

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

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 Rel
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 Reorganization--Part 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 Developemt--Part 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 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 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 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 Louisiana Confirmation Act
Y 4. R 31/3: 103-39	Guam Excess Lands Act 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

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	Establishment of Miscellaneous Heritage Areas
Y 4. R 31/3: 103-109	Shenandoah 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, DC--Part 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 Continent;
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 Reconciliation 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

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 1977
Y 4. R 86/2: G 74/2	Governmen 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 Develc
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 R
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 Deacidification 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	Examinig the FilibusterExaminig the FilibusterExaminig 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
Y 4. R 86/2: S. Prt. 100-129	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 100-138	Committee on Rules and Administration Report on Senate Operations 1988
Y 4. R 86/2: S. Prt. 100-141	Expenditure Authorizations and Requirements for Senate Committees
Y 4. R 86/2: S. Prt. 101-122	Committee of Rules and Administration Report on Senate Operations 1988 /
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 World Air Laws and Treaties of the World
Y 4. Sci 2: C 73	Commercialization of Federally Funded R & D: A Guide to Technology Trans
Y 4. Sci 2: G 28	1962 Geneva Conference on the Peaceful 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 Policy Interantonal Science Policy
Y 4. Sci 2: L 22	The Land Remote-Sensing Commercialization Act of 1984--H.R. 4836 and H.
Y 4. Sci 2: N 21/2/977	1977 NASA Authorization Index 1977 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, 15	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 86/17, 18, 19, 20, 21, 2	Hearings 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 Asti
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 Asti
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.	Hearings Before the House Committee on Science and Astronautics
Y 4. Sci 2: 90-1/3/v. 1-3/	Investigation Into Apollo 204 Accident Volume 1-3 5 parts

Y 4. Sci 2: 90-2/M	Apollo and Appollo Applications
Y 4. Sci 2: 90-2/7	Symposium on Unidentified Flying Objects
Y 4. Sci 2: 91-2/19	The Apollo 13 Accident
Y 4. Sci 2: 92-1/M	Breifings Before the Task Force on Enery of the Subcommittee on Science, F
Y 4. Sci 2: 94-1/2/v. 2-3	1976 NASA Authorization Volume 2-3 5 parts and Index
Y 4. Sci 2: 94-1/16	1976 National Science Foundation Authorization
Y 4. Sci 2: 94-1/34/v. 2/pt. 1	1977 NASA Authorization
Y 4. Sci 2: 94-1/48	Intergovernmental Dissemination of Federal Research and Development Re
Y 4. Sci 2: 94-1/55	The Enviromental Effects of Dumping in the Oceans and Great Lakes
Y 4. Sci 2: 94-1/55-A	MethanolMethanolMethanolMethanolMethanolMethanolMethanol
Y 4. Sci 2: 94-2/T	The National Science Foundation and Pre-College Science Education: 1950-1
Y 4. Sci 2: 94-2/U/v. 1-5	Inventory of Energy Research and Development: 1973-1975 Volumes 1-4
Y 4. Sci 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/z	Selected Readings on Research and Development Expenditures and the Nat
Y 4. Sci 2: 94-2/BB	Long Range Planning
Y 4. Sci 2: 94-2/CC	Energy Accounting As A Policy Tool
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-II
Y 4. 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 Pollutants
Y 4. Sci 2: 94-2/HH	Astonauts and Cosmonauts Biographical and Statistical Behavior
Y 4. Sci 2: 94-2/II	Review of the Annual Report on the Federal Research and Development Pro
Y 4. Sci 2: 94-2/JJ	Review of Intergovernmental Dissemination of Federal Research and Develo
Y 4. Sci 2: 94-2/KK/v. 1-2	Stututory Provisions Related to Federal Research and Development
Y 4. Sci 2: 94-2/OO	A Primer on Climatic Variation and Change
Y 4. Sci 2: 94-2/PP	The Future of Aviaton
Y 4. Sci 2: 94-2/QQ	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.S.-U.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 Honorable Charles A. Mosher Congressional Member of the U
Y 4. Sci 2: 94-2/YY	Coal Combusion
Y 4. Sci 2: 94-2/ZZ	Polar 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/FFF	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 Nation
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 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
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: 94-2/000	H.R. 35 The Proposed "Environmental Research Centers Act of 1975"
Y 4. Sci 2: 94-2/TTT	Solar Energy Legislation Through the 94th Congress
Y 4. Sci 2: 94-2/UUU	A Guide to Federal Programs of Possible Assistance to the Solar Energy Com
Y 4. Sci 2: 94-2/WWW	Summary of Activities of the Committee on Science and Technology
Y 4. Sci 2: 94-2/57	Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire Fire
Y 4. Sci 2: 94-2/58	Environmental Protection Administration Research and Development Authc
Y 4. Sci 2: 94-2/60	Oversight Hearings Near Term Energy R. & D. --1976 ERDA Plan and Program
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
Y 4. Sci 2: 94-2/69/v. 2	1977 ERDA Authorization Fossil Fuels Volume II
Y 4. Sci 2: 94-2/70	Oversight Hearings on Public Law 93-410
Y 4. Sci 2: 94-2/71	Advanced Automotive Research and Development
Y 4. Sci 2: 94-2/72	ERDA Authorization Fiscal Year 1977 Part II-Solar Energy
Y 4. Sci 2: 94-2/73	Second Phase of the Fiscal Year 1977 Budget Oversight, Engineering and De
Y 4. Sci 2: 94-2/75	Measuirng and Evaluating the Results of Federally Supported Research and
Y 4. Sci 2: 94-2/76	H.R. 35 The Proposed "Environmental Research Centers Act of 1975"
Y 4. Sci 2: 94-2/77	International Cooperation in Energy Research and Developmentg Joint Over
Y 4. Sci 2: 94-2/78	The National Climate Program Act The National Climate Program Act
Y 4. Sci 2: 94-2/79	Weather ModificationWeather ModificationWeather Modification
Y 4. Sci 2: 94-2/80	Energy Technologies for California's Future
Y 4. Sci 2: 94-2/81	EarthquakeEarthquakeEarthquakeEarthquakeEarthquakeEarthquake
Y 4. Sci 2: 94-2/82	The Future of AviationThe Future of AviationThe Future of Aviation
Y 4. Sci 2: 94-2/83	Oversight Hearings on P.L. 93-577 ERDA Plan and Program
Y 4. Sci 2: 94-2/86	Federal Research and Development Expenditures and the National Econom
Y 4. Sci 2: 94-2/87	ERDA Authorization Fiscal Year 1977 Part III--Geothermal
Y 4. Sci 2: 94-2/88	ERDA Authorization Fiscal Year 1977 Part IV--Basic Energy Sciences
Y 4. Sci 2: 94-2/89	1977 National Science Foundation Authorization
Y 4. Sci 2: 94-2/90	ERDA Authorization Fiscal Year 1977--Part VI
Y 4. Sci 2: 94-2/92	ERDA Authorization Fiscal Year 1977--Overview
Y 4. Sci 2: 94-2/93	ERDA Authorization Fiscal Year 1977--Part 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	Interagency 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
Y 4. Sci 2: 94-2/105	Government Patent PolicyGovernment Patent Policy
Y 4. Sci 2: 94-2/106	Water Quality ResearchWater Quality ResearchWater Quality Research

Y 4. Sci 2: 94-2/107	Briefing on Mars Exploration
Y 4. Sci 2: 94-2/108	1978 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 Authorizaqtion Hearings for Fiscal Year 1978 on Nuclear Power: Issues
Y 4. Sci 2: 95-D	European 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
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 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 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 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 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-OO	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 1978
Y 4. Sci 2: 95-SS	Energy From Geothermal Resources
Y 4. Sci 2: 95-WW	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 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

Y 4. Sci 2: 95-EEE	Science 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 Legislation--Er
Y 4. Sci 2: 95-TTT	Principal Energy Research and Development Legislation--Enactments 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	Foresight--Volume I Societal Aspects of Hydrogen Energy Systems
Y 4. Sci 2: 95-ZZZ	Foresight--Volume II energy Conservation in Cities
Y 4. Sci 2: 95-AAAA	Foresight--Volume 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 Authorization 1978 ERDA Authorization
Y 4. Sci 2: 95/3	1978 ERDA Authorization Fossil Fuels 1978 ERDA Authorization Fossil Fuels
Y 4. Sci 2: 95/4	Eearthquake Hazards ReductionEearthquake Hazards Reduction
Y 4. Sci 2: 95/5	1978 ERDA Authorization Nuclear Energy
Y 4. Sci 2: 95/6	1978 FAA R. & D. Authorization 1978 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 (Solar --Geothermal)
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. Authorization 1979 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

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 Health--Fiscal 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 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. 13715--National 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 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 First "A" In NASA
Y 4. Sci 2: 95-93	Environmental Monitoring --IEnvironmental Monitoring --II
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: 95-99	1979 Authorization for the Office of Research and Development, Environme
Y 4. Sci 2: 95-100	1980 NASA Authorization (Program Review)

Y 4. Sci 2: 95-101	Alcohol Fuels 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 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.S.--U.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 l
Y 4. Sci 2: 96/G	An Overview of Research in Biogeochemistry and Enviromental 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.S.--U.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 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 Commercializae 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 Visit--January 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 1979an
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 Training Spin Recovery Training Spin 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 Trip Middle 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/OOO	Legislative Hisotry and Congressional Intent With Respect to Federal Photov
Y 4. Sci 2: 96/QQQ	Information Technology in Education: Perspectives and Potentials
Y 4. Sci 2: 96/RRR	Summary of Activities of the Committee on Science and Technology
Y 4. Sci 2: 96/1	1980 Department of Energy Authorization
Y 4. Sci 2: 96/2	1980 FAA R. & D. Authorization 1980 FAA R. & D. Authorization
Y 4. Sci 2: 96/4	Fiscal Year 1980 NOAA Budget Review, and Ocean Dumping and Ocean Polli
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	Ovesight President's Civilian Space Policy
Y 4. Sci 2: 96/11	1980 NASA Authorization 1980 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 Technology Oversight 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 Systems Nuclear 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-Level Ionizing Radiation Low-Level Ionizing Radiation
Y 4. Sci 2: 96/42	1980 NASA Authorization 1980 NASA Authorization
Y 4. Sci 2: 96/44	Fiscal Years 1981-1985 FAA R. & D. Authorization
Y 4. Sci 2: 96/45	Severe Storms Research Severe Storms Research Severe Storms Research
Y 4. Sci 2: 96/46	Oversight Surface Transportation Oversight Surface Transportation
Y 4. Sci 2: 96/47	The Space Industrialization Act of 1979
Y 4. Sci 2: 96/48	United States--China Science Cooperation
Y 4. Sci 2: 96/49	Oversight Industrial Energy Conservation
Y 4. Sci 2: 96/50	International Space Activities, 1979 International 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: University---Industry 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 Program Oversight Small Inventors Program
Y 4. Sci 2: 96/60	Oversight Great Plains Gasification Oversight 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	Informaiton and Communications Technologies Appropriate in Education (Ir
Y 4. Sci 2: 96/67	The Magenetic Fusion Energy Program--Its 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-Level 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

Y 4. Sci 2: 96/87	Review of the Office of Technology Assessment and Its Organic Act
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. Authorization 1981 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 Survival of Small, New Technology Firms
Y 4. Sci 2: 96/94	1981 DOE Authorization (Program Review)
Y 4. Sci 2: 96/95	1981 NASA Authorization 1981 NASA Authorization
Y 4. Sci 2: 96/96	Agricultural 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 Hazardous
Y 4. Sci 2: 96/101	Technology Transfer Conference Technology Transfer Conference
Y 4. Sci 2: 96/102	Government Patent Policy Government 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 Authorization 1981 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 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 Science
Y 4. Sci 2: 96/111	1981 NASA Authorization 1981 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 III 1981 DOE Authorization Volume III
Y 4. Sci 2: 96/114	1981 DOE Authorization Volume IV 1981 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 Oversight-Biomass
Y 4. Sci 2: 96/117	DOE Coal Conversion Orders to Electric Utilities, Including the Long Island Light
Y 4. Sci 2: 96/118	1981 NASA Authorization 1981 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 Authorization
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 International
Y 4. Sci 2: 96/129	Comparative Risk Assessment Comparative 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 Education Information Technology in Education
Y 4. Sci 2: 96/135	Oversight Solar Voltaic Program Oversight Solar Voltaic Program
Y 4. Sci 2: 96/137	Wind Energy Systems Act of 1980 Wind Energy Systems Act of 1980
Y 4. Sci 2: 96/138	Posture 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. 7418--Nuclear 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	CongenerationCongenerationCongenerationCongenerationCongeneration
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. Accelerators--50 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	Hydrogen--Is 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 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
Y 4. Sci 2: 97/BB	Aviation Safety ResearchAviation Safety ResearchAviation Safety Research
Y 4. Sci 2: 97/C	United States Civilian Space PolicyUnited States Civilian Space Policy
Y 4. Sci 2: 97/CC	Commission on the Federal Drug Approval Process

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, Develc
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 VolumeIV1982 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

Y 4. Sci 2: 97/27	1982 National Science Foundation Authorization
Y 4. Sci 2: 97/28	The Natural Gas Option--New 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 Utilities: 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, Environ
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 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 Legislation--Bouqua
Y 4. Sci 2: 97/67	Forecasting Needs for the High Technology Industry
Y 4. Sci 2: 97/69	Direct Combusion of CoalDirect Combusion of Coal
Y 4. Sci 2: 97/70	Flight of STS-2 With Astronauts Colonel Joe Engle and Captain Richard Truly
Y 4. Sci 2: 97/71	1983 NASA Authorization1983 NASA Authorization
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. Authorization1983 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

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 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. 5158--Telecommunications Act of 1982
Y 4. Sci 2: 97/104	H.R. 5880--Automobile 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 R
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 96-479--National Materials Policy, R. & D. Act of 1980 and Consic
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 T
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 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 Option--New Resources and New Technologies
Y 4. Sci 2: 97/134	Potential Application of Recombinant DNA and Genetics on Agricultural Science
Y 4. Sci 2: 97/135	Small Business Innovation Development Act
Y 4. Sci 2: 97/136	Coal Research
Y 4. Sci 2: 97/137	Measures to Address the Impact of Computer Technology on Lesser Developed Countries
Y 4. Sci 2: 97/138	University/Industry Cooperation in Biotechnology
Y 4. Sci 2: 97/139	Building Energy Research
Y 4. Sci 2: 97/140	Fiscal Year 1983 Department of Energy Budget Review (Magnetic Fusion Energy)
Y 4. Sci 2: 97/142	Genetic Screening in the Workplace
Y 4. Sci 2: 97/143	National Space Policy
Y 4. Sci 2: 97/144	Diesel Technology
Y 4. Sci 2: 97/145	Pharmaceutical Innovation--Promises and Problems
Y 4. Sci 2: 97/146	Review of the Department of Energy's Health and Mortality Study
Y 4. Sci 2: 97/147	Humane Care and Development of Substitutes for Animals in Research Act
Y 4. Sci 2: 97/149	Drug Lag
Y 4. Sci 2: 97/150	Hazardous Waste
Y 4. Sci 2: 97/151	Compensation for Exposure to Hazardous Substances
Y 4. Sci 2: 97/152	The Naiton's Long-Term Agriculture Research Needs
Y 4. Sci 2: 97/153	New Opportunities in Treating Kidney Disease
Y 4. Sci 2: 97/154	The Future of the Department of Energy's Multiprogram Laboratories
Y 4. Sci 2: 97/155	Patent Term Extension and Pharmaceutical Innovation
Y 4. Sci 2: 97/156	Aeronautical Research
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
Y 4. Sci 2: 97/160	Unispace '82
Y 4. Sci 2: 97/162	Appropriate Technology: Research in Alternative Agriculture Systems
Y 4. Sci 2: 97/163	Technology and Handicapped People
Y 4. Sci 2: 97/165	Formaldehyde: Review of Scientific Basis of EPA's Carcinogenic Risk Assessment
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 Engineering
Y 4. Sci 2: 97/172	Setting Priorities for Science
Y 4. Sci 2: 97/173	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 Workshop
Y 4. Sci 2: 97/177	Severe Storms
Y 4. Sci 2: 97/178	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 Mission
Y 4. Sci 2: 98B	A Review of Risk Assessment Methodologies
Y 4. Sci 2: 98BB	Highway Transportation Infrastructure Research and Technology

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: 98JJK	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 Developmer
Y 4. Sci 2: 98NN	Reports Submitted to Congress by NASA Pursuant to House Report 98-65
Y 4. Sci 2: 98O	National Aeronautics and Space Act of 1958, As Amended, and Related Legi:
Y 4. Sci 2: 98OO	Alzheimer's Disease 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 I1984 NASA Authorization Volume I
Y 4. Sci 2: 98-4	Fiscal Year 1984 Department of Energy Authorization
Y 4. Sci 2: 98-5	1984 FAA R&D Authorization1984 FAA R&D Authorization
Y 4. Sci 2: 98-6	Job ForecastingJob 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 II1984 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 Scienc
Y 4. Sci 2: 98-32	Joint Industry/University Cooperation With Federally Supported Research F
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 Future of Aeronautics
Y 4. Sci 2: 98-53	The Commercialization of Meterological and Land Remote-Sensing Satellite:
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 Enviroment 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
Y 4. Sci 2: 98-67	Fiscal Year 1984 NOAA AuthorizationFiscal Year 1984 NOAA Authorization
Y 4. Sci 2: 98-68	EPA Oversight on Dioxim Contamination
Y 4. Sci 2: 98-69	1985 NASA Authorization1985 NASA Authorization
Y 4. Sci 2: 98-70	National Environmental MonitoringNational Environmental Monitoring
Y 4. Sci 2: 98-72	Forecasting and Technology for Water Management
Y 4. Sci 2: 98-73	Fiscal Year 1985 Department of Energy Authorization (Transportation Progr
Y 4. Sci 2: 98-76	Airpoort Safety Technology--Washington National Airport

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	Hurricane Alicia--Prediction, Damage, and Recovery Efforts
Y 4. Sci 2: 98-82	Structural Failures 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 United
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: 98-102	Space Shuttle Requirements, Operations, and Future Plans
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 Education
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 Enrichment
Y 4. Sci 2: 98-122	The Status of the Technical Infrastructure to Support Domestic Food Production
Y 4. Sci 2: 98-123	Computer and Communications Security and Privacy
Y 4. Sci 2: 98-124	H.R. 4684--National 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 Program
Y 4. Sci 2: 98-127	Federal Organization for Technological Innovation

Y 4. Sci 2: 98-128	Science and Math Education
Y 4. Sci 2: 98-129	Oversight Review of the Five-year Outlook Report on Science and Technology
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 Office
Y 4. Sci 2: 98-135	Alzheimer's Disease Research
Y 4. Sci 2: 98-136	Hazardous Waste and the Stringfellow Acid Pits
Y 4. Sci 2: 98-137	Hurricane and 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) Fuel
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 Agricultural
Y 4. Sci 2: 98-144	Field Briefing on Tornado Prediction and Preparedness in the Carolinas During
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
Y 4. Sci 2: 98-150	Antibiotic Resistance
Y 4. Sci 2: 99/B	The International Geosphere/Biosphere Program --1984
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 Countries
Y 4. Sci 2: 99/D	Congressional Workshop on Advanced 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 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 Power Generation, Conversion and Storage for the Nineties and Beyond
Y 4. Sci 2: 99/HH	Bibliography of Studies and Reports on Science Policy and Related Topics, 1980-1985
Y 4. Sci 2: 99/I	Visit to Sweden and the Soviet Union
Y 4. Sci 2: 99/II	Science Support by the Department of Defense
Y 4. Sci 2: 99/O	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 Office
Y 4. Sci 2: 99/2	Fiscal Year 1986 Department of Energy Authorization (Transportation Program)
Y 4. Sci 2: 99/3	1986 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

Y 4. Sci 2: 99/7	Results of Space Shuttle Flight 51-A
Y 4. Sci 2: 99/8	Results of Space Shuttle Flight 51-A
Y 4. Sci 2: 99/9	Oversight on the Federal Aviation Administration Fiscal Year 1986 Research,
Y 4. Sci 2: 99/10	Earthquake Hazards Reduction Act
Y 4. Sci 2: 99/11	Earthquake Hazards Reduction Act
Y 4. Sci 2: 99/12	The Impact of Technology on the Future of the U.S. Farm
Y 4. Sci 2: 99/13	Fire Act Authorization
Y 4. Sci 2: 99/14	Fire Act Authorization
Y 4. Sci 2: 99/15	Fire Act Authorization
Y 4. Sci 2: 99/16	Oversight Federal Emergency Management Agency
Y 4. Sci 2: 99/17	Controlled Impact Demonstration [CID]
Y 4. Sci 2: 99/18	Fiscal Year 1986 Department of Energy Authorization Volume VI
Y 4. Sci 2: 99/19	Fiscal Year 1986 Department of Energy Authorization Volume IV
Y 4. Sci 2: 99/20	Noise Reduction Technology
Y 4. Sci 2: 99/21	Noise Reduction Technology
Y 4. Sci 2: 99/22	Fiscal Year 1986 Department of Energy Authorization Volume VI
Y 4. Sci 2: 99/23	Biotechnology and Agriculture
Y 4. Sci 2: 99/24	Biotechnology and Agriculture
Y 4. Sci 2: 99/25	Results of Space Shuttle Flight 51-D
Y 4. Sci 2: 99/26	Results of Space Shuttle Flight 51-D
Y 4. Sci 2: 99/27	1986 NASA Authorization
Y 4. Sci 2: 99/28	1986 NASA Authorization
Y 4. Sci 2: 99/29	High Speed Aeronautics
Y 4. Sci 2: 99/30	High Speed Aeronautics
Y 4. Sci 2: 99/31	High Speed Aeronautics
Y 4. Sci 2: 99/32	Technology Transfer
Y 4. Sci 2: 99/33	Technology Transfer
Y 4. Sci 2: 99/34	Technology Transfer
Y 4. Sci 2: 99/35	Assess Potential Gains and Drawbacks of Civilian Space Cooperation With th
Y 4. Sci 2: 99/36	Fiscal Year 1986 Department of Energy Authorization Volume I (Fossil Energy
Y 4. Sci 2: 99/37	Clean Coal Technologies Initiative
Y 4. Sci 2: 99/38	Clean Coal Technologies Initiative
Y 4. Sci 2: 99/39	Computer Security Policies
Y 4. Sci 2: 99/40	Computer Security Policies
Y 4. Sci 2: 99/41	The Role of Technical Information in U.S. Competitiveness With Japan
Y 4. Sci 2: 99/42	Fiscal Year 1986 Department of Energy Authorization Volume II-A (Basic Res
Y 4. Sci 2: 99/43	Fiscal Year 1986 Department of Energy Authorization Volume II-B (Basic Res
Y 4. Sci 2: 99/44	LANDSAT Commercialization
Y 4. Sci 2: 99/45	LANDSAT Commercialization
Y 4. Sci 2: 99/46	Fiscal Year 1986 Department of Energy Authorization Volume III
Y 4. Sci 2: 99/47	Bureau of Mines Authorization and Oversight
Y 4. Sci 2: 99/48	New Technology and the Future of Steel
Y 4. Sci 2: 99/49	Centaur Cost, Schedule and Performance Review
Y 4. Sci 2: 99/50	Fiscal Year 1986 NOAA Authorization
Y 4. Sci 2: 99/51	Fiscal Year 1986 NOAA Authorization
Y 4. Sci 2: 99/52	Steel Initiative
Y 4. Sci 2: 99/53	Steel Initiative
Y 4. Sci 2: 99/54	Steel Initiative
Y 4. Sci 2: 99/55	Steel Initiative
Y 4. Sci 2: 99/56	Steel Initiative
Y 4. Sci 2: 99/57	Fiscal Year 1986 DOE Budget Authorization: Environment Research and Dev
Y 4. Sci 2: 99/58	Dioxin Cleanup
Y 4. Sci 2: 99/59	Dioxin Cleanup
Y 4. Sci 2: 99/60	Dioxin Cleanup
Y 4. Sci 2: 99/61	Dioxin Cleanup
Y 4. Sci 2: 99/62	Dioxin Cleanup
Y 4. Sci 2: 99/63	The Department of Energy's June 5th Uranium Enrichment Decision
Y 4. Sci 2: 99/64	Environmental Protection Agency Research and Development Fiscal Year 19
Y 4. Sci 2: 99/65	Prevention of Residential Fire Fatalities
Y 4. Sci 2: 99/66	Federal Supecomputer Programs and Policies
Y 4. Sci 2: 99/67	Technology Transfer and Patent Policy: DOE and Other Perspectives
Y 4. Sci 2: 99/68	Science Policy Study--Hearings Volume 1 Goals and Objectives of National S
Y 4. Sci 2: 99/69	Science Policy Study--Hearings Volume 8 Science in the Political Process
Y 4. Sci 2: 99/70	The Future Role and Mission of the National Bureau of Standards
Y 4. Sci 2: 99/71	Science Policy Study--Hearings Volume 7 International Cooperation in Scien
Y 4. Sci 2: 99/72	Assured Access to Space During the 1990's
Y 4. Sci 2: 99/73	H.R. 2436, National Nutrition Monitoring and Related Research Act of 1985
Y 4. Sci 2: 99/74	Least Cost Utility Planning Initiative
Y 4. Sci 2: 99/75	Least Cost Utility Planning Initiative
Y 4. Sci 2: 99/76	Aviation Product Liability: The Effect on Technology Application
Y 4. Sci 2: 99/77	Science Policy Study--Hearings Volume 2 The Role of Research Museums
Y 4. Sci 2: 99/78	NASA's Long Range Plans
Y 4. Sci 2: 99/79	NASA's Long Range Plans

Y 4. Sci 2: 99/58	Federal Government Computer Security
Y 4. Sci 2: 99/59	Science Policy Study--Hearings Volume 13 British Science Evaluation Methods
Y 4. Sci 2: 99/60	Space Science: Past, Present and Future
Y 4. Sci 2: 99/63	H.R. 2823--The 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 Program
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-I/Results of Space Shuttle Flight 51-I
Y 4. Sci 2: 99/71	The Use of Human Biological Materials in the Development of Biomedical Products
Y 4. Sci 2: 99/72	Planned Releases of Genetically-Altered Organisms: the Status of Government Policy
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 Superfund 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 Development Act)
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 Energy and Conservation)
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 and Infrastructure)
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	Oversightof the Federal Aviation Administration Fiscal Year 1987 Research and Development
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 Study--Hearings Volume 3 The Relationship of Industrial Basic Research to the Economy
Y 4. Sci 2: 99/100	Science Policy Study--Hearings Volume 5 the Future of Science
Y 4. Sci 2: 99/101	Science Policy Study--Hearings Volume 6 The Federal Government and the University
Y 4. Sci 2: 99/102	Science Policy Study--Hearings Volume 9 Scientists and Engineers: Supply and Demand
Y 4. Sci 2: 99/103	Science Policy Study--Hearings Volume 10 The Impact of the Information Age on Society
Y 4. Sci 2: 99/104	Science Policy Study--Hearings Volume 11The Role of the Behavioral and Social Sciences
Y 4. Sci 2: 99/105	The Hydrogen Research and Development Act
Y 4. Sci 2: 99/106	Science Policy Study--Hearings Volume 14 Demographic Trends and the Science Policy
Y 4. Sci 2: 99/107	Science Policy Study--Hearings Volume 23 Report of the White House Science and Technology Advisory Committee
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 Commercial Aircraft
Y 4. Sci 2: 99/111	Science Policy Study--Hearings Volume 15 Science and the Regulatory Environment
Y 4. Sci 2: 99/112	Science Policy Study--Hearings Volume 16 Research Funding Mechanisms
Y 4. Sci 2: 99/113	Science Policy Study--Hearings Volume 18 National Research Funding Levels

Y 4. Sci 2: 99/114	Science Policy Study--Hearings 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 Reviess of Genetically Engineered Microb
Y 4. Sci 2: 99/119	Warm Water Aquaculture Warm Water Aquaculture
Y 4. Sci 2: 99/120	H.R. 4260--Legislation 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 A
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 Study--Hearings 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 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 Confir
Y 4. Sci 2: 99/139	Investigation of the Challenger Accident (Volume 2)
Y 4. Sci 2: 99/140	Science Policy Study--Hearings 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 Study--Hearings 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. 4932--To 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 Study--Hearings 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 Technology Transfer
Y 4. Sci 2: 99/162	1986 Drought in the Southeast United States
Y 4. Sci 2: 99/163	Science Policy Study--Hearings Volume 12 Science in the Mission Agencies ;

Y 4. Sci 2: 99/164	Assured Access to Space: 1986
Y 4. Sci 2: 99/165	Assured Access to Space: 1986
Y 4. Sci 2: 100/E	Science Policy Study--Hearings Volume 22 Research and Publications Practi
Y 4. Sci 2: 100/G	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/H	Appendices to Brick and Mortar: A Summary and Analysis of Proposals to M
Y 4. Sci 2: 100/I	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/J	Space Activity of the United States, Soviet Union, and Other Launching Cour
Y 4. Sci 2: 100/K	Oversight Visit to Europe Oversight Visit to Europe
Y 4. Sci 2: 100/N	Technology Policy Task Force Hearing Summary
Y 4. Sci 2: 100/O/corr.	Oversight Review of South American Science, Space and Technology
Y 4. Sci 2: 100/P	Commercialization of Federally Funded R & D: A Guide to Technology Transf
Y 4. Sci 2: 100/S/v. 1	Space Activities of the United States, Soviet Union, and Other Launching Co
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/T	Compilation of Public Laws Reported by the Committee on Science, Space a
Y 4. Sci 2: 100/1	Technology Policy Task Force --Interim Report
Y 4. Sci 2: 100/3	Posture Hearing With the Science Advisor to the President
Y 4. Sci 2: 100/4	1988 National Bureau of Standards Authorization
Y 4. Sci 2: 100/5	The Future of the Landsat SystemThe Future of the Landsat System
Y 4. Sci 2: 100/6	Hearing On the Privatization of the National Technical Information Service, ;
Y 4. Sci 2: 100/7	Oversight on the Federal Aviation Administration Fiscal Year 1988 Research
Y 4. Sci 2: 100/8	NASA's Response to the Committee's Investigation of the "Challenger" Accid
Y 4. Sci 2: 100/9	The Computer Security Act of 1987The Computer Security Act of 1987
Y 4. Sci 2: 100/10	Rail Safety TechnologyRail Safety TechnologyRail Safety Technology
Y 4. Sci 2: 100/11	Fiscal Year 1988 Department of Energy Authorization
Y 4. Sci 2: 100/12	High Speed Railroad TechnologyHigh Speed Railroad Technology
Y 4. Sci 2: 100/13	National Academy of Sciences Report On International Technology Transfer
Y 4. Sci 2: 100/14	1988 National Science Foundation Authorization
Y 4. Sci 2: 100/16	Earthquake Reauthorization for Fiscal Year 1988
Y 4. Sci 2: 100/17	Hotel Fire Safety: What's Needed to Protect Our Citizens and Fiscal Year 198
Y 4. Sci 2: 100/18	International Cooperation on the Superconducting Super Collider (SSC)
Y 4. Sci 2: 100/19	National Critical Materials CouncilNational Critical Materials Council
Y 4. Sci 2: 100/20	Bureau of Mines Authorization and Oversight
Y 4. Sci 2: 100/21	1988 NASA Authorization1988 NASA Authorization
Y 4. Sci 2: 100/22	Research and Competitiveness in the Construction Industry
Y 4. Sci 2: 100/23	The Role of Science and Technology in Competitiveness
Y 4. Sci 2: 100/25	Space Shuttle RecoverySpace Shuttle RecoverySpace Shuttle Recovery
Y 4. Sci 2: 100/26	National Aero-Space Plane ProgramNational Aero-Space Plane Program
Y 4. Sci 2: 100/27	To Examine U.S.--Soviet Science and Technology Exchanges
Y 4. Sci 2: 100/28	NASA's Long-Range Goals NASA's Long-Range Goals
Y 4. Sci 2: 100/29	The Commercial Development of Medical Biotechnology
Y 4. Sci 2: 100/30	Review of Previous Studies Review of Previous Studies
Y 4. Sci 2: 100/31	H.R. 1414, the Price-Anderson Amendments Act of 1987
Y 4. Sci 2: 100/32	Cooperation in Industrial Research and Technology Development
Y 4. Sci 2: 100/33	The Effects of Technological Change on the Labor Force
Y 4. Sci 2: 100/34	Fiscal Year 1988 Department of Energy Authorization volume 16y
Y 4. Sci 2: 100/35	Result of the Development Motor 8 Test Firing
Y 4. Sci 2: 100/36	1988 NASA Authorization1988 NASA Authorization
	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 & E)
Y 4. Sci 2: 100/39	Fiscal Year 1988 Department of Energy Authorization Volume IV (General Science)
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 Fusion)
Y 4. Sci 2: 100/43	1988 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. 2737--The Continental Scientific Drilling and Exploration Act
Y 4. Sci 2: 100/47	Geosciences Geosciences Geosciences Geosciences Geosciences
Y 4. Sci 2: 100/48	Fiscal Year 1988 Department of Energy Authorization Volume VI (Nuclear Waste)
Y 4. Sci 2: 100/49	Fiscal Year 1988 Department of Energy Authorization Volume VII (Department of Energy)
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 Depletion
Y 4. Sci 2: 100/54	Environmental Protection Agency Research and Development Fiscal Year 1988
Y 4. Sci 2: 100/55	H.R. 1905--The University Facilities Revitalization Act of 1987
Y 4. Sci 2: 100/57	Superconductivity
Y 4. Sci 2: 100/58	Fiscal Year 1988 DOE Budget Authorization: Environmental Research and Development
Y 4. Sci 2: 100/59	H.R. 2253--The Ground Water Research, Development and Demonstration Act of 1987
Y 4. Sci 2: 100/60	Fiscal Year 1988 Department of Energy Authorization Volume V (Nuclear Fusion)
Y 4. Sci 2: 100/61	Fiscal Year 1988 NOAA Authorization
Y 4. Sci 2: 100/62	Federal Science and Technology Support for Historically Black Colleges and Universities
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 Technology
Y 4. Sci 2: 100/68	Civil Application of the Tilt Rotor
Y 4. Sci 2: 100/69	Superconductivity
Y 4. Sci 2: 100/70	Biological Diversity/Prospects and Problems