Sci 2: 97/157	Status of Metric Conversion in the U.S. and Oversight of U.S. Metric Board
Y 4. Sci 2: 97/158	Relationship of Exposure to Toxic Chemicals and Reproductive Impairment
Y 4. Sci 2: 97/159	Hearing in Honor of Elmer B. Staats Hearing in Honor of Elmer B. Staats
Y 4. Sci 2: 97/160	Unispace '82Unispace '82Unispace '82Unispace '82
Y 4. Sci 2: 97/162	Appropriate Technology: Research in Alternative Agriculture Systems
Y 4. Sci 2: 97/163	Technology and Handicapped PeopleTechnology and Handicapped People
Y 4. Sci 2: 97/165	Formaldehyde: Review of Scientific Basis of EPA's Carcinogenic Risk Assessm
Y 4. Sci 2: 97/166	Byssinosis: Evaluation of Scientific and Technological Issues
Y 4. Sci 2: 97/167	Flight of STS-5 With Astronauts Comdr. Vance Brand, Col. Robert Overmyer,
Y 4. Sci 2: 97/169	Secondary Math and Science Education
Y 4. Sci 2: 97/170	Human Genetic EngineeringHuman Genetic Engineering
Y 4. Sci 2: 97/172	Setting Priorities for Science Setting Priorities for Science
Y 4. Sci 2: 97/173	Structural Failures Structural Failures Structural Failures
Y 4. Sci 2: 97/174	The Integrity of Electric Power Systems
Y 4. Sci 2: 97/175	The Research Needs of the Clean Water Act
Y 4. Sci 2: 97/176	Fusion Energy WorkshopFusion Energy WorkshopFusion Energy Workshop
Y 4. Sci 2: 97/177	Severe Storms Severe Storms Severe Storms Severe Storms Severe Storms
Y 4. Sci 2: 97/178	Reye's Syndrome Reye's Syndrome Reye's Syndrome Reye's Syndrome
Y 4. Sci 2: 97/179	Fortification of Cereal Grains With Essential Vitamins and Minerals
Y 4. Sci 2: 97/180	EPA's Regulations for Land Disposal of Hazardous Wastes
Y 4. Sci 2: 98A	Pacific Basin Study MissionPacific Basin Study Mission A Povious of Rick Assessment Methodologies
Y 4. Sci 2: 98B	A Review of Risk Assessment Methodologies
Y 4. Sci 2: 98BB	Highway Transportation Infrastructure Research and Technology

V 4 0 10 000	
Y 4. Sci 2: 98C	Seventh Biennial Conference on National Materials Policy
Y 4. Sci 2: 98CC	Carbon Dioxide, the Greenhouse Effect and Climate: A Primer
Y 4. Sci 2: 98D	Subject and Policy Areas for the Consideration of the House Committee on !
Y 4. Sci 2: 98DD	Summary and Analysis of Hearing on "Improving the Research Infrastructur
Y 4. Sci 2: 98E	The National Science Board: Science Policy and Management for the Nation
Y 4. Sci 2: 98EE	Review of the National Aeronautics And Space Act of 1958, As Amended
Y 4. Sci 2: 98F	Space Activities of the United States, Soviet Union, and Other Launching Co
Y 4. Sci 2: 98FF	European Oversight TripEuropean Oversight TripEuropean Oversight Trip
Y 4. Sci 2: 98G	Building Energy Research WorkshopBuilding Energy Research Workshop
Y 4. Sci 2: 98GG	Review of Space Shuttle Requirments, Operations, and Future Plans
Y 4. Sci 2: 98/H	Commercialization of Land and Weather Satellites
Y 4. Sci 2: 98HH	Information Technology for Emergency Management
Y 4. Sci 2: 98II	Recent Advances in the Plant Sciences: Applications to Agriculture and Agric
Y 4. Sci 2: 98J	Astronauts and Cosmonauts Biographical and Statistical Data
Y 4. Sci 2: 98JJ	Space Telescope Cost, Schedule, and Performance Review 1984
Y 4. Sci 2: 98JKK	Japanese Technological Advances and Possible United States Responses Usi
Y 4. Sci 2: 98LL	The Availability of Japanese Scientific and Technical Information in the Unite
Y 4. Sci 2: 98M	United States Civilian Space Programs Volume II Applications Satellites
Y 4. Sci 2: 98MM	An Agenda for a Study of Government Science Policy
Y 4. Sci 2: 98N	A Multi-Year Framework for Federal Solar Energy Research and Developmen
Y 4. Sci 2: 98NN	Reports Submitted to Congress by NASA Pursuant to House Report 98-65
Y 4. Sci 2: 980	National Aeronautics and Space Act of 1958, As Amended, and Related Legis
Y 4. Sci 2: 9800	Alzheimer's Disease Alzheimer's Disease
Y 4. Sci 2: 98R	Space CommercializationSpace CommercializationSpace Commercialization
Y 4. Sci 2: 98U	Biological Clocks and Shift Work Scheduling
Y 4. Sci 2: 98Y	Space Activities of the United States, Soviet Union, and Other Launching Co
Y 4. Sci 2: 98Z	Building Energy Equipment Workshop
Y 4. Sci 2: 98-1	1984 National Bureau of Standards Authorization
Y 4. Sci 2: 98-2	1984 DOE Authorization (Transportation Programs)
Y 4. Sci 2: 98-3	1984 NASA Authorization Volume I 1984 NASA Authorization Volume I
Y 4. Sci 2: 98-4	
Y 4. Sci 2: 98-5	Fiscal Year 1984 Department of Energy Authorization 1984 FAA R&D Authorization1984 FAA R&D Authorization
Y 4. Sci 2: 98-6	
	Job ForecastingJob ForecastingJob Forecasting
Y 4. Sci 2: 98-8	Earthquake and Fire Act Authorization
Y 4. Sci 2: 98-9	Fiscal Year 1984 Department of Energy Authorization Volume III
Y 4. Sci 2: 98-10	Fiscal Year 1984 Department of Energy Authorization Volume II
Y 4. Sci 2: 98-11	Joint Services Advanced Vertical Winf (JVX) Program
Y 4. Sci 2: 98-12	Fiscal Year 1984 Department of Energy Authorization Volume I
Y 4. Sci 2: 98-13	Flight of STS-7 With Astronauts Capt. Robert L. Crippen, Capt. Frederick H. H
Y 4. Sci 2: 98-14	Energy and Rural Development: What is Needed, What is Being Done
Y 4. Sci 2: 98-15	Aircraft Maintenance and Fire Aircraft Maintenance and Fire
Y 4. Sci 2: 98-17	1984 NASA Authorization Volume II
Y 4. Sci 2: 98-18	Fiscal Year 1984 Department of Energy Authorization Volume IV
Y 4. Sci 2: 98-19	Alternative Financing Paln for the Clinch River Breeder Reactor Project
Y 4. Sci 2: 98-20	Computers and Their Role in Energy Research: Current Status and Future Ne
Y 4. Sci 2: 98-21	1984 National Science Foundation Authorization
Y 4. Sci 2: 98-22	Transportation Infrastructure Research and Technology

Y 4. Sci 2: 98-23	Space CommercializationSpace CommercializationSpace Commercialization
Y 4. Sci 2: 98-24	Technology of Airport Safety Technology of Airport Safety
Y 4. Sci 2: 98-25	The Space Nuclear Reactor ProgramThe Space Nuclear Reactor Program
Y 4. Sci 2: 98-26	Tax Incentives for New Energy Technologies
Y 4. Sci 2: 98-27	Lower Oil Prices and Their Implications for Energy Research and Developme
Y 4. Sci 2: 98-28	Hazardous Waste DisposalHazardous Waste Disposal
Y 4. Sci 2: 98-30	Fiscal Year 1984 Department of Energy Authorization Volume V
Y 4. Sci 2: 98-31	1983 Science and Technolog Posture Hearing With Director Office of Science
Y 4. Sci 2: 98-32	Joint Industry/University Cooperation With Federally Supported Research Fi
Y 4. Sci 2: 98-33	Aircraft Navigation Technology and Errors
Y 4. Sci 2: 98-34	Views on Science Policy of the American Nobel Laureates for 1982
Y 4. Sci 2: 98-35	The Role of the Federal Government in Human Nutrition Research
Y 4. Sci 2: 98-36	Enviromental Implications of Genetic Engineering
Y 4. Sci 2: 98-37	NASA's Space Station Activities NASA's Space Station Activities
Y 4. Sci 2: 98-38	NASA's Five-Year PlanNASA's Five-Year PlanNASA's Five-Year Plan
Y 4. Sci 2: 98-39	Flight of STS-8 with Astronauts Capt. Richard H. Truly, Comdr. Daniel C. Brar
Y 4. Sci 2: 98-40	Alternative Fuels for General AviationAlternative Fuels for General Aviation
Y 4. Sci 2: 98-41	Technology and Employment Technology and Employment
Y 4. Sci 2: 98-42	Review of Materials Processing in Space 1983
Y 4. Sci 2: 98-43	Research and Development Joint Ventures
Y 4. Sci 2: 98-44	The Impact of Mercury Releases at the Oak Ridge Complex
Y 4. Sci 2: 98-45	Japanese Technological Advances and Possible United States Responses Usi
Y 4. Sci 2: 98-46	Computer and Communications Security and Privacty
Y 4. Sci 2: 98-48	Materials Research and Development Policy
Y 4. Sci 2: 98-49	Uranium Enrichment Uranium Enrichment Uranium Enrichment
Y 4. Sci 2: 98-50	Postharvest TechnologyPostharvest TechnologyPostharvest Technology
Y 4. Sci 2: 98-51	Developing Technologies for Television Captioning: Benefits for the Hearing
Y 4. Sci 2: 98-52	Future of Aeronautics Future of Aeronautics
Y 4. Sci 2: 98-53	The Commercialization of Meterological and Land Remote-Sensing Satellites
Y 4. Sci 2: 98-55	High Energy Physics Facilities High Energy Physics Facilities
Y 4. Sci 2: 98-56	Arctic Research and Policy Act of 1983
Y 4. Sci 2: 98-57	Review of the National Aeronautics And Space Act of 1958
Y 4. Sci 2: 98-58	Department of Energy Fiscal Year 1984 Budget on Environment Programs
Y 4. Sci 2: 98-59	Link Between the Environment and Cancer: DOE's Research Efforts
Y 4. Sci 2: 98-60	Man and the Biosphere ProgramMan and the Biosphere Program
Y 4. Sci 2: 98-61	Furley Hazardous Waste LandfillFurley Hazardous Waste Landfill
Y 4. Sci 2: 98-62	DOE's Comprehensive Program Management Plan for Magnetic Fusion Ener
Y 4. Sci 2: 98-63	The Role of Information Technology in Emergency Management
Y 4. Sci 2: 98-65	Agriculture and Water Use: Present and Future Issues
Y 4. Sci 2: 98-66	Agriculture Weather Services Agriculture Weather Services
	Fiscal Year 1984 NOAA AuthorizationFiscal Year 1984 NOAA Authorization
Y 4. Sci 2: 98-67 Y 4. Sci 2: 98-68	EPA Oversight on Dioxim Contamination
	1985 NASA Authorization1985 NASA Authorization
Y 4. Sci 2: 98-69	
Y 4. Sci 2: 98-70	National Environmental MonitoringNational Environmental Monitoring
Y 4. Sci 2: 98-72	Forecasting and Technology for Water Management Figure 1995 Department of Energy Authorization (Transportation Brogge
Y 4. Sci 2: 98-73 Y 4. Sci 2: 98-76	Fiscal Year 1985 Department of Energy Authorization (Transportation Progr Airpoort Safety TechnologyWashington National Airport
7 /1 N 1 / MX=/D	ANTIGORIA SALBIN TEL DIDINION-ANDAS DIDIOTAN MATHAMAT ATRAMIT

V 4 Coi 2: 09 77	Fiscal Vear 1005 Department of Francy Authorization Valume I
Y 4. Sci 2: 98-77	Fiscal Year 1985 Department of Energy Authorization Volume I
Y 4. Sci 2: 98-79	Oversight on the Federal Aviation Administration Fiscal Year 1985 Research,
Y 4. Sci 2: 98-80	EPA's Office of Research and Development in Related Issues
Y 4. Sci 2: 98-81	Hurrican AliciaPrediction, Damage, and Recovery Efforts
Y 4. Sci 2: 98-82	Structural Failures Structural Failures Structural Failures
Y 4. Sci 2: 98-83	Results of Space Shuttle Flight 41-CResults of Space Shuttle Flight 41-C
Y 4. Sci 2: 98-84	1985 NASA Authorization Volume II1985 NASA Authorization Volume II
Y 4. Sci 2: 98-85	The Expendable Launch Vehicle Commercialization Act
Y 4. Sci 2: 98-86	H.R. 5003, the Uniform Science and Technology Research and Development
Y 4. Sci 2: 98-87	Fiscal Year 1985 Department of Energy Authorization Volume VI
Y 4. Sci 2: 98-88	Fiscal Year 1985 Department of Energy Authorization Volume V
Y 4. Sci 2: 98-89	Fiscal Year 1985 Department of Energy Authorization Volume IV
Y 4. Sci 2: 98-90	Space Telescope: 1984Space Telescope: 1984Space Telescope: 1984
Y 4. Sci 2: 98-91	1985 National Bureau of Standards Authorization
Y 4. Sci 2: 98-93	1985 National Science Foundation Authorization
Y 4. Sci 2: 98-94	Improving the Research Infrastructure at U.S. Universities and Colleges
Y 4. Sci 2: 98-95	The Availability of Japanese Scientific and Technical Information in the Unite
Y 4. Sci 2: 98-96	Hazardous Waste ManagementHazardous Waste Management
Y 4. Sci 2: 98-97	Guayule Research Guayule Research Guayule Research Guayule Research
Y 4. Sci 2: 98-98	Fire Prevention and ControlFire Prevention and Control
Y 4. Sci 2: 98-99	H.R. 310, Emergency Mathematics and Science Education Act
Y 4. Sci 2: 98-100	Scientific Communications and National Security
Y 4. Sci 2: 98-101	Fiscal Year 1985 Department of Energy Authorization Volume III
Y 4. Sci 2: 98-101	·
	Space Shuttle Requirments, Operations, and Future Plans Real Treffic Sefety Manitoring Technology
Y 4. Sci 2: 98-103	Rail Traffic Safety Monitoring Technology
Y 4. Sci 2: 98-104	International Cooperation and Competition in Space
Y 4. Sci 2: 98-105	Subliminal Communication Technology
Y 4. Sci 2: 98-106	The Status of Synthetic Fuels and Cost-Shared Energy R & D Facilities
Y 4. Sci 2: 98-107	H.R. 3570, the Computer Literacy Act and H.R. 4628, The National Edcuation
Y 4. Sci 2: 98-108	Initiatives to Promote Space Commercialization
Y 4. Sci 2: 98-109	Aircraft Navigation and Landing Technology: Status of Implementation
Y 4. Sci 2: 98-110	Cancer and Other Human Diseases: DOE Research Programs
Y 4. Sci 2: 98-112	Wind Shear Detection TechnologyWind Shear Detection Technology
Y 4. Sci 2: 98-113	Fiscal Year 1984 EPA Research and Development Authorization
Y 4. Sci 2: 98-114	The Status and Implications of Oncogene Research
Y 4. Sci 2: 98-115	Results of Space Shuttle Flight 41-DResults of Space Shuttle Flight 41-D
Y 4. Sci 2: 98-116	Fiscal Year 1985 Department of Energy Authorization Volume IIA
Y 4. Sci 2: 98-117	Fiscal Year 1985 Department of Energy Authorization Volume IIB
Y 4. Sci 2: 98-118	International Geosphere/Biosphere Program `984
Y 4. Sci 2: 98-119	Carbon Dioxide and the Greenhouse Effect
Y 4. Sci 2: 98-120	Impact on U.S. Scientific Research of Proposal to Withdraw from UNESCO
Y 4. Sci 2: 98-121	Proceedings of the Tri-Committee Business Advisory Panel on Uranium Enri
Y 4. Sci 2: 98-122	The Status of the Technical Infrastructure to Support Domestic Food Produc
Y 4. Sci 2: 98-123	Computer and Communications Security and Privacty
Y 4. Sci 2: 98-124	H.R. 4684National Nutrition Monitoring and Related Research Act of 1984
Y 4. Sci 2: 98-125	Lessons Learned in Utility Management and the Status of The R & D Prograr
Y 4. Sci 2: 98-127	Federal Organization for Technological Innovation
	<u> </u>

V.A. 6:: 2, 00, 420	Colored Adult Education Colored Adult Education
Y 4. Sci 2: 98-128	Science and Math EducationScience and Math Education
Y 4. Sci 2: 98-129	Oversight Review of the Five-year Outlook Report on Science and Technolog
Y 4. Sci 2: 98-130	Fiscal Year 1985 Department of Energy Authorization Volume VII-A
Y 4. Sci 2: 98-131	Fiscal Year 1985 Department of Energy Authorization Volume VII-B
Y 4. Sci 2: 98-132	The Current State and Future Prospects of the U.S. Photovoltaics Industry
Y 4. Sci 2: 98-133	Views on Science Policy of the 1983 U.S. Nobel Laureates in Science
Y 4. Sci 2: 98-134	1984 Science and Technology Posture Hearing with the Director of the Offic
Y 4. Sci 2: 98-135	Alzheimer's Disease ResearchAlzheimer's Disease Research
Y 4. Sci 2: 98-136	Hazardous Waste and the Stringfellow Acid Pits
Y 4. Sci 2: 98-137	Hurricand Storm Surge ResearchHurricand Storm Surge Research
Y 4. Sci 2: 98-138	Environmental Monitoring Improvement Act
Y 4. Sci 2: 98-139	Conversion of Research and Test Reactors to Low-Enriched Uranium (LEU) F
Y 4. Sci 2: 98-140	Developments in the Production and Use of Ethanol Fuels
Y 4. Sci 2: 98-143	Tropical Forest Development Projects: Status of Environmental and Agricult
Y 4. Sci 2: 98-144	Field Briefing on Tornado Prediction and Preparedness in the Carolinas Duri
	·
Y 4. Sci 2: 98-145	H.R. 4192, The Risk Assessment Research and Demonstration Act of 1983
Y 4. Sci 2: 98-146	United States-Soviet Satellite Accord: SARSAT/COSPAS Search-and-Rescue
Y 4. Sci 2: 98-147	Hazardous Waste Sites in Bergen County, NJ
Y 4. Sci 2: 98-148	Oversight Federal Emergency Management Agency
Y 4. Sci 2: 98-149	Agricultural Weather Services Agricultural Weather Services
Y 4. Sci 2: 98-150	Antibiotic Resistance Antibiotic Resistance Antibiotic Resistance
Y 4. Sci 2: 99/B	The Internationsl Geosphere/Biosphere Program1984
Y 4. Sci 2: 99/BB	Reports Submitted to Congress by NASA Pursuant to House Report 99-32
Y 4. Sci 2: 99/C	Space Activities of the United States, Soviet Union, and Other Launching Co
Y 4. Sci 2: 99/D	Congressional Workshop on Advance Materials Research and Development
Y 4. Sci 2: 99/DD	World Inventory of "Big Science" Research Instruments and Facilities
Y 4. Sci 2: 99/EE	Expertise and Democratic Decisionmaking: A Reader
Y 4. Sci 2: 99/F	European Oversight TripEuropean Oversight TripEuropean Oversight Trip
Y 4. Sci 2: 99/FF	Alternative Mechanisms of Research Support: Inventory and Assessment
Y 4. Sci 2: 99/G	Astronauts and Cosmonauts Biographical and Statistical Data
Y 4. Sci 2: 99/GG	Oversight Trip to China and Hong Kong
Y 4. Sci 2: 99/H	Space Nuclear Powr Generation, Conversion and Storage for the Nineties ar
Y 4. Sci 2: 99/HH	Bibliography of Studies and Reports on Science Policy and Related Topics, 19
Y 4. Sci 2: 99/I	Visit to Sweden and the Soviet UnionVisit to Sweden and the Soviet Union
Y 4. Sci 2: 99/II	Science Support by the Department of Defense
Y 4. Sci 2: 99/0	
	Space Science: Past, Present and Future
Y 4. Sci 2: 99/P	Regulatory Policy for Advanced Nuclear Reactors
Y 4. Sci 2: 99/Q	Oversight Visit to South Korea and Japan
Y 4. Sci 2: 99/U	Research Policies for the Social and Behavioral Sciences
Y 4. Sci 2: 99/V	Bibliography of Reports by the National Academy of Sciences 1945-1985
Y 4. Sci 2: 99/W	Supplemental Legislative Inquiry on the Price-Anderson Act
Y 4. Sci 2: 99/X	Issues in the Federal Regulation of Biotechnology: From Research to Release
Y 4. Sci 2: 99/1	1985 Science and Technology Posture Hearing With the Director of the Offic
Y 4. Sci 2: 99/2	Fiscal Year 1986 Department of Energy Authorization (Transportation Progr
Y 4. Sci 2: 99/3	1986 NASA Authorization1986 NASA Authorization
Y 4. Sci 2: 99/4	1986 National Science Foundation Authorization
Y 4. Sci 2: 99/6	1986 National Bureau of Standards Authorization

V 4 0 10 00 /=	
Y 4. Sci 2: 99/7	Results of Space Shuttle Flight 51-AResults of Space Shuttle Flight 51-A
Y 4. Sci 2: 99/8	Oversight on the Federal Aviation Administration Fiscal Year 1986 Research,
Y 4. Sci 2: 99/9	Earthquake Hazards Reduction ActEarthquake Hazards Reduction Act
Y 4. Sci 2: 99/10	The Impact of Technology on the Future of the U.S. Farm
Y 4. Sci 2: 99/11	Fire Act AuthorizationFire Act AuthorizationFire Act Authorization
Y 4. Sci 2: 99/12	Oversight Federal Emergency Management Agency
Y 4. Sci 2: 99/13	Controlled Impact Demonstration [CID]
Y 4. Sci 2: 99/14	Fiscal Year 1986 Department of Energy Authorization Volume VI
Y 4. Sci 2: 99/15	Fiscal Year 1986 Department of Energy Authorization Volume IV
Y 4. Sci 2: 99/16	Noise Reduction TechnologyNoise Reduction Technology
Y 4. Sci 2: 99/17	Fiscal Year 1986 Department of Energy Authorization Volume VI
Y 4. Sci 2: 99/18	Biotechnology and AgricultureBiotechnology and Agriculture
·	
Y 4. Sci 2: 99/19	Results of Space Shuttle Flight 51-DResults of Space Shuttle Flight 51-D
Y 4. Sci 2: 99/20	1986 NASA Authorization1986 NASA Authorization
Y 4. Sci 2: 99/21	High Speed Aeronautics High Speed Aeronautics High Speed Aeronautics
Y 4. Sci 2: 99/22	Technology Transfer Technology Transfer Technology Transfer
Y 4. Sci 2: 99/23	Assess Potential Gains and Drawbacks of Civilian Space Cooperation With th
Y 4. Sci 2: 99/24	Fiscal Year 1986 Department of Energy Authorization Volume I (Fossil Energ
Y 4. Sci 2: 99/25	Clean Coal Technologies Initiative Clean Coal Technologies Initiative
Y 4. Sci 2: 99/26	
	Computer Security Policies Computer Security Policies
Y 4. Sci 2: 99/27	The Role of Technical Information in U.S. Competitiveness With Japan
Y 4. Sci 2: 99/28	Fiscal Year 1986 Department of Energy Authorization Volume II-A (Basic Res
Y 4. Sci 2: 99/29	Fiscal Year 1986 Department of Energy Authorization Volume II-B (Basic Res
Y 4. Sci 2: 99/30	LANDSAT CommercializationLANDSAT Commercialization
Y 4. Sci 2: 99/31	Fiscal Year 1986 Department of Energy Authorization Volume III
Y 4. Sci 2: 99/32	Bureau of Mines Authorization and Oversight
Y 4. Sci 2: 99/33	New Technology and the Future of Steel
Y 4. Sci 2: 99/34	Centaur Cost, Schedule and Performance Review
Y 4. Sci 2: 99/35	Fiscal Year 1986 NOAA AuthorizationFiscal Year 1986 NOAA Authorization
·	
Y 4. Sci 2: 99/36	Steel Initiative Steel Initiative Steel Initiative Steel Initiative
Y 4. Sci 2: 99/38	Fiscal Year 1986 DOE Budget Authorization: Environment Research and Dev
Y 4. Sci 2: 99/39	Dioxin CleanupDioxin CleanupDioxin CleanupDioxin Cleanup
Y 4. Sci 2: 99/40	The Department of Energy's June 5th Uranium Enrichment Decision
Y 4. Sci 2: 99/42	Environmental Protection Agency Research and Development Fiscal Year 19
Y 4. Sci 2: 99/43	Prevention of Residential Fire Fatalities
Y 4. Sci 2: 99/44	Federal Supecomputer Programs and Policies
Y 4. Sci 2: 99/45	Technology Transfer and Patent Policy: DOE and Other Perspectives
	·
Y 4. Sci 2: 99/46	Science Policy StudyHearings Volume 1 Goals and Objectives of National S
Y 4. Sci 2: 99/47	Science Policy StudyHearings Volume 8 Science in the Political Process
Y 4. Sci 2: 99/48	The Future Role and Mission of the National Bureau of Standards
Y 4. Sci 2: 99/50	Science Policy StudyHearings Volume 7 International Cooperation in Scien
Y 4. Sci 2: 99/51	Assured Access to Space During the 1990's
Y 4. Sci 2: 99/52	H.R. 2436, National Nutrition Monitoring and Related Research Act of 1985
Y 4. Sci 2: 99/53	Least Cost Utility Planning Initiative Least Cost Utility Planning Initiative
Y 4. Sci 2: 99/55	Aviation Product Liability: The Effect on Technology Application
	,
Y 4. Sci 2: 99/56	Science Policy StudyHearings Volume 2 The Role of Research Museums
Y 4. Sci 2: 99/57	NASA's Long Range Plans NASA's Long Range Plans

V 4 0 10 00 /=0	
Y 4. Sci 2: 99/58	Federal Government Computer Security
Y 4. Sci 2: 99/59	Science Policy StudyHearings Volume 13 British Science Evaluation Metho
Y 4. Sci 2: 99/60	Space Science: Past, Present and Future
Y 4. Sci 2: 99/63	H.R. 2823The University Research Facilities Revitalization Act of 1985
Y 4. Sci 2: 99/64	Status and Plans of the United States and CERN High Energy Physics Prograr
Y 4. Sci 2: 99/65	The National Critical Materials Act of 1984
Y 4. Sci 2: 99/67	Regulatory Policy for Advanced Nuclear Reactors
Y 4. Sci 2: 99/69	Results of Space Shuttle Flight 51-IResults of Space Shuttle Flight 51-I
Y 4. Sci 2: 99/71	The Use of Human Biological Materials in the Development of Bomedical Pr
Y 4. Sci 2: 99/72	Planned Releases of Gentically-Altered Organisms: the Status of Governmer
Y 4. Sci 2: 99/75	Space Science and the Space StationSpace Science and the Space Station
Y 4. Sci 2: 99/76	Review Issues Relating to Hazardous Waste and Superfung Programs in the
Y 4. Sci 2: 99/77	Ground Water Resources in Rhode Island and Northeast United States
Y 4. Sci 2: 99/78	Federal Policies and the Universities Federal Policies and the Universities
Y 4. Sci 2: 99/79	High-Speed Rail Technologies)Las Vegas, NV-Ontario, CA)
Y 4. Sci 2: 99/80	Doppler Radar Systems and the Wind-shear Aviation Problem
Y 4. Sci 2: 99/81	Acid Rain ResearchAcid Rain ResearchAcid Rain Research
Y 4. Sci 2: 99/82	Superfund Research (H.R. 2802, The Superfund Technology Research and De
Y 4. Sci 2: 99/84	1987 National Bureau of Standards Authorization
Y 4. Sci 2: 99/85	Aircraft Safety Technologies Aircraft Safety Technologies
Y 4. Sci 2: 99/86	Department of Energy Posture Hearing
Y 4. Sci 2: 99/87	The Federal Fire Prevention and Control Act
Y 4. Sci 2: 99/88	Fiscal Year 1987 Department of Energy Authorization Volume II (Fossil Energ
Y 4. Sci 2: 99/89	
	Fiscal Year 1987 Department of Energy Authorization Volume III
Y 4. Sci 2: 99/90	Space Commercialization: 1985Space Commercialization: 1985
Y 4. Sci 2: 99/91	Fiscal Year 1987 Department of Energy Authorization Volume (Transportation 1987 NASA Authorization Volume)
Y 4. Sci 2: 99/92/v. 1	1987 NASA Authorization1987 NASA Authorization
Y 4. Sci 2: 99/93	Proposed Revision in OMV Circular A-21 Regarding Indirect Cost Allowances
Y 4. Sci 2: 99/94	Status of the Artificial Heart ProgramStatus of the Artificial Heart Program
Y 4. Sci 2: 99/95	Oversight of the Federal Aviation Administration Fiscal Year 1987 Research
Y 4. Sci 2: 99/96	1987 National Science Foundation Authorization
Y 4. Sci 2: 99/97	Review of RTG Utilization in Space Missions
Y 4. Sci 2: 99/98	Fiscal Year 1987 Department of Energy Authorization Volume VI
Y 4. Sci 2: 99/99	Science Policy StudyHearings Volume 3 The Relationship of Industrial Basic
Y 4. Sci 2: 99/100	Science Policy StudyHearings Volume 5 the Future of Science
Y 4. Sci 2: 99/101	Science Policy StudyHearings Volume 6 The Federal Government and the L
Y 4. Sci 2: 99/102	Science Policy StudyHearings Volume 9 Scientists and Engineers: Supply ar
Y 4. Sci 2: 99/103	Science Policy StudyHearings Volume 10 The Impact of the Information Ag
Y 4. Sci 2: 99/104	Science Policy StudyHearings Volume 11The Role of the Behavioral and So
Y 4. Sci 2: 99/105	The Hydrogen Research and Development Act
Y 4. Sci 2: 99/106	Science Policy StudyHearings Volume 14 Demographic Trends and the Scie
Y 4. Sci 2: 99/107	Science Policy StudyHearings Volume 23 Report of the White House Science
Y 4. Sci 2: 99/108	1987 Bureau of Mines Authorization and Oversight
Y 4. Sci 2: 99/109	Geriatric Aircraft: Aircraft Maintenance During and Era of Aging Commercia
Y 4. Sci 2: 99/111	Science Policy StudyHearings Volume 15 Science and the Regulatory Enviro
Y 4. Sci 2: 99/112	Science Policy StudyHearings Volume 16 Research Funding Mechanisms
Y 4. Sci 2: 99/113	Science Policy StudyHearings Volume 18 National Research Funding Levels
	-

Y 4. Sci 2: 99/114	Science Policy StudyHearings Volume 21 the Role of the National Academi
Y 4. Sci 2: 99/115	USDA Licensing of a Genetically Altered Veterinary Vaccine
Y 4. Sci 2: 99/116	Fiscal Year 1987 Department of Energy Authorization Volume V (Magnetic F
·	
Y 4. Sci 2: 99/117	"Ice-Minus": A Case Study of EPA's Revies of Genetically Engineered Microb
Y 4. Sci 2: 99/119	Warm Water Aquaculture Warm Water Aquaculture
Y 4. Sci 2: 99/120	H.R. 4260Legislation to Continue the Small Business Innovation Research (
Y 4. Sci 2: 99/121	Fiscal Year 1987 Department of Energy Authorization Volume I
Y 4. Sci 2: 99/122	Strategies for Exploiting American Inventiveness in the World Marketplace
·	
Y 4. Sci 2: 99/123	Views on Science Policy of the Nobel Laureates for 1984
Y 4. Sci 2: 99/124	Views on Science Policy of the Nobel Laureates for 1985
Y 4. Sci 2: 99/125	Delta Launch Vehicle Accident Investigation
Y 4. Sci 2: 99/126	NASA's Quality Assurance ProgramNASA's Quality Assurance Program
Y 4. Sci 2: 99/127	Fiscal Year 1987 Department of Energy Authorization Volume IV
Y 4. Sci 2: 99/128	Strategy for Safely Returning Space Shuttle to Flight Status
Y 4. Sci 2: 99/129	National Commission on Space Report
Y 4. Sci 2: 99/131	Africa and Hunger: Prospects for Sustainable Development in Sub-Saharan /
Y 4. Sci 2: 99/132	1987 NASA Authorization1987 NASA Authorization
Y 4. Sci 2: 99/133	Information Technologies in the Health Care System
·	· · · · · · · · · · · · · · · · · · ·
Y 4. Sci 2: 99/134	Science Policy StudyHearings Volume 17 Research Project Selection
Y 4. Sci 2: 99/135	Coordinated Framework for Regulation of Biotechnology
Y 4. Sci 2: 99/136	Airport TechnologyAirport Technology
Y 4. Sci 2: 99/137	Investigation of the Challenger Accident (Volume 1)
Y 4. Sci 2: 99/138	Positive Safety Features of U.S. Nuclear Reactors: Technical Lessons Confirm
Y 4. Sci 2: 99/139	Investigation of the Challenger Accident (Volume 2)
Y 4. Sci 2: 99/140	Science Policy StudyHearings Volume 24 Scientific Research and Universit
Y 4. Sci 2: 99/141	Fiscal Year 1987 DOE Budget Authorization: Environmental Research and De
Y 4. Sci 2: 99/143	Use of Advanced Satellite Systems for Global Air Traffic Control and Navigat
Y 4. Sci 2: 99/144	Hazardous Waste in the State of New Jersey
Y 4. Sci 2: 99/145	Science Policy StudyHearings Volume 20 Research Funding as an Investme
Y 4. Sci 2: 99/146	National Critical Materials CouncilNational Critical Materials Council
Y 4. Sci 2: 99/147	H.R. 4932To Amend Land Remote Sensing Commercialization
·	
Y 4. Sci 2: 99/148	H.R. 4316 and H.R. 3112: Inventions in Outer Space
Y 4. Sci 2: 99/149	Results of Space Shuttle Flight 61-CResults of Space Shuttle Flight 61-C
Y 4. Sci 2: 99/150	The Biotechnology Science Coordination Act of 1986
Y 4. Sci 2: 99/151	1986 Science and Technology Posture Hearing With the Director of the Offic
Y 4. Sci 2: 99/152	Fiscal Year 1987 NOAA AuthorizationFiscal Year 1987 NOAA Authorization
Y 4. Sci 2: 99/153	Space Station Management Space Station Management
Y 4. Sci 2: 99/154	Nuclear Waste Policy Act: Current Status and Future Options
·	
Y 4. Sci 2: 99/155	The Technology for and Ultrasafe Reactor
Y 4. Sci 2: 99/156	Conservation of Species and the Endangered Rhinoceros
Y 4. Sci 2: 99/157	Decommissioning Nuclear Power Plants: The Shippingport Project
Y 4. Sci 2: 99/158	Science Policy StudyHearings Volume 19 Policies for Biomedical Insurance
Y 4. Sci 2: 99/159	Residential Radon Contamination and Indoor Quality Research Needs
Y 4. Sci 2: 99/160	Assessment of DOE's Clean Coal Technology Solicitation
Y 4. Sci 2: 99/161	Technology Transfer Technology Transfer
Y 4. Sci 2: 99/162	1986 Drought in the Southeast United States
Y 4. Sci 2: 99/163	Science Policy StudyHearings Volume 12 Science in the Mission Agencies a

Y 4. Sci 2: 99/164	Assured Access to Space: 1986Assured Access to Space: 1986
Y 4. Sci 2: 99/165	Science Policy StudyHearings Volume 22 Research and Publications Practi
Y 4. Sci 2: 100/E	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/G	Appendices to Brick and Mortar: A Summary and Analysis of Proposals to M
Y 4. Sci 2: 100/H	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/I	Space Activity of the United States, Soviet Union, and Other Launching Cour
Y 4. Sci 2: 100/J	Oversight Visit to Europe Oversight Visit to Europe
Y 4. Sci 2: 100/K	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/N	Oversight Review of South American Science, Space and Technology
Y 4. Sci 2: 100/O/corr.	Commercialization of Federally Funded R & D: A Guide to Technology Trans
Y 4. Sci 2: 100/P	Space Activities of the United States, Soviet Union, and Other Launching Co
Y 4. Sci 2: 100/S/v. 1	Compilation of Public Laws Reported by the Committee on Science, Space a
Y 4. Sci 2: 100/S/v. 2	Compilation of Public Laws Reported by the Committee on Science, Space a
Y 4. Sci 2: 100/3/v. 2	
•	Technology Policy Task ForceInterim Report
Y 4. Sci 2: 100/1	Posture Hearing With the Science Advisor to the President
Y 4. Sci 2: 100/3	1988 National Bureau of Standards Authorization
Y 4. Sci 2: 100/4	The Future of the Landsat SystemThe Future of the Landsat System
Y 4. Sci 2: 100/5	Hearing On the Privatization of the National Technical Information Service,
Y 4. Sci 2: 100/6	Oversight on the Federal Aviation Adminstration Fiscal Year 1988 Research
Y 4. Sci 2: 100/7	NASA's Response to the Committee's Investigation of the "Challenger" Accid
Y 4. Sci 2: 100/8	The Computer Security Act of 1987The Computer Security Act of 1987
Y 4. Sci 2: 100/9	Rail Safety TechnologyRail Safety TechnologyRail Safety Technology
Y 4. Sci 2: 100/10	Fiscal Year 1988 Department of Energy Authorization
Y 4. Sci 2: 100/11	High Speed Railroad TechnologyHigh Speed Railroad Technology
Y 4. Sci 2: 100/12	National Academy of Sciences Report On International Technology Transfer
Y 4. Sci 2: 100/13	1988 National Science Foundation Authorization
Y 4. Sci 2: 100/14	Earthquake Reauthorization for Fiscal Year 1988
Y 4. Sci 2: 100/16	Hotel Fire Safety: What's Needed to Protect Our Citizens and Fiscal Year 198
Y 4. Sci 2: 100/17	International Cooperation on the Superconducting Super Collider (SSC)
Y 4. Sci 2: 100/18	National Critical Materials CouncilNational Critical Materials Council
Y 4. Sci 2: 100/19	Bureau of Mines Authorization and Oversight
Y 4. Sci 2: 100/20	1988 NASA Authorization1988 NASA Authorization
Y 4. Sci 2: 100/21	Research and Competitiveness in the Construction Industry
Y 4. Sci 2: 100/22	The Role of Science and Technology in Competitiveness
Y 4. Sci 2: 100/23	Space Shuttle RecoverySpace Shuttle RecoverySpace Shuttle Recovery
Y 4. Sci 2: 100/25	National Aero-Space Plane ProgramNational Aero-Space Plane Program
Y 4. Sci 2: 100/26	To Examine U.SSoviet Science and Technology Exchanges
Y 4. Sci 2: 100/27	NASA's Long-Range Goals NASA's Long-Range Goals
Y 4. Sci 2: 100/28	The Commercial Development of Medical Biotechnology
Y 4. Sci 2: 100/29	Review of Previous Studies Review of Previous Studies
Y 4. Sci 2: 100/29	H.R. 1414, the Price-Anderson Amendments Act of 1987
Y 4. Sci 2: 100/30	Cooperation in Industrial Research and Technology Development
Y 4. Sci 2: 100/31	The Effects of Technological Change on the Labor Force
Y 4. Sci 2: 100/33	Fiscal Year 1988 Department of Energy Authorization volume I6y
Y 4. Sci 2: 100/34	Result of the Development Motor 8 Test Firing
Y 4. Sci 2: 100/35	1988 NASA Authorization1988 NASA Authorization
Y 4. Sci 2: 100/36	Scientific and Technical Information: Policy and Organization in the Federal

Y 4. Sci 2: 100/37	NASA's Implementation of NRC Recommendations on Space Station
Y 4. Sci 2: 100/38	Fiscal Year 1988 Department of Energy Authorization Volume II (Fossil R & [
Y 4. Sci 2: 100/39	Fiscal Year 1988 Department of Energy Authorization Volume IV (General Sc
Y 4. Sci 2: 100/40	Global Prospects for U.S. Coal and Coal Technologies
Y 4. Sci 2: 100/41	Space Station Cost, Schedule, and Performance Oversight
Y 4. Sci 2: 100/42	Fiscal Year 1988 Department of Energy Authorization Volume III (Magnetic I
Y 4. Sci 2: 100/43	1988 NASA Authorization1988 NASA Authorization
Y 4. Sci 2: 100/44	The Role and Balance of Federal Research and Development Support
Y 4. Sci 2: 100/45	H.R. 2737The Continental Scientific Drilling and Exploration Act
Y 4. Sci 2: 100/47	Geosciences Geosciences Geosciences Geosciences
Y 4. Sci 2: 100/48	Fiscal Year 1988 Department of Energy Authorization Volume VI (Nuclear W
Y 4. Sci 2: 100/49	Fiscal Year 1988 Department of Energy Authorization Volume VII (Departme
Y 4. Sci 2: 100/50	OTA Magnetic Fusion Report "Starpower"
Y 4. Sci 2: 100/51	Corporate Grants and Global Competition: Dynamos or Dinosaurs?
Y 4. Sci 2: 100/52	Technology Transfer Technology Transfer Technology Transfer
Y 4. Sci 2: 100/53	Stratospheric Ozone DepletionStratospheric Ozone Depletion
Y 4. Sci 2: 100/54	Environmental Protection Agency Research and Development Fiscal Year 19
Y 4. Sci 2: 100/55	H.R. 1905The University Facilities Revitalization Act of 1987
Y 4. Sci 2: 100/57	SuperconductivitySuperconductivitySuperconductivitySuperconductivity
Y 4. Sci 2: 100/58	Fiscal Year 1988 DOE Budget Authorization: Environmental Research and De
Y 4. Sci 2: 100/59	H.R. 2253The Ground Water Research, Development and Demonstration /
Y 4. Sci 2: 100/60	Fiscal Year 1988 Department of Energy Authorization Volume V (Nuclear Fis
Y 4. Sci 2: 100/61	Fiscal Year 1988 NOAA AuthorizationFiscal Year 1988 NOAA Authorization
Y 4. Sci 2: 100/62	Federal Science and Technology Support for Historically Black Colleges and
Y 4. Sci 2: 100/64	Automobile Development and Production
Y 4. Sci 2: 100/65	Opportunities for International Scientific Cooperation to Control AIDS
Y 4. Sci 2: 100/66	Technology and Economics in a Shrinking World
Y 4. Sci 2: 100/67	Collision Avoidance TechnologyCollision Avoidance Technology
Y 4. Sci 2: 100/68	Civil Application of the Tilt RotorCivil Application of the Tilt Rotor
Y 4. Sci 2: 100/69	SuperconductivitySuperconductivitySuperconductivitySuperconductivity
Y 4. Sci 2: 100/70	Biological Diversity/Prospects and Problems